Official Notice



Repsol International Finance B.V.

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The Hague, February 20, 2025

In accordance with article 7(1)(b) of the Luxembourg law of 11 January 2008 on transparency requirements, as amended (the "**Transparency Law**"), the obligation to publish annual and half-yearly financial reports under articles 3 and 4 of the Transparency Law does not apply to Repsol International Finance B.V. (the "**Company**").

Nonetheless, pieces of information contained in the Consolidated Annual Financial Report 2024 prepared by Repsol S.A., acting as guarantor under the Company's multi-issuer EUR 13,000,000,000 Guaranteed Euro Medium Term Notes Programme, may constitute inside information within the meaning of Regulation (EU) No. 596/2014 of the European Parliament and of the Council of 16 April 2014 on market abuse and therefore the Company has decided to disseminate the attached Consolidated Annual Financial Report of 2024 accordingly.

The Consolidated Annual Financial Report of 2024 has been filed today by Repsol, S.A. with the Spanish Securities Market Commission (*Comisión Nacional del Mercado de Valores*).

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2024 REPSOL Group

Annual Financial Report

Translation of a report originally issued in Spanish. In the event of a discrepancy, the Spanish language version prevails



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Auditor's report, Consolidated financial statements at 31 December 2024 Consolidated management report



This version of our report is a free translation of the original, which was prepared in Spanish. All possible care has been taken to ensure that the translation is an accurate representation of the original. However, in all matters of interpretation of information, views or opinions, the original language version of our report takes precedence over this translation.

Independent auditor's report on the consolidated financial statements

To the shareholders of Repsol, S.A.

Report on the consolidated financial statements

Opinion

We have audited the consolidated financial statements of Repsol, S.A. (the Parent company) and investees comprising the Repsol Group (the Group), which comprise the balance sheet as at 31 December 2024, the income statement, statement of recognized profit or loss, statement of changes in equity, statement of cash flows and related notes, all consolidated, for the year then ended.

In our opinion, the accompanying consolidated financial statements present fairly, in all material respects, the equity and financial position of the Group as at 31 December 2024, as well as its financial performance and cash flows, all consolidated, for the year then ended, in accordance with International Financial Reporting Standards as adopted by the European Union (IFRS-EU) and other provisions of the financial reporting framework applicable in Spain.

Basis for opinion

We conducted our audit in accordance with legislation governing the audit practice in Spain. Our responsibilities under those standards are further described in the *Auditor's responsibilities for the audit of the consolidated financial statements* section of our report.

We are independent of the Group in accordance with the ethical requirements, including those relating to independence, that are relevant to our audit of the consolidated financial statements in Spain, in accordance with legislation governing the audit practice. In this regard, we have not rendered services other than those relating to the audit of the accounts, and situations or circumstances have not arisen that, in accordance with the provisions of the aforementioned legislation, have affected our necessary independence such that it has been compromised.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

Key audit matters

Key audit matters are those matters that, in our professional judgment, were of most significance in our audit of the consolidated financial statements of the current period. These matters were addressed in the context of our audit of the consolidated financial statements as a whole, and in forming our opinion thereon, and we do not provide a separate opinion on these matters.

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Key audit matters	How our audit addressed the key audit matters
Assessment of the recoverability of the carrying amount of the Group's intangible assets, property, plant and equipment and investments accounted for using the equity method considering the dynamics of energy transition and climate change	
The accompanying consolidated financial statements reflect intangible assets and property, plant and equipment amounting to	The main audit procedures performed on this key audit matter are described below.
€3,125 million (note 15) and €27,977 million (note 16), respectively, at 31 December 2024.	We gained an understanding of management's impairment test preparation process with regard to:
As disclosed in note 17, the Group also has	

As disclosed in note 17, the Group also has investments accounted for using the equity method with a carrying amount of €3,186 million at year-end 2024.

The Group groups its assets into cashgenerating units (CGUs) and performs an impairment analysis of the assets by CGU, in accordance with the methodology and key assumptions described in notes 3.5.1 and 5, at least annually and whenever there are indications that an asset might have become impaired. The assets' recoverable amount is determined based on the present value of the future cash flows generated by them, in accordance with the business plans approved by management, prepared with scenarios that take into consideration the energy transition and decarbonization of the economy and the decarbonization commitments made by Repsol, as well as the objectives of the 2024-27 Strategic Plan (SP 24-27), published in February 2024, the basis of which is the ambition to achieve zero net emissions scope 1+2+3 in 2050 (Note 3.5.2).

In the impairment tests, as indicated in the mentioned notes, the Group also takes into consideration the main risks arising from climate change (transitional risks) and, therefore, the price paths for hydrocarbons, electricity and CO₂, the industrial margins and the demand assumptions take into account the dynamics of energy transition and decarbonization of the economy and assume restrictions on the use of fossil fuels and the development of new alternative technologies that will lead to a reduction in the demand for hydrocarbon products in the medium and long term, as reflected in the business plans.

- The adequacy of the methodology applied to the applicable accounting regulations.
- The design and operating effectiveness of the relevant controls put in place by management.
- The allocation of assets to CGUs and the process followed to identify which CGUs require impairment testing in accordance with applicable accounting legislation requirements.

Regarding the way in which management took into consideration the dynamics of the energy transition and climate change in its impairment testing, we performed the following procedures together with our climate change and energy transition experts:

We gained an understanding of the Repsol Group's energy transition and climate change commitments by interviewing management and analysing the Repsol Group's related public information (among others, the SP 24-27, the *Investor Update* of 2024, consolidated management report and consolidated non-financial statement and sustainability information), as well as by analysing and assessing how such commitments are reflected in the strategic business plans.



Key audit matters How our audit addressed the key audit matters

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In this context, as outlined in notes 3.5.1 and 5 to the accompanying consolidated financial statements, the Group has estimated price paths in an environment of high uncertainty, marked by the evolution of the armed conflicts, the dynamics of energy transition and decarbonization of the economy and, ultimately, by their possible impacts on energy markets. Specifically:

- Crude oil (Brent): prices have been revised downward through to 2030 as a result of the price decline observed throughout 2024 and a gloomier outlook for demand. Thereafter, the 2023 price path will resume, which assumes the massive investment needs required to meet both demand and the decline in production, in a historical context of very low investment levels in the past few years. The price path considers reductions in demand due to the energy transition and decarbonization policies.
- Natural gas (Henry Hub): prices have been slightly lowered through to 2030, for the same reasons as crude oil. Thereafter, prices are maintained with respect to the 2023 path, which assumes that investment will play a crucial role in order to further increase production. Specifically, in the United States, natural gas as the transition fuel in decarbonization processes should lead to more investment and production compared to oil. Likewise, the contribution to the electricity mix will remain high.
- CO₂: the Group has revised downward the estimated price path until 2030 to match prevailing market conditions, as the futures curve (which already assumes possible regulatory changes) is 20% lower than in 2023.
- Electricity in Spain (electricity pool): the path has been revised downward until 2030 to adapt it to the estimated price environment for natural gas in Europe and CO2, and thereafter slightly upward due to the expected trend in electrification.

- We gained an understanding of the industry landscape (price evolution, presentations of other companies in the sector, analyst and agency reports, investor groups' expectations of climate change, legislative and tax developments in terms of climate change, etc.), to assess the consistency of the Group's strategic priorities with the reality of the global energy market and the energy transition and climate change scenarios considered globally.
- We gained an understanding of the map of risks of climate change and the energy transition identified by the Group, and we held meetings with management in order to identify the areas in which the risks of the energy transition and climate change, identified in the risk map may trigger an impact on the consolidated financial statements.

On the other hand, we assessed the assumptions and main estimates used in the calculations which include both short and long-term estimates of hydrocarbon, electricity and CO2 prices, the volume of hydrocarbon reserves and resources, production profiles, refinery margins, the evolution of hydrocarbon demand, operating costs, the necessary investments and the projections timescale. On the main assumptions we performed the following procedures.

Concerning future hydrocarbon, electricity and CO₂ prices and refinery margins:

- We compared, together with our valuation experts, management's price estimates with the information published by investment banks, consultancy firms and relevant industry organisations and agencies.
- We verified whether management has considered the dynamics of energy transition and decarbonization of the economy.
- We assessed the consistency of these estimates with the objectives set by the Group in this area in its strategic plans.



Key audit mattersHow our audit addressed the key audit matters

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On the other hand, in relation to the industrial and commercial businesses, a scenario is used that is consistent with the "Fit for 55" package of measures announced by the European Commission, and the Repower EU roadmap for decarbonization, which accelerates the energy transition in Europe and envisages significant decreases in the demand for fuel, mainly as of 2030.

With respect to the breakdowns of the accounting estimates and judgements concerning climate change, decarbonization and their impact on the impairment analysis which are included in note 3.5.2 to the accompanying consolidated financial statements, management indicates in note 1 that they have taken into account the IASB publication "*Effects of climate-related matters on financial statements*".

Note 3.5.2 outlines that the Group expects the energy transition to bring with it volatility and uncertainty regarding the evolution of prices and demand for raw materials over the coming decades and so has carried out various sensitivity analysis on variations in the main key assumptions used in impairment testing which consider, inter alia, the hydrocarbon price paths of the International Energy Agency's *Net Zero Emissions* 1,5° C scenario, published in the *World Energy Outlook 2024* report (note 5.2).

As a result of these analysis, Group management has recognised impairment adjustments, net of reversals, for the amounts indicated in note 5.1.

This is a key audit matter as it involves critical judgements and significant estimates by management, particularly in Exploration and Production, Refining in Spain and Mobility businesses (notes 3.5.1 and 3.5.2), concerning the key assumptions used, affected by the consideration of the impacts of climate change and the energy transition with a significant potential impact on the Group's consolidated financial statements. We analysed, for refinery activities in Spain, the estimated refinery margin and fossil fuel demand and the consistency of the strategic plan for this business with the dynamics of energy transition and climate change.

For discount rates, we assessed, in collaboration with our valuation experts, the assumptions and principal estimates used in their calculations for each of the businesses assessed.

In relation to the estimates of hydrocarbon reserves and resources of the assets included in the Exploration and Production segment:

- We gained an understanding of the process established by the Group for this purpose, which includes the use of management experts and assessed the results of the work, competence, capacity and objectivity of these experts.
- We verified the consistency of the volumes estimated by management experts with the data used in determining the recoverable amount of the assets analysed.

We checked whether the production profiles of the hydrocarbon reserves and resources of Exploration and Production assets and the cash flow projection timescales of the Refining in Spain, Chemicals and Mobility Spain CGUs, are consistent with the Repsol Group's strategic objective of being a company with zero net emissions scope 1+2+3 by 2050.

Similarly, in relation to the assets of Exploration and Production, Industrial and Customer segments and the identification of possible stranded assets, we have verified that their value is mainly recovered before 2040, in accordance with management's projections.

We verified the mathematical calculations included in the models prepared by management and compared the recoverable amount calculated by the Group with the carrying amount of the CGUs in order to assess the existence or otherwise of impairment or reversal of impairment and, if appropriate, we verified the recognition of impairment or its reversal in accordance with accounting legislation.



Key aud

Repsol, S.A. and investees comprising the Repsol Group

lit matters	How our audit addressed the key audit matters
	With respect to the sensitivity analysis carried out by management:
	• We obtained and assessed the sensitivity calculations performed on the main assumptions considered in the impairment analysis.
	• We obtained and assessed the sensitivity calculations on the impairment analysis carried out if the hydrocarbon price paths included in the <i>Net Zero Emissions</i> 1,5° C scenario of the International Energy Agency published in its <i>World Energy Outlook 2024</i> report were used.
	With respect to the information and disclosures included in the consolidated financial statements:
	• We corroborated, together with our experts in accounting impacts arising from climate change, their consistency with the information included in the consolidated management report and consolidated statement of non-financial information and sustainability information, which outline Repsol's objectives with respect to climate change.
	• We analysed the sufficiency of such information concerning the evaluation of the recoverable value of the assets analysed, as required by applicable accounting legislation.
	Based on the procedures carried out, we consider that management's approach and conclusions and the information disclosed in the accompanying consolidated financial statements are consistent with the evidence obtained.
nent of the recoverability of the carrying	

Assessment of the recoverability of the carrying amount of deferred tax assets

As shown in the accompanying consolidated balance sheet, at 31 December 2024 the deferred tax asset balance amounts to \in 4,405 million, with available tax losses, tax credits and similar benefits not yet used amounting to \in 3,866 million, as outlined in Note 7.3 to the accompanying consolidated financial statements.

Our analysis commenced with an understanding of the methodology applied and the relevant controls implemented by the Group in the analysis of the recovery of these assets.

We have also checked the consistency of the assumptions used by management in the financial projections used to determine future taxable profits against the assumptions used in the impairment testing of the Group's property, plant and equipment and intangible assets.



Key audit matters	How our audit addressed the key audit matter
As outlined in note 7, deferred tax assets are recognised only when it is considered probable that the Group entities that generated them will have sufficient future taxable profits against which they can be utilised. When assessing whether the amount recognised in the consolidated financial statements for these assets is recoverable, Group management considers the existence of sufficient future earnings for tax purposes that might offset the tax losses or apply existing tax credits, an assessment of earnings estimates for each entity or tax group in accordance with the Group's business plans and the timeframe and limits in each country for the recovery of these assets. Note 7.3 of the accompanying consolidated financial statements details the main variations corresponding to fiscal year 2024.	In addition, together with our tax experts, we have evaluated the corporate income tax estimate, basically in relation to the appropriateness of the tax treatment of the transactions performed and the calculations of the deferred tax assets with respect to the applicable tax regulations. Finally, we assessed the sufficiency of the disclosures in the consolidated financial statements concerning the valuation and recognition of these assets. Based on our work, we consider that the assumptions and estimates made by Group management concerning the recoverability of the assets analysed are consistent with the evidence obtained.
This is a key audit matter due to the nature and significance of the assets recognised and because it entails the use of significant estimates (notes 3.5) of future tax profits, that affects the assessment of the recoverability of these assets.	
Evaluation of the recoverability of the Group's assets in Venezuela	
As disclosed in note 26 to the accompanying consolidated financial statements, the Group's asset exposure in Venezuela on 31 December 2024 amounted to €504 million. This amount mainly includes the carrying amount of the investment in the joint venture Cardón IV, S.A. (note 17), the financing granted in dollars by the Group to the joint venture Petroquiriquire, S.A. (note 12), and the accounts receivables	Our analysis has begun with the understanding of the processes that the Group has established to carry out the asset value analysis in Venezuela, including the relevant controls implemented. With the collaboration of our team in Venezuela, we gained an understanding of the country's political, social and economic situation. Similarly, we obtained and understood the following

 Framework agreement between Repsol and PDVSA regarding the management of the joint venture Petroquiriquire, S.A. signed in 2023.

documentation:

from Petróleos de Venezuela, S.A. (PDVSA) which are presented as Other non-current

provisions for liabilities and charges (note 19).

investments in Venezuela is the U.S. dollar,

except in the case of Quiriquire Gas, S.A.,

whose carrying amount is zero (note 26).

assets (note 18) and trade and other

The functional currency of Repsol's

receivables (note 21), less the amount of

• Specific license issued by OFAC on May 21, 2024.

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Key audit matters	Hov	v our audit addressed the key audit matters
As detailed in note 26, in 2024 the country's	•	Agreement between Petroquiriquire, S.A.
economic situation continues to be affected by		and PDVSA for the acquisition of two oil

economic situation continues to be affected by the decrease in the gross domestic product in recent years, a regulated exchange rate system, high levels of inflation and continued devaluations of the local currency.

Likewise, the local political climate and international relations in Venezuela are unfolding in an environment marked by uncertainty. In this regard, on April 18, 2024, the U.S. Government revoked the General License 44 of the Office of Foreign Assets Control (OFAC), which authorised transactions related to oil and gas sector operations in Venezuela. However, on May 21, 2024, OFAC granted a specific license that allows different companies of the Repsol Group to continue their operations in Venezuela within a framework of security and stability for carrying out their business plans.

In this context, following the signing in 2023 of the framework agreement between Repsol and PDVSA with regard to the management of the Petroquiriquire, S.A. joint venture in order to increase production and facilitate the recovery of the debt linked to these assets, without the need for additional investments by Repsol, in 2024 Repsol and PDVSA reached an agreement whereby Petroquiriquire, S.A. has acquired two new oil fields in compensation for PDVSA's historical commercial debt for the sale of crude oil (until December 2023) with Petroquiriquire, S.A. Likewise, Repsol and PDVSA agreed to take the necessary steps to extend the license term of the Petroquiriquire, S.A. fields until 2046.

However, the change in the U.S. administration as of January 20, 2025 has generated a high level of uncertainty regarding the foreign policy that may be implemented with respect to Venezuela.

In the context described above, the Group evaluated the recoverability of its investments in Venezuela and the credit risk associated with its accounts receivable with PDVSA considering the update of PDVSA's credit risk profile and the foreseeable business environment, recognizing in the consolidated profit and loss account the impacts detailed in note 26. Agreement between Petroquiriquire, S.A. and PDVSA for the acquisition of two oil fields (Tomoporo and La Ceiba) in compensation for PDVSA's historical commercial debt with Petroquiriquire, S.A.

In relation to the Framework Agreement and the agreement for the acquisition of the Tomoporo and La Ceiba fields, we have verified the incorporation of the same and the reduction of the historical commercial debt in the financial statements of Petroquiriquire, SA in accordance with current accounting regulations.

Regarding the financial information of the joint venture Cardón IV, S.A. included in the consolidated financial statements, we have assessed the competence and objectivity of this component's auditor and have obtained and evaluated the auditor's reports, including its overall findings, conclusions and opinion. We have also evaluated the financial information of the joint venture Petroquiriquire, S.A., which has been included in the Group's consolidated financial statements.

In relation to the analysis of the recoverable value of the non-current assets of the aforementioned companies, we have performed audit procedures such as those described in the key audit matter "Assessment of the recoverability of the carrying amount of the Group's intangible assets, property, plant and equipment and investments accounted for using the equity method considering the dynamics of energy transition and climate change" referred to above.

We have also analysed the reasonableness of the provision for liabilities and charges.

In addition, to analyse the credit risk of the loan granted to Petroquiriquire, S.A. and the accounts receivable from PDVSA, we have performed the following audit procedures, among others:

- We have obtained and assessed the loan contract with Petroquiriquire, S.A. and other relevant contractual information.
- We have analysed the reasonableness of the expected credit losses model prepared by management.



Key audit matters	How our audit addressed the key audit matters
In order to determine the expected loss associated with the loan to Petroquiriquire, S.A. and the accounts receivable from PDVSA, the Group hired an independent expert to validate Management's judgements.	• We have analysed the information contained in the report of the independent expert engaged by the Group to assess management's judgements on the Venezuela credit risk and have assessed this expert's competence and objectivity, to
This matter requires a high level of judgement and estimation (notes 3.5 and 26) that management should make when assessing the recoverability of its assets in Venezuela and so	satisfy ourselves that the expert was suitably qualified to carry out this assignment.
has been considered a key audit matter.	Finally, we have assessed the sufficiency of the information disclosed in the consolidated financial statements regarding the situation in Venezuela, the Group's presence in the country and the assumptions underlying the valuation of these assets.
	Based on the work carried out, we consider that the assumptions and estimates employed by Group management with respect to the recovery of the assets analysed are consistent with the evidence obtained.

Other information: Consolidated management report

Other information comprises only the consolidated management report for the 2024 financial year, the formulation of which is the responsibility of the Parent company's directors and does not form an integral part of the consolidated financial statements.

Our audit opinion on the consolidated financial statements does not cover the consolidated management report. Our responsibility regarding the consolidated management report, in accordance with legislation governing the audit practice, is to:

- a) Verify only that certain information included in the Annual Corporate Governance Report and the Annual Report on Directors' Remuneration, as referred to in the Auditing Act, have been provided in the manner required by applicable legislation and, if not, we are obliged to disclose that fact.
- b) Evaluate and report on the consistency between the rest of the information included in the consolidated management report and the consolidated financial statements as a result of our knowledge of the Group obtained during the audit of the aforementioned financial statements, as well as to evaluate and report on whether the content and presentation of this part of the consolidated management report is in accordance with applicable regulations. If, based on the work we have performed, we conclude that material misstatements exist, we are required to report that fact.

On the basis of the work performed, as described above, we have verified that the information mentioned in section a) above has been provided in the manner required by applicable legislation and that the rest of the information contained in the consolidated management report is consistent with that contained in the consolidated financial statements for the 2024 financial year, and its content and presentation are in accordance with applicable regulations.



Responsibility of the directors and the audit and control committee for the consolidated financial statements

The Parent company's directors are responsible for the preparation of the accompanying consolidated financial statements, such that they fairly present the consolidated equity, financial position and financial performance of the Group, in accordance with IFRS-EU and other provisions of the financial reporting framework applicable to the Group in Spain, and for such internal control as the aforementioned directors determine is necessary to enable the preparation of consolidated financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the consolidated financial statements, the Parent company's directors are responsible for assessing the Group's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless the aforementioned directors either intend to liquidate the Group or to cease operations, or have no realistic alternative but to do so.

The Parent company's audit and control committee is responsible for overseeing the process of preparation and presentation of the consolidated financial statements.

Auditor's responsibilities for the audit of the consolidated financial statements

Our objectives are to obtain reasonable assurance about whether the consolidated financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion.

Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with legislation governing the audit practice in Spain will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these consolidated financial statements.

As part of an audit in accordance with legislation governing the audit practice in Spain, we exercise professional judgment and maintain professional scepticism throughout the audit. We also:

- Identify and assess the risks of material misstatement of the consolidated financial statements, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.
- Obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Group's internal control.
- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by the Parent company's directors.
- Conclude on the appropriateness of the Parent company's directors' use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Group's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditor's report to the related disclosures in the consolidated financial statements or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our auditor's report. However, future events or conditions may cause the Group to cease to continue as a going concern.



- Evaluate the overall presentation, structure and content of the consolidated financial statements, including the disclosures, and whether the consolidated financial statements represent the underlying transactions and events in a manner that achieves fair presentation.
- Plan and perform the group audit to obtain sufficient appropriate audit evidence regarding the financial information of the entities or business units within the Group as a basis for forming an opinion on the consolidated annual accounts. We are responsible for the direction, supervision and review of the audit work performed for purposes of the group audit. We remain solely responsible for our audit opinion.

We communicate with the Parent company's audit and control committee regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.

We also provide the Parent company's audit and control committee with a statement that we have complied with relevant ethical requirements, including those relating to independence, and we communicate with the aforementioned those matters that may reasonably be thought to bear on our independence, and where applicable, related safeguards.

From the matters communicated with the Parent company's audit and control committee, we determine those matters that were of most significance in the audit of the consolidated financial statements of the current period and are therefore the key audit matters.

We describe these matters in our auditor's report unless law or regulation precludes public disclosure about the matter.

Report on other legal and regulatory requirements

European single electronic format

We have examined the digital files of the European single electronic format (ESEF) of Repsol, S.A. and investees comprising the Repsol Group for the financial year 2024 that comprise an XHTML file which includes the consolidated financial statements for the financial year and XBRL files with tagging performed by the entity, which will form part of the annual financial report.

The directors of Repsol, S.A. are responsible for presenting the annual financial report for the financial year 2023 in accordance with the formatting and markup requirements established in the Delegated Regulation (EU) 2019/815 of 17 December 2018 of the European Commission (hereinafter the ESEF Regulation).

Our responsibility is to examine the digital files prepared by the Parent company's directors, in accordance with legislation governing the audit practice in Spain. This legislation requires that we plan and execute our audit procedures in order to verify whether the content of the consolidated financial statements included in the aforementioned digital files completely agrees with that of the consolidated financial statements that we have audited, and whether the format and markup of these accounts and of the aforementioned files has been affected, in all material respects, in accordance with the requirements established in the ESEF Regulation.

In our opinion, the digital files examined completely agree with the audited consolidated financial statements, and these are presented and have been marked up, in all material respects, in accordance with the requirements established in the ESEF Regulation.



Report to the audit and control committee of the Parent company

The opinion expressed in this report is consistent with the content of our additional report to the audit and control committee of the Parent company dated 20 February 2025.

Appointment period

The General Ordinary Shareholders' Meeting held on 10 May 2024 appointed us as auditors of the Group for a period of one year, for the year ended 31 December 2024.

Previously, we were appointed by resolution of the General Ordinary Shareholders' Meeting for a period of three years and we have audited the accounts continuously since the year ended 31 December 2018.

Services provided

Services provided to the Group for services other than the audit of the accounts are disclosed in note 30 to the consolidated financial statements.

PricewaterhouseCoopers Auditores, S.L. (S0242) Juan Manuel Anguita Amate (20367)

20 February 2025

2024 REPSOL Group

Consolidated financial statements

Translation of a report originally issued in Spanish. In the event of a discrepancy, the Spanish language version prevails





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	Financial result	
	Income tax	
	Earnings per share	
Canital struc	ture and financial resources	-
•	Financial structure	30
	Equity	
	Financial resources	
	Financial assets	
	Derivatives and hedging transactions	
	Financial risks	
()/		
	and liabilities	0
	Intangible assets	-
	Property, plant and equipment	
	Investments accounted for using the equity method.	
	Other assets and liabilities	
/	Current and non-current provisions	
	Inventories	
	Trade and other receivables.	
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	Business combinations	
Cash flows		0
(25)	Cash flows	
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 $\ensuremath{^{(1)}}$ The Appendices are an integral part of the consolidated Financial Statements.

Repsol, S.A. and Investees comprising the Repsol Group

Income statement for the years ending December 31, 2024 and 2023

		€ Million		
	Note	2024	2023	
Sales		56,713	58,538	
Income from services rendered and other income		409	410	
Changes in inventories of finished goods and work in progress		(225)	(252	
Procurements		(42,234)	(42,888	
Amortization and depreciation of non-current assets		(2,932)	(2,436	
(Charges for)/Reversal of impairment		(946)	(310	
Personnel expenses		(2,199)	(2,010	
Transport and freights		(1,784)	(1,891	
Supplies		(663)	(667	
Gains/(Losses) on disposal and derecognition of assets		2	4	
Other operating income/(expenses)		(4,196)	(4,204	
OPERATING INCOME/(LOSS)	4	1,945	4,294	
Interest income		341	425	
Interest expenses		(303)	(279	
Change in fair value of financial instruments		220	(132	
Exchange gains/(losses)		(271)	242	
(Provision for)/Reversal of impairment of financial instruments		(43)	(114	
Other financial income and expense		(156)	(105	
FINANCIAL RESULT	6	(212)	37	
Net income from investments accounted for using the equity method $^{(1)}$	17	439	34	
NET INCOME/(LOSS) BEFORE TAX		2,172	4,365	
Income tax	7	(562)	(1,081	
CONSOLIDATED NET INCOME / (LOSS) FOR THE PERIOD		1,610	3,284	
Net income attributable to non-controlling interests	10	146	(116	
TOTAL NET INCOME ATTRIBUTABLE TO THE PARENT		1,756	3,168	
EARNINGS PER SHARE ATTRIBUTABLE TO THE PARENT	8	Euros / sha	re	
Basic		1.43	2.46	
Diluted		1.43	2.46	

⁽¹⁾ Net of taxes.

Financial Statements General Information Income Capital structure and Other assets Cash flows Other information Appendices financial resources and liabilities

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Repsol, S.A. and Investees comprising the Repsol Group

Statement of recognized income and expense for the years ending December 31, 2024 and 2023

	€ Million	
	2024	2023
CONSOLIDATED NET INCOME / (LOSS) FOR THE PERIOD	1,610	3,284
Due to actuarial gains and losses	(1)	(27)
Investments accounted for using the equity method	_	—
Equity instruments with changes through other comprehensive income	(1)	(9)
Tax effect		_
OTHER COMPREHENSIVE INCOME / (LOSS) – ITEMS NOT RECLASSIFIABLE TO NET INCOME	(2)	(36)
Cash flow hedges:	(524)	240
Valuation gains / (losses)	(312)	400
Amounts transferred to the income statement	(212)	(160)
Translation differences:	1,077	(795)
Valuation gains / (losses)	1,081	(697)
Amounts transferred to the income statement	(4)	(98)
Investments in joint ventures and associates:	(1)	3
Valuation gains / (losses)	(1)	6
Amounts transferred to the income statement	—	(3)
Tax effect	53	(68)
OTHER COMPREHENSIVE INCOME / (LOSS) – ITEMS RECLASSIFIABLE TO NET INCOME	605	(620)
TOTAL OTHER COMPREHENSIVE INCOME / (LOSS)	603	(656)
TOTAL COMPREHENSIVE INCOME / (LOSS) FOR THE PERIOD	2,213	2,628
a) Attributable to the parent	2,312	2,555
b) Attributable to non-controlling interests	(99)	73

Repsol, S.A. and Investees comprising the Repsol Group

Balance sheet at December 31, 2024 and 2023

		€ Million		
	Note	12/31/2024	12/31/2023	
Intangible assets	15	3,125	2,477	
Property, plant and equipment	16	27,977	25,386	
Investments accounted for using the equity method	17	3,186	2,957	
Non-current financial assets	12	1,533	1,562	
Deferred tax assets	7	4,405	4,651	
Other non-current assets	18	1,696	1,143	
NON-CURRENT ASSETS		41,922	38,176	
Non-current assets held for sale	18	524	_	
Inventories	20	6,211	6,623	
Trade and other receivables	21	7,364	7,974	
Other current assets	18	296	240	
Other current financial assets	12	2,111	4,491	
Cash and cash equivalents	12	4,758	4,129	
CURRENT ASSETS		21,264	23,457	
TOTAL ASSETS		63,186	61,633	

		€ Million		
	Note	12/31/2024	12/31/2023	
Shareholders' equity		25,883	26,150	
Other cumulative comprehensive income		606	47	
Non-controlling interests		2,610	2,873	
EQUITY	10	29,099	29,070	
Non-current provisions	19	5,137	4,943	
Non-current financial liabilities	11	9,433	8,350	
Deferred tax liabilities and other tax items	7	2,658	3,304	
Other non-current liabilities	18	1,176	743	
NON-CURRENT LIABILITIES		18,404	17,340	
Liabilities associated with non-current assets held for sale	18	4	_	
Current provisions	19	1,514	1,559	
Current financial liabilities	11	2,945	3,314	
Trade and other payables	22	11,220	10,350	
CURRENT LIABILITIES		15,683	15,223	
TOTAL EQUITY AND LIABILITIES		63,186	61,633	

Repsol, S.A. and Investees comprising the Repsol Group

Statement of changes in equity corresponding to the years ending December 31, 2024 and 2023

	Equity	y attributabl		t company an	d other equit	y instrument		
		, ,	holders'	ers (Note 10)				
€ Million	Share capital	Share premium, reserves & dividends	Treasury shares and own equity investments	Other equity		Other cumulative comprehensive income	Non- controlling interests	Equity
Closing balance at 12/31/22	1,327	16,750	(3)	2,286	4,251	683	679	² 5,973
Total recognized income/(expenses)	—	(22)	—	—	3,168	(591)	73	2,628
Transactions with partners or owners:								
Share capital increase/(reduction)	(110)	(1,451)	1,561	_	_	_	_	_
Dividends and shareholder remuneration	_	(934)	_	_	_	—	(89)	(1,023)
Transactions with treasury shares and own equity investments (net)	_	(33)	(1,566)	—	_	_	_	(1,599)
Increases / (reductions) due to changes in scope	_	916	_	_	_	30	1,919	2,865
Other transactions with partners or owners	—	—	—		—	—	286	286
Other Changes in equity:								
Transfers between equity line items	—	4,251	_	_	(4,251)	—	—	—
Subordinated perpetual debentures	—	(60)	_	2	_	—	—	(58)
Other changes		68	_	_	_	(75)	5	(2)
Closing balance at 12/31/23	1,217	19,485	(8)	2,288	3,168	47	2,873	29,070
Total recognized income/(expenses)	_	(1)	_	_	1,756	557	(99)	2,213
Transactions with partners or owners:								
Share capital increase/(reduction)	(60)	(771)	831	_	_	_	_	_
Dividends and shareholder remuneration	_	(1,158)	_		_	—	(336)	(1,494)
Transactions with treasury shares and own equity investments (net)	_	12	(825)	1	—	_	_	(812)
Increases/(reductions) due to changes in scope	_	(2)	_	_	_	2	_	_
Other transactions with partners or owners	_	_	_	_	_	_	183	183
Other Changes in equity:								
Transfers between equity line items	_	3,168	_	_	(3,168)	—	_	_
Subordinated perpetual debentures	_	(61)	_	2	_	—	_	(59)
Other changes		9		_	_	_	(11)	(2)
Closing balance at 12/31/24	1,157	20,681	(2)	2,291	1,756	606	2,610	29,099

Repsol, S.A. and Investees comprising the Repsol Group

Statement of cash flows corresponding to the years ending December 31, 2024 and 2023

		€ Million		
	Note	2024	202	
Income before tax		2,172	4,365	
Adjustments to income:		3,880	3,401	
Amortization and depreciation of non-current assets	15 and 16	2,932	2,436	
Other (net)		948	965	
Changes in working capital		(8)	878	
Others cash flows from operating activities:		(1,079)	(2,133	
Dividends received		328	426	
Income tax refunded/(paid)		(51)	(1,968	
Other proceeds from/(payments for) operating activities		(1,356)	(591	
CASH FLOWS FROM OPERATING ACTIVITIES	25	4,965	6,511	
Payments for investments:	15 and 16	(8,018)	(8,352	
Group companies and associates		(997)	(898)	
Property, plant and equipment, intangible assets and investment property		(4,725)	(4,289	
Other financial assets		(2,296)	(3,165	
Proceeds from divestments		5,053	2,238	
Group companies and associates		208	-,-, 659	
Property, plant and equipment, intangible assets and investment property		498	37	
Other financial assets		4,347	1,542	
Others cash flows from investing activities		4,547 271	261	
CASH FLOWS FROM INVESTING ACTIVITIES	25	(2,694)	(5,853	
Proceeds from and (payments for) equity instruments:	10	(850)	(1,283	
Acquisition		(1,135)	(1,775	
Disposal Turner at a constant of the second		285	492	
Transactions with non-controlling interests:	10	203	2,174	
Proceeds from/(payments for) transactions with non-controlling interests		540	2,290	
Dividends paid to non-controlling interests		(337)	(116	
Proceeds from and (payments for) financial liability instruments:	11	1,028	(2,010	
Issuance		13,337	9,256	
Repayment and redemption		(12,309)	(11,266	
Payments on shareholder remuneration and other equity instruments	10	(1,153)	(979	
Others cash flows from financing activities:		(869)	(955	
Interest paid		(401)	(333	
Other proceeds from/(payments for) financing activities		(468)	(622	
CASH FLOWS FROM FINANCING ACTIVITIES	25	(1,641)	(3,053	
EXCHANGE RATE FLUCTUATIONS EFFECT		(1)	12	
NET INCREASE/(DECREASE) IN CASH AND CASH EQUIVALENTS	25	629	(2,383	
CASH AND CASH EQUIVALENTS AT BEGINNING OF PERIOD		4,129	6,512	
CASH AND CASH EQUIVALENTS AT END OF PERIOD	12	4,75 ⁸	4,129	
Cash and banks		3,406	2,743	
Other financial assets		1,352	1,386	

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GENERAL INFORMATION

(1) About these Financial Statements

These consolidated Financial Statements of Repsol, S.A. and its investees, comprising the Repsol Group, present fairly the Group's equity, financial position and its results, as well the equity and the cash flows for the period ending December 31, 2024.

They are presented in accordance with the International Financial Reporting Standards (IFRSs) as issued by the International Accounting Standards Board (IASB), adopted by the European Union (EU), and other provisions of the applicable regulatory framework. Accounting standards require the Company to apply certain criteria and policies (see Note 3.4). Moreover, in order to prepare the information contained in these Financial Statements, it is necessary to make accounting estimates and judgments that may be significant (see Note 3.5).

These Financial Statements include information that reflects the impacts of climate change and the dynamics of energy transition (see Notes 3.5.2 and Appendix III). In addition, the IASB publication "*Effects of Climate-Related Matters on Financial Statements*" on the impact of climate change on the application of IFRSs in financial reporting was taken into account in preparing these Financial Statements.

The preparation of the consolidated Financial Statements is the responsibility of the directors of Repsol, S.A., the parent company of the Group. They were authorized for issue by the Board of Directors of Repsol, S.A. at its meeting held on February 19, 2025 and they will be submitted for approval at the Annual General Meeting; it is expected that they will be approved without any modifications. The 2023 consolidated Financial Statements were approved at Repsol's Annual General Meeting held on May 10, 2024.

The consolidated Financial Statements are also accompanied by the Group's 2024 Management Report, which contains financial and sustainability information (environmental, social and governance). In turn, the Management Report includes, as appendices, the Consolidated Statement of Non-financial Information and Sustainability Information, the Annual Corporate Governance Report and the Annual Report on Directors' Remuneration. As further information, Repsol also publishes the Report on Hydrocarbon Exploration and Production Activities and the Report on Payments to Public Administrations in Hydrocarbon Exploration and Production Activities. All these reports are available at www.repsol.com.

(2) About Repsol

2.1 Parent company

The parent company of the Repsol Group is Repsol, S.A., a private-law entity, incorporated in accordance with Spanish law, which is subject to the Spanish Companies Act (*Ley de Sociedades de Capital*), and all other legislation related to listed companies.

Its registered office is located at Calle Méndez Álvaro, 44, Madrid, Spain, where the Shareholder Information Office is also located, the telephone number of which is 900.100.100. It is on record at the Madrid Companies Register on sheet no. M-65289; its tax ID number (C.I.F.) is A-78/374725 and its National Classification of Economic Activities (C.N.A.E.) no. is 70.10. Its website can be found at www.repsol.com.

The shares of Repsol, S.A. are represented by book entries and listed on the continuous market of the Spanish stock exchanges (Madrid, Barcelona, Bilbao and Valencia). The Company also has an ADR (American Depositary Receipt) Program, which is quoted on OTCQX (a platform in the US over-the-counter markets that identifies issuers with better market reporting policies and sound business activities).

2.2 Repsol Group

The Repsol Group ("Repsol", "Company", "Repsol Group" or "Group") is a group of companies with a presence worldwide. Pursuing a vision to be a global energy company based on innovation, efficiency and respect, Repsol performs activities in the hydrocarbon sector throughout its entire value chain (exploration, development and production of crude oil and natural gas, refining, production, transportation and sale of a wide range of oil and petrochemical products, oil derivatives, natural gas and biofuels), as well as activities for the generation and sale of electricity. Financial Statements **General information** Income Capital structure and Other assets Cash flows Other information Appendices

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The Group comprises approximately 600 companies, subsidiaries, joint ventures and associates with presence in 40 countries (mainly in Spain and the United States) that occasionally carry out activities abroad through branches, permanent establishments, and similar entities. The Group's main companies and the summarized corporate organization chart are presented in section 2.3 of the 2024 consolidated Management Report. In 2024, the main changes in the corporate structure relate to acquisitions in assets related to renewable generation and industrial transformation, as well as divestments at the Upstream segment. The composition of the Group is shown in Appendices IA and IB, while the main changes in the corporate structure are shown in Appendix IC.

The activities of Repsol S.A. are subject to extensive regulation, as described in Appendix III.

2.3 Repsol's business segments

Repsol's various activities are grouped into business segments for management and reporting purposes. The business segments, which are described in Note 3.6.1. to these Financial Statements, are as follows:

- Exploration and Production (Upstream or "E&P"): activities for the exploration and production of crude oil and natural gas reserves, as well as the development of low-carbon geological solutions, especially carbon dioxide storage.
- Industrial: oil refining, petrochemicals and trading, transport and wholesale marketing of crude oil, natural gas and fuels, including the development of activities related to new products such as hydrogen, sustainable biofuels and synthetic fuels.
- Customer: businesses involving mobility (gas stations) and the sale of fuel (gasoline, diesel, aviation kerosene, liquefied petroleum gas, biofuels, etc.), electricity and gas, and lubricants and other specialties.
- Low-Carbon Generation (LCG): electricity generation from renewable sources and through CCGTs¹.

Corporate and other includes (i) corporate overhead expenses and, specifically, those expenses related to managing the Group, (ii) the financial result, and (iii) intersegment consolidation adjustments.

Repsol's financial reporting by business segment is prepared in accordance with the criteria detailed in Note 3.6.2 and it is reconciled with the information prepared in accordance with the IFRS in Appendix II

The following highlights some notable information; for additional information on the financial and operational performance of the business segments, see the 2024 consolidated Management Report that accompanies these consolidated Financial Statements and is published along with them.

Results by business segment	€ Million	€ Million			
	2024	2023			
Upstream	1,490	1,779			
Industrial	1,460	2,734			
Customer	659	614			
LCG	(23)	75			
Corporate and others	(259)	(191)			
ADJUSTED INCOME	3,327	5,011			
Inventory effect	(425)	(453)			
Special items	(1,292)	(1,274)			
Non-controlling interests	146	(116)			
NET INCOME	1,756	3,168			

Other aggregates of the business segments	Operating	income	come Revenue from ordinary activities		Cash flows from operations		Operating investments ⁽¹⁾		Capital employed	
€ Million	2024	2023	2024	2023	2024	2023	2024	2023	2024	2023
Upstream	2,503	2,936	7,047	7,576	2,817	3,179	2,560	2,627	11,554	12,716
Industrial	1,857	3,626	44,536	46,676	1,639	3,611	1,274	1,161	11,917	10,929
Customer	885	819	25,630	27,315	1,104	913	409	423	2,801	2,788
LCG	41	134	606	1,003	118	95	2,478	1,876	6,185	3,897
Corporate and others	(131)	(265)	(18,672)	(21,017)	(268)	(734)	79	80	1,650	836
TOTAL	5,155	7,250	59,147	61,553	5,410	7,064	6,800	6,167	34,107	31,166

⁽¹⁾ Includes investments accrued during the period.

¹ Acronym for combined cycle gas turbine electricity generators.

(3) Criteria for the preparation of these Financial Statements

3.1 General principles

The consolidated Financial Statements are presented in accordance with the International Financial Reporting Standards (IFRSs) as issued by the International Accounting Standards Board (IASB), adopted by the European Union (EU) as of December 31, 2024, and other provisions of the applicable regulatory framework.

The Financial Statements have been prepared based on the accounting records of Repsol, S.A. and its subsidiaries (including Repsol's subsidiaries, joint arrangements and associates), whose accounting standards have been unified with those of the parent in order to present consolidated financial statements by applying uniform accounting policies.

The Repsol Group prepares its consolidated Financial Statements, including its investments in all its subsidiaries, joint arrangements and associates, and presents them in millions of euros, except where another unit is indicated.

3.2 Comparative information

The new developments in the accounting standards applied by the Group as of January 1, 2024 did not have a significant impact on the consolidated Financial Statements, given their nature and scope².

3.3 New standards issued for mandatory application in future years

The standards and amendments thereto issued by the IASB that will be mandatory in future are as follows:

dopted by the European Union (1)	Date of first application	
Amendments to IAS 21 - Lack of exchangeability	01/01/2025	
ending adoption by the European Union $^{(1)}$	Date of first application	
Amendments to IFRS 9 and IFRS 7 - Amendments to the classification and measurement of financial instruments	01/01/2026	
Annual Improvements to IFRS - Volume 11	01/01/2026	
Amendments to IFRS 9 and IFRS 7 - Contracts referencing nature-dependent electricity	01/01/2026	
IFRS 18 - Presentation and disclosure in financial statements	01/01/2027	
IFRS 19 - Subsidiaries without public accountability	01/01/2027	

⁽¹⁾ In addition to the amendments contained in this Note, the IASB issued the Amendments to IFRS 10 and IAS 28 "Sale or Contribution of Assets between an Investor and its Associate or Joint Venture" without a mandatory first application date, pending the finalization of its Draft "Equity method" and a decision on them.

The Group is analyzing the potential impacts that regulatory changes pending adoption may have on the consolidated Financial Statements. While no significant effects have been identified to date, the future application of IFRS 18 "*Presentation and disclosure in financial statements*" is noteworthy. Although this standard will not have an impact on the Group's results, cash or financial position, it will introduce new presentation criteria (mainly with respect to the income statement and statement of cash flows and, to a lesser extent, the balance sheet) and also new disclosure requirements and criteria for aggregation and disaggregation in the notes. On a preliminary basis, the main impacts identified relate to the new mandatory subtotals and the classification of certain items in the income statement, as well as the consideration of operating profit as the main new input for preparing the statement of cash flows.

3.4 Accounting policies

It should be noted that Repsol's significant accounting policies and options are highlighted, in text boxes, throughout the notes to these consolidated Financial Statements, while the more general ones are described below:

² The standards adopted by the European Union and applied as of January 1, 2024 are as follows: (i) Amendments to IAS 7 and IFRS 7 - Supplier financing arrangements; (ii) Amendments to IAS 1 - Classification of liabilities as current or non-current; (iii) Amendments to IAS 1 - Non-current liabilities with covenants; and (iv) Amendments to IFRS 16 - Lease liability in a sale and leaseback.

General information

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3.4.1 Principles of consolidation

Repsol classifies investments as subsidiaries, joint arrangements and associates based on the control exercised over them:

- Subsidiaries: companies over which Repsol exercises control by having a majority of members on the board of directors or equivalent governing body or by holding rights that give it the current ability to steer the relevant activities that significantly affect the variable returns of the investee, being exposed to or having rights over them through its involvement at the investee. Repsol also handles the operational running of these companies. Subsidiaries may have non-controlling shareholders with various protective rights, depending on the percentage of ownership they hold. Subsidiaries are fully consolidated.
- Joint arrangements: those in which strategic operational and financial decisions require the unanimous consent of the parties sharing control (joint control) and are classified as: a) joint operations, which are arranged through a Joint Operating Agreement (JOA) or similar vehicle that does not limit the risks and rewards of the venturer and that are included in the financial statements of the parties based on their share of the assets, liabilities, revenue and expenses arising from the agreement; or b) Joint Ventures (JVs), which represent an interest in the net assets of the agreement and that are accounted for using the equity method.
- Associates: those entities over which Repsol has significant influence (which do not require Repsol's consent in making strategic operational and financial decisions, but over which Repsol has the power to participate) are accounted for in the financial statements for using the equity method.

3.4.2 Functional currency

The items included in these consolidated Financial Statements relating to the Group companies are measured using their functional currency, which is the currency of the main economic environment in which they operate; when this differs from the presentation currency of the financial statements, the conversion is carried out as stated below: (i) the assets and liabilities in each of the balance sheets presented are translated applying the closing exchange rate on the balance sheet date, (ii) income and expense items are translated applying the average cumulative exchange rate for the financial year in which the transactions were performed (however, the transaction-date exchange rate is used to translate significant transactions), and (iii) any exchange differences arising as a result of the foregoing are recognized under "Equity - Translation differences".

Transactions in currencies other than the functional currency of a Group company are deemed to be 'foreign currency transactions' and are translated to the functional currency by applying the exchange rates prevailing at the date of the transaction. At each year end, the foreign currency monetary items on the balance sheet are measured applying the exchange rate prevailing at that date and the exchange rate differences arising from such measurement are recognized under "Financial result - Exchange gains/(losses)".

3.4.3 Business Combinations

Business combinations in which the Group obtains control over one or several businesses through the merger of several companies or by acquiring all assets and liabilities of all or part of a company that constitutes one or more businesses are accounted for using the acquisition method in accordance with that set out in IFRS 3 "Business Combinations". The acquisition method involves, except for the recognition and measurement exceptions established in IFRS 3, recognizing at the acquisition date the identifiable assets acquired and liabilities assumed at their fair value at that date, provided this value can be measured reliably. Within the liabilities assumed in the business combination, any identified contingent liability is also recognized at the acquisition date, even if it has not been recognized in accordance with the general accounting policies for recognizing provisions because the outflow of economic benefits is not probable, provided that it corresponds to a present obligation arising from past events and its fair value can be measured reliably. Acquisition costs are recognized as expenses in the income statement.

The difference between the cost of the business combination and the value of the identifiable assets acquired less that of the liabilities assumed is recognized as goodwill, if positive, or as income in the income statement, if negative.

The measurement period of the business combination begins on the acquisition date and ends when Repsol concludes that no further information can be obtained on the facts and circumstances that existed at the acquisition date. Under no circumstances will this period exceed one year from the acquisition date. During the measurement period, the business combination is considered to be provisional.

In the case of acquisitions of renewable electricity generation projects, the classification as business combinations or asset acquisitions depends to a large extent on the stage of the acquired asset at the acquisition date. In general, those that have

not reached, at least, the "ready to build" milestone, which ends the pre-development phase and is prior to the phase of development or construction, are not classified as a business. Notwithstanding the above, each transaction requires specific analysis for its classification as a business combination or as an asset acquisition.

3.4.4 Hydrocarbon exploration and production activities

Repsol recognizes hydrocarbon exploration and production activities using mainly successful-efforts accounting. Under this method, the various costs incurred are treated as follows for accounting purposes:

- The costs of acquiring new interests (including bonds, legal costs, etc.) in areas with reserves, including those acquired in business combinations, are capitalized under "Investments in areas with reserves" in property, plant and equipment.
- The costs of acquiring exploration permits and the geological and geophysical (G&G) costs incurred during the exploration phase are capitalized under "Exploration permits" in intangible assets. They are not amortized during the exploration and evaluation phase and they are tested for impairment at least once a year and, in any case, when there is an indication that they may have become impaired, in accordance with the indicators of IFRS 6 "Exploration for and evaluation of mineral resources". Once the exploration and evaluation phase is over, if no economically viable reserves are found, the amounts capitalized are recognized as an expense in the income statement.
- Exploratory drilling costs are capitalized under "Investments in exploration" in property, plant and equipment until it is determined whether reserves justifying their commercial development have been found. If no economically viable reserves are found, the capitalized drilling costs are recognized in the income statement. In the event that reserves are found, but remain under evaluation for their classification as proved (see next section), their recognition depends on the following:
 - If additional investments are required prior to the start of production, they continue to be capitalized as long as the following conditions are met: (i) the amount of reserves found justifies the completion of a productive well if the required investment is made, and; (ii) satisfactory progress has been made in the evaluation of reserves and the operational viability of the project. If any of these conditions fails to be met, they are treated as impaired, and are expensed in the income statement.
 - In all other cases, if there is no commitment to carry out significant activities to evaluate the reserves or develop the project within a reasonable period after well drilling has been completed, they are recognized as an expense in the income statement.
- The costs incurred in exploratory drilling work that have yielded a commercially exploitable reserve are reclassified (along with the associated exploration and G&G licenses "Investments in exploration") at their carrying amount to "Investments in areas with reserves" under property, plant and equipment.
- Exploration costs other than G&G costs, excluding the costs of drilling exploration wells and exploration licenses, are recognized as an expense in the income statement when incurred.
- Development expenditure incurred in extracting, processing or storing hydrocarbon is capitalized under "Investments in areas with reserves" in property, plant and equipment.
- Future field abandonment and decommissioning costs are capitalized at their present value when they are initially
 recognized under "Investments in areas with reserves" against the line item for decommissioning provisions (see Note
 19).
- The investments capitalized are depreciated according to the unit of production method and in accordance with the following criteria:
 - Investments made for the acquisition, discovery, development and production of proven and probable reserves (including exploration costs reclassified to investments in areas with reserves), are amortized based on the relationship between production for the year and the reserves that are expect to be produced without needing to incur additional investment.
 - The costs incurred in surveys for the development and extraction of hydrocarbon reserves are depreciated on the basis of the relationship between the production for the year and the total expected to be obtained of proven reserves most likely to be developed (see next section).

The changes in estimated reserves are considered on a prospective basis in calculating depreciation.

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3.5 Accounting estimates and judgments

The preparation of financial statements in accordance with applicable accounting principles makes it necessary to make judgments and estimates that affect the recognition and valuation of assets and liabilities, income and expenses for the period, and the breakdown of the contingent assets and liabilities. The results could differ significantly depending on the estimates made.

The accounting policies and areas that require the highest degree of judgment and estimates in the preparation of these financial statements are: (i) crude oil and natural gas reserves and resources (see Note 3.5.1); (ii) the recoverable amount of the assets (see Note 3.5.1 and Note 5); (iii) business combinations and consolidation criteria (see Notes 3.4.1, 3.4.3 and 24); (iv) provisions for litigation, decommissioning and other contingencies, such as those caused by environmental damage (see Note 19); (v) income tax, tax credits and contingencies, and deferred tax assets (see Note 7); (vi) market value of derivative financial instruments (see Notes 11, 12 and 13); (vii) expected loss on financial instruments (see Notes 14.3 and 26); and (viii) assessment of investments in Venezuela (see Notes 17 and 26). In any case, it should be noted that several of the above estimates include the uncertainties related to the energy transition and decarbonization policy scenarios in which our businesses are carrying out their activities.

The main accounting estimates and judgments made by Repsol's management and directors in preparing the consolidated financial statements are described below. Lastly, those aspects of the estimates that are specifically related to the expected effects of climate change and the energy transition are described.

3.5.1 Estimation of the recoverable value of assets

<u>Methodology</u>

The methodology used by the Group to estimate the recoverable amount of the assets is, in general, value in use calculated by discounting to present value the future cash flows expected to arise from the operation of these assets.

The cash flow projections are based on the best available estimates of the income, expenses and investments of the different cash-generating units (CGUs)³, whereby they use sector forecasts, prior results and expectations as to the performance of the business and likely course of the market. The estimates take into consideration the scenarios of the energy transition and decarbonization of the economy and are consistent with the decarbonization commitments made by Repsol, as well as with the objectives of the 2024-2027 Strategic Plan.

Main macroeconomic assumptions

The macroeconomic variables used to measure the assets are consistent with those used in the preparation of the budgets and business plans of the assets:

- The macroeconomic framework for the countries in which the Group operates takes into consideration variables such as inflation, GDP and exchange rates and is prepared on the basis of the content of internal reports that use in-house estimates, based on updated external information of relevance (forecasts prepared by consultants and specialized entities).
- The oil, natural gas, electricity and CO₂ price paths used for the impairment test are our own estimates, which are compared with the scenarios given by international agencies and other market players. The paths are developed on the basis of available macroeconomic, financial and market information and the forecasts provided by analysts.

In particular, crude oil and gas prices are calculated by analyzing key market variables and their foreseeable trend, including our own forecasts of the balance of supply and demand of energy and prices. The longer-term vision is also explained by monitoring other variables such as the decline of crude oil and gas fields, the current CAPEX, the financial sustainability of companies in the sector to certain price environments, and the dynamics in OPEC countries in terms of tax sustainability.

• To estimate near-term price trends, forecast reports produced by a selection of investment banks, macro consultants (S&P, Platts, Wood Mckenzie, Energy Aspects and Oxford Economics), the International Energy Agency (IEA) and the U.S. Energy Information Administration (EIA) are taken into account.

³ Cash-generating unit: the smallest identifiable group of assets that generates cash inflows that are largely independent of the cash inflows from other assets or groups of assets. The recoverability of the Groups investments in associates or joint ventures is assessed by comparing their recoverable amount with their carrying amount (see Notes 17 and 5). The recoverable amount of an investment in an associate or joint venture is assessed individually, unless the associate or joint venture does not generate cash inflows that are largely independent of those from the Group's other assets or CGUs.

• The source that provides a sufficiently detailed analysis of long-term forecasts is the IEA, a benchmark agency that also carries out detailed studies of supply, demand and price forecasts under different scenarios.

With all these elements, econometric models of prices are made, which are compared with external forecasts, both public and private.⁴

- The most relevant CO2 price path for the Group in the impairment test corresponds to emission allowance prices under the current European Union Emissions Trading Scheme (EU-ETS). The path used for the impairment test (see Note 5) is consistent with the internal carbon price for making investment decisions on new projects. For other countries with emission allowances or CO2 taxes, specific assumptions are used.
- Forecasts for electricity prices in Spain are calculated using the Company's own model that weights the influence of the different factors on the wholesale market. Although the model is used mainly for natural gas prices and CO₂ emission allowances, it also reflects the impact of new future developments on renewable generation capacity, as well as economic forecasts that may influence changes in demand. The conclusions obtained are compared with external forecasts that the Company obtains from specialized agencies.
- As regards the expected demand scenarios for land transport used in the estimated cash flows for Repsol's industrial and commercial businesses, in Europe a scenario is used that is consistent with the "Fit for 55" package of measures announced by the European Commission, and the Repower EU roadmap for decarbonization, which accelerates the energy transition in Europe and envisages significant decreases in the demand for fuel, mainly as of 2030.

To complete the information, given the inherent uncertainty of the long-term assumptions used, sensitivities (positive and negative) to reasonable variations in the main assumptions used in the impairment test (crude oil and gas prices, discount. etc.) are provided in Note 5.2

Discount rates

Future cash flows are discounted to their present value at a specific rate for each CGU, determined based on the currency of its cash flows and the risks associated with them. The discount rate used by Repsol is the weighted average cost of capital employed after tax for each country and business. This rate seeks to reflect current market assessments with regard to the time value of money and the specific risks of the business. Therefore, the discount rate used takes into account the risk-free rate, the country risk, the currency in which the cash flows are generated and the market, credit and business risk. For the sake of consistency, estimated future cash flows do not reflect the risks that have already been considered in the discount rate or vice versa. The discount rate used considers the average leverage of the sector over the last five years, as a reasonable approximation of the optimal capital structure, using comparable oil companies as a reference. Their main components are as follows:

- The risk-free interest rate for cash flows in US dollars is the US 10-year treasury bond and for cash flows in euros it is the German 10-year sovereign bond, adjusted when rates are negative;
- With regard to country risk, the following are used: (i) market quotations, such as the spread of sovereign bonds in euros or US dollars over debt issued by Germany (euros) or the US (USD), respectively, (ii) country risk estimates contained in the EMBI (Emerging Markets Bond Index) published by JP Morgan, and (iii) country risk estimates published by three external providers Country Risk Rating (IHS Global Insight), International Country Risk Guide (PRS Group) and Business Monitor International (Fitch Group) all adjusted for specific risks of the business and/or country;
- A different credit risk premium is used depending on the currency (EUR and USD); and
- Business risk premiums (βetas) are specifically calculated on the basis of five-year historical series from comparable companies, for each of the businesses.

⁴ The comparison is made to position the internal paths with respect to the averages and standard deviations calculated from the market consensus that includes, among others, the prices estimated by the International Energy Agency (IEA) in the energy transition scenarios arising from both the climate and decarbonization policies already established by governments and those that have been publicly committed (scenarios known respectively as "Stated Policies" and "Announced Pledges" in the IEA's World Energy Outlook 2024). For more information, see www.iea.org.

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Estimating Cash Flows

To estimate the cash flows⁵ of the assets, the expected performance of the key variables is calculated in accordance with the forecasts used in the annual budget and in the business plans, which are prepared using scenarios that consider the energy transition and decarbonization of the economy, and that are consistent with the decarbonization targets assumed by Repsol (see Note 3.5.2).

However, cash flows only take account of the current state of assets when the estimate is carried out. In particular, future investments for improvements in asset performance or for technological changes are not taken into account, not even those that can be anticipated today and that may represent a valid asset transformation strategy in the foreseeable context of the energy transition.

Hydrocarbon exploration and production assets

Valuations of the production assets of the Upstream segment use cash flow projections for a period that covers the economically productive useful lives of the oil and gas fields, limited by the contractual expiration of the operating permits, agreements or contracts and consistent with the climate and environmental regulations of each country. The maturity of the cash flows ranges between 2025 and 2072. Conventional assets in production do not go past the year 2050, while non-conventional assets, located in the US, have a longer productive life. Approximately 93% of the value of the cash flows of these assets will be recovered before 2040, which demonstrates the Group's low exposure to what are known as "stranded assets".

The general principles applied to determine the variables that most affect the cash flows of this business are described below:

- Hydrocarbon sale prices. The main international benchmark prices used by the Group are: Brent, WTI (West Texas Intermediate) and HH (Henry Hub). In countries where international list prices do not reflect local market circumstances, the prices modeled factor in local market prices.
- Reserves, resources and production profiles. Production profiles are estimated on the basis of the productive life of
 existing wells and the development plans in place for each productive field. To estimate oil and gas reserves and
 resources, Repsol uses the criteria established by the "SPE/WPC/AAPG/SPEE/SEG/SPWLA/EAGE Petroleum Resources
 Management System", commonly referred to by its acronym "SPE-PRMS (SPE-Society of Petroleum Engineers)". The
 price paths used in this estimation are the same as in the asset impairment test.

The estimate of oil and gas⁶ reserves and resources is a key component of the Company's⁷ decision-making process. The volume of oil and gas reserves and resources is used to calculate depreciation and amortization charges, and to assess the recoverability of the investments in assets and calculate decommissioning provisions in the Upstream segment.

Changes in volumes of reserves and resources could have a significant impact on the Group's results. For information on the Group's reserves, see the document "Information on oil and gas exploration and production activities."

- Operating expenses and investments. These are calculated for the first year on the basis of the Group's annual budget and thereafter in accordance with the asset development plans.
- Taxes. The taxes applicable to each contract are considered in accordance with current and foreseeable legislation when the cash flows are calculated.

⁵ The CGUs include the rights of use associated with lease agreements (IFRS 16), with the subsequent exclusion of fixed lease payments when calculating the value in use.

⁶ Reserves are classified as (i) Proven: the quantities of crude oil, natural gas and natural gas liquids that, with the information available to date, it is estimated can be recovered with reasonable certainty (there should be at least a 90% probability that the recovered quantities will equal or exceed the 1P estimate); (ii) Probable: additional reserves, which, added to the proven reserves, make up the 2P scenario (there should be at least a 50% probability that the quantities recovered will equal or exceed the 2P estimate; this scenario reflects the best estimate of reserves); and (iii) Contingent resources: quantities of oil and natural gas that are estimated, at a given date, to be potentially recoverable from accumulations known from the application of development projects, but which are not currently considered commercially recoverable due to one or more contingencies. Proven or probable reserves can be developed (expected to be recovered through future investments).

⁷ Independent engineering firms periodically audit registered volumes (at least 95% of the reserves are audited externally in a three-year cycle).

Assets of the Industrial segment

Cash flows are estimated on the basis of the outlook for their key variables (demand for oil products, unit contribution margins, investments, taxes and levies, and fixed costs). The main particular features of the most significant businesses are as follows:

- With regard to the Refining business in Spain, Repsol's projections were made up to 2040, foreseeing a drop in activity in fossil fuel distillation of around 80% (consumption of these products is expected to fall significantly both in Spain and in Europe). In this scenario, less investments will be made in the refining sector, which will partly offset the effect of the drop in demand. It should be noted that this reduction in investments in traditional crude oil refining assets does not include new investments in the transformation of industrial complexes in the context of the energy transition and in accordance with the Repsol Group's strategic vision (for example, investments in biofuels and synthetic fuels, circularity, hydrogen, etc.). In addition, the projections also include the new facilities to be commissioned in 2024 for the production of renewable fuels at Cartagena.
- In the Chemicals business, five-year projections are made, with the cash flow corresponding to the fifth year being extrapolated to subsequent years without applying a growth rate. Chemical products play a key role in facilitating the energy transition and decarbonization, as they are present throughout the value chain of almost all industries, and therefore growth in demand for chemical products is expected to remain robust in an energy transition scenario. The use of chemical products and solutions can help address several of the challenges related to this transition, and many low-carbon technologies rely on innovations in chemistry to become more efficient, affordable and scalable (e.g. materials for photovoltaic panels, vehicle lightweighting, insulation, food preservation, energy savings and efficiency).
- Cash flows for the Wholesale and Trading Gas businesses in North America are projected according to the term of the regasification and gas transportation contracts and have been estimated in accordance with the following assumptions:
 - Gas and LNG prices. The international benchmark prices used are: HH, Algonquin and TTF (Title Transfer Facility), adjusted in accordance with references in the corresponding market if the prices do not reflect market circumstances.
 - Gas and LNG sales volumes and margins. The volumes used for cash flow forecasting purposes are estimated on the basis of the contracts in force at year-end and expected activity, all in accordance with the annual budget and business plan. Margins factor in historical data, the price forecasts detailed in the previous point and the outlook for margins going forward.

Assets of the Customer segment

For the fuel retail businesses, as a general rule, ten-year projections are made (up to 2034). Reductions in demand for fossil fuels forecast within the framework of European and Spanish decarbonization policies are taken into account, whereas perpetual income is not taken into account nor a period greater than ten years because, as this is sufficient to demonstrate the recoverability of the carrying amount of current assets, it is unnecessary to assess long-term scenarios subject to uncertainty under the European regulatory framework.

Assets of the Low-Carbon Generation segment

Forecasts for the power generating assets were made in accordance with the expected life of the wind and photovoltaic plants and the concession term for hydro power plants, in a range between 9 to 39 years depending on the technology used (from lowest to highest: combined cycles, wind and photovoltaic and hydraulic power plants), applying where applicable the electricity sale prices included in the power purchase agreements (PPAs)⁸ for energy commitments with third parties and the estimated market prices for the rest.

⁸ Power Purchase Agreements (PPAs): Long-term purchase and sale agreements for renewable energy at a specific price that are recognized as: (i) a supply contract; or (ii) a cash flow hedging financial instrument (see Note 13), as appropriate (see Note 23).

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Investments in associates and joint ventures

The recoverability of investments in associates or joint ventures is assessed by comparing their recoverable amount with their carrying amount. The recoverable amount of an investment in an associate or joint venture is assessed on an individual basis, unless it does not generate cash inflows that are largely independent of those from other assets or CGUs, taking into consideration the same assumptions described above.

3.5.2 Estimates and accounting judgments related to the risks and implications of climate change, decarbonization and the energy transition⁹

Repsol has made public its commitment to be part of the solution in the fight against climate change by focusing its strategy toward being a company with net zero greenhouse gas emissions by 2050^{10} , in line with the objectives of the Paris Agreement, which agreements seeks to limit global warming to $1.5 \, {}^{\circ}C^{11}$, and to achieve net zero greenhouse gas emissions by the second half of the century¹² and with the UN Sustainable Development Goals (SDGs). This ambition is the basis of its current strategy (Strategic Plan 2024-2027).

Repsol views this decarbonization target as the strategy for adapting to foreseeable changes in the economic environment and, in particular, in the energy sector, that best responds to the interests of its shareholders, customers and employees and, more precisely, that which guarantees the Company's long-term sustainability and maximizes the profitability of its businesses and the value of its investments in the context of the energy transition.

Repsol's decarbonization goals are supported by a strategy built around several key pillars: (i) improving energy efficiency, processes 's electrification and reducing direct greenhouse gas emissions from operations and transitioning production levels and the E&P portfolio toward lower-carbon assets, (ii) renewable electricity generation, (iii) the commercialization of renewable liquid and gaseous fuels, (iv) CO2 capture and storage, and (v) a commitment to a multi-energy model focused on supplying diverse energy sources.

To implement these initiatives, Repsol's 2024-2027 Strategic Plan allocates over 35% of net investments to low-carbon initiatives, totaling more than €5.6 billion, with €2.7 billion earmarked for 2024¹³.

The risks arising from climate change are classified as "transitional", arising from the energy transition, and "physical", arising from natural events that could be exacerbated by the advance of climate change. The former are relevant for Repsol given the nature of its activities¹⁴.

For more information on the current strategy, the expected future capital allocation and on the main risks and opportunities of decarbonization, see section 2.1 Climate change of the Consolidated Statement of Non-financial Information and Sustainability Information (Appendix V of the 2024 consolidated Management Report).

The main accounting estimates and judgments made in the preparation of the consolidated financial statements that are most closely related to the effects of climate change and the energy transition, are described below.

⁹ More information in section 2.1 Climate change of the Consolidated Statement of Non-Financial Information and Sustainability Information (Appendix V of the consolidated Management Report 2024).

¹⁰ Net zero emissions from Scopes 1+2+3. Scope 3 includes category 11 of products sold, as other categories are of low materiality and harder to quantify. In addition, to support the company's progress in the energy transition, the emissions intensity of the energy produced by Repsol is measured through its Carbon Intensity Indicator (CII). For more information, see section 2.1 Climate change of the Consolidated Statement of Non-financial Information and Sustainability information (Appendix V of the 2024 consolidated Management Report).

¹¹ Repsol's energy transition strategy aligns with the goal of limiting global warming to 1.5°C above pre-industrial levels. This alignment can be assessed by referencing the C1 scenarios developed by the Intergovernmental Panel on Climate Change (IPCC), which scenarios outline trajectories that limit global warming to 1.5°C with a probability of between 50% and 67%.

¹² The objective of reaching net zero is to achieve a balance in the second half of the century between anthropogenic emissions from sources and anthropogenic removals via sinks, all on the basis of equity and in the context of sustainable development and eradicating poverty, as enshrined in Article 4.1 of the Paris Agreement.

¹³ Alternative Performance Measures. For a reconciliation of these figures with IFRS-EU, see Appendix III of the 2024 consolidated Management Report. They include those aimed at energy efficiency, generation and sale of renewable electricity, production and sale of biofuels, renewable hydrogen, synthetic fuels, chemical products (long-life polymers), circular economy projects, carbon capture and storage (CCS), distributed generation, renewable electric mobility, and investments in R&D and corporate venturing in low-carbon technologies.

¹⁴ Transitional risks may be regulatory and legal, technological, market and reputational. With regard to regulations related to climate change and the decarbonization of the economy, see Appendix III. Physical risks refer to floods or droughts, forest or wild fires, hurricanes, sea-level rise, tropical storms, and the like.

Recoverable amount of the assets.

In accordance with IFRS standards, Repsol's financial statements are based on reasonable and sound assumptions that represent the Directors' best current estimate of the range of economic conditions that may exist in the foreseeable future in relation to climate change and energy transition (see Note 3.5.1).

Both the price paths and the demand used for the valuation of the assets in the impairment test take account of the commitments to decarbonize the economy and, therefore, assume restrictions on the use of fossil fuels and the development of new alternative technologies to drive the energy transition, which will lead to a reduction in the demand for hydrocarbon products in the medium and long term. Specifically, the assumptions used by Repsol consider energy transition scenarios, driven by decarbonization policies and, in particular, the objectives of reducing greenhouse gas emissions.

It is foreseeable and likely that the energy transition will bring with it volatility and uncertainty regarding the evolution of prices and demand for raw materials over the coming decades.

In response to requests for information from certain users, Note 5.2 discloses the additional impacts that would result from the impairment test if the NZE scenario of the International Energy Agency were used, as published in its *World Energy Outlook 2024* report¹⁵. In this scenario, the additional impairment losses (net of taxes and non-controlling interests) would not exceed 6% of the carrying amount of the Group's total assets—without taking into account possible adaptations to operating plans that would mitigate the negative impact of such a scenario.

The Group's assets with the greatest exposure to climate change are:

- Exploration and production activities in which the Group has significantly reduced its exposure in recent years. The capital employed¹⁶ in this business segment decreased from €21,515 million in December 2018 to €11,554 million at December 31, 2024 (-46%). This reduction is explained by divestments in non-priority assets, by a gradual decrease in the investment effort in exploration, and by significant impairment losses recognized, in particular those of 2019 (approximately €6,000 million, mainly as a result of the changes in forecasts for crude oil, and gas prices in energy transition and decarbonization scenarios). It should also be taken into account that most of the Group's hydrocarbon reserves are gas (64%), a necessary fuel to facilitate the energy transition. E&P assets are measured considering scenarios of reduced demand and prices, with cash flows assuming that the assets currently in production generate 93% of the value of their cash flows by no later than 2040.
- The Refining business in Spain could be affected by regulatory measures associated with decarbonization policies or by a faster drop in demand for fossil fuels, in particular after 2030. Assuming more accelerated energy transition scenarios in Europe, in 2022, the Refining business revised downward its medium- and long-term forecasts as a result of the new European measures to accelerate the energy transition, the approved tax measures and the negative impact (beyond the short term) of market dynamics driven by the war in Ukraine. As indicated above, a drop in fossil fuel distillation of 80% by 2040 has been forecast to measure current refining assets, which would lead to a reduction in investments in traditional oil refining assets. In line with Repsol's strategy, the refining plants are being transformed into multi-energy plants that will produce low-carbon energy products, including renewable fuels and hydrogen, and raw materials for the chemical and lubricants business.
- Mobility businesses could also be affected by the reduction in the consumption of fossil fuels. In this regard, only cash
 flow projections for the next ten years have been considered for the businesses in Spain (the main assets of which are
 gas stations), without needing to recognize any impairment loss.

¹⁵ The IEA's NZE scenario is not intended to simulate demand for hydrocarbons based on market factors. Therefore, the price scenario that it proposes does not include, for asset valuation purposes, a realistic evolution of prices or demand. It describes a pre-specified future, presenting a picture of the world achievable (or avoidable) only through certain actions and, therefore, the scenario becomes an argument for taking those actions.

¹⁶ Alternative Performance Measures. For a reconciliation of these figures with IFRS-EU, see Appendix III of the 2024 consolidated Management Report.

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Useful lives of property, plant and equipment.

The energy transition and the rate at which it progresses may impact the remaining useful life of certain assets.

Assets assigned to the Upstream segment (see Notes 15 and 16) are generally amortized using a production unit methodology where amortization depends on the relationship between production (see Note 3.4.4) and the reserves that are expected to be produced without making additional investments. Expected production and reserve calculations take into account future demand and price impacts from decarbonization. It is estimated that 42% of the expected production will have been extracted by 2030 and 80% by 2040.

In relation to the depreciable assets on the Iberian Peninsula in the industrial complexes of the refining business (related to the production of fuel from oil and gas) and petrochemical business, it is estimated that approximately 90% of the carrying amount of the current assets would be fully depreciated for accounting purposes in 2040.

Regarding the assets of the Mobility business on the Iberian Peninsula (see Notes 15 and 16), it is estimated that approximately 90% of the carrying amount of the current assets would be fully depreciated in 2040.

Decommissioning provisions.

The assumptions initially used in the valuation of decommissioning provisions (both in the initial recognition of the present value of estimated future costs and the recognition of subsequent adjustments to reflect the passage of time) are subject to changes due to technological advances, regulatory changes, economic, political and environmental security factors, variations in the calendar or in the conditions of operations, etc. The energy transition may bring forward decommissioning of the current assets of the Upstream and Industrial segments. For the purposes of calculating the corresponding provisions, it is considered that most of these assets will begin to be dismantled in the next two decades. The risk from the calendar of decommissioning and restoration activities for the Upstream and Industrial areas is limited thanks to expected production plans.

The calendar of decommissioning and restoration activities is also reflected in the discount rate, in line with the average remaining useful life of the assets concerned. For more information, see Note 19.1.

At December 31, 2024, the provisions for asset decommissioning costs amounted to €4,157 million, mainly for assets in the United Kingdom, Norway and Spain. It is estimated that approximately 25% of the costs related to decommissioning will have been made over the next 5 years and approximately 87% by 2050.

CO2 emission allowances

In 2003, the European Union Emissions Trading Scheme (EU ETS) was established through Directive 2003/87/EC, which set out its basic rules. The EU ETS has been implemented through several phases. Phase IV is currently being implemented, which, following the changes agreed by the Commission, Parliament and Council in connection with the implementation of the "Fit for 55" package, has gone from a 43% reduction to 62% by 2030 compared to 2005 for the sectors covered by this scheme. This translates into a reduction in the overall number of emission allowances at an annual rate of 2.2% in the 2021-23 period, 4.3% in 2024-27 and 4.4% in 2028-30.

In 2024, Group companies were assigned free CO2 allowances equivalent to 7.3 million tons of CO2. The expense for CO2 emissions in 2024 came to €273 million (mainly due to CO2 emissions from Industrial complexes in Spain). For further detailed information on the recognition and valuation of CO2 allowances, see Notes 19.1 and 20.

The price path of the CO2 emission allowances to calculate the recoverable amount of the assets (see Note 5) was revised upward in 2023 with a significant increase over the prices used in 2022, mainly as a result of the more ambitious decarbonization targets set by the European Union (up to 55% — Fit for 55 —, see Appendix III). In 2024, it was revised downward through 2030, compared to 2023, to bring it in line with the current market reality.

Notably, Directive 2023/959/EC (ETS2) was approved on May 10, 2023, amending Directive 2003/87/EC. This new Directive ushers in a new emissions trading system specifically for emissions from road transport (excluding the agricultural sector) and buildings (heating), with the aim of achieving a 42% reduction in emissions by 2030 compared to 2005. This scheme does not contemplate the free allocation of emission allowances (unlike the original EU ETS), taxing products based on their energy content and imposing the obligation to report and verify emissions, as well as the costs incurred by companies (delivery of the corresponding allowances) and passed on to consumers.

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The ETS2 comes with a phase-in period: emissions trading and auctioning of allowances will begin in 2027, with the first delivery of allowances for the 2027 fiscal year due on May 31, 2028. In Spain, the deadline for the transposition of this Directive was June 30, 2024, and there is currently a draft law making its way through the Congress of Deputies. Among the possible impacts, an increase in the cost of fuels and a consequent reduction in demand are foreseen, having been considered in the scenarios envisaged for the Industrial and Customer impairment test.

Deferred taxes.

The recoverability of net deferred tax assets (\leq 4,084 million, see Note 7) is measured using the same scenarios and assumptions used to calculate the recoverable amount of the assets (see Note 3.5.1). Therefore, they include the decarbonization and energy transition processes. There are expected to be sufficient cash flows to recover the deferred tax assets recognized at December 31, 2024 (see Note 7).

Onerous contracts

The closing or early termination of certain assets or activities may convert some supply contracts into onerous contracts. At December 31, 2024, onerous contract provisions were not significant (see Note 19.1).

Legal proceedings

In the normal course of the Group's business, entities are subject to legal and regulatory proceedings arising from current and past laws, including matters related to environment or climate change (see Note 19.2). In relation to litigation related to climate change, Repsol has not recognized any provisions in its consolidated financial statements as of December 31, 2024.

3.6 Business segments

3.6.1 Segment information

The segment reporting disclosed by the Group is presented in accordance with the disclosure requirements of IFRS 8 "*Operating segments*".

The definition of the Group's business segments is based on the different activities performed by the Group and their level of significance, as well as on the organizational structure and the way in which Repsol's management and directors analyze the main operating and financial aggregates in order to make decisions about resource allocation and to assess the Company's performance.

Repsol's reporting segments are as follows:

- Exploration and Production (Upstream or "E&P"): activities for the exploration and production of crude oil and natural gas reserves, as well as the development of low-carbon geological solutions, especially carbon dioxide storage.
- Industrial: activities involving oil refining, petrochemicals, and the trading, transport and wholesaling of crude oil, natural gas and fuels, including activities relating to new products such as hydrogen, sustainable biofuels and synthetic fuels.
- Customer: businesses involving mobility (gas stations) and the sale of fuel (gasoline, diesel, aviation kerosene, liquefied petroleum gas, biofuels, etc.), electricity and gas, and lubricants and other specialties.
- Low-Carbon Generation (LCG): generation of electricity from renewable sources and CCGTs.

Corporate and other includes (i) corporate overhead expenses and, specifically, those expenses related to managing the Group, (ii) the financial result, and (iii) intersegment consolidation adjustments.

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3.6.2 Presentation model of the results by segments

Repsol presents the results and other financial aggregates for each of its business segments (Upstream, Industrial, Customer and LCG) in its segment reporting model, taking into consideration the operating and financial aggregates of its joint ventures, in accordance with the Group's interest in each joint venture, using the same methodology and with the same level of detail as for fully consolidated companies.¹⁷

Using this approach, the results are broken down into several components (adjusted income, inventory effect, special items, non-controlling interests) until the net income is obtained, which reflects the income obtained by the Group attributable to the parent.

A measure of segment profit is used known as *Adjusted Income*, which corresponds to net income from continuing operations at "Current Cost of Supply" (CCS), net of taxes and without including certain income and expenses ("Special items") or income attributable to non-controlling interests ("Non-controlling interests"), which are presented separately. The financial result and the intersegment consolidation adjustments are assigned to "Income" under *Corporate and other*.

Specifically, CCS considers the cost of volumes sold to correspond to the procurement and production costs for the period itself. This is the criterion commonly used in the sector to present the results of businesses in the Industrial or Customer segments that must work with significant inventories subject to constant price fluctuations, thus facilitating comparability with other companies and the monitoring of businesses, regardless of the impact of price variations on their inventories. However, this measure of income is not accepted in European accounting standards and, therefore, is not applied by Repsol, which uses the weighted average cost method to determine its income in accordance with European accounting standards. The difference between the income at CCS and the income at weighted average cost is reflected in the *Inventory effect*, which is presented separately, net of tax and not taking into account the income attributable to non-controlling interests.

- Special items includes certain material items whose separate presentation is considered appropriate in order to facilitate analysis of the ordinary business performance. This heading includes gains/losses on divestments, restructuring costs, asset impairment losses (provisions/reversals), provisions for contingencies and charges, and other relevant income/ expenses that do not form part of the ordinary management of the businesses. These results are presented separately, net of tax and not taking into account the income attributable to non-controlling interests.
- The **Non-controlling interests** line reflects the share of non-controlling (minority) interests in consolidated income net of taxes. This effect is isolated from Adjusted Income, Inventory Effect and Special Items, so that they fully reflect the results managed by the Group.

The Group therefore considers that the nature of its businesses and the way in which results are analyzed for decision-making purposes is adequately reflected, and facilitates comparison with other companies in the sector. In any case, Repsol provides reconciliations between the measures included in the business segment reporting model, which constitute alternative performance measures in accordance with the Guidelines on Alternative Performance Measures of October 2015 published by the European Securities Market Association (ESMA) and the measures used in these financial statements, which have been drawn up in accordance with International Financial Reporting Standards (IFRS) issued by the International Accounting Standards Board (IASB) and adopted by the European Union (EU). This information can be found in Appendix III — Alternative Performance Measures of the 2024 consolidated Management Report or at www.repsol.com).

¹⁷ Except in the case of the renewable electricity generation businesses (LCG segment) where, due to the way in which the results of these projects are analyzed and management decisions are made, the economic aggregates of the joint ventures are accounted for using the equity method.

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INCOME

(4) Operating income

On the same date as these Consolidated Financial Statements, Repsol publishes its Consolidated 2024 Management Report, which includes an explanation of the results and other aggregates regarding financial performance.

4.1 Sales and revenue from the provision of services

Income is recognized based on compliance with performance obligations to customers. Income from ordinary activities represents the transfer of committed goods or services to customers for an amount that reflects the consideration to which the entity expects to be entitled in exchange for these goods and services. There are five distinct steps in income recognition: (i) identify the customer's contract(s); (ii) identify the performance obligations; (iii) determine the transaction price; (iv) allocate the transaction price to the different performance obligations; and (v) revenue recognition based on satisfaction of each obligation.

In most of the Group's businesses, contracts have a single performance obligation that is satisfied with the delivery of the product that occurs at a specific point in time (sales of goods). As of December 31, 2024, there are no significant performance obligations with customers pending fulfillment, nor is there any uncertainty with respect to the recording of revenues and expenses recorded from long-term supply contracts (Power Purchase Agreement - PPA for electric energy).

In sales in which the Group acts as an agent, the Group only recognizes the net interest margin as revenue.

With regard to excise duties (tax on hydrocarbons), this is a single-phase tax and the company assumes the tax as it is passed on by the holder of the tax warehouse (normally "Exolum", formerly named CLH), and Repsol subsequently transfers this cost to its customers as part of the price of the product. In other words, Repsol does not act as a mere collection agent for the Spanish Tax Agency as it is not a tax that can be recovered from the tax authorities (for example, in the event of non-payment by the end customer), but rather a tax for which the Group assumes all the risks (for example, also in the event of the destruction or loss of the product) and rewards, and therefore in essence constitutes a production cost to be recovered, where appropriate, through the sale of the product, with the company being free to set the sales price. This is why Repsol considers the tax on hydrocarbons to be a cost incurred and, where applicable, as an increase in revenue from sales.

The distribution of revenue from ordinary activities ("*Sales*" and "*Revenue from the provision of services*") by segment is 2024 and 2023 is shown below:

Revenue by segment	2024	2023
Upstream	5,069	4,976
Industrial	44,146	46,372
Customer	25,343	26,930
LCG	606	1,003
Corporate and others	(18,042)	(20,333)
TOTAL	57,122	58,948

NOTE: It includes excise duties on hydrocarbon consumption (€5,735 and €5,830 million in 2024 and 2023, respectively). Corporate and others mainly includes the eliminations for revenue between Group segments.

In the Upstream segment, income is generated in various countries, mainly from the sale of crude oil, natural gas and condensates and liquefied natural gas that have been produced from the company's extraction activities, or from the provision of hydrocarbon operation services to the holder of the assets, depending on the contracts in force in each of the countries in which the Group operates. At the Industrial segment, income is generated mainly from the sale of products resulting from oil refining in the industrial complexes in Spain and Peru (gasoline, fuel oil, LPG, asphalts, lubricants...) and from the petrochemical industry in Spain and Portugal (ethylenes, propylenes, polyolefins and intermediate products), among others, as well as from the sale of natural gas in Spain and the US and from the global international wholesale commercialization related to these products. In the Customer segment, income is generated mainly in Spain and Portugal from the sale of fuel at gas stations and from the sale of gas and electricity. At LCG, income is generated mainly from the sale of electricity in Spain and the United States.

The breakdown in 2024 and 2023 of ordinary revenue by type of product and segment is as follows:

	Upst	ream	Indu	strial	Custo	omer	LCO	G	Corpora oth		тот	AL
Revenue by product type	2024	2023	2024	2023	2024	2023	2024	2023	2024	2023	2024	2023
Crude oil	3,193	2,734	3,136	4,960	_	5	_	_	(228)	(110)	6,101	7,589
Gas ⁽¹⁾	1,876	2,238	1,907	1,536	194	240	22	46	(811)	(1,015)	3,188	3,045
Wholesale market	1,876	2,238	1,907	1,536	_	_	22	46	(811)	(1,015)	2,994	2,805
Retail (Residential & Business)			_	_	194	240	_	_	_		194	240
Oil products ⁽²⁾			35,973	36,917	23,576	25,411	_	_	(16,519)	(18,575)	43,030	43,753
Petrochemicals products ⁽³⁾	_		2,324	2,382	_		_	_	1	(1)	2,325	2,381
Electricity	_		202	174	1,309	1,023	584	957	(454)	(600)	1,641	1,554
Service delivery and others	_	4	604	403	264	251	_	_	(31)	(32)	837	626
TOTAL	5,069	7,214	44,146	47,908	25,343	27,170	606	1,049	(18,042)	(21,348)	57,122	61,993

⁽¹⁾ It corresponds mainly to condensates and liquified gas and natural gas.

⁽²⁾ It corresponds mainly to gasoline, fuel, oil, LPG, asphalt, lubricants, etc.

⁽³⁾ It corresponds mainly to ethylene, propylene, polyolefins and intermediate products

In 2024 revenues decreased, largely due to the drop in energy product prices. More precisely, the drop in revenues is a result of: at Industrial, lower prices of products obtained from oil refining, mitigated by higher volumes sold; at Customer, lower volumes of automotive fuels sold in Spain, mitigated by higher electricity sales; and at LCG, lower electricity prices and lower sales due to lower combined cycle generation. Meanwhile, revenues at Upstream increased following the integration of RRUK (see Note 24), albeit partially offset by lower volumes produced and lower gas prices.

The distribution, by country, of income from ordinary activities in 2024 and 2023 is shown below:

Geographical distribution of income	2024	2023
Spain	31,125	33,465
Peru	4,245	4,595
United States	2,688	3,550
Portugal	3,185	3,088
Other	15,879	14,250
TOTAL ⁽¹⁾⁽²⁾	57,122	58,948

⁽¹⁾ The distribution by geographical area has been drawn up based on the markets to which the sales or income relate and includes special taxes on hydrocarbon consumption.

(2) The distribution of the target markets is as follows: (i) EU euro zone: 41,184 € million (42,250 € million in 2023), (ii) EU non-euro zone 296 € million (151 € million in 2023) and (iii) Other: 15,642 million euros (16,547 million in 2023).

4.2 Change in inventories of finished goods and work in progress

The expense recognized under this heading is largely explained by the lower volume of product inventories (-9%), mainly at the refining industrial complexes in Spain. For more information on inventories , see Note 20.

4.3 Supplies

The heading "Supplies" includes the following items:

Supplies	€ M	illion
	2024	2023
Purchases	42,363	42,982
Changes in inventories (raw materials and goods held for sale)	(129)	(94)
TOTAL	42,234	42,888

The breakdown, by segment, of "*Supplies*" in 2024 and 2023 is shown below:

Procurement by segment	€ Million	
	2024	2023
Upstream	113	85
Industrial	37,891	38,737
Customer	21,970	23,774
LCG	216	424
Adjustments ⁽¹⁾	(17,956)	(20,132)
TOTAL	42,234	42,888

⁽¹⁾ Relates to the eliminations for supplies between Group segments.

This heading mainly shows the supply through third parties of crude oil for distillation in the production process of the Group's refineries (80% of the total); also noteworthy are the purchases of other raw materials for the production of petrochemical products at the Industrial segment, as well as gas for electricity generation at the combined cycle power plants of the LCG segment. At the Customer segment, it mainly includes purchases of products to be sold at the mobility businesses in Portugal and Mexico (in Spain, purchases are mostly made from Group companies in the Industrial segment and are therefore eliminated during the consolidation process), purchases of additives and bases to manufacture lubricants and specialized products, purchases of LPG, purchases of gas to be sold to customers and access tariffs for electricity and gas networks. It also includes purchases through our trading activities to be sold on to third parties.

The lower costs of "Supplies" in 2024 were mainly due to the lower prices of the raw materials supplied to the industrial complexes. The reduction at the Customer segment is due to lower prices for oil products, as well as lower prices on electricity and gas sold in Spain. At LCG, the lower cost of supplies was largely due to lower prices for the gas used as a raw material, as well as lower production at the CCGTs.

This heading includes excise duties levied on hydrocarbon production and consumption, as mentioned in "Sales and income from services rendered" of this Note.

4.4 (Charges for)/Reversal of impairment

These headings include the following items:

Charges for/Reveal of impairment	€ Million	
	2024	2023
Asset impairment allowances (Notes 14.3 , 21 and 5)	(1,831)	(1,671)
Reversal of impairment (Note 5)	885	1,361
TOTAL	(946)	(310)

In 2024, impairment losses were mainly recognized at the Upstream segment (€-1,831 million), most relating to production assets mainly in the United States (due to the downward trend in prices and expected volumes) and Colombia (due to the asset divestment process). Meanwhile, impairment (€885 million) was reversed, mainly at the assets of the Refining business and at those of Refining Peru and Gas Wholesale and Trading in North America (see Note 5). Also in 2024, impairment allowances were posted on accounts receivable related to the business in Venezuela (see Note 26).

In 2023, impairment allowances mainly recognized at the Upstream segment (ϵ -728 million for production and development assets mainly in the US, Colombia and Algeria and ϵ -370 million for goodwill associated with the acquisition of ROGCI) and the Industrial segment (ϵ -469 million for the Chemicals business). However, impairment losses were reversed for the Group's refineries (ϵ 725 million as a result of revising margin and distillation expectations) and the Upstream assets in Canada (ϵ 521 million following their sale).

For detailed information on impairment, see Note 5.

4.5 Personnel expenses

The heading "Personnel expenses" includes the following items:

Personnel Expenses	€ Mi	€ Million		
	2024	2023		
Remuneration and others	1,654	1,531		
Social Security costs	545	479		
TOTAL	2,199	2,010		

This includes remuneration to members of the Board of Directors and key management personnel and other personnel obligations such as pension plans and incentive plans (see Note 28).

The increase in personnel expenses in 2024 was largely due to the integration in late 2023 of Repsol Resources UK – RRUK (see Note 15), together with a 5% increase in the average headcount, mitigated by lower personnel expenses following the divestments made in 2023 (Canada).

<u>Staff</u>

The Repsol Group employed a total of 25,601 people at December 31, 2024, geographically distributed as follows: Spain (18,367), Latin America (3,573), North America (987), rest of Europe (2,453), Africa (124) and Asia (98). The average headcount in 2024 was 25,826 employees (24,680 employees in 2023).

Below is a breakdown of the Group's staff⁸ distributed by professional category and gender at the year-end 2024 and 2023:

Headcount by category and gender		2024			2023			
	Total	Men	Women	Total	Men	Women		
Executives	229	172	57	222	173	49		
Manager	2,408	1,602	806	2,438	1,654	784		
Technicians	10,892	6,887	4,005	10,905	7,086	3,819		
Administrative staff / Operators	12,072	6,733	5,339	11,494	6,363	5,131		
TOTAL	25,601	15,394	10,207	25,059	15,276	9,783		

Using the calculation criteria stipulated in the Spanish Law on General Disability Rights and Social Inclusion¹⁹ in 2024 Repsol surpassed the legally required percentage threshold in Spain, with its differently-abled workforce accounting for 2.12% of its workforce, namely 392 direct hires.

4.6 Exploration expenses

Hydrocarbon exploration expenses in 2024 and 2023 (determined in accordance with the methodology explained in Note 3.4.4) amounted to ≤ 95 million and ≤ 116 million, of which ≤ 26 million and ≤ 60 million are recognized under "Amortization and depreciation of non-current assets" and ≤ 26 million and ≤ 0 million under "(Charges for)/Reversal of impairment" in 2024 and 2023, respectively.

The geographical distribution of the costs taken to the income statement in respect of exploration activities is as follows:

Exploration expenses	€ Million
	2024 2023
North America	19 64
Latin America	44 34
Europe, Africa and rest of the world	32 18
TOTAL	95 116

For more information, see Information on the oil and gas exploration and production activities (non-audited information) at www.repsol.com.

¹⁸ In accordance with the provisions of Organic Law 3/2007, of March 22, for the effective equality of men and women, published in the Official State Journal of March 23, 2007.

¹⁹ Royal Legislative Decree 1/2013, of November 29, approving the consolidated text of Spanish Law on the general rights of persons with disabilities and their social inclusion.

4.7 Gains/(losses) on disposal of assets

In 2024 this heading included gains (\in 56 million) and losses (\in -54 million) on the disposal of assets. This reflects, among others, the impacts arising the sale of interests in companies (Edwards Lime Gathering, LLC, Oleoducto de Crudos Pesados, Ltd. and Transasia Pipeline Company Pvt. Ltd), and of the Upstream assets (CPE-6 block in Colombia and ancillary assets at Eagle Ford in the United States), none of which are individually significant.

Also in 2024, agreements were reached (see section titled "Assets and liabilities held for sale" in Note 18) or assets sold that had an impact on the impairment allowance and reversal of impairment (see section 4.4 of this Note and Note 5).

4.8 Transport and freights, supplies and other operating income / expenses

The expenses recognized under "Transport and freight" as prices in the freight market returned to relative normality, having been affected in 2023 by geopolitical tensions (mainly in the Red Sea) and by limited use of the Panama Canal.

Meanwhile, "Other operating income/expenses" includes the following items:

Other operating income/expenses	€ Million	
	2024	2023
Other operating income ⁽¹⁾	1,237	934
Measurement of trade derivatives ⁽²⁾	35	197
Other operating expenses:	(5,468)	(5,335)
Operator expenses	(742)	(724)
Services of independent professionals	(601)	(587)
Leases	(242)	(214)
Taxes: ⁽³⁾	(950)	(940)
Taxes on production	(162)	(190)
Others	(788)	(750)
Repair & upkeep ⁽⁴⁾	(318)	(295)
Expenses from CO2 emissions ⁽⁵⁾	(273)	(381)
Others ⁽⁶⁾	(2,342)	(2,194)
TOTAL	(4,196)	(4,204)

Note: In order to minimize transport costs and optimize the Group's logistics chain, oil product exchanges of a similar nature are carried out with other companies in different geographical locations. These transactions are not recognized in the income statement for the year as individual purchases and sales, but rather any economic differences are recognized at their net amount.

⁽¹⁾ Includes, among other items, reversal of provisions and operating subsidies.

⁽²⁾ Relates to derivatives (assets and liabilities) arranged in trading activities involving crude oil, gas, oil products and electricity (see Note 13). The decline in 2024 is largely due to the lower valuation of positions and contracts of the natural gas trading and retail activity, as well as lower results on settled operations.

(3) They correspond to taxes other than income tax (see Note 7). Other taxes show local taxes, the Temporary Energy Levy in Spain and contributions made to the National Energy Efficiency Fund (FNEE). Taxes on hydrocarbon production in Upstream activities were paid predominantly in Peru, Libya and the United States. For more information on taxes paid, see section 4.2 of the Consolidated Statement of Non-financial Information and Sustainability Information (Appendix V of the 2024 consolidated Management Report).

⁽⁴⁾ Relates to repair, upkeep and maintenance activities carried out mainly at the Group's industrial complexes.

(5) *"Expenses from CO2 emissions"* was lower due to a reduction in CO2 prices (see Note 19). This includes the application of deferred income from the use of free CO2 allowances amounting to €530 million and €609 million in 2024 and 2023, respectively (see Note 20).

⁽⁶⁾Includes, among other items, provisions (see Note 19.1), commissions on the sale of bottled LPG and fuel at service stations, processing costs at industrial complexes, insurance costs, and research and development costs... In 2023, it included the payment for the settlement of a lawsuit in the United States in connection with the company Maxus.

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4.9 Research and development

Research expenses are recognized under the heading "Other operating expenses" in the in the income statement for the year in which they are incurred.

Development expenses are recognized under assets and amortized over their useful life, up to a maximum of five years, provided that they qualify for recognition as assets. If there are reasonable doubts as to the project's technical success or economic and commercial profitability, the amounts recognized under assets are allocated directly to losses for the year.

The expense recognized in the income statement in connection with research and development activities amounted to ϵ 68 million in both 2024 and 2023. Capitalized expenses corresponding to development activities amounted to ϵ 25 million in 2024.

The most notable research and development expenses for 2024 correspond to the following projects:

- Circular Ethylene (Plastic2Olefins): a project that has been running since 2023 to implement and scale up a new technology for the chemical recycling of plastic waste to produce olefins in consortium with 12 other technological and industrial partners.
- Assisted Static Modeling: a technological product that allows for quick and efficient exhaustive quality control of geological reservoir models, thus reducing uncertainty and helping to optimize development plans and deliver more accurate resource/reserve estimates.
- ICE (internal combustion engine) high efficiency demonstrator vehicle: project to demonstrate the efficient use of renewable and synthetic fuels in light vehicles as a technically and economically competitive solution compared with other decarbonization alternatives.

For more information, see section 2.6 of the consolidated Management Report for 2024.

4.10 Environmental expenses

Environmental expenses, which are recorded under "*Other operating expenses*" with the aim of preventing, reducing and repairing the environmental impact of our activities (excluding expenses for the allowances needed to cover CO₂ emissions, and decommissioning provisions, see Notes 19 and 20, and those related to the spill in Peru, see Note 19.1), amounted to 101 million and €88 million in 2024 y 2023, respectively.

In 2024, the actions carried out for waste management in the amount of ϵ_{32} million (ϵ_{17} million in 2023); protection of the atmosphere in the amount of ϵ_{21} million in industrial facilities (ϵ_{20} million in 2023); and water management in the amount of ϵ_{8} million (ϵ_{12} million in 2023).

In addition, the Group has invested $\notin 2,240$ million ($\notin 2,209$ million in 2023) in activities classified as environmentally sustainable in accordance with EU Regulation 2020/852 on Sustainable Finance Taxonomy. For detailed information on these investments, see section 5.4 of the Consolidated Statement of Non-financial Information and Sustainability Information (Appendix V of the Consolidated Management Report 2024).

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(5) Impairment of assets

Impairment test

In order to ascertain whether its assets have become impaired, the Group compares their carrying amount with their recoverable amount at least annually and whenever there are indications that an asset might have become impaired ("impairment test"). If the recoverable amount of an asset is estimated to be less than its net book value, the carrying amount of the asset is reduced to its recoverable amount, and an impairment loss is recognized in the income statement.

After an impairment loss has been recognized, amortization charges are calculated prospectively on the basis of the reduced carrying amount of the impaired asset.

When there are new events, or changes in existing circumstances, which prove that an impairment loss recognized on a prior date could have disappeared or decreased, a new estimate is given for the recoverable amount of the corresponding asset, and, if applicable, the impairment losses recognized in previous years are reversed. An impairment loss of goodwill cannot be reversed in subsequent years.

If a previously recognized impairment loss is reversed, the carrying amount of the asset is increased to the revised estimate of its recoverable amount, up to the limit of the carrying amount that would have been recorded had no impairment loss on the value of the asset been recognized in previous periods.

Cash-generating units

For the impairment test, assets are grouped into cash-generating units (CGUs) if, when individually considered, they do not generate cash inflows that are independent of the cash inflows from other assets of the CGU. The grouping of assets into the various CGUs implies the use of professional judgments and the determination, among other criteria, of the business units and geographical areas in which the Group operates. Notably, each CGU at the Upstream segment generally corresponds to one of the various contractual exploration areas widely known as 'blocks'; exceptionally, if the cash flows generated by more than one block are mutually interdependent, these blocks will be grouped into a single CGU. In the case of the Industrial segment, the CGUs correspond to activities and geographical areas (Refining Spain, Chemicals Iberia, etc.), as is the case with the Customer segment (Gas Stations Spain, Direct Sales Spain, LPG Spain, etc.). For low-carbon electricity generation, CGUs are considered by technology, geographical location and project (combined cycle, hydro and, individually, the different wind and solar photovoltaic projects).

Goodwill acquired on a business combination is allocated among the CGUs or groups of CGUs that benefit from the synergies of the business combination, up to the limit of the business segment.

Calculation of recoverable amount

The recoverable amount is the higher of fair value less costs to sell and value in use.

The methodology used by the Group to estimate the recoverable amount of the assets is, in general, the value in use calculated by discounting to present value the future cash flows after tax expected to derive from the operation of these assets. For specific information on the methodology for calculating the recoverable amount, see Note 3.5.1.

5.1 Asset impairment test

Assumptions regarding asset valuations

The Group has assessed the recoverable amount of its cash-generating units as per the methodology described in Note 3 and the scenarios consistent with its vision of the market, the expected environment and its strategy. The main assumptions used are described below:

a) Future price paths:

In 2024, we witnessed relatively stable global activity growth that proved to be resilient to market shocks. After successfully managing to curb inflation, the central banks of the main developed countries were able to start cutting interest rates in 2024, with a less restrictive monetary policy expected in 2025. On the international front, the outcome of the US elections adds further volatility to an already highly uncertain environment dominated by geopolitical tensions. Against this backdrop, the Group has revised its expectations for future crude oil and gas, electricity and CO2 prices in view of the bearish dynamics in the commodity markets in 2024 due to weaker than expected demand. The new estimates have been made in a highly uncertain environments of the armed conflicts, the dynamics of the energy transition and decarbonization of the economy and, ultimately, by their possible impacts on the energy markets.

- The price of a barrel of Brent crude oil was revised downward through to 2030 as a result of the price decline observed throughout 2024 and a gloomier outlook for demand. Thereafter, the 2023 price path will resume, in view of the massive investment needs required to meet both demand and the decline in production in a historical context of very low investment levels in recent years. The price path considers reductions in demand due to energy transition and decarbonization policies, taking into account that oil, unlike gas, is not considered a "transitory" fuel for decarbonization.
- The Henry Hub (HH) gas price path has been slightly lowered through to 2030, for the same reasons as Brent. Thereafter, it is maintained with respect to the 2023 path, which assumes that investment will play a crucial role in order to further

increase production. Notably, in the United States natural gas as a transition fuel in decarbonization processes should lead to more investment and production compared to oil, where the contribution to the electricity mix will remain high.

- In the case of electricity in Spain (electricity pool), the price path has been revised downward until 2030 to adapt it to the somewhat more relaxed price environment for both natural gas in Europe and CO2, and thereafter it has been revised slightly upward due to the expected trend in electrification.
- The price path for CO2 emission allowances has been revised downward through to 2030 to match prevailing market conditions, as the futures curve (which already assumes possible regulatory changes) is 20% lower than in 2023 (see Note 3.5.1).

The assumptions for the main price references are:

Prices in real terms 2024 ^[1]	2025-2050 ⁽²⁾	2025	2026	2027	2028	2029	2030-2050 ⁽³⁾
Brent (\$/barrel)	72.3	73.5	74.7	75.9	76.9	77.9	71.5
WTI (\$/barrel)	70.0	69.1	70.9	72.1	73.2	74.3	69.6
HH (\$/Mbtu)	3-3	2.9	3.1	3.2	3.4	3.5	3.3
Electricity pool (€/MWh)	59-9	62.7	63.1	63.4	63.6	63.9	59.1
CO2 ETS-EU (\$/Tn)	88.2	71.2	75.8	80.9	85.1	90.0	90.0

⁽¹⁾ To carry out the conversion to real terms, an inflation of 2% is used, which corresponds to the medium-term inflation target of the monetary policy established by the European Central Bank.

⁽²⁾ Average prices for the 2025-2050. period.

⁽³⁾ Average prices for the 2030-2050 period.

These assumptions consider the implementation of both existing policies and public commitments made, aimed at boosting the pace of the decarbonization of the economy to achieve the climate change objectives of the Paris Summit Agreement and United Nations Sustainable Development Goals. They assume the decarbonization of the economy and, therefore, restrictions on the use of fossil fuels and the development of new alternative technologies that drive the energy transition; this will mean a reduction in the demand for hydrocarbon products in the medium and long term. This will require companies to have a strategy in place to adapt to the energy transition that Repsol has already begun (see Note 3.5.2). These assumptions are also consistent with those considered to define Repsol's strategy and with the objectives set out in the 2024-27 Strategic Plan (SP 24-27).

b) Discount rates:

The discount rate used by Repsol is the weighted average cost of capital employed after tax for each country and business. This rate seeks to reflect current market assessments with regard to the time value of money and the specific risks of the business. Therefore, the rate used takes into account the risk-free rate, the country risk, the currency in which the cash flows are generated and the market, credit and business risk. For more information, see Note 3.5.1.

Discount rates	2024	2023
UPSTREAM ⁽¹⁾		
United States	8,8%	8,8%
Latin America ⁽²⁾	8,8% - 37,6%	8,8% - 37,6%
Europe, Africa and the rest of the world $^{(2)}$	8,8% - 12,5%	8,6% - 14,6%
INDUSTRIAL ⁽³⁾	6,8% - 9,5%	7,2% - 10,5%
CUSTOMER ⁽³⁾	6,0% - 9,7%	6,5% - 9,9%
LCG ⁽³⁾	6,5% - 7,6%	7,0% - 8,3%

⁽¹⁾ Discount rates in US dollars.

⁽²⁾ In Latin America, the high range corresponds to Venezuela and in Africa, to Libya.

⁽³⁾ Discount rates in euros and dollars.

The discount rates are lower than those seen in 2023, due to the lower risk-free interest rate (following rate cuts by the central bank), lower credit risk and, in some cases, also lower country risk.

The recoverable amount of the assets, calculated using the weighted average cost of capital employed after tax in the table above does not differ from that calculated using pre-tax rates, which (excluding outliers in some countries and businesses) would be an average of 13% for Upstream, 12% for Industrial, 14% for Customer and 8% for LCG.

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Impairment recognized

In 2024 impairment losses were recognized for the Group's assets in these balance sheet headings:

Asset write-downs		
€ Million	Notas	Total
Reversible impairment on intangible assets ⁽¹⁾	15	(51)
Reversible impairment on property, plant and equipment ⁽²⁾	16	(1,002)
Reversible impairments on investments accounted for using the equity method $^{(3)}$	17	6

⁽¹⁾ Does not include impairment losses on unsuccessful exploratory investments recognized in the normal course of operations (see Note 4.6) and €-20 million (recognized under "*Other intangible assets*").

⁽²⁾ Includes impairment losses recognized on assets classified as held for sale (see Note 18).

⁽³⁾ Before taxes.

Provisions, net of reversals, amounted to $\epsilon_{1,047}$ million before tax (ϵ_{457} million after tax).²⁰ The main CGUs for which impairment losses were recognized or reversed are as follows:

- Upstream. Net impairment losses of €-1,515 million were recognized, mainly in: (i) United States: impairment allowances of €-835 million on assets due to the impact of lower hydrocarbon prices and the downward adjustment of future volumes produced; (ii) Colombia, impairment of €-386 million on assets for which a sale agreement has been reached (see Note 18); and (iii) in the United Kingdom, allowances of €-139 million due to lower hydrocarbon prices.
- Industrial. Reversal of impairment amounting to €+377 was recognized on assets of the Refining business in Spain. The reversals have occurred as a result of lower WACC discount rates (7.9%, versus 9.0% in 2023) and changes in the tax framework (see Note 7), which had been considered in the future cash flows of the 2023 impairment test. In addition, reversal of impairment was recognized at Refining Peru (€+94 million), mainly due to lower WACC discount rates (8.7%, versus 9.5% in 2023) and higher expected distillation, and also at the North America Gas Wholesale and Trading business (€+99 million), due to lower WACC discount rates (6.8%, versus 7.2% in 2023) and the downward adjustment of tariffs under transportation contracts.
- Customer. Impairment of mobility assets in Mexico (€-24 million before taxes), due to expected lower volumes and margins on fuel sales.
- LCG. Asset impairment (€-70 million before tax) mainly in Italy and Chile.

The recoverable amount of impaired assets in 2024, chiefly Upstream assets, amounted to approximately €3.800 million.

²⁰ In 2023, net of reversals, amounted to €-739 million before tax.

5.2 Sensitivities

The changes in estimated future prices or discount rates used would affect the amount of the impairment of the Repsol Group assets. The main sensitivities to these variations without taking into account the rebalancing of other related variables or the possible adjustments of the operational plans, which would allow the negative impact of the above-mentioned variations to be mitigated, are indicated in the table below:

Sensitivity of main assumptions		€ Million		
	Increment (+) / Decrease (-)	Operating income	Net income ⁽¹⁾	
	20 %	1,992	1,621	
Charge in hydrocarbon prices	10 %	1,143	945	
charge in hydrocarbon prices	(10)%	(1,363)	(1,218)	
	(20)%	(3,042)	(2,667)	
	10 %	970	860	
Charge in hydrocarbon production	(10)%	(1,163)	(1,151)	
Charge in hydrocarbon prices $(1/20\%)$ and production $(1/20\%)$	+	2,415	2,014	
Charge in hydrocarbon prices (+/-20%) and production (+/-10%)		(4,705)	(4,169)	
Charge in the margins of Industrial, Customer and LCG	10 %	1,238	947	
Charge in the margins of moustnai, Customer and LCG	(10)%	(2,336)	(1,772)	
Charge in the discount rate	+100 bp	(1,172)	(892)	
Charge in the discount rate	-100 bp	1,303	967	

⁽¹⁾ Includes impact on investments accounted for using the equity method.

⁽²⁾ Industrial business margin includes the cost of CO2.

In response to requests from information users, the Company also reports the impact that would result from using in the impairment test the hydrocarbon price paths of the International Energy Agency's Net Zero Emissions (NZE) 1.5 °C scenario, published in the World Energy Outlook 2024 report²¹. The results of this impairment test would imply additional impairments of around $\epsilon_{3,600}$ million after tax and non-controlling interests, mainly in the Upstream segment.

(6) Financial result

The breakdown of financial income and expenses in 2024 and 2023 is as follows:

Financial result	€ Million	€ Million		
	2024	2023		
Financial income	341	425		
Financial expenses	(303)	(279)		
Net Interest ⁽¹⁾	38	146		
By interest rate	71	81		
By exchange rate	172	(222)		
Other positions	(23)	9		
Change in fair value of financial instruments ⁽²⁾	220	(132)		
Exchange gains/(losses) ⁽³⁾	(271)	242		
Impairment of financial instruments (4)	(43)	(114)		
Adjustments for provision discounting	(247)	(128)		
Interim interest	230	158		
Interest on leases (5)	(198)	(171)		
Others	59	36		
Other financial income and expenses	(156)	(105)		
FINANCIAL RESULT	(212)	37		

(1) Includes interest income from financial instruments measured at amortized cost in the amount of ϵ_{339} million (ϵ_{425} million in 2023).

(2) Includes the results from the valuation and settlement of derivative financial instruments (see Note 13). "Other provisions" includes the results from the valuation and settlement of derivatives on treasury shares (see Notes 10.2 and 13).

Includes the exchange gains and losses generated by the valuation and settlement of monetary items in foreign currency.
 Includes important of losses generated to investment accounted for using the equity method. Generated (Inductivity) and Vol.

(4) Includes impairment of loans granted to investments accounted for using the equity method: Canada (Industrial), and Venezuela (E&P).

⁽⁵⁾ Corresponds to the financial discounting of lease liabilities.

²¹ These paths consider prices in real terms of \$44/bbl in 2030 and \$26/bbl in 2050 for crude oil and \$2.4/MBtu and \$2.0/MBtu, respectively, for gas in North America. The NZE scenario is one of many possible scenarios that can be projected to limit the temperature increase to 1.5°C. In fact, the Sixth Assessment Report (AR6) of the Intergovernmental Panel on Climate Change (IPCC), published in 2022, includes more than 200 scenarios consistent with a temperature increase limited to 1.5°C in 2100, of which 28 reach emissions neutrality in 2050 and the rest do so later.

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Translation of a report originally issued in Spanish. In the event of a discrepancy, the Spanish language version prevails.

The financial result was lower than in 2023, mainly due to lower interest income (amid lower interest rates and lower volume of investments), higher provision restatement expenses and higher interest expense from exchange rate differences, partially offset by the mark-to-market valuation of derivatives.

(7) Income tax

The appropriate assessment of the income tax expense is dependent on several factors, including estimates on the timing and realization of tax credits and deferred tax assets and the timing of income tax payments. Collections and payments may be materially different from these estimates as a result of changes in the expected performance of the Company's businesses or in tax regulations or their interpretation, as well as unforeseen future transactions that impact the Company's tax balances.

Deferred tax assets are only recognized when it is considered probable that the entities (individually or on a consolidated basis) that have generated them will have sufficient taxable income in the future against which they can be utilized.

Deferred tax assets are reviewed when there are indications that they are not recovered, and in any event once a year, to verify that they still qualify for recognition and they are considered to be recoverable in the future, and the appropriate adjustments are made on the basis of the outcome of the analyses performed. These analyses are based on: (i) assumptions made to verify the existence or otherwise of sufficient future earnings for tax purposes that might offset the tax losses or apply existing tax credits; (ii) the assessment of earnings estimates for each entity or tax group in accordance with the Group's business plans; and (iii) the statute of limitations period and other limits established under prevailing legislation in each country for the recovery of the tax credits.

7.1 Applicable taxes

With regard to taxation and, in particular, income tax, the Repsol Group is subject to the regulations of several tax jurisdictions due to the broad geographical mix and the significant international nature of the business activities carried out by the companies comprising the Group.

For this reason, the Repsol Group's effective tax rate is shaped by the breakdown of earnings obtained in each of the countries where it operates and, occasionally, by the taxation of these earnings in more than one country (double taxation).

a) <u>In Spain</u>

Most of the entities resident in Spain for tax purposes are subject to taxation for corporate income tax under Spain's consolidated tax regime. Under this regime, the companies comprising the tax group jointly determine the Group's taxable profit and tax liability.

Repsol, S.A. is the parent of Consolidated Tax Group 6/80, which comprises all of the companies resident in Spain that are at least 75%-owned, directly or indirectly, by the parent and that meet certain prerequisites. This Consolidated Tax Group was composed of 166 companies in 2024, the most significant of which are: Repsol, S.A., Repsol Petróleo, S.A., Repsol Trading, S.A., Repsol Química, S.A., Repsol Butano, S.A., Repsol Comercial de Productos Petrolíferos, S.A., Repsol Exploración, S.A., Repsol Exploración Murzuq, S.A., Repsol Generación Eléctrica, S.A. and Repsol Renovables, S.A.

Meanwhile, Petróleos del Norte, S.A. (Petronor) is the company representing Consolidated Tax Group 02/01/B, to which the special regional tax regulations of Vizcaya apply. There were a total of eight companies comprising the aforementioned Group in 2024, the most significant of which are as follows: Petróleos del Norte, S.A. (Petronor), Repsol Customer Centric, S.L. and Repsol Industrial Transformation, S.L.

The rest of the companies resident in Spain for tax purposes that are not included in either of the above tax groups determine their income tax individually.

Spanish companies, whether taxed individually or on a consolidated basis, were subject to a general tax rate of 25% in 2024, except for the Petronor group, which is taxed at a rate of 24% under Vizcaya provincial regulations.

The Spanish entities of the Repsol Group must also pay the Temporary Energy Levy, as described in section c) below.

b) <u>Other countries</u>

The rest of the Group companies are subject to taxation in each of the countries in which they do business, applying the income tax rate in force under applicable local tax regulations. Group companies in some countries are also subject to a tax on their presumed minimum income in addition to income tax.

In turn, the Group companies resident in Spain that conduct some of their business in other countries are also subject to prevailing income tax in those countries in respect of the profits generated outside Spain. This is the case, for example, with the permanent establishments of the Spanish companies that carry out hydrocarbon exploration and production activities in other countries (including Algeria, Indonesia, Libya or Peru).

Below is a list of the statutory income tax rates applicable in 2024 in the Group's main tax jurisdictions:

Country	Tax rate	Country	Tax rate
Algeria ⁽¹⁾	38%	Luxembourg	25%
Bolivia	25%	Mexico	30%
Brazil	34%	Norway	78%
Canada	29%	Netherlands	25,8%
Chile	27%	Peru ⁽⁵⁾	29,5%
Colombia ⁽²⁾	35%	Portugal ⁽⁶⁾	22,5% - 31,5%
United States ⁽³⁾	21%	United Kingdom ⁽⁷⁾	25%-40%
Indonesia	37,6% - 44%	Singapore	17%
Italy ⁽⁴⁾	24%	Trinidad and Tobago	55% - 57,2%
Libya	65%	Venezuela	34% (Gas) y 50% (Oil)

⁽¹⁾ Plus tax on exceptional profits (TPE).

⁽²⁾ The applicable rate could reach 50% subject to changes in crude oil prices.

⁽³⁾ Does not include state taxes.

⁽⁴⁾ Does not include regional rates.

(5) General rate.

⁽⁶⁾ From 2025 onward, the maximum rate is 30.5%.

⁽⁷⁾ Does not include the Energy Profit Levy (tax rate of 38%).

c) Regulatory changes in income tax

c.1) Main tax reforms in the period:

- In Spain, stricter limits were established for offsetting losses and for applying deductions to the tax burden. More precisely, (i) the limits that were included in the Corporate Income Tax Law by Royal Decree-Law 3/2016, and annulled by Constitutional Court Ruling 11/2024 of January 18, whereby the offsetting of tax losses is limited to 25% of the taxable income for the year and the tax credits for domestic and international double taxation are limited to 50% of the gross tax liability for the year, were reinstated; and (ii) the measure initially approved for 2023 of limiting to 50% the offsetting of losses in tax consolidation groups has been extended to 2024 and 2025 (the amount of individual tax losses not included in the taxable income of the tax consolidation group will be integrated, in equal parts, over ten years).
- In the United Kingdom, the Government raised the Energy Profits Levy effective November 1, 2024, increasing the rate from 35% to 38% and removing the investment incentive. It has also announced plans to extend the application of the tax until 2030.

c.2) Minimum tax (OECD Pillar II)

In October 2021, the countries included in the OECD Inclusive Framework reached a political agreement to establish common standards to guarantee minimum tax for multinational groups. This agreement resulted in the publication in December 2021 of the model rules that would ensure a global effective tax of 15%.

In December 2022, the 27 Member States of the EU approved a Directive, substantially based on the OECD model rules, for its entry into force in financial year 2024, once transposed into the national laws of the Member States. Spain has transposed the Directive and has established a Complementary Tax to ensure an overall minimum level of taxation for multinational groups and large domestic groups (Law 7/2024, of December 20), to which the Repsol Group is subject.

Progress made to date in implementing the minimum tax locally in the countries where the Repsol Group is present is as follows: (a) Spain, Italy, Luxembourg, Portugal, Norway, the Netherlands, the United Kingdom and Indonesia have already approved national regulations; (b) Brazil is in the process of implementing the tax; (c) in the other the OECD Inclusive Framework countries in which Repsol is present, it is unknown whether these regulations will be implemented locally, except

in the case of the United States, where the new Trump administration has announced the non-application of Pillar II and the development of a list of protective measures for any situation that might adversely affect U.S. companies. Countries that do not fall under the Inclusive Framework, such as Algeria, Bolivia, Libya or Venezuela, are not expected to introduce regulations in this regard.

Beyond a significant increase in the tax compliance burden (due to the complex nature of the tax and the sheer quantity of information that must be prepared in order for it to apply), the Repsol group does not expect significant economic impacts from the application of this new regulation, as it is already subject to effective tax rates well above 15% in the main countries where it operates. However, the complexity of the regulation could lead to occasional instances of double taxation.

In 2024, the Repsol Group did not recognize any expense in respect of the application of the minimum taxation regulations under Pillar II, as no impact on results is estimated.

For the appropriate purposes, it should be noted that the exception to recognize and disclose information on deferred tax assets and liabilities related to income taxes under Pillar II is applicable.

c.3) Levies on extraordinary profits

In Spain, Law 38/2022, of December 27, 2022, introduced into domestic law a temporary energy levy that certain operators in the energy sector must pay on a temporary basis for two years. This levy is a national measure equivalent to the Temporary Solidarity Contribution established in the European Union to tax windfall profits from the war in Ukraine (Council Regulation 2022/1854 of October 6, 2022). The tax applicable is 1.2% of the net revenue from the Group's activity carried out in Spain in 2022 and 2023, with certain adjustments. Royal Decree-Law 8/2023, of December 27, extended the temporary energy levy to 2024, providing for the establishment of an investment incentive and its reconfiguration for full integration into the tax system on a permanent basis. Law 7/2024 of December 20, 2024 repealed the levy. Later, Royal Decree-Law 10/2024 of December 23, 2024 reinstated it to tax operations in 2024. On January 22, 2025, the Congress of Deputies refused to validate this last Royal Decree-Law, which has since been repealed.

Although Repsol believes that the temporary energy levy is tantamount to a tax levied on the Company's income or profit, the tax charge corresponding to the transactions carried out in 2023 has been recorded, in accordance with the criteria stated by the National Securities Market Commission (CNMV), as an expense under operating results on January 1, 2024, in the amount of ϵ_{335} million euros (ϵ_{443} million in 2023 for the levy on operations carried out in 2022). The relevant amount was effectively paid in February and September of 2024. In addition, provisions of ϵ_{-115} million (ϵ_{-143} million in 2023) were recognized for contingencies.

Repsol, in accordance with the views of its internal and external advisors, considers that the temporary energy levy is incompatible with the Spanish Constitution and European Union law, and has therefore filed an appeal with the Courts requesting its annulment (See Note 7.4).

7.2 Accrued income tax expense

The table below shows how the accrued income tax expense for accounting purposes in 2024 and 2023 was calculated:

Income tax expense	€N	€ Million	
	2024	2023	
Current tax income for the year ⁽¹⁾	(1,133)	(1,250)	
Deferred tax for the year ⁽²⁾	406	733	
Adjustments from previous years and other adjustments ⁽³⁾	165	(564)	
Total income tax (expense)/income	(562)	(1,081)	

⁽¹⁾ Accounting (Expense)/Income from tax to be paid on earnings obtained in the current year.

⁽²⁾ Accounting (Expense)/Income from temporary differences arising in the year and for application of tax credits from previous years.

⁽³⁾ Adjustments corresponding to previous years' income tax (including changes in tax provisions and deferred tax assets, adjustments to the estimated amount of the previous year's tax, etc.).

The reconciliation of "Income tax expense" recognized to the expense that would result from applying the statutory income tax rate existing in the country of the parent company (Spain) is as follows:

Reconciliation of income tax expense	€ Million	
-	2024	2023
Profit before income tax	2,172	4,365
Profit of investments accounted for using the equity method	439	34
Profit before income tax and profit of investments accounted for using the equity method	1,733	4,331
General nominal income tax rate in Spain	25%	25%
Income tax (Expense)/Income at the general nominal rate in Spain	(433)	(1,083)
Additional income tax expense due to adjustments to nominal rates other than the general rate in Spain ⁽¹⁾	(303)	(575)
Additional income tax expense from non-deductible expenses ⁽²⁾	(116)	(183)
Lower income tax expense due to application of mechanisms to avoid double taxation $^{(3)}$	112	270
Lower income tax expense due to application of tax credits and incentives (4)	91	33
Income tax income/(expense) due to adjustments for deferred taxes ⁽⁵⁾	(178)	1,434
Income tax income/(expense) due to reversal of provisions for income tax risks	223	(1,032)
Other items ⁽⁶⁾	42	55
Income tax (expense)/income	(562)	(1,081)

⁽¹⁾ Profit taxed abroad or in Spain at tax rates other than 25% (foral regimes, etc.).

⁽²⁾ Accounting provisions and expenses that are not tax deductible.

⁽³⁾ Mechanisms to avoid international and internal double taxation, whether in the form of exemptions, tax relief or tax credits.

⁽⁴⁾ Relates mainly to tax incentives in Portugal and the application of the tonnage tax regime in Spain.

(5) Mainly includes the adjustment, following a recoverability analysis, of deferred tax assets in Spain, the United States and Luxembourg.

⁽⁶⁾ Mainly includes prior years' income tax adjustments/payments.

7.3 Deferred taxes

a) <u>Deferred taxes recognized</u>

The Group presents deferred tax assets and liabilities on a net basis in each company or entity. The breakdown of the deferred tax assets and deferred tax liabilities by underlying concept recognized in the accompanying balance sheet is shown below:

Deferred taxes	€ Million		
	2024	2023	
Tax losses, tax credits and similar benefits (not yet used)	3,866	4,035	
Amortization differences for tax and accounting purposes	(1,560)	(2,154)	
Provisions for field decommissioning (not yet used)	1,083	1,041	
Staff and other provisions (not yet used)	854	926	
Other deferred taxes	(159)	51	
Total deferred taxes	4,084	3,899	
Provisions for risks related to income tax $^{(1)}$	(2,337)	(2,551)	
Net deferred tax and other taxes	1,747	1,348	

(1) The changes in provisions for risks related to income tax is as follows: (i) reversal charged to profit or loss, €213 million; (ii) payments totaling €4 million; and (iii) exchange and other differences of €-2 million.

The breakdown of changes in deferred taxes in 2024 and 2023 is as follows:

€ Million	2024	2023
Opening balance	3,899	2,026
Income/(expense) in the income statement	40	1,411
Income/(expense) in equity	43	(54)
Translation differences for balances in foreign currency	58	(47)
Others ⁽¹⁾	44	563
Closing balance	4,084	3,899

⁽¹⁾ In 2023 it included deferred taxes recognized on the integration of Repsol Resources UK and the acquisition of Asterion Energies S.L. In 2024, this relates mainly to the adjustment of deferred taxes following the review of the valuation of the assets and liabilities acquired from Repsol Resources UK (see Note 24).

In Spain, 2024 includes the derecognition due to the collection of deferred tax assets from 2017 to 2020 arising from the declaration of unconstitutionality of the limits on the offsetting of tax losses and deductions from previous years set out in Royal Decree-Law 3/2016. Both 2023 and 2024 show an increase in deferred tax assets arising from tax losses due to the temporary 50% limitation on the offsetting of losses at tax consolidation groups.

In addition, in 2024 there was a reduction in net deferred tax assets following the recoverability review at year-end.

(b) *Tax assets and other tax credits*

The tax assets recognized corresponding to tax losses, tax credits and similar tax benefits (not yet used) amount to €3,866 million and relate mainly to:

Country	€ Million	Legal expity	Estimated recoverability
Spain (1)	2,539	No time limit	Within 10 years
United Kingdom	498	No time limit	Within 10 years
United States	411	20 years / no time limit	Mostly within 10 years
Luxembourg	265	No time limit	Within 10 years
Portugal	56	No time limit	Within 10 years
Algeria	47	No time limit	Within 10 years
Other	50		-
Total	3,866		

(1) Includes, among other tax loss carryforwards, those generated in 2024 affected by the temporary limit of 50% on the offsetting of losses at tax consolidation groups established by Law 38/2022 and tax credits yet to be repaid following the declaration of unconstitutionality of the limits on the offsetting of tax loss carryforwards and deductions from previous years set out in Royal Decree-Law 3/2006 (See Note 7.4).

(c) Deferred tax assets not recognized

Below is a breakdown of the net deferred tax assets not recognized at 2024 year-end:

		Opening balance by item			
Country	€ Million	Tax losses	Tax credit	Other deferred taxes	
Luxembourg	2,558	2,558	_	—	
United States	1,277	1,188	—	89	
United Kingdom	1,240	1,077	_	163	
Spain (1)	892	287	201	362	
Canada	273	_	_	273	
Mexico	172	152	_	20	
Portugal	63	_	63	_	
Algeria	48	48	_	_	
Singapore	11	11	_	_	
Venezuela	4	_	_	4	
Italy	3	3	_		
Netherlands	1	1	_	_	
Brazil	1	1	_	_	
Bolivia	1	1	_	_	
Colombia	_	_	_	_	
Total ⁽²⁾	6,544	5,327	264	953	

NOTE: The amount relating to 2023 amounted to €6,096 million.

(1) In Spain this does not include deferred tax liabilities associated with taxable temporary differences on investments in subsidiaries, associates and permanent establishments that meet the requirements established in IAS 12 to apply the accounting exception (€97 million at the end of 2024).

(a) This does not include the amount corresponding to net deferred tax assets not recognized of companies accounted for using the equity method, which amounted to €701 million: (i) Venezuela €585 million; (ii) Trinidad and Tobago €111 million; and (ii) Bolivia €5 million.

7.4 Administrative and judicial proceedings with tax implications

As established by current legislation, taxes cannot be considered definitively settled until the returns submitted have been inspected by the tax authorities or the statute of limitations applicable in each jurisdiction has elapsed.

When different interpretations of the tax regulations applicable to certain operations arise between Repsol and the tax authorities, the Group acts with the authorities in a transparent and cooperative manner to resolve disputes through the legal formulas available, with the aim of reaching a non-litigious solution. However, both in previous years and this year, there have been administrative and legal proceedings with tax implications contrary to the Group's aims, which have given rise to litigious situations and possibly additional tax liabilities. Repsol considers that its action in these matters has been in accordance with the law and is based on reasonable interpretations of the applicable regulations, and has therefore filed the appropriate appeals in defense of the interests of the Group and its shareholders.

It is difficult to predict the period for resolution of such disputes due to the length of the claims procedure.

The Group's general policy is to recognize provisions for tax-related litigation where it is determined that the risk of losing is probable. The amounts provisioned are calculated on the basis of the best estimate of the amount needed to settle the lawsuit in question, underpinned, among others, by a case-by-case analysis of the facts, the legal opinions of its in-house and external advisors and prior experience from past events.

The years for which the Group companies have their tax returns open for audit with regard to income tax and the main applicable taxes are as follows:

Years 2020 - 2024 2017 - 2024	Country Luxembourg Maxico	Years 2019 - 2024
	5	2019 - 2024
2017 - 2024	Movico	
	IVIEXICO	2020 - 2024
2019 - 2024	Norway	2019 - 2024
2021 - 2024	Netherlands	2020 - 2024
2021 - 2024	Peru	2020 - 2024
2019 - 2024	Portugal	2021 - 2024
2021 - 2024	United Kingdom	2019 - 2024
2021 - 2024	Singapore	2019 - 2024
2020 - 2024	Trinidad and Tobago	2018 - 2024
2019 - 2024	Venezuela	2018 - 2024
2016 - 2024		
	2019 - 2024 2021 - 2024 2021 - 2024 2019 - 2024 2021 - 2024 2021 - 2024 2020 - 2024 2020 - 2024 2019 - 2024	2019 - 2024Norway2021 - 2024Netherlands2021 - 2024Peru2019 - 2024Portugal2021 - 2024United Kingdom2021 - 2024Singapore2020 - 2024Trinidad and Tobago2019 - 2024Venezuela

Given the uncertainty as to whether the existing tax risks associated with litigation and other tax contingencies will materialize, the Group has recognized provisions considered adequate to cover the corresponding risks. At December 31, 2024, the Group had recognized $\epsilon_{2,337}$ million for uncertain income tax positions ($\epsilon_{2,551}$ million at December 31, 2023). In addition, it recognized tax provisions for an amount of ϵ_{560} million (ϵ_{396} million at December 31, 2023) which are presented under "Other provisions" in Note 19. The Company, relying on the advice of internal and external tax experts, believes that any tax liabilities that may ultimately arise from such actions would not materially affect the accompanying financial statements.

At December 31, 2024, the main tax-related litigation and proceedings concerning the Repsol Group were as follows:

- *Bolivia*. In 2024, the Supreme Court judgment in favor of YPFB Andina, S.A. (see Note 17), became final in the litigation over the deduction of royalty payments and hydrocarbon interests from income tax. As a result, there is no longer any outstanding tax debt in relation to this litigation.
- Brazil. Petrobras, as operator of the Albacora Leste²², BMS 7, BMES 21 and BMS 9 consortia in which Repsol has or had a 6%, 22%, 7% and 15% net interest, respectively received various tax assessments (CIDE and PIS/COFINS²³) for 2008 to 2013, in connection with payments to foreign companies for charter contracts for exploration platforms and related services (contractual split). Repsol Sinopec Brasil, S.A.(RSB, see Note 17) also had assessments from the tax authorities for the same items and taxes for the years 2009 and 2011.

In May 2024, a regulation was published granting benefits for the payment of debts related to the disputes mentioned above in exchange for withdrawing from the respective litigation. In June 2024, both Petrobras and RSB availed themselves of this regulation, putting an end to the existing litigation.

Furthermore, RSB received tax assessments adjusting the price applied by Agri, B.V. and Guara, B.V. for 2016 and 2019, and Lapa, B.V. for 2017 a 2019, in the contracting of drilling and extraction platforms. The Company has appealed these adjustments as it considers that the methodology used to determine the price of the services is correct and in accordance with the law, obtaining favorable rulings at second instance through administrative proceedings with respect to 2016 and at first instance for 2017, but an unfavorable ruling at first instance for 2018.

²² Currently operated by Petro Rio, S.A.

²³ CIDE: Contribuição sobre Intervenção no Domínio Econômico, PIS: PIS and COFINS Social Integration Program: Contribuição para o financiamento da seguridade social.

- Spain. Proceedings relating to the following corporate income tax years are still open:
 - Corporate income tax audits for 2006 to 2009. The issues still under dispute relate mainly to (i) transfer pricing, (ii) tax credits for losses incurred on activities and investments abroad, and (iii) the application of investment incentives. In relation to 2007-2009, the lawsuit has concluded with most of Repsol's claims being upheld; a decision has yet to be handed down by the National Court for 2006. More than 90% of the debt originally claimed by the tax authorities has been canceled.
 - Corporate income tax audits for 2010 to 2013. The tax audits were concluded in 2017 without any penalties being imposed and, for the most part, through assessments signed on an uncontested basis or agreements that did not generate significant liabilities for the Group. However, with regard to two issues (deduction of interest for the late payment of taxes and the deduction of losses incurred on activities and investments abroad), the administrative decision was appealed, as the Company considers that it acted within the law. The decision on this lawsuit has yet to be handed down by the National Court.
 - Corporate income tax audits for 2014 to 2016. The tax audits ended in 2019 without any penalties being imposed and, for the most part, with assessments signed on an uncontested basis or agreements that did not generate significant liabilities for the Group. However, there are still disputes regarding the tax credits for losses incurred on activities and investments abroad and application of the limits on the use of tax assets established in Royal Decree Law 3/2016 (declared unconstitutional by the Constitutional Court). The decision on this lawsuit has yet to be handed down by the National Court.
 - Corporate income tax audits for 2017 to 2020. The tax audits ended without any penalties being imposed and, for the most part, with assessments signed on an uncontested basis that did not generate significant liabilities for the Group. However, a new dispute has arisen regarding deductions to avoid double taxation for activities and investments abroad, and a claim has been filed against the settlement, which is currently pending a decision by the Central Economic-Administrative Tribunal.
 - Corporate income tax audits for 2021 and 2022. The purpose of the proceedings was to verify the correctness of the requests for rectification and reimbursement of undue payments submitted on the grounds of the unconstitutionality of Royal Decree-Law 3/2016. They have ended with an assessment signed on an uncontested basis, in which the refund corresponding to the measures overturned by the Constitutional Court is agreed, and another assessment, signed on a contested basis (without debt), relating to measures not yet overturned that Repsol also considers contrary to law.
 - Tax audit of the temporary energy levy for 2023. The audit has ended with disputes, without penalties being imposed, regarding the inclusion of certain transactions in the tax calculation base. An economic-administrative claim has been filed against the assessment received at the Central Economic-Administrative Tribunal.
- Peru. The Energy and Mining Investment Supervisory Body (OSINERGMIN) has ordered RELAPASAA to pay the "contribution for regulation of companies in the hydrocarbons subsector" for the sales of aviation fuel for international flights. RELAPASAA considers that these sales are exempt from payment of this contribution since the product is intended for consumption on flights abroad. The Tax Court (administrative proceedings) has upheld RELAPASAA's arguments and ordered the tax authorities to verify that the fuel was actually used for international flights. This position is not final and has been challenged in court by the tax authorities.

The Company does not expect any additional liabilities to arise that could have a significant impact on the Group's profit as a result of the above proceedings.

In addition, the Company has litigation and claims pending with various tax authorities in which it seeks the refund of taxes it considers to have been unduly paid:

- Spain. Appeals related to the temporary energy levy. Repsol is of the opinion that the levy is unconstitutional and contrary to European Union law, and that its regulatory implementation violates current legislation. Repsol has appealed to the National Court against the Ministerial Order that implemented Law 38/2022. This appeal is pending a ruling. The company has also requested that the Spanish tax agency (AEAT) refund the amounts paid for this tax in 2023 and 2024, as it believes they were unduly paid. The AEAT's negative decisions have been appealed to the Central Economic-Administrative Tribunal. Finally, the Company has also appealed the administrative assessments corresponding to the verification of the temporary energy levy paid in 2023.
- Spain. Appeals related to the request for the refund of the regional rate of the Tax on Hydrocarbons (2013-2018). The tax was declared illegal by the Court of Justice of the EU in a ruling of May 30, 2024 (case C-743/22) and by the Supreme Court in several rulings that same year, which also established criteria on the refund of the tax and the repair of the damage caused. Repsol has requested the refund of the unduly paid amount, and the appeals are pending a court ruling (mostly at the National Court).
- Spain. Appeals related to the tax on hydrocarbons that, in the financial years 2014 to 2018, was levied on the natural gas used to produce electricity. The Supreme Court, in several judgments, has declared this tax contrary to EU law, although the Spanish State Attorney's Office has filed "incidentes de nulidad"²⁴ against those Supreme Court rulings. Repsol has requested a refund of the amounts it considers to have been unduly paid in this respect, with the appeals pending a court ruling (mostly in the National Court).
- Indonesia. The Indonesian tax authorities are of the opinion that the reduced rate established in the treaties to avoid double taxation does not apply to the branch profit tax that the Group's permanent establishments in the country must pay. The Company has paid the tax in accordance with the policy of the Indonesian tax authorities and, in line with industry practice, and has filed appeals to obtain the refund of the excess amount paid over and above what was stipulated in the treaty. The appeals are at the administrative or judicial stage. In addition, the Company has requested the opening of mutual agreement procedures between tax authorities to ensure the application of the double taxation agreement.

(8) Earnings per share

The earnings per share at December 31, 2024 and 2023 are detailed below:

Earnings per share (EPS)	2024	2023
Net income attributed ot the parent (€ million)	1,756	3,168
Adjustment to the interest expense on subordinated perpetual bond (€ million)	(60)	(60)
Weighted average number of shares outstanding (millions of shares)	1,183	1,264
asic and diluted earnings per share (euros/share)		2.46

²⁴ The purpose of the "incidente de nulidad" is the annulment of a final judgment that is alleged to be in breach of a fundamental right.

Information Income

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CAPITAL STRUCTURE AND FINANCIAL RESOURCES

(9) Financial structure

The target financial structure takes into account a leverage ratio that ensures the Group's financial strength, defined as the relationship between net debt and capital employed. The calculation of the ratio at December 31, 2024, and 2023 is broken down below (for more information see Appendix III of the 2024 Consolidated Management Report):

Financial structure	€ Million	€ Million		
	2024	2023		
Equity	29,099	29,070		
Net Financial Debt ⁽¹⁾	5,008	2,096		
Capital employed ⁽¹⁾	34,107	31,166		
Leverage Ratio (%)	14.7	6.7		

⁽¹⁾ Alternative Performance Measure. For the reconciliation of these figures with IFRS-EU, see Appendix III of the 2024 Consolidated Management Report.

(10) Equity

Equity	€ Million	
	2024	2023
Shareholders' equity:	25,883	26,150
Share capital	1,157	1,217
Share premium, reserves and dividends:	20,681	19,485
Share premium	4,038	4,038
Legal reserve ⁽¹⁾	235	314
Retained earnings and other reserves ⁽²⁾	16,437	15,163
Dividends and remuneration on account	(29)	(30)
Treasury shares and own equity investments	(2)	(8)
Net income for the period attributable to the parent	1,756	3,168
Other equity instruments	2,291	2,288
Other cumulative comprehensive income:	606	47
Equity instruments with changes through other comprehensive income	(22)	(22)
Hedging transactions	(394)	40
Translation differences	1,022	29
Non-controlling interests	2,610	2,873
TOTAL EQUITY	29,099	29,070

⁽¹⁾ In accordance with the Spanish Companies Act, an amount equal to 10% of the parent company's profit for the year must be transferred to the legal reserve until it reaches at least 20% of share capital. The legal reserve may be used to increase capital to the extent of the balance of the legal reserve that exceeds 10% of capital as it would stand after the intended increase.

(2) This heading includes the transfer from income for the year attributable to the parent for 2024 and 2023, respectively. Additionally, this includes "Reserve for redeemed capital," which, in accordance with the Spanish Companies Act, must be provisioned for the equivalent par value of the shares redeemed in capital reductions carried out by the Company up to December 31, 2024 and 2023, for €650 million and €590 million, respectively.

10.1 Share capital

The share capital at December 31, 2024 and 2023 was represented by 1,157,396,053²⁵ and 1,217,396,053 shares of 1 euro par value each, respectively, fully subscribed and paid up, represented by book entries and admitted to official listing on the continuous market of the Spanish stock exchanges.

According to the latest information available at February 2025, the significant shareholders of the Repsol company are:

Significant shareholders	% of voting rights at	tributed to shares	% of voting rights through financial	
	Direct	Indirect		% of total voting rights
BlackRock, Inc. ⁽¹⁾	—	6.031	0.170	6.201
Norges Bank	4.959	—	0.012	4.971
Millennium Group Management LLC	—	—	1.013	1.013

⁽¹⁾ BlackRock, Inc. holds its interest through a number of controlled entities. The information relating to BlackRock, Inc. is based on the statement submitted by that entity to the CNMV on October 4, 2024, regarding the share capital figure of 1,177,396,053 shares.

²⁵ Share capital after the completion of two capital reductions in July and November through the redemption of a total of 60 million treasury shares.

At December 31, 2024, Repsol, S.A.'s shares were listed on the following markets:

No. of shares listed	% of share capital listed	Markets ⁽¹⁾	Closing	Quarter average	Currency
1,157,396,053	100%	Spanish stock exchanges (Madrid, Barcelona, Bilbao, Valencia)	11.690	11.660	Euros
(1) Exchanges, markets or multilateral trading platforms on which the shares may be traded without having been specifically requested by the					

⁽¹⁾ Exchanges, markets or multilateral trading platforms on which the shares may be traded without having been specifically requested by the Group are not included.

In addition, Repsol, S.A. has an ADR program currently listed on OTCQX, a platform within the U.S. *over-the-counter* markets that identifies issuers with superior market reporting policies and sound business activities.

For more information on the share price, see section 4.6 of the 2024 consolidated Management Report.

10.2 Treasury shares and own equity investments

The shareholders at the Annual General Meeting held on May 6, 2022, authorized the Board of Directors for a five-year period to carry out the derivative acquisition of Repsol shares, directly or through subsidiaries, up to a maximum number of shares such that the sum of those already held by Repsol and any of its subsidiaries does not exceed 10% of the Company's share capital, insofar as the price or value of the consideration delivered is not less than the par value of the shares or more than their quoted price on the stock exchange

The main transactions undertaken by the Repsol Group involving treasury shares were as follows:

Treasury shares and own equity investments		2024		2023			
€ Million (amount)	No. of shares	Amount	% capital	No. of shares	Amount	% capital	
Opening balance	578,697	8	0.05 %	225,565	3	0.02 %	
Market purchases ⁽¹⁾	81,598,000	1,122	7.05 %	146,655,088	2,107	12.05 %	
Market sales (1)	(21,988,677)	(297)	1.90 %	(36,301,956)	(541)	2.98 %	
Capital reduction	(60,000,000)	(831)	5.18 %	(110,000,000)	(1,561)	9.04 %	
Closing balance	188,020	2	0.02 %	578,697	8	0.05 %	

(1) In 2024 and 2023 "Market purchases" included purchases made under the Company's Treasury Share Repurchase Plan for redemption (a total of 55 million shares in 2024 and 85 million shares in 2023). In 2024 and 2023 "Market purchases" and "Market sales" also included the shares acquired and delivered within the framework of the Share Acquisition Plan and the Share Purchase Plans for the beneficiaries of the multi-year variable remuneration plans (1.59 million shares were delivered in 2024 in accordance with that established in each of the plans described in Note 28.4), as well as other transactions within the framework of the discretionary treasury share transactions described in the Repsol Group's Internal Code of Conduct in the securities market

At December 31, 2024, the Company also held derivatives on treasury shares (see Note 13).

10.3 Dividends and shareholder remuneration

The cash remuneration to the shareholders of Repsol, S.A. in 2024 was €0.90 gross per share:

- In January shareholders were paid a total of €0.40 gross per share corresponding to: (i) an amount of €0.375 gross per share charged to voluntary reserves from retained earnings; and (ii) an interim dividend of €0.025 gross per share charged to profit for 2023. A total of €487²⁶ million was paid out.
- In July a final cash dividend of €0.50 gross per share was paid out of 2023, profit, for a total amount of €588²⁸ million.

Finally, two capital reductions were carried out through the redemption of 60 million treasury shares:

- In July, the capital reduction approved at the 2024 Annual General Meeting, under item seven of the agenda, was carried out through the redemption of 40 million treasury shares with a par value of one euro each.
- In November, the capital reduction agreed by the Board of Directors on July 23, 2024, as approved at the 2024 Annual General Meeting, under item eight of the agenda, was carried out through the redemption of 20 million treasury shares with a par value of one euro each.

In 2023, shareholder remuneration in cash amounted to \in 0.70 per share.

²⁶ Remuneration paid to outstanding shares of Repsol, S.A. conferring the right to receive the dividend.

Shareholder remuneration in 2025

On January 14, 2025, shareholders were paid a total of $\notin 0.475$ gross per share corresponding to: (i) an amount of $\notin 0.45$ gross per share charged to voluntary reserves from undistributed profits (approved at the 2024 Annual General Meeting, under item six of the agenda) and (ii) an amount of $\notin 0.025$ gross per share, as an interim dividend out of 2024 profit (formally approved by the Board of Directors on December 18, 2024). The total paid amounted to $\notin 550^{27}$ million and was recognized at December 31, 2024 under "*Trade and other payables*" in the balance sheet.

As of the date of preparation of these financial statements, the Company's Board of Directors has resolved to propose at the next Annual General Meeting of Shareholders the payment of supplementary shareholder remuneration in 2025. This payment, in addition to that made in January 2025, will be charged to voluntary reserves at a rate of ϵ 0.5 gross per share and is scheduled for July 8, 2025. Furthermore, the Board has decided to propose a capital reduction at the Annual General Meeting through the redemption of treasury shares, consisting of: (i) treasury shares with a combined market value²⁸ of up to ϵ 50 million, acquired through the settlement of derivatives on own shares arranged by the Company; and (ii) shares purchased through a share buyback program with a maximum net investment of ϵ 300 million.

10.4 Other equity instruments²⁹

The Group has outstanding issues of subordinated bonds, which totaled a nominal amount of $\epsilon_{2,250}$ million at December 31, 2024 and 2023, and were recognized under "*Other equity instruments*," as it is considered that they do not qualify for recognition as financial liabilities, since their redemption and coupon payments are at the discretion of Repsol. The finance expense, net of taxes, associated with the coupon on the subordinated bonds has been recognized under "*Retained earnings and other reserves*" amounting to ϵ -60 million (ϵ -60 million in 2023).

These subordinated bond issues are detailed as follows:

- Repsol International Finance, B.V. ("RIF") issued of a series of subordinated bonds secured by Repsol, S.A. for a total of €750 million, which were perpetual bonds or did not have a maturity date, redeemable at the request of the issuer after the sixth year, or in certain cases provided for in the terms and conditions. The bonds were placed with qualified investors and are listed on the Luxembourg Stock Exchange. Their main characteristics are as follows:

ISIN	XS2320533131
Amount	€750 million
Period for the first option to redeem	12/22/2026 - 03/22/2027
Interest (payable annually)	2.5% until 03/22/2027, and from that date the applicable 5-year swap <i>rate</i> plus an additional spread according to the terms and conditions of the bonds.

- In 2020, RIF issued two series of subordinated bonds secured by Repsol, S.A. for a total of €1,500 million, which were perpetual bonds or did not have a maturity date, redeemable at the request of the issuer after the sixth and eighth year, or in certain cases provided for in the terms and conditions. The bonds were placed with qualified investors and are listed on the Luxembourg Stock Exchange. Their main characteristics are as follows:

	Series 1	Series 2
ISIN	XS2185997884	XS2186001314
Amount	€750 million	€750 million
Period for the first option to redeem	03/11/2026 - 06/11/2026	09/11/2028 - 12/11/2028
Interest (payable annually)	3.750% until 06/11/2026, and from that date the applicable 5-year swap rate plus an additional spread according to the terms and conditions of the bonds.	4.247% until 12/11/2028, and from that date the applicable 5-year swap rate plus an additional spread according to the terms and conditions of the bonds.

In accordance with the terms and conditions of the issues, the issuer can defer the coupon payments without triggering an event of default. Coupons so deferred will be cumulative and must be paid in certain cases described in the related terms and conditions of the issues (the prospectuses on the issues are available on www.repsol.com).

²⁷ Remuneration paid to outstanding shares of Repsol, S.A. entitled to receive the dividend.

²⁸ Market value will be calculated using the quoted price of the Company's shares on the Madrid, Barcelona, Bilbao and Valencia stock exchanges at the opening of the trading session on the day or days on which the shares are purchased through the settlement of the relevant derivatives.

²⁹ Perpetual subordinated bonds do not contain early redemption clauses other than in the event of dissolution or liquidation.

10.5 Non-controlling interests

The equity attributed to non-controlling interests as of December 31, 2024 and 2023 corresponds mainly to the companies or subgroups of companies detailed below:

Non-controlling interests					
€ Million	Repsol E&P S.a.r.l. Subgroup	Repsol Renovables, S.A.Subgroup	Petronor, S.A.	Other	Total
Balance as of December 31, 2022	_	423	220	36	679
Distributed dividends	(53)	(27)	(4)	(5)	(89)
Income for the year	47	20	41	8	116
(Investments)/Divestments ⁽¹⁾	1,648	247	_	(4)	1,891
Other changes	(59)	336	_	(1)	276
Balance as of December 31, 2023	1,583	999	257	34	2,873
Distributed dividends	(281)	(30)	(21)	(4)	(336)
Income for the year	(122)	(37)	2	11	(146)
(Investments)/Divestments ⁽¹⁾	_	3	_	1	4
Other changes ⁽²⁾	61	156	_	(2)	215
Balance as of December 31, 2024	1,241	1,091	238	40	2,610

Note: In Repsol E&P S.a.r.l. the minority shareholder is EIG, which had a 25% interest at December 31, 2024. In Repsol Renovables, S.A. the minority shareholders are Crédit Agricole Assurances and Energy Infrastructure Partners, which together hold a 25% interest (in addition, in accordance with the asset rotation strategy, 49% of the interests in various asset portfolios in Spain were sold to Pontegadea and The Renewables Infrastructure Group ("TRIG"). In Petronor S.A. the minority shareholder is Kutxabank (through Kartera-1, S.L.), which has a 14.02% interest. For additional information on the companies in the Group, see Appendix IA.

(i) In 2023, this includes the impact on non-controlling interests of: (i) the sale of 25% of the Upstream business assets to EIG for \$3.35 billion (which had an impact on *"Retained earnings and other reserves"* of €887 million) and (ii) the sale of 49% of a portfolio of renewable assets in Spain to Pontegadea for €363 million (with an impact on *"Retained earnings and other reserves"* of €32 million).

(2) The Repsol Renovables, S.A. subgroup included the capital contributions made by the shareholder Janus Renewables, S.L. in the amount of €183 million (2023; €292 million).

The most relevant items related to companies with non-controlling interests that appear on the balance sheet and income statement and that are used as the basis for preparing these consolidated financial statements, i.e., prior to intercompany eliminations, are as follows:

Condensed balance sheet and income statement (100%, before eliminations)	Repsol E&P S.a.r.l. Subgroup		Repsol Renovables, S.A. Subgroup		Petronor, S.A.	
€ Million	2024	2023	2024	2023	2024	2023
Non-current assets	17,405	18,097	7,101	4,569	1,329	1,126
Current asset	2,262	2,095	328	943	1,379	1,721
Total assets	19,667	20,192	7,429	5,522	2,708	2,847
Non-controlling interests	_	_	448	475	_	_
Non-current liabilities	11,328	11,287	3,490	1,968	178	76
Current liabilities	3,377	2,549	892	960	838	958
Total liabilities	14,705	13,836	4,830	3,430	1,016	1,034
Operating income	39	1,459	12	89	1	291
Income before tax	47	1,256	(162)	56	2	310
Income for the year	(484)	405	(156)	16	13	292

Capital structure and financial resources

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(11) Financial resources

11.1 Financial liabilities

The breakdown of financial liabilities included in the balance sheet headings can be found below:

Financial liabilities	€ Million	
	2024	2023
Non-current financial liabilities:		
Non-current financial liabilities	9,433	8,350
Non-Current trade derivatives ⁽¹⁾	494	273
Current financial liabilities:		
Current financial liabilities	2,945	3,314
Current trade derivatives ⁽²⁾	256	172
TOTAL	13,128	12,109

⁽¹⁾ Recognized under "Other non-current liabilities" on the balance sheet.

⁽²⁾ Recognized under "Trade and other payable" on the balance sheet.

The breakdown of these financial liabilities at December 31, 2024 and 2023, is provided below:

		December 31, 2024 and 2023								
Breakdown of financial liabilities	At fair v thought p loss ⁽	rofit or	At fair v thought compreh incom	other ensive	At amorti	zed cost	Tot	al	Fair Val	ue ⁽⁴⁾
€ Million	2024	2023	2024	2023	2024	2023	2024	2023	2024	2023
Bonds	_	_	_	_	4,903	4,807	4,903	4,807	4,706	4,525
Loans		_	_	_	3	80	3	80	3	79
Lease liabilities	_	_	_	_	2,986	2,455	2,986	2,455	n/a	n/a
Bank borrowings ⁽¹⁾	408	_	_	_	1,105	1,006	1,513	1,006	1,510	993
Derivatives	68	40	454	235	_	_	522	275	_	_
Non-current	476	40	454	235	8,997	8,348	9,927	8,623		
Bonds and ECP ⁽²⁾	_	_	_	_	1,549	1,142	1,549	1,142	1,556	1,120
Loans		_	_	_	181	163	181	163	181	163
Lease liabilities		_	_	_	619	516	619	516	n/a	n/a
Bank borrowings	6	_	_	_	425	393	431	393	430	392
Derivatives	172	276	244	57	_	_	416	333	_	_
Other financial liabilities (3)	—	_		_	5	939	5	939		
Current	178	276	244	57	2,779	3,153	3,201	3,486		
TOTAL ⁽⁴⁾	654	316	698	292	11,776	11,501	13,128	12,109		

NOTE: For the fair value hierarchy of financial liabilities measured at fair value, see Note 11.3.

⁽¹⁾ Includes financing granted by the European Investment Bank and the "Instituto de Crédito Oficial" (See Note 11.4).

⁽²⁾ The increase is due to the net issue of redemptions of Euro Commercial Paper (ECP).

⁽¹⁾ In 2023, mainly included the financial liability recognized in favor of Sinopec for the agreement to resolve the existing arbitration proceedings through which Repsol acquired from Sinopec its 49% shareholding in RRUK. This amount was paid in 2024 (See Note 11.6).
 ⁽⁴⁾ The section "*Fair value of financial* instruments" in this Note reports on the classification of financial instruments by levels of fair value hierarchy.

The breakdown of average financial balances outstanding and cost by instrument is as follows:

Average financing and cost	20	24	2023		
€ Million	Average balance	Average balance Average cost (1)		Average cost ⁽¹⁾	
Bonds	6,871	2.18 %	6,537	1.94 %	
Bank borrowings	2,164	4.67 %	1,429	4.27 %	
Loans and other financial liabilities	285	6.38 %	751	5.23 %	
TOTAL	9,320	2.88 %	8,718	2.61 %	

NOTE: Does not include lease liabilities or derivatives.

(1) The average cost is calculated as the quotient of the interest expense of the financing and its average balance, not including lease liabilities or derivatives.

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11.2 Bonds

Key issues, repurchases and redemptions carried out in 2024³⁰:

Entry	Date of issue	Issuer	Nominal amount (M€)	Price	Annual fixed coupon %	Maturity
Issue	Sep-24	Repsol Europe Finance, S.à.r.l.	850	99.497%	3.625%	Sep-34
Redemption	Oct-20	Repsol International Finance, B.V.	850	99.753%	0.125%	Oct-24

Detail of bonds outstanding at December 31, 2024, all secured by Repsol, S.A.:

ISIN	Issuer	Date of issue	Currency	Nominal amount (M€)	Average rate %	Maturity	Listed ⁽³⁾
XS1148073205 ⁽¹⁾	Repsol International Finance, B.V.	Dec-14	Euro	500	2.250%	Dec-26	LuxSE
XS1207058733 ⁽²⁾	Repsol International Finance, B.V.	Mar-15	Euro	726	4.500%	Mar-75	LuxSE
XS1352121724 ⁽¹⁾	Repsol International Finance, B.V.	Jan-16	Euro	100	5.375%	Jan-31	LuxSE
XS2035620710 ⁽¹⁾	Repsol International Finance, B.V.	Aug-19	Euro	750	0.250%	Aug-27	LuxSE
XS2156581394 ⁽¹⁾	Repsol International Finance, B.V.	Apr-20	Euro	750	2.000%	Dec-25	LuxSE
XS2156583259 ⁽¹⁾	Repsol International Finance, B.V.	Apr-20	Euro	750	2.625%	Apr-30	LuxSE
XS2361358299 ^{(1) (4)}	Repsol Europe Finance, S.á.r.l.	Jul-21	Euro	650	0.375%	Jul-29	LuxSE
XS2361358539 ^{(1) (5)}	Repsol Europe Finance, S.á.r.l.	Jul-21	Euro	600	0.875%	Jul-33	LuxSE
XS2894862080 ⁽¹⁾	Repsol Europe Finance, S.á.r.l.	Sep-24	Euro	850	3.625%	Sep-34	LuxSE

Note: Excludes perpetual subordinated bonds, which qualify as equity instruments, issued by RIF in June 2020 and March 2021 for an outstanding nominal amount at December 31, 2024, of €1,500 million and €750 million, respectively (see Note 10.4).

⁽¹⁾ Issues made under the EMTN Program, secured by Repsol, S.A. and for a maximum of €13,000 million.

(2) Subordinated bond (does not correspond to any open-ended or shelf program) with a coupon that will be revised on March 25, 2025 and March 25, 2045. In March 2025, Repsol International Finance, B.V. will redeem the remaining balance of this issue at its nominal value plus interest accrued and not paid to date (see Note 31).

⁽³⁾ LuxSE (Luxembourg Stock Exchange). Multilateral trading facilities or other trading centers or non-official OTC markets are not considered.

(4) Bond linked to a target of a 12% reduction in the Carbon Intensity Indicator (CII) by 2025. If the Group fails to meet these targets, the coupon on the bonds will be increased by 0.25% (payable in 2027, 2028 and 2029).

(5) Bond linked to a target of a 25% reduction in the CII by 2030. If the Group fails to meet these targets, the coupon on the bonds will be increased by 0.375% (payable in 2032 and 2033)). For information on the performance of the CII, see section 2.1 Climate change of the 2024 Consolidated statement of Non-financial Information and Sustainability information (Appendix V of the 2024 consolidated Management Report) and the CII verification report (available at www.repsol.com).

Under the Euro Commercial Paper (ECP) Program maintained by Repsol Europe Finance, S.à.r.l. (REF) for a maximum amount of €3,000 million, guaranteed by Repsol, S.A., issues and redemptions have been made throughout the period, with an outstanding balance as of December 31, 2024, of €743 million (€246 million as of December 31, 2023).

Sustainable finance Framework

Repsol has a sustainable finance framework (or "Framework", available at_www.repsol.com). This framework incorporates both instruments aimed at financing specific projects (green and transition) and instruments linked to the Company's sustainability commitments (*Sustainability-Linked Bonds*, or SLBs).

Financial conditions and debt obligations

In general, the financial debt agreements include the early termination clauses customary in agreements of this nature:

- The ordinary bonds issued by RIF and REF and secured by Repsol, S.A., with a face value of €4,950 million, contain certain debt acceleration and early redemption clauses (including cross-acceleration and cross-default, applicable to the issuer and the guarantor) and negative pledge clauses in relation to future bond issues. In the event of failure to comply with any of the terms and conditions of the issues, the trustee, at its sole discretion or at the request of the holders of at least one-fifth of the series of bonds affected or on the basis of an extraordinary resolution, may declare the early redemption of the bonds. In addition, the holders of these bonds may redeem them if, as a result of a change in control of Repsol, S.A., Repsol's credit ratings are downgraded to below investment grade status.
- The subordinated bond issued by RIF and secured by Repsol, S.A. in March 2015 for a total nominal amount of €1,000 million (the balance of which amounted to €726 million at December 31, 2024) does not contain early redemption

³⁰ Key issues, repurchases and redemptions in 2023: (i) in May RIF redeemed at maturity the bond issued for a nominal value of €300 million and a variable coupon pegged to the 3-month Euribor + 70 basis points, (ii) between January and June the subordinated bond issued by Repsol International Finance B.V. (RIF) was repurchased and partially redeemed, on March 23, 2015, with a fixed coupon of 4.5%, for a repurchased nominal amount of €274 million

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clauses other than in the event of dissolution or liquidation. These same conditions apply to the subordinated bonds issued in June 2020 and March 2021 for a nominal amount of €2,250 million, described in Note 10.4.

At the date of authorization for issue of these consolidated Financial Statements, the Repsol Group was not in breach of any of its financial obligations or of any other obligation that could give rise to the early repayment of any of its financial commitments.

As of December 31, 2024 and 2023 there are no amounts secured by the Group companies in issuances, repurchases or redemptions made by associates, joint arrangements or companies that are not part of the Group.

11.3 Fair value of financial liabilities

Fair value of financial instruments

Financial instruments carried at fair value are classified by calculation method into three levels:

Level 1: Valuations based on a quoted price in an active market for the same instrument, referring mainly to derivatives held to trade.

Level 2: Valuations based on a quoted price in an active market for similar financial assets or based on other valuation techniques that take into account observable market data.

Level 3: Valuations based on certain variables that are not directly observable in the market, such as financial investments or electricity PPAs.

The valuation techniques used for financial instruments classified in level 2 and 3 hierarchies are based, in accordance with accounting regulations, on an income approach, which consists of discounting known or estimated future flows using discount curves built from the reference interest rates in the market (in derivatives, they are estimated through market-implied forward curves, with adjustments for credit risk based on the life of the instruments, or other types of adjustments (liquidity premiums, peak coefficient factor, etc.). In the case of options, pricing models based on the Black & Scholes formulas are used.

The essential variables for the valuation of financial instruments depend on the type of instrument, but are basically: exchange rates (spot and forward), interest rate curves, counterparty risk curves, commodity prices (spot and forward) and equity prices, as well as the volatility of all the aforementioned factors. In all cases, market data is obtained from recognized information agencies or corresponds to quotes from official organizations.

The classification of financial liabilities recognized in the financial statements at their fair value, based on the methodology for calculating such fair value, is as follows:

Fair value (FV) of financial liabilities	Lev	el 1	Lev	el 2	Level	3 (1)	Tot	al
€ Million	2024	2023	2024	2023	2024	2023	2024	2023
A FR thought profit or loss	47	61	600	237	7	18	654	316
At FV through other comprehensive income	70	5	104	1	524	286	698	292
TOTAL	117	66	704	238	531	304	1,352	608

(1) The breakdown of the reconciliation of opening balances to closing balances for those financial liabilities classified under lever 3 is as follows:

€ Million	2024
Opening balance	304
Income and expenses recognized in profit and loss	(28)
Income and expenses recognized in equity	241
Conversion differences	14
Closing balance	531

NOTE: None of the potential foreseeable scenarios for the unobservable inputs used would result in significant changes in the fair value of the instruments classified in level 3 of the fair value hierarchy.

No financial instruments were transferred between hierarchy levels in 2024 or 2023.

11.4 Bank borrowings

This heading reflects the loans granted to the Group companies, mainly in Spain and Peru, by several banks in order to fund their projects and operations. It also includes drawdowns under short-term credit facilities extended by banks.

In 2024, Credit Agricole, BBVA, Banco Sabadell and the Instituto de Crédito Oficial (ICO) granted Repsol a loan amounting to ϵ_{348} million for the development of a portfolio of wind and solar assets in Spain, with a total installed capacity of 400 megawatts (MW). The Group has taken out a hedge to cover the interest rate on this financing (see Note 13).

In July 2023, Repsol signed a loan with the EIB for €575 million for the deployment and commissioning in Spain of wind farms and photovoltaic plants with a total capacity of 1.1GW. The first drawdown was made in January 2024 for €400 million and a maturity of 12 years. The Group has arranged a hedge to cover the fair value of this financing (see Note 13). In January 2025, the remaining €175 million was drawn down with a maturity of 7 years.

In 2023, the European Investment Bank (EIB) granted a 12-year loan of ϵ_{120} million to support the construction and operation of the advanced biofuels plant in Cartagena; and the *Instituto de Crédito Oficial* (ICO) granted a 12-year loan of ϵ_{300} million linked to the transformation of industrial facilities. As of December 31, 2024, the balance drawn down on these loans amounted to ϵ_{420} million.

11.5 Lease liabilities

The liabilities recognized³¹ for lease payables at December 31, 2024 and 2023 amount to \leq 3,605³² and \leq 2,971 million, respectively. The main lease agreements relate to hydrocarbon transportation contracts in North America, hydrocarbon transportation ships and the Group's gas stations in Spain, Portugal and Peru, which are described in Note 16.

During 2024 new leases were signed, notably those corresponding to new ships for the transportation of hydrocarbons in the trading activity (see Note 16).

11.6 Other financial liabilities. Settlement of arbitration proceedings with Sinopec

In 2024, the second and final payment was made of the consideration agreed under the settlement and share purchase agreement for the acquisition of 49% of Repsol Sinopec Resources, UK Ltd (RRUK) and the arbitration proceedings with Sinopec were resolved. This consideration was recorded under "*Current financial liabilities*". The total consideration paid in 2024 amounted to \$1,069 million (\leq 986 million).

(12) Financial assets

The breakdown of the current and non-current financial assets included under the heading of the balance sheet is as follows:

Financial assets	€ Million	
	2024	2023
Non-current assets:		
Non-current financial assets	1,533	1,562
Non-current trade derivatives ⁽¹⁾	47	99
Current assets:		
Other current financial assets ⁽²⁾	2,111	4,491
Current trade derivatives ⁽³⁾	167	252
Cash and cash equivalents	4,758	4,129
TOTAL	8,616	10,533

⁽¹⁾ Recognized under "*Other non-current* assets" on the balance sheet.

⁽²⁾ The variation is due mainly to the cancellation of deposits during the period.

⁽³⁾ Recognized under "Trade and other receivables" (see Note 21) in "Other receivables" on the balance sheet.

³¹ Recognized liabilities do not include: (i) variable lease payments, which are not significant with respect to fixed instalments, (ii) options for expanding the current portfolio of contracts for which there is insufficient certainty to date as to their exercise and which for the most part do not exceed period 2025-2044 and whose estimated future installments without discounting would amount to 492 million euros, the most significant being the two five-year extensions of the lease contract of a vessel for an amount of €245 million. Neither do these amounts include the optional extensions of contracts with a low probability of performance and in particular the contracts described in Note 16 with *Emera Brunswick Pipelinand Maritimes* & North East Pipeline, and (iii) lease agreements signed and not initiated, whose future fixed payments amount to 2 million euros in 2024 and 9 million euros in 2025 and beyond. ³² 9% and 7% correspond to contracts with a maturity of more than 15 years both in 2024 and in 2023.

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The detail of these assets at December 31, 2024 and 2023 is as follows:

Asset details						zed cost ⁽⁵⁾	Total	
€ Million	2024	2023	2024	2023	2024	2023	2024	2023
Equity instruments ⁽¹⁾	25	26	13	47		_	38	73
Derivatives	17	39	40	69		_	57	108
Loans		_		_	706	752	706	752
Time deposits		_		_	25	177	25	177
Other financial assets ⁽²⁾	27	29	52	—	675	522	754	551
Non-current	69	94	105	116	1,406	1,451	1,580	1,661
Derivatives	339	116	26	197		_	365	313
Loans		_		_	243	127	243	127
Time deposits		_		_	1,653	3,882	1,653	3,882
Cash and other cash equivalents ⁽³⁾	180	4		_	4,578	4,125	4,758	4,129
Other Financial Assets ⁽²⁾	1	1		—	16	420	17	421
Current	520	121	26	197	6,490	8,554	7,036	8,872
TOTAL ⁽⁴⁾	589	215	131	313	7,896	10,005	8,616	10,533

NOTE: For the fair value hierarchy of financial assets measured at fair value, see Note 12.2.

(1) Includes non-controlling financial investments in certain companies over which the Group does not have management influence.

 $^{(2)}$ In 2024 and 2023, the "At amortized cost" column mainly includes the balances receivable from the sale of 25% of the E&P business to EIG. During 2024, €173 million was collected and the terms of the deferred price were renegotiated until the end of the three-year term set out in the sales agreement with EIG, with no risk of recovery, as it is secured on the shares sold in 2023 (collateral). Additionally, in 2023 this item included the outstanding balances receivable from the divestment of 49% of a portfolio of renewable assets in Spain to Pontegadea, which have already been collected.

(3) Corresponds mainly to liquid financial assets, deposits or liquid financial investments needed to meet payment obligations in the short term that can be converted into a known amount of cash within a period usually shorter than three months and that are subject to an insignificant risk of changes in value. (4) Does not include "Other non-current assets" and "Trade receivables and other receivables" in the balance sheet, which at December 31, 2024, and December

31, 2023, amounted to €1,649 million in and €1,044 million for non-current and €7,197 million and €7,722 million for current, respectively, corresponding to trade receivables net of the related impairment losses.

(5) The items that do not bear explicit interest are recognized at their nominal amount whenever the effect of not discounting the related cash flows is not significant.

The average return³³ on the financial assets (not including "*Cash and cash equivalents*") was accrued at an average interest rate of 5,01% and 5.22% in 2024 and 2023, respectively.

12.1 Loans

In 2024 and 2023, "Current and non-current loans" includes mainly those loans granted to companies accounted for using the equity method, which are not eliminated in the consolidation process (see Note 17) amounting to ≤ 922 million and ≤ 879 million, respectively.

These included the credit facility signed by Petroquiriquire, S.A., Repsol and Petróleos de Venezuela, S.A. (PDVSA). In October 2016 Petroquiriquire, S.A., Repsol and PDVSA signed a range of agreements to shore up the financial structure of Petroquiriquire and enable it to implement its Business Plan. The agreements involved (i) the provision by Repsol of a credit facility for up to \$1,200 million, backed by a guarantee given by PDVSA, to be used to pay past dividends owed to Repsol and for Petroquiriquire's capital and operating expenditures, from which no new drawdowns other than those already taken may be made until November 2021; and (ii) a commitment given by PDVSA to pay for hydrocarbon production of the mixedownership company via transfer to Petroquiriquire, S.A. of payments arising from crude oil sale contracts to offtakers or through outright cash payments in an amount sufficient for the mixed-ownership company to meet its capital and operating expenditures not covered by the financing from Repsol, and to pay Repsol's dividends generated in each financial year and its debt service obligations with Repsol. The financing granted by Repsol and the commitments assumed by PDVSA are governed by the Laws of the State of New York, and any disputes that may arise shall be submitted to arbitration in Paris in accordance with the rules of the International Chamber of Commerce. Failure by PDVSA to comply with any of its obligations under the guarantee, if there is a default by Petroquiriquire, could enable PDVSA's creditors and bondholders to declare default and acceleration of the rest of its financial debt. In addition, the agreement includes other elements such as a mechanism for offsetting of reciprocal debts between Petroquiriquire, S.A. and PDVSA. At December 31, 2024, the cumulative drawdown (not including interest) under this credit facility amounted to \$634 million (paid in 2024: \$166 million), with a balance of ϵ_{369} million at December 31, 2024, (a gross balance of ϵ_{970} million and a provision of ϵ_{601} million) and ϵ_{377} million at December 31, 2023 (see Note 26). In 2023 Repsol and PDVSA signed a new management agreement for the Petroquiriquire joint venture in order to increase production and facilitate the recovery of the debt linked to these assets (see Note 26).

³³ The average return is calculated as the quotient of the interest income of the investment and its average balance, not including cash and cash equivalent or other assets that could distort its calculation (leases, derivatives, or assets with a high exposure to impairments, etc.).

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The maturity of this types of financial assets is as follows:

Maturity of loans	€ Mi	llion
	2024	2023
2024	_	127
2025	243	294
2026	323	166
2027	6	1
2028	31	100
Subsequent years	346	191
TOTAL	949	879

12.2 Fair value of financial assets

The classification of the financial assets recognized in the financial statements, based on the methodology for calculating their fair value, is as follows:

Fair value (FV) of financial assets	Lev	el 1	Lev	el 2	Leve	3 (1)	Tot	al
€ Million	2024	2023	2024	2023	2024	2023	2024	2023
At FV through profit or loss	294	33	238	121	57	61	589	215
At FV through other comprehensive income	79	129	9	136	43	48	131	313
TOTAL	373	162	247	257	100	109	720	528

⁽¹⁾ The breakdown of the reconciliation of opening balances to closing balances for those financial assets classified under level 3 is as follows:

€ Million	2024
Opening balance	109
Income and expenses recognized in profit and loss	(3)
Income and expenses recognized in equity	29
Disposals	(35)
Closing balance	100

NOTE: None of the potential foreseeable scenarios for the unobservable inputs used would result in significant changes in the fair value of the instruments classified in level 3 of the fair value hierarchy.

No financial instruments were transferred between hierarchy levels in 2024 or 2023.

(13) Derivatives and hedging transactions

13.1 Accounting hedges

In cash flow hedges, the effective portion of changes in fair value is recognized under "*Hedging transactions*" in equity and the gain or loss relating to the ineffective portion (absolute excess of the cumulative change in fair value of the hedging instrument over the hedged item) is recognized in the income statement. Accumulated amounts in equity are transferred to the income statement in periods in which the hedged items affect the income statement or, in the case of a hedge of a transaction that results in the recognition of a non-financial asset or liability, are included in the cost of the asset or liability when the asset or liability is recognized in the balance sheet. Hedges of net investments are accounted for in the same way as cash flow hedges, although changes in the valuation of these transactions are recognized in equity under "*Translation differences*" until the hedged foreign transaction is disposed of, at which time they are transferred to the income statement.

The Group has instruments to hedge its exposure to fluctuations in foreign exchange rates associated with net assets of foreign businesses. Of note are the financial instruments designated as hedges of net investments with respect to certain dollar assets in the Upstream segment, the notional amount of which at December 31 amounted to \$791 million (€761 million in 2024; €716 million in 2023).

The Group arranges derivatives to hedge exposure to changes in cash flows in its transactions, which at year-end 2024 were most notably as follows:

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- Interest rate hedges on debt instruments. Cash flows are hedged in the form of interest rate swaps, most notably those swaps arranged:

In 2014 for a notional of $\leq 1,500^{34}$ million to hedge future bond issues in late 2014 and early 2015. The Group pays a fixed interest rate (weighted average of 1.762%) and receives a variable rate (6-month Euribor).

In 2024 for a notional amount of \leq 348 million maturing in December 2038, for which the Group pays a fixed interest rate of 2.346% and receives a variable rate (6-month Euribor). These swaps are designated as an accounting hedging instrument for the financing granted for the development of a portfolio of wind and solar assets in Spain.

- Gas price hedges. Cash flows from the purchase and sale of gas are hedged through swaps, futures and options tied to international indexes in the US and Europe (HH and TTF) with maturities between 2025 and 2029. At December 31, 2024, their notional amount was 391 TBtu sold (equivalent to €-1,188 million) and their fair value was €-110 million (€223 million at December 31, 2023).
- Electricity price hedges. This is mainly done through sale and purchase agreements in Spain and the US (*long-term* financial Power Purchase Agreement (PPA)³⁵). At December 31, 2024, their net notional amount was 73 million MWh sold, equivalent to €-1,745 million (47 million MWh sold, equivalent to €-874 million in December 2023) and their fair value was €-491 million (€-277 million in 2023). The increase is mainly due to the trend in prices over the period and the arrangement of new derivatives.

In addition, in 2024 the Group arranged a fair value hedge for a notional amount of \leq 400 million maturing in January 2036, under which the Group receives a fixed interest rate of 3.189% and pays a variable interest rate (6M Euribor plus 52 basis points). These financial swaps are designated on the financing granted by the EIB to deploy and commission wind farms and photovoltaic plants in Spain with a total capacity of 1.1 GW (see Note 11.4).

The instruments designated as accounting hedges at December 31, 2024 and 2023 are detailed below:

Hedging instruments	Nominal	amount		E	Balances	ofhedg	ing instru	ments o	n the ba	lance sh	leet		Changes i	in FV of
	of instru	hedging ments ⁽²⁾	Non-o	current assets		Lurrent assets		current Ibilities		urrent bilities	Total fa	ir value		nedging Iment ⁽³⁾
€ Million	2024	2023	2024	2023	2024	2023	2024	2023	2024	2023	2024	2023	2024	2023
Cash Flows:	(2,452)	(1,909)	33	69	26	178	(454)	(235)	(203)	(57)	(598)	(247)	(551)	215
Interest rate	401	173	2	9			_	(1)	_	_	2	11	_	(8)
Product price	(2,901)	(2,082)	31	60	26	178	(454)	(234)	(202)	(57)	(599)	(258)	(550)	223
Exchange rate	48	—	—	—	—	—	—		(1)	—	(1)		(1)	—
Fair value:	400	_	7	_	_	_	_	_	_	_	7	_	_	_
Interest rate	400	—	7	—	—	—	_	—	—	—	7	—	_	_
Net investment:	(761)	(716)	_	_	_	19	_	_	(41)	_	(41)	(56)	(60)	75
Exchange rate	(761)	(716)	_	_	—	19	_		(41)	—	(41)	(56)	(60)	75
TOTAL ⁽¹⁾	(2,813)	(2,625)	40	69	26	197	(454)	(235)	(244)	(57)	(632)	(303)	(611)	290

⁽¹⁾ The fair value valuation methods are described in Note 11.3.

⁽²⁾ Instruments in US dollars are translated into euros at year-end rate. In the case of product price derivatives, they correspond to the physical units at the contract price.

(3) In 2024 and 2023, changes in the fair value of the hedged items generally coincide with those of the hedging instruments, with no significant amounts due to ineffectiveness having been recognized.

³⁴ In March 2025, Repsol International Finance, B.V. will amortize the remaining balance of the issuance of subordinated bonds issued in March 2015 (see Notes 11.1 y 31).

³⁵ These contracts have maturities between 2025 and 2042 at a fixed price and are settled by differences between that price and the reference price in the electricity sales market. In sales contracts, the volume of energy considered in most cases is less than or equal to P90 (a statistical measure that reflects the level of annual production that is expected to equal or exceed with a probability of 90%) of the estimated production of the park. Prices range from $\epsilon_{23.2}$ to ϵ_{67}/MWh , depending on the term, technology, execution date and geographical area.

The changes relating to hedging instruments at December 31, 2024 and 2023 recognized under "Other cumulative comprehensive income" in the balance sheet are detailed below:

Hedging instruments	Cash flow hedges	Hedges of net investments	Cash flow hedges	Hedges of net investments
€ Million	202	4	202	3
Opening balance at December 31	40	(63)	(144)	(254)
Gains/(Losses) for measurement allocated to other comprehensive income	(312)	(56)	400	(8)
Amounts transferred to the income statement ⁽¹⁾	(212)	1	(160)	48
Translation differences	(12)	_	(1)	_
Share of investments in joint ventures and associates	(1)	_	1	_
Tax effect	39	14	(59)	(8)
Non-controlling interests	64	_	(37)	_
Others ⁽²⁾	_	_	40	159
Closing balance at December 31	(394)	(104)	40	(63)

⁽¹⁾ Includes mainly the allocation to income of cash flow hedges related to the transactions described in this section

(2) In 2023, mainly includes the impact related to the sale of 25% of the Upstream business to EIG and 49% of a portfolio of renewable assets in Spain to Pontegadea.

The cumulative balances by type of hedging instrument at December 31, 2024 and 2023 are:

Accumulated balances of hedging instruments ^[1]	Cash Flow hedging reserve and transla	tion reserves
€ Million	2024	2023
Cash flow hedges:	(394)	40
- Interest rate	(9)	(23)
- Product price	(430)	49
- Exchange rate	(1)	_
- Share of investments in joint ventures and associates	10	9
- Tax effect	36	5
Hedges of net investment:	(104)	(63)
- Exchange rate	(158)	(102)
- Tax effect	54	39

⁽¹⁾ Net balance of non-controlling interests.

13.2 Other derivative transactions

Furthermore, Repsol has arranged a series of derivatives to manage its exposure to foreign exchange rate and price risk of crude oil and oil products (including CO₂) that are not recognized as accounting hedges. These derivatives include currency forward contracts that mature in less than a year, as part of the global strategy to manage the exposure to exchange rate risk. In addition, futures and swap contracts are entered into to hedge the product price risk associated with future physical transactions for the sale and/or purchase of crude oil, other oil products or electricity that do not qualify as hedging instruments.

The breakdown of these derivative instruments is as follows:

Other derivative instruments	Non	-current Assets	Curre	nt asset		current abilities		Current bilities	Total fai	ir value
€ Million	2024	2023	2024	2023	2024	2023	2024	2023	2024	2023
Exchange rate	_	_	198	42	_	_	(110)	(143)	88	(101)
Product price	16	39	141	74	(41)	(40)	(53)	(115)	63	(42)
Derivatives on treasury shares	1	—	—	—	(27)	—	(9)	(18)	(35)	(18)
TOTAL	17	39	339	116	(68)	(40)	(172)	(276)	116	(161)

The breakdown, by maturity, of these derivatives at December 31, 2024 and 2023 is provided below:

Fair values at maturity						€ Millio	on					
			202	4					20	23		
					Sub.						Sub.	
	2025	2026	2027	2028	years	Total	2024	2025	2026	2027	years	Total
Exchange and interest rate	88	—	—	—	—	88	(101)	—	—	—	—	(101)
Product price:	59	6	(8)	(2)	8	63	(41)	(3)	6	_	(4)	(42)
Purchase futures ⁽¹⁾	1	(44)	(21)	(7)	1	(70)	(174)	(44)	(26)	(12)	(10)	(266)
Sale futures ⁽²⁾	65	45	16	7	_	133	198	43	29	11	5	286
Options	2	_	_	_	_	2	(1)	—	_	_	_	(1)
Swaps	(24)	5	—	1	1	(17)	(31)	1	2	1	2	(25)
Others	15	—	(3)	(3)	6	15	(33)	(3)	1	_	(1)	(36)
Derivatives on treasury shares	(9)	_	_	_	(26)	(35)	(18)	—	—	—	_	(18)
TOTAL	138	6	(8)	(2)	(18)	116	(160)	(3)	6	_	(4)	(161)

⁽¹⁾ The physical units and fair value of product and other price derivatives associated with purchase agreements are broken down below:

Purchase futures	Physical units	FV (€ Million)	Physical units	FV (€ Million)	
	2024		2023		
EUAs/UKAs CO2 (thousand tons)	12,036	(133)	14,111	(156)	
Crude oil (thousand barrels)	49,780	46	32,472	(64)	
Gas (TBTU)	27	(33)	50	1	
Electricity (thousand MWh)	6,232	31	4,996	(39)	
Products	n.a.	19	n.a.	(8)	
Total		(70)		(266)	

⁽²⁾ The following is a breakdown of the physical units and fair value of the product price derivatives associated with sales contracts:

Sale futures	Physical units	FV (€ Million)	Physical units	FV (€ Million)	
	2024		2023		
EUAs/UKAs CO2 (thousand tons)	8,124	160	14,187	146	
Crude oil (thousand barrels)	44,894	(42)	34,910	72	
Gas (TBTU)	25	32	182	14	
Electricity (thousand MWh)	1,002	(3)	1,069	26	
Products	n.a.	(14)	n.a.	28	
Total		133		286	

In 2024 y 2023, the impact of the valuation of product derivatives and CO2 prices on "*Operating income*" was €35 in income and €197 million in income, respectively.

In 2024 and 2023, short-term forward contracts and currency swaps were arranged that generated a financial gain of ϵ_{243} and loss of ϵ_{-141} million, respectively, recognized under "*Financial result - Change in fair value in financial instruments*" (see Note 6).

Derivatives on treasury shares

In 2024, the Group arranged options on a total of 50 million Repsol shares (25 million from the acquisition of call options at an exercise price of ≤ 17.41 per share and 25 million from the sale of put options at an exercise price of ≤ 8.0 per share). These options (jointly referred to as a reverse collar) are measured at fair value through profit or loss. The impact recorded under *"Change in fair value of financial instruments"* in the income statement amounted to ≤ -26 million.

In addition, equity swaps (with the option of settlement by physical delivery or differences) have been arranged for a volume of 5.4 million shares with a contractual maturity date of July 2025 and a contract price of $\epsilon_{3.09}$ per share, which has resulted in a cash inflow of ϵ_{71} million and an impact of ϵ_{9} million on the income statement due to the valuation of these derivatives.

As of December 31, 2023, the Group had entered into equity swaps (with the option of settlement by physical delivery or by differences) for a volume of 25 million shares with contractual maturities in February and June 2024 and a contract price of $\epsilon_{13.99}$ per share. These instruments, measured at fair value with changes in "*Change in fair value of financial instruments*" in the income statement, were settled by physical delivery in 2024, which resulted in a cash outflow of ϵ_{346} million and an impact of ϵ_{9} million from the valuation of these derivatives in the income statement for the year.

(14) Financial risks

The Group's business activities are exposed to different types of financial risk, including: market risk, liquidity risk and credit risk, and which have been affected to a greater or lesser extent as a result of the current market volatility affected by the geopolitical environment. Repsol has a risk management structure and systems that enable it to identify, measure and mitigate the risks to which the Group is exposed.

14.1 Market risk

Market risk is the potential loss that could be incurred in the event of adverse changes in market variables. The Group is exposed to several types of market risks: exchange rate risk, interest rate risk and commodities risk.

The Company monitors exposure to market risk through ongoing sensitivity analysis. This strategy is complemented with other risk management measures when required by the nature of the risk exposure. Accordingly, the risk that affects the result is subject to maximum risk levels, measured in terms of Value at Risk (VaR), defined by Repsol's Executive Committee in line with the different authorization levels and supervised on a daily basis by an area that is separate from the area responsible for management.

A sensitivity analysis of the main risks inherent in financial instruments is included for each of the market risks described below, showing how profit and equity could be affected (under "*Other comprehensive income*") as a result of the financial instruments held by the Group at the reporting date.

<u>Exchange rate risk</u>

The Group's income and equity are exposed to fluctuations in the exchange rates of the currencies in which it transacts, with the US dollar generating the greatest level of exposure. The dollar appreciated in 2024 mainly as a result of an environment of high uncertainty and greater strength of the US economy. For more information, see section 3.1 of the 2024 consolidated Management Report.

The US dollar-euro exchange rate at December 31, 2024 and 2023 was as follows:

Exchange rate €/\$		December 31, 2024		December 31, 2023
	Closing rate	Accumulated average rate	Closing rate	Accumulated average rate
US dollar	1.04	1.08	1.11	1.08

Exposure to exchange rate risk can be traced to financial assets and investments, liabilities and monetary flows in currencies other than the functional currency of Repsol, S.A. and to the translation to euros of the financial statements of Group companies with a different functional currency.

Repsol constantly monitors the Group's exposure to fluctuations in the exchange rate of currencies in which it undertakes significant operations and actively manages exchange rate risk positions that affect the financial result of the income statement. To this end, it contracts derivative financial instruments that seek to provide a consolidated economic hedge of currencies for which there is a liquid market.

Furthermore, net investment and cash flow hedges are arranged in order to ensure the carrying amount of net investments abroad, the economic value of the flows corresponding to investment and divestment operations, corporate operations or project execution or one-off contracts for which the monetary flows are distributed over a period of time.

For exchange rate derivatives, see Note 13.

The sensitivity of net income and equity after tax as a result of the effect on the financial assets and liabilities held by the Group as of December 31, 2024, of appreciation or depreciation of the dollar against the euro is detailed below:

Exchange rate sensitivity	Appreciation (+) / depreciation (-)	€ Million			
	in exchange rate	2024	2023		
Effect on net income	10%	5	17		
Effect on het income	(10)%	(4)	(20)		
Effect on equity	10%	(63)	(76)		
	(10)%	52	62		

<u>Interest rate risk</u>

The Group's results and equity are exposed to variations in interest rates in the markets where it operates. Monetary policy, although still tight, has begun to ease. Specifically, the European Central Bank began to cut its policy rates in June 2024, while the Federal Reserve opted to delay rate cuts until September. The expected divergence in monetary policy has widened following the outcome of the US presidential election.

Fluctuations in interest rates can affect interest income and expense from financial assets and liabilities with variable interest rates; which may also impact the fair value of financial assets and liabilities with a fixed interest rate. Furthermore, these fluctuations can affect the carrying amount of assets and liabilities due to variations in the discount rates of applicable cash flows, the return on investments and the future cost of raising financial resources.

Repsol's debt is linked to the most competitive financial instruments at any given time, both in terms of the capital market and banking market, and based on those market conditions considered to be ideal for each of them. Furthermore, Repsol contracts interest rate derivatives to reduce the risk of variations in financial burdens and in the fair value of its debt, and to mitigate the interest rate risk on future fixed-rate debt issues, which are designated in general as hedging instruments (see Note 13).

At December 31, 2024, financing (gross debt) at fixed rates amounted to $\in 6,578$ and ($\in 6,236$ million in 2023). This amount represents 77% (72% in 2023) of gross debt, excluding leases and including interest rate derivative financial instruments. Variable-rate financial investments account for 15% of the total, and their average remuneration is reported in Note 12.

The sensitivity of net income and equity after tax as a result of the effect of fluctuations in interest rates on the financial assets and liabilities held by the Group at December 31, 2024 is shown in the following table:

Interest rate sensitivity	Increase (+) / decrease (-) in the	€ Million				
	interest rate (basis points)	2024	2023			
Effect on net income	50 bp	11	23			
	-50 bp	(11)	(23)			
Effect on equity	50 bp	10	4			
	-50 bp	(11)	(4)			

Commodity price risk

The Group's results are exposed mainly to volatility in the prices of oil, derivative products, natural gas and electricity, as well as other commodities used in its activities.

In some cases, Repsol arranges derivatives to mitigate its exposure to commodity price risk. These derivatives provide an economic hedge of the Group's results, although they are not always designated as hedging instruments for accounting purposes (see Note 13).

At December 31, 2024, a 10% increase or decrease in commodity prices (mainly crude oil, petroleum refining by-products, petrochemical products, natural gas and electricity) would have resulted in the following changes in net income and in equity after tax as a result of changes in value of the financial derivatives:

Commodities sensitivity ^[1]	Increase (+) / decrease (-)	€ M	€ Million			
	in commodity prices	2024	2023			
Effect on net income	+10%	50	19			
	(10)%	(50)	(19)			
Effect on equity	+10%	(267)	(213)			
Effect on equity	(10)%	268	215			

NOTE: A +/-50% change in commodity prices would have an estimated impact of \notin 247 million and \notin -249 million on net income, respectively, and \notin -1,336 million and \notin 1,384 million on equity, respectively.

⁽¹⁾ Impact before non-controlling interests.

The sensitivity of the derivatives to increases in commodity prices partially offsets the adverse exposure of Repsol's physical operations -in inventories- inherent to its activity.

For more information on the impact of the current context on the exchange rate, interest rates and commodity prices, see section 3 of the 2024 Consolidated Management Report.

14.2 Liquidity risk ³⁶

The liquidity policy applied by Repsol is structured around guaranteeing the availability of the necessary funds to ensure compliance with the obligations assumed and the evolution of the Group's business plans, while maintaining the ideal amount of liquid resources and seeking the highest level of efficiency in the management of financial resources at all times. In line with this prudent financial policy, at December 31, 2024, Repsol had cash resources and other liquid financial instruments and undrawn credit facilities that are sufficient to cover current debt maturities 3.29 times.

Liquidity at the end of the period stood at €9,098 million (including undrawn committed credit facilities), and is detailed as follows:

	€ Millio	on
	2024	2023
Cash and banks	3,406	2,743
Cash equivalents	1,352	1,386
Cash and cash equivalents	4,758	4,129
Deposits with immediate availability ⁽¹⁾	1,655	3,878
Undrawn credit facilities	2,685	2,619
Liquidity	9,098	10,626

⁽¹⁾ Repsol contracts time deposits but with immediate availability, which are recorded under "Other current financial assets" and which do not meet the accounting criteria for classification as cash and cash equivalents.

In order to facilitate payment to its suppliers and creditors, the Group has reverse factoring contracts with financial institutions which, if desired, can offer suppliers the possibility of requesting advance payment of invoices issued to some Group companies. Repsol does not intervene in these transactions, which take place between the supplier and the financial institution, independently of the Group and without requiring its knowledge or consent. Repsol does not agree to any financing of its reverse factoring payments with the intermediaries, but simply pays them when they fall due. Therefore, they do not involve a derecognition or a change in their consideration as a trade debt (recorded under *"Trade and other payables"*). Therefore, the average payment period is not affected by these contracts (See Note 22). The terms and conditions of these contracts are similar regardless of the financial intermediary. It allows suppliers to collect payments in advance, without Repsol issuing additional guarantees associated with these financial intermediaries.

³⁶ For information on the definitions of the Liquidity and Solvency ratios and their reconciliations with the Alternative Performance Measures, see Appendix III of the Consolidated Management Report 2024. For information on the credit rating, see section 4.4 of the consolidated 2024 Management Report and www.repsol.com.

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	€ Million	
	2024	2023
rade and other payables	11,220	10,350
Balances covered by reverse factoring agreements with financial intermediaries	226	326
Balances collected in advance through financial intermediaries	79	122

In addition, non-recourse factoring transactions are occasionally conducted and recorded as a reduction in *"Trade and other receivables."* The amount at year-end is not significant.

Repsol controls and monitors its financial needs ranging from the production of daily cash flow forecasts to the financial planning involved in the annual budgets and its strategic plan; it maintains diversified and stable sources of financing that facilitate efficient access to financial markets, all within the framework of a financing structure that is compatible with the corresponding credit rating in the investment grade category.

In a volatile international environment, and within the framework of the Group's financial policy, Repsol has ensured the ready availability of funds so as to be able to honor its obligations and see its business plans through to completion, aiming at all times for the optimum level of funds and seeking absolute efficiency in the management of these funds.

The following table contains an analysis on the maturities of the financial liabilities existing at December 31, 2024 and 2023:

Maturity of financial				€ Millio	n			€ Million						
liabilities				2024							2023			
	2025	2026	2027	2028	2029	Seq	Total	2024	2025	2026	2027	2028	Seq	Total
Bonds and debentures $^{(1)}$	1,551	499	748	_	645	3,010	6,453	1,146	1,477	499	748	_	2,081	5,951
Loans, bank borrowings and other financial debts ⁽¹⁾	614	51	131	147	127	1,063	2,133	1,584	211	74	102	103	599	2,673
Lease payments ⁽¹⁾	760	633	552	500	401	1,825	4,671	576	510	430	405	377	1,595	3,894
Derivatives (2)	21	_		_		_	21	161	_	_		_	1	162
Suppliers	5,474	_	_	_	_	_	5,474	4,896	_	—	—	_	_	4,896
Other creditors	5,239	_	_	_	_	_	5,239	5,059	_	_		_	_	5,059

NOTE: The amounts shown are the contractual undiscounted cash flows and, therefore, they differ from the amounts included on the balance sheet.

⁽¹⁾ Corresponds to future maturities of amounts recognized under "*Non-current* financial liabilities" and "*Current* financial liabilities", including interest related to these financial liabilities. It does not include financial derivatives.
⁽²⁾ The contractual maturities of the derivatives included under this heading are outlined in Note 13. It does not include trade derivatives recognized under this heading are outlined in Note 13. It does not include trade derivatives recognized under this heading are outlined in Note 13. It does not include trade derivatives recognized under this heading are outlined in Note 13. It does not include trade derivatives recognized under the dominant of the derivatives recognized under the heading are outlined in Note 13. It does not include trade derivatives recognized under the dominant of the derivatives recognized under the dominant of the derivatives.

⁽²⁾ The contractual maturities of the derivatives included under this heading are outlined in Note 13. It does not include trade derivatives recognized under "Other non-current liabilities" and "Other creditors" on the balance sheet.

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14.3 Credit risk³⁷

EXPECTED LOSS:

Expected credit losses are a probability-weighted estimate of losses (in the present value of all cash deficits) over the expected life of the financial instrument. A cash deficit is defined as the difference between the cash flows owed to the entity in accordance with the contract and the cash flows that the entity expects to receive. Since expected credit losses take into account both the amount and timing of payments, there will be a credit loss if the entity expects to collect in full, but later than contractually agreed.

The Group calculates the expected credit loss on its **trade receivables** using its own risk assessment models for its customers, taking into account the probability of default, the balance at risk and the estimated loss given default. The general criteria for considering objective evidence of impairment (in the absence of other evidence of default such as bankruptcy, etc.) is that it has exceeded 180 days in default.

The remaining financial instruments, mainly certain loans and financial guarantees granted to joint ventures, are individually monitored.

The expected loss on financial instruments is calculated based on the stage of the debtor's credit risk in accordance with the following formula:

Expected credit loss = Probability of default⁽¹⁾ x Exposure⁽²⁾ x LDG⁽³⁾

Phase 1: At the time of initial recognition, expected loss is calculated taking into account the probability of default in the first 12 months (for trade receivables, the calculation is spread over the life of the instrument).

Phase 2: When there is a significant increase in risk, expected loss is calculated for the entire life of the instrument. Phase 3: For instruments that are already impaired, expected loss is calculated for the entire life of the instrument with effective interest on amortized cost net of the amount of the impairment.

⁽¹⁾ Calculated individually for each debtor except for individuals, for whom an average default rate is used. The models take into account quantitative information (economic financial variables of the customer, payment behavior, etc.), qualitative information (sector of activity, macroeconomic data on the country, etc.), and market sensitivity variables (e.g. price performance). An internal rating and an associated probability of default are obtained for each debtor, according to the models.

(2) Calculated taking into account the amount of the outstanding receivable and a potential future exposure according to the available risk limit.

(b) Percentage of unrecovered exposure in the event of default, based on the historical behavior and taking into account whether or not such exposure is guaranteed.

Credit risk is defined as the possibility of a third party not complying with their payment obligations, thus giving rise to losses on the Company's receivables. The Group evaluates available information in a manner that is consistent with internal credit risk management for each financial instrument, including those of a commercial nature.

The Company updates its credit risk management model using economic forecasts for the main countries where it operates, without this having a significant impact on the Group's financial statements as a result of the change in the payment behavior of its debtors.

For credit risk arising from financial instruments relating to operations in Venezuela, see Note 26.

The Group's exposure to credit risk, according to the type of financial instrument together with the impairment recognized at December 31, 2024 for each of them, is broken down as follows:

Credit Risk	Gross balance	Average impairment	Impairment	Net Balance 12/31/2024	Net Balance 12/31/2023
Current financial assets and Cash ⁽¹⁾	6,869		_	6,869	8,620
Non-current financial assets	4,222	64 %	(2,689)	⁽²⁾ 1,533	1,562
Other current and non-current assets	3,678	46 %	(1,708)	⁽²⁾ 1,970	1,354
Trade and other receivables	7,668	4 %	(304)	7,364	7,974

⁽¹⁾ Impairment losses of less than one million euros due to the high credit quality of the counterparties (banks and financial institutions with ratings equal to or greater than BB). The Group's cash surplus is used to acquire safe and liquid short-term instruments, including short-term bank deposits and other instruments with similar low-risk characteristics. The portfolio of these investments is diversified to avoid a concentration of risk in any one instrument or counterparty.

(2) Includes assets impaired in Phase 3 (see "Expected Loss" in the table above). The impairments losses at December 31, 2024 recognized under "Non-current financial assets" relate mainly to ongoing litigation and bankruptcy proceedings (€1,889 millions) and to loans and credit facilities granted to joint ventures in Venezuela (€601 million). Impairments losses recognized at December 31, 2024, under "Other current and non-current assets" and "Trade and other receivables" correspond mainly to non-current and current receivable, respectively, for the activity in Venezuela (see Notes 4.4 and 26),), which resulted in a net impairment reversal of €118 million during the year (see Note 26).

³⁷ The credit risk information included in this section does not include the credit risk of investees or joint ventures, the impact of which is recognized under "Net income from investments accounted for using the equity method" (mainly Petroquiriquire and Cardón IV as a result of their activity in Venezuela, see Note 17).

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Trade and other receivables

The trade receivables are shown on the balance sheet at December 31, 2024 and 2023, net of provisions for impairment, for an amount of €7,364 million and €7,974 million, respectively. The following table shows the age of the trade receivables net of impairment (including expected loss):

Maturity Trade receivables and other receivables		2024				
€ Million	Debt	Impairment	Balance	Balance		
Unmatured debt	7,081	(68)	7,013	7,550		
Matured debt 0-30 days	157	(2)	155	233		
Matured debt 31-180 days	68	(4)	64	60		
Matured debt over 180 days	362	(230)	132	131		
TOTAL	7,668	(304)	7,364	7,974		

The Group does not have a license of credit risk with regard to trade debtors (short-term debt recorded under "*Trade and other receivables*" on the balance sheet), as this exposure is widely spread among a large number of customers and other counterparties. The maximum net exposure to a third party after its trade receivables have become impaired, including official bodies and public sector entities, does not exceed 3.58%. In relation to Venezuela, it should be noted that PDVSA's debts with joint ventures and investees of Repsol are not reflected in this heading, but rather are accounted for using the equity method (Petroquiriquire, S.A. and Cardón IV, S.A., see Note 17).

As a general rule, the Group establishes a bank guarantee issued by financial institutions as the most suitable instrument of protection from credit risk. In some cases, the Group has contracted credit insurance policies whereby this partially transfers to third parties the credit risk related to the business activity of some of their customers in part of their business.

As part of its business activities, the Group has guarantees extended by third parties amounting to €4,826 million at December 31, 2024, and €4,193 million at December, 2023. Of this balance, the trade receivables secured by guarantees stood at €1,196 million at December 31, 2024 and and €1,332 million at December 31, 2023.

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OTHER ASSETS AND LIABILITIES

(15) Intangible assets

The breakdown between business segments of intangible assets at December 31, 2024 and 2023 is as follows:

	Gross co	ost	Accumulated amo impairme		Net cost		
€ Million	12/31/2024	12/31/2023	12/31/2024	12/31/2023	12/31/2024	12/31/2023	
Upstream	1,902	2,196	(1,530)	(1,795)	372	401	
Industrial	575	506	(324)	(274)	251	232	
Customer	1,539	1,438	(782)	(715)	757	723	
LCG	1,634	994	(59)	(30)	1,575	964	
Corporate	475	495	(305)	(338)	170	157	
TOTAL	6,125	5,629	(3,000)	(3,152)	3,125	2,477	

The main categories of intangible assets (goodwill, hydrocarbon exploration permits, renewable electricity generation projects, computer software, etc.) at December 31, 2024, and 2023 are as follows:

					Other inta	ngible assets	S			
		U	pstream		Industrial	, Customer	and LCG	Corp.	Total	
€ Million	Goodwill	Exploration permits	Computer software	Others	Gas stations and other rights	Computer software	Others	Computer software and others		Total
Gross cost	802	1,669	189	96	370	888	1,121	494	4,827	5,629
Amortization and impairment	(302)	(1,400)	(128)	(83)	(215)	(497)	(189)	(338)	(2,850)	(3,152)
Net Cost 12/31/23	500	269	61	13	155	391	932	156	1,977	2,477
Gross cost	842	1,337	229	102	390	1,028	1,722	475	5,283	6,125
Amortization and impairment	(322)	(1,071)	(157)	(90)	(227)	(590)	(238)	(305)	(2,678)	(3,000)
Net Cost 12/31/24	520	266	72	12	163	438	1,484	170	2,605	3,125

Goodwill

The 2024 goodwill generated in the acquisition of ConnectGen LLC (\leq 42 million) has been recognized and the value of the goodwill of RRUK (\in -36 million) has been updated once the measurement of the assets and liabilities and the final allocation of the purchase price have been completed (see Note 24). In 2023, goodwill was recognized for the acquisition of Asterion Energies (\in 59 million) and 49% of RRUK (\in 36 million, according to initial appraisal), respectively. In 2023, following the sale of the Upstream businesses in Canada and the liquidation and dissolution of ROGCI, the goodwill from the acquisition of Talisman in 2015 was derecognized with an impact on the income statement of \in 370 million (\notin 277 million excluding the portion corresponding to non-controlling interests).

Note 5.2 includes additional information on impairment losses for the period and the effect that changes in key assumptions have on the value of assets (including the goodwill allocated to each CGU).

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The breakdown of goodwill, by segment and company at December 31, 2024 is as follows:

Goodwill	€ Million
	2024
Upstream ⁽¹⁾	22
Customer ⁽²⁾	402
Repsol Gas Portugal, S.A.	106
Repsol Comercial de Productos Petrolíferos, S.A.	117
Repsol Portuguesa, S.A.	86
Repsol Comercializadora de Electricidad y Gas, S.L.U	49
Other compaines	44
LCG	96
LCG Renewables Energies Spain, S.L.U.	52
ConnectGen LLC	44
TOTAL 2024 ^{(3) (4)}	520
TOTAL 2023	500

⁽¹⁾ It corresponds to Norway.

⁽²⁾ It corresponds to a total of 10 CGUs ("Other companies" includes one CGU in the Industrial segment).

⁽³⁾ Of the total, €476 and €500 million in 2024 and 2023 correspond to companies carrying out their main activity in Europe.

⁽⁴⁾ Includes €322 million and €302 million in accumulated impairment losses in 2024 and 2023, respectively.

Other intangible assets

The changes in the gross cost under "Other intangible assets" in 2024 and 2023 is as follows:

	ι	Jpstream		Industrial,	Customer &	LCG	Corporate	
€ Million	Exploration permits	Computer software	Others	Gas stations and other rights	Computer software	Others	Computer software and others	Total
Balance at January 1, 2023	1,694	268	118	332	694	486	460	4,052
Investments ⁽¹⁾	52	16	4	38	104	89	56	359
Disposals or reductions	(3)	(100)	(10)	(15)	16	_	(22)	(134)
Translation differences	(54)	(8)	(4)	7	(1)	(2)	_	(62)
Changes in the scope of consolidation	_	_	_	_	_	653	_	653
Reclassifications and others	(20)	13	(12)	8	75	(105)	—	(41)
Balance at December 31, 2023	1,669	189	96	370	888	1,121	494	4,827
Investments ⁽¹⁾	70	9	2	39	107	25	39	291
Disposals or reductions ⁽²⁾	(423)	(1)	(2)	(14)	(11)	(2)	(58)	(511)
Translation differences	81	11	6	(9)	3	29	_	121
Changes in the scope of consolidation	_	_	_	—	2	563	_	565
Reclassifications and others	(60)	21	_	4	39	(14)		(10)
Balance at December 31, 2024	1,337	229	102	390	1,028	1,722	475	5,283

⁽¹⁾ Investments in 2024 and 2023 from the direct acquisition of assets.

⁽²⁾ Includes the deregistration of fully amortized exploratory bonds in the U.S.

Repsol has taken out insurance to cover potential security incidents that may occur in its Computer System, including computer applications, due to malicious acts (cyber-attacks) or accidental acts, which cause the system to become unavailable.

In 2024, the main amounts recognized under "Investments" relate to computer software (most notably that of the Customer business - new businesses, payment methods, customer loyalty and improved customer experience - and of Corporate - technological renovation and digitalization in cross-cutting and business support functions, data analytics, artificial intelligence, cybersecurity - and to exploratory permits for the Upstream segment acquired in the US and Mexico.

In 2024, the main movements due to "Changes in the consolidation perimeter" correspond to the rights for permits and licenses acquired in the ConnectGen business combination for an amount of ϵ 529 million.

The changes in accumulated amortization and impairment losses in 2024 and 2023 are as follows:

	l	Jpstream		Industri	al, Customer &	۶ LCG	Corporate	
€ Million	Exploration Permits ⁽¹⁾	Computer software ⁽²⁾	Other assets (85)	Gas stations and other rights ⁽³⁾	Computer software ⁽²⁾	Other ⁽⁴⁾	Computer software and others ⁽²⁾	Total
Balance at January 1, 2023	(1,441)	(199)		(193)	(414)	(193)	(322)	(2,847)
Amortization	(18)	(21)	(1)	(31)	(82)	(8)	(17)	(178)
Disposals or reductions ⁽⁵⁾	3	87	_	12	1	_	1	104
(Provision for)/Reversal of provisions for impairment	(21)	_	_	_	_	(24)	_	(45)
Translation differences	48	5	3	(3)	1	(1)	_	53
Changes in the scope of consolidation	_	_	_	_		_	_	_
Reclassifications and others	29	_	_	_	(3)	37	—	63
Balance at December 31, 2023	(1,400)	(128)	(83)	(215)	(497)	(189)	(338)	(2,850)
Amortization	(5)	(23)	(2)	(28)	(92)	(23)	(20)	(193)
Disposals or reductions ⁽⁵⁾	423	1		13	10	_	58	505
(Provision for)/Reversal of provisions for impairment	(42)	—	_	_	_	(23)	(6)	(71)
Translation differences	(70)	(8)	(5)	4	(2)	4	_	(77)
Changes in the scope of consolidation	_	_	_	_	(1)	_	_	(1)
Reclassifications and others	23	1	—	(1)	(8)	(7)	1	9
Balance at December 31, 2024	(1,071)	(157)	(90)	(227)	(590)	(238)	(305)	(2,678)

⁽¹⁾ Exploration permits are not amortized, but rather are tested for impairment at least once a year. Once the exploration and evaluation phase is over, if no economically viable reserves are found, the amounts capitalized are recognized as an expense (see Note 3.4).

⁽²⁾ Computer software is amortized on a straight-line basis and generally over a period of 3 or 6 years.

⁽³⁾ Trademark representation and image costs of the gas stations are amortized on a straight-line basis over the shorter of the technical life of the installed asset and the best estimate of the affiliation period of the gas station (in Spain, the average period is between 1 and 10 years). The costs incurred in exclusive supply contracts with the gas stations are amortized on a straight-line basis over the affiliation period of each contract (in Spain the average term is between 1 and 3 years).

⁽⁴⁾ Renewable project development permits are not amortized, but rather are tested for impairment at least once a year.

⁽⁵⁾ Includes the write-off of fully amortized exploration blocks in the USA.

Accumulated impairment losses at December 31, 2024 and 2023 amounted to €698 million and €651 million, respectively.

(16) Property, plant and equipment

The breakdown between business segments of property, plant and equipment at December 31, 2024 and 2023 is as follows:

	Gross Co	ost	Accumulated depr impairme		Net Cost		
€ Million	12/31/2024	12/31/2023	12/31/2024	12/31/2023	12/31/2024	12/31/2023	
Upstream	30,814	29,294	(19,282)	(16,992)	11,532	12,302	
Industrial	24,996	23,225	(16,081)	(15,804)	8,915	7,421	
Customer	6,143	5,998	(3,959)	(3,832)	2,184	2,166	
LCG	5,142	3,209	(245)	(154)	4,897	3,055	
Corporate	889	953	(440)	(511)	449	442	
TOTAL	67,984	62,679	(40,007)	(37,293)	27,977	25,386	

The main categories for property, plant and equipment at December 31, 2024 y 2023 is as follows:

		Upstream		Indu	strial, Custor	ner & LCG		Corporate	
€ Million	Investment in areas with reserves	Investment s in exploration	Others	Land, buildings and other constructions	Machinery and plant	Others	Property, plant and equipment in progress	Headquarters , land, constructions and others	Total
Gross cost	25,951	1,928	1,410	2,346	24,352	2,008	3,730	954	62,679
Amortization and impairment	(15,171)	(1,516)	(307)	(1,086)	(17,406)	(1,295)	—	(512)	(37,293)
Net cost 12/31/23	10,780	412	1,103	1,260	6,946	713	3,730	442	25,386
Gross cost	27,202	1,465	2,147	2,693	26,435	2,561	4,592	889	67,984
Amortization and impairment	(17,771)	(1,135)	(376)	(1,157)	(17,629)	(1,499)	_	(440)	(40,007)
Net cost 12/31/24	9,431	330	1,771	1,536	8,806	1,062	4,592	449	27,977

The main assets of property, plant and equipment are as follows:

- In the Upstream segment, investments in areas with hydrocarbon reserves in the production phase (most notably assets in the US, the UK, Peru and Norway) and the exploration phase (mainly in the US, Mexico and Indonesia).
- In the Industrial business, the five refineries in Spain (Tarragona, A Coruña, Bilbao, Cartagena and Puertollano) and the one in Peru (La Pampilla) and chemical plants in Spain and Portugal, as well as the rights of use on ships and gas pipelines for trading activities.
- In the Customer business, the rights to the facilities of the gas stations in Spain and, to a lesser extent, Portugal.
- In the LCG business, to renewable energy generation assets in Spain (hydro, solar and wind generation), the US (solar generation) and Chile.
- The Corporate segment most notably includes the corporate headquarters in Madrid (Campus) and the Repsol Technology Center (CTR) in Móstoles.

In accordance with industry practice, Repsol insures its assets and operations worldwide. The insured risks include damage to property, plant and equipment and, in most operations, the consequent interruptions to business that this entails. The Group believes that the current level of coverage is, in general, appropriate for the risks inherent to its business.

The changes in the gross cost under "Property, plant and equipment" in 2024 and 2023 are as follows:

		Upstream		In	dustrial, Custo	mer & LCG	i	Corporate	
€ Million	Investment in areas with reserves	Investments in exploration	Other assets	Land, buildings and other constructio ns.	Machinery and plant	Other assets	Property, plant and equipment in progress	Headquarters , land, construction. and others	Total
Balance at January 1, 2023	26,314	1,953	1,099	2,233	23,407	2,011	2,292	1,043	60,352
Investments	1,188	77	423	_	26	5	2,300	16	4,035
Disposals or reductions	(1,057)	(7)	(99)	(14)	(247)	(21)	(8)	(108)	(1,561)
Translation differences	(926)	(65)	(46)	(7)	(89)	(25)	(26)	_	(1,184)
Changes in the scope of consolidation	248	(44)	41	72	90	6	156	_	569
Reclassifications and others $^{(\ensuremath{\mathfrak{l}})}$	184	14	(8)	62	1,165	32	(984)	3	468
Balance at December 31, 2023	25,951	1,928	1,410	2,346	24,352	2,008	3,730	954	62,679
Investments	1,126	122	538	8	6	13	2,910	20	4,743
Disposals or reductions	(869)	(628)	(40)	(16)	(197)	(33)	(52)	(111)	(1,946)
Translation differences	1,470	95	110	24	195	68	82	—	2,044
Changes in the scope of consolidation	_	_	_	5	(62)	_	(58)	_	(115)
Reclassifications and others $^{\left(1\right) }$	(476)	(52)	129	326	2,141	505	(2,020)	26	579
Balance at December 31, 2024	27,202	1,465	2,147	2,693	26,435	2,561	4,592	889	67,984

⁽¹⁾ In 2024 and 2023, it included reclassifications from "*Property, plant and equipment in progress*" mainly to "*Machinery and plant*" as a result of various improvement, repair and remodeling projects at the Group's refineries, and the entry into operation of the projects involving investments in the wind and solar projects that Repsol is carrying out in Spain and the US. In 2024, in Upstream, it mainly includes reclassifications to "*Non-current assets held for sale*" of assets in Colombia (see Note 18). It also includes additions of rights of use associated with leases (see the section at the end of this Note) and the adjustments to decommissioning provisions for assets.

In 2024 " *Investments*" in property, plant and equipment (€4,743 million), which increased with respect to 2023, mainly relate to:

- Upstream €1,786 million, with highlights in the USA (new drilling campaigns in the Eagle Ford production assets, development in Alaska and the Gulf of Mexico);
- Industrial €1,140 million, mainly in the Chemicals and Refining businesses for the maintenance and improvement of industrial complex activities, as well as the expansion of the Sines chemical complex in Portugal;
- Renewables €1,670 million, for investments in the organic development of projects in Spain (Delta 2, Pi and Abo), the USA (Outpost and Pinnington) and Chile.

In 2024, "*Changes in the scope of consolidation*" mainly includes, in LCG, the disposals arising from the sale of the renewable energy business in France acquired from Asterion in 2023 and the addition of the assets acquired in the ConnectGen business combination (see Note 24). In 2023, it mainly included in Upstream the addition of assets from Repsol Resources UK, following the acquisition of Sinopec's 49% stake (making Repsol the sole owner of the company), and the removal of assets due to Repsol's divestment in Canada, and in LCG it mainly included the addition of assets acquired in the Asterion Energies business combination.

The changes in depreciation and impairment losses in 2024 and 2023 are as follows:

		Upstream		Indu	strial, Custom	er & LCC	:	Corporate		
€ Million	Investment in areas with reserves	Investments in exploration	Others	Land, buildings and other constructions	Machinery and plant	Others	Property, plant and equipment in progress	Headquarters, land, constructions and others	Total	
Balance at January 1, 2023	(16,020)	(1,601)	(376)	(1,035)	(17,067)	(1,200)	_	(583)	(37,882)	
Amortization	(1,187)	(39)	(46)	(60)	(813)	(121)	_	(23)	(2,289)	
Disposals or reductions	1,048	7	90	12	205	20	_	93	1,475	
(Provision for)/Reversal of provisions for impairment	(124)	21	_	(1)	245	(4)	_	_	137	
Translation differences	541	52	15	3	67	14	_	_	692	
Changes in the scope of consolidation	577	44	_	_	(1)	—	_	_	620	
Reclassifications and others	(6)	—	10	(5)	(42)	(4)	—	1	(46)	
Balance at December 31, 2023	(15,171)	(1,516)	(307)	(1,086)	(17,406)	(1,295)	_	(512)	(37,293)	
Amortization	(1,489)	(18)	(78)	(72)	(885)	(199)	_	(20)	(2,761)	
Disposals or reductions	600	628	38	12	172	33	_	110	1,593	
(Provision for)/Reversal of provisions for impairment	(1,473)	(62)	(10)	(9)	571	(14)	_	_	(997)	
Translation differences	(923)	(73)	(20)	(5)	(123)	(33)	_	_	(1,177)	
Changes in the scope of consolidation	—	—	—	(2)	20	2	—	_	20	
Reclassifications and others ${}^{\scriptscriptstyle(1)}$	685	(94)	1	5	22	7	_	(18)	608	
Balance at December 31, 2024	(17,771)	(1,135)	(376)	(1,157)	(17,629)	(1,499)	_	(440)	(40,007)	

⁽¹⁾ In 2024, this mainly includes reclassifications to "*Non-current assets held for sale*" of assets in Colombia (see Note 18).

The net cost, not yet including depreciation, of the depreciable assets at December 31, 2024 amounts to $\leq 21,334$ million. The non-depreciable assets, i.e., land and property, plant and equipment in progress, amounted to ≤ 592 million and $\leq 6,051$ million at December 31, 2024, respectively, and ≤ 585 million and $\leq 4,491$ million at December 31, 2023, respectively.

In general, items of property, plant and equipment are depreciated on a straight-line basis over their estimated useful lives (see Note 3.4 in relation to property, plant and equipment related to hydrocarbon exploration and production activities). The estimated initial useful lives of the main assets, by type, are detailed below, without changes with respect to 2023:

Estimated useful life	Years
Buildings and other constructions	14-50
Machinery and plant	
Machinery, plant and tools	8-25
Specialized complex installations (mainly Refining and Chemical industrial complexes):	
Units	6-25
Storage tanks	14-30
Cabling and networks	12-25
Specialized complex installations (power generation)	18-38
Other property, plant and equipment (transport, furniture and fittings, etc.)	4-15

In 2024, the higher depreciation is mainly explained by the Upstream segment as a result of the inclusion of Repsol Resources, UK Ltd, and the higher investment and production of assets in the US (Marcellus and Eagle Ford) and Norway (increased activity in the YME field). In Industrial, due to the start-up of new projects, new ship leases and the increased depreciation of the Group's refineries following the reversal of impairments.

In 2024, the estimated useful life of the Group's industrial plants and commercial plants did not have to be changed as a result of the expected impact of the energy transition on demand for our products (see Note 3.5.2).

"Property, plant and equipment" included fully depreciated items in the amount of €11,546 million and €10,857 million at December 31, 2024 and 2023, respectively.

At December 31, 2024 and 2023 the accumulated impairment losses on the assets came to ϵ 6,586 million and ϵ 5,922 million, respectively, corresponding mainly to the impairment of "*Investments in areas with reserves*" (ϵ 4,494 million and ϵ 3,381

million in 2024 and 2023, respectively) and "*Machinery and plant*" (€1,809 million and €2,306 million in 2024 and 2023, respectively). For more information, see Note 5.

Rights of use and concessions

"Property, plant and equipment" includes rights of use, the breakdown and changes of which are as follows:

Right-of-use assets € Million	Machinery and plant	Transport equipment	Buildings	Land	Others	Total
Balance at January 1, 2023	1,080	149	29	236	239	1,733
Acquisitions	187	205	28	15	(1)	434
Disposals or reductions	(28)	_	(2)	_	(4)	(34)
Depreciation and impairment	(184)	(70)	(13)	(20)	(73)	(360)
Translation differences and others	(1)	(10)	(1)	55	22	65
Balance at December 31, 2023	1,054	274	41	286	183	1,838
Acquisitions	171	441	9	292	133	1,046
Disposals or reductions	2	_	_	_	(4)	(2)
Depreciation and impairment	(154)	(146)	(16)	(28)	(67)	(411)
Translation differences and others	18	25	1	13	16	73
Balance at December 31, 2024	1,091	594	35	563	261	2,544

The most significant lease agreements are as follows:

- Leases are signed for various reasons and with varying terms for the gas stations that the Group has in Spain, Portugal, Peru and Mexico. At December 31, 2024, the corresponding rights of use amounted to €854 million and the future payments recognized as financial liabilities were €907 million.
- For hydrocarbon tankers for wholesale marketing, mainly of LNG, a total of 13 leases of varying duration. At December 31, 2024, the corresponding rights of use amounted to €490 million and the future payments recognized as financial liabilities were €510 million.
- Agreement for the transportation of natural gas through a gas pipeline that connects the Saint John LNG plant (Canada) with the US border entered into with Emera Brunswick Pipeline Company, Ltd. for a term of 25 years (renewable for up to an additional 30 years). The lease came into effect in July 2009. At December 31, 2024, a provision for the rights of use under this agreement was recognized for the full amount (same as in 2023) and the future payments recognized as financial liabilities amounted to \$367 million (€353 million).
- Agreement for the transportation of Canadian natural gas from the Canadian border to Dracut (US) entered into with Maritimes & North East Pipeline for a term of 25 years (renewable for up to an additional 30 years). The agreement initially came into effect in March 2009. At December 31, 2024, the corresponding rights of use amounted to \$199 million (€192 million)³⁸ and the future payments recognized as financial liabilities totaled \$626 million (€602 million).

"Property, plant and equipment" also includes administrative concessions, mainly corresponding to port facilities to receive crude oil and product outflows at the refineries and facilities associated with administrative concessions for gas stations, for a net cost of €218 million and €158 million at December 31, 2024 and 2023, respectively. These concessions revert to the State over a period of time ranging from 2025 to 2057.

In 2024, new leases were entered into for a total of €1,046 million. These include those for new ships for the transportation of hydrocarbons in the trading business.

³⁸ Impaired rights of use amount to €247 million at December 31, 2024 (€330 million at December 31, 2023).

[17] Investments accounted for using the equity method

The breakdown of the investments accounted for using the equity method is as follows:

Detail of investments accounted for using the equity method	€ Millior	€ Million		
	Carrying amour investment	t of the		
	2024	2023		
Joint ventures	2,971	2,698		
Associates ⁽¹⁾	215	259		
TOTAL	3,186	2,957		
Upstream	2,169	2,105		
Industrial	324	281		
Customer	274	271		
LCG	339	297		
Corporate and others	80	3		

(1) It mainly includes the interest in Hecate Energy, LLC, OGCI Climate Investments Llp and Salamanca Infrastructure, LLC.

⁽²⁾ In 2024, €2,169 million correspond to Upstream (€2,105 million in 2023).

This heading includes investments that qualify as joint ventures under IFRS-EU (i.e., investments in jointly controlled entities) and investments in associates (i.e., those in which Repsol exercises significant influence). These investments are accounted for in the financial statements using the equity method (see Note 3.4.1).

The changes in this heading in 2024 and 2023 were as follows:

nvestments accounted for using the equity method	€ Mil	lion
	2024	2023
Dpening balance for the year	2,957	4,302
Net investments	77	(78)
Changes in the scope of consolidation ⁽¹⁾	93	(1,024)
Net income from investments accounted for using the equity method ⁽²⁾	439	34
Dividends paid ⁽³⁾	(314)	(446)
Translation differences	108	(59)
Reclassifications and other changes ⁽⁴⁾	(174)	228
Closing balance for the year	3,186	2,957

(1) In 2024 this mainly includes the incorporation of the Illinois Wind joint venture into the ConnectGen perimeter (see Note 15), the acquisition of Genia Bionenergy, S.L. and the acquisition of OC Electricidad y Gas, S.L.U., offset by the divestments in Edwards Lime Gathering, LLC and Oleoducto de Crudos Pesados Ltd. (Ecuador). In 2023 this included mainly the derecognition of the 51% interest in Repsol Resources, UK Ltd, an exploration and production joint venture with Sinopec in the United Kingdom, after Repsol acquired its 49% interest from Sinopec, whereby the company then became wholly owned and the acquisition of 50.01% of CIDE HC Energía, S.A.U. (CHC) (electricity retailer in Spain that has contributed a portfolio of approximately 320 thousand customers).

(2) Higher net income in 2024 is mainly due to the Upstream business in Venezuela, Trinidad & Tobago and Bolivia. This heading does not include "Other comprehensive income" amounting to €108 million in 2024 (€100 million corresponding to joint ventures and €8 million to associates) and €-56 million in 2023 (€-49 million corresponding to joint ventures).

(3) In 2024, they correspond mainly to Cardón IV, Repsol Sinopec Brasil and Sierracol (E&P) and Bardhal (Client) and in 2023 mainly to Repsol Sinopec Brasil (E&P) and BPRY (E&P).

(4) In 2024 this mainly includes the update of provisions for the negative equity of investments in Venezuela.

On the basis of the shareholders agreements signed at each company, where strategic, operational and financial decisions require the unanimous consent of the parties sharing control, these companies are considered joint ventures provided they are not a joint operation. The most significant joint ventures are:

- *Repsol Sinopec Brasil, S.A. (RSB).* Repsol has a 60% interest in RSB through Repsol Lux E&P S.A.R.L., which is 75% owned by Repsol Upstream B.V., which, in turn, is wholly owned by Repsol, S.A. The remaining 40% of this company is owned by Tiptop Luxembourg, S.A.R.L., an entity of the Chinese Sinopec Group. The main businesses are hydrocarbon exploration, production and sale in Brazil. For the guarantees granted by the Group to RSB, see Note 23.
- YPFB Andina, S.A. (Andina). Repsol holds a 48.33% interest in the share capital of Andina through Repsol Bolivia, S.A., with the other shareholders being the state-owned corporation YPF Bolivia (51%) and non-controlling shareholders (0.67%). It engages mainly in hydrocarbon exploration, operation and sale mainly in Bolivia. For information on the Group's risks and equity exposure in Bolivia, see Note 26.
- BPRY Caribbean Ventures, LLC. (BPRY). Repsol holds a 30% interest in the share capital of BPRY through Repsol Exploración, S.A. The remaining 70% is owned by British Petroleum Ltd., a BP Group company. This company and its subsidiaries mainly engage in hydrocarbon exploration, operation and sale in Trinidad and Tobago.

- Petroquiriquire, S.A. (PQQ). Repsol has a 40% interest in PQQ through Repsol Exploración, S.A. Petroquiriquire is a Venezuelan public-private venture, partly held by Corporación Venezolana de Petróleo, S.A. (CVP) with 56% and PDVSA Social, S.A. with 4%, both of which are state-owned companies. Its main activity is the production and sale of oil and gas in Venezuela. For information on the Group's risks and equity exposure in Venezuela, see Note 26.
- Cardón IV, S.A. (Cardón IV). Repsol has a 50% interest in Cardón IV through Repsol Exploración, S.A. The other 50% is owned by the ENI Group. Cardón IV is a gas licensee whose main activity is the production and sale of gas in Venezuela. For information on the Group's risks and equity exposure in Venezuela, see Note 26.

The tables below provide a summary of the financial information for the main entities accounted for using the equity method, prepared in accordance with IFRS-EU, (see Note 3) and its reconciliation with the carrying amount of the investment in the consolidated financial statements³⁹:

Income from joint ventures	RSI	В	YPFB A	ndina	BPI	RY	PQC	2	Cardó	n IV
€ Million	2024	2023	2024	2023	2024	2023	2024	2023	2024	2023
Revenue	1,229	1,528	170	163	1,425	1,555	250	315	1,018	983
Amortization and impairment $^{(1)}$	(244)	(264)	(84)	(55)	(524)	(1,686)	181	_	(400)	(636)
Other operating income/(expenses)	(347)	(652)	(5)	(54)	(895)	(897)	(288)	(45)	(256)	(266)
Operating income	638	612	81	54	6	(1,028)	143	270	362	81
Net interest	8	22	1	_	(184)	(143)	(120)	(108)	1	(6)
Other financial results	(9)	(118)	18	(8)	(44)	(36)	(13)	(40)	(18)	30
Net income from investments accounted for using the equity method ⁽²⁾		_	9	(17)	_	_	_	_	_	_
Net income before tax	637	516	109	29	(222)	(1,207)	10	122	345	105
Tax expense	(364)	(93)	24	(7)	273	614	304	(323)	(138)	46
Net income attributable to the parent	273	423	133	22	51	(593)	314	(201)	207	151
Repsol interest	60 %	60 %	48 %	48 %	30 %	30 %	40 %	40 %	50 %	50 %
Consolidation income	164	254	64	11	15	(178)	126	(80)	104	76
Dividends	140	249	7	18	_	112	_	_	107	
Other comprehensive income (3)	86	(49)	16	(8)	(8)	1	(34)	19	14	(7)

(1) Includes net impairment losses on assets at BPRY and YPFB Andina (see Note 5). At Cardón IV and PQQ, includes net asset impairment and impairment due to credit risk (€-111 million) (see Note 26).

(2) Net of taxes

⁽³⁾ "Valuation gains/(losses)" and "Amounts transferred to the income statement" in the statement of recognized income and expense.

Carrying amount of the interest	RS	В	YPFB A	ndina	BPF	RY	PQ	Q	Cardó	n IV
€ Million	2024	2023	2024	2023	2024	2023	2024	2023	2024	2023
Non-current assets	4,633	3,803	480	498	2,130	1,998	493	303	879	690
Current assets:	392	651	301	254	1,141	574	216	390	626	471
Cash and cash equivalents	193	359	164	111	57	96	_	_	23	22
Other current assets (1)	199	292	137	143	1,084	478	216	390	603	449
Total Assets	5,025	4,454	781	752	3,271	2,572	709	693	1,505	1,161
Non-current liabilities:	2,330	1,727	134	267	2,045	2,127	1,287	1,221	411	308
Financial liabilities	1,249	810	_	_	1,306	1,381	970	944		5
Other non-current liabilities	1,081	917	134	267	739	746	317	227	411	303
Current liabilities:	310	457	44	35	1,607	851	723	1,005	619	400
Financial liabilities	79	170	_	_	751	398	_	_	_	1
Other current liabilities ⁽¹⁾	231	287	44	35	856	453	723	1,005	619	399
Total liabilities	2,640	2,184	178	302	3,652	2,978	2,010	2,226	1,030	708
Net assets	2,385	2,270	603	450	(381)	(406)	(1,301)	(1,533)	475	453
Repsol interest	60 %	60 %	48 %	48 %	30 %	30 %	40 %	40 %	50 %	50 %
Share in net assets ⁽²⁾	1,431	1,362	289	216	(114)	(122)	(520)	(613)	238	227
Carrying amount of the investment	1,431	1,362	289	216	—	—	—	—	238	227

⁽¹⁾ With regard to PQQ, other current assets and liabilities include the debt-to-equity swap and reciprocal debts with PDVSA under the agreed terms.

(2) PQQ: in 2024 and 2023 a provision for risks and expenses was recognized, corresponding to the negative value of PQQ's equity (see Note 19). BPRY: In 2024 and 2023, the value of the investment was zero as a result of reducing the carrying amount of the loan granted to this company.

³⁹ For significant joint arrangements and associates: (i) there are no applicable legal restrictions on the ability to transfer funds to the Group, (ii) the financial statements used refer to the same date as those of Repsol, S.A., and (iii) there are no unrecognized losses.

(18) Other assets and liabilities

Assets and liabilities held for sale

The main lines of the consolidated balance sheet of assets classified as held for sale and related liabilities as of December 31, 2024, were as follows:

€ Million	12/31/2024
Non-current assets	523
Current assets	1
Assets	524
Non-current liabilities	4
Current liabilities	_
Liabilities	—
NET ASSETS	520

These mainly include assets following the agreements (subject to the fulfillment of certain conditions precedent common in this type of transaction) for the sale of the CPO-9 asset in Colombia and the 25% that Repsol owns in SierraCol Energy Arauca LLC, which manages the Llanos Norte asset, and in the USA, 20% of the Monument asset. With these agreements, Repsol has reviewed the recoverable value of the assets and recognized a partial impairment (see Note 5).

Other assets and liabilities

In 2024 and 2023, "Other non-current assets" mainly included accounts receivable from PDVSA in Venezuela (see Note 26) amounting to ≤ 485 million, net of impairment losses (≤ 294 million in 2023), tax assets in relation to the Alaska Petroleum Tax associated with the investments in Alaska amounting to ≤ 346 million (≤ 182 million in 2023), PRT (*Petroleum Revenue Tax*) in the United Kingdom for ≤ 186 million, electricity and gas customer acquisition costs for ≤ 109 million, and the deposits associated with the decommissioning of exploration and production assets ("sinking funds") amounting to ≤ 95 million (≤ 10 million in 2023), mainly in Indonesia, and derivative financial instruments associated with non-current trade transactions (see Note 12).

In 2024 and 2023, "Other non-current liabilities" mainly included derivative financial instruments related to trade transactions (see Note 11) and guarantees and deposits received for €123 million (also €123 million in 2023).

"Other current assets" mainly includes deposits associated with derivatives of trade transactions.

(19) Current and non-current provisions

19.1 Provisions

Repsol makes judgments and estimates that affect the recognition and measurement of provisions for litigation, decommissioning and other contingencies. The final cost of settling complaints, claims and litigation may vary from the estimates previously made due to differences in the identification of dates, interpretation of rules, technical opinions and assessments of the amount of damages and liabilities.

The calculations to recognize provisions for the cost of decommissioning its hydrocarbon production operations are complex, on account of the need to initially recognize the present value of the estimated future costs and to adjust this figure in subsequent years in order to reflect the passage of time and changes in the estimates due to changes in the underlying assumptions used as a result of technological advances and regulatory changes, economic, political and environmental security factors, as well as changes in the initially-established schedules or other terms. The decommissioning provisions are updated regularly to reflect trends in estimated costs and the discount rates. These discount rates take into account the risk-free rate, by term and currency, and a spread according to debt structure and the cash flow projection period. Specifically, the weighted average rate used by the Group was 5.2% (5.9% in 2023).

Additionally, Repsol makes judgments and estimates in recognizing costs and establishing provisions for environmental clean-up and remediation costs, which are based on current information regarding costs and expected plans for remediation based on applicable laws and regulations, the identification and assessment of the effects on the environment, as well as applicable technologies.

Therefore, any change in the factors or circumstances related to provisions of this nature, as well as changes in laws and regulations, could therefore have a significant effect on the provisions recognized.

At December 31, 2024 and 2023, the balance of and changes in the Group's various provisions are as follows:

Provisions for current and non-current contingencies and charges

			€ Million		
	Asset decommissioning	Use of CO₂ emission allowances	Litigation risks	Other provisions	Total
Balance at January 1, 2023	1,739	1,091	779	1,523	5,132
Provisions charged to income ⁽¹⁾	279	995	502	311	2,087
Provisions credited to income	(10)	(11)	(9)	(24)	(54)
Cancellation due to payment ⁽²⁾	(133)	(3)	(278)	(212)	(626)
Changes in the scope of consolidation $^{(3)}$	2,226	(2)	_	(24)	2,200
Translation differences and others $^{(4)}$	(235)	(1,087)	(886)	(28)	(2,236)
Balance at December 31, 2023	3,866	983	107	1,546	6,502
Provisions charged to income ⁽¹⁾	430	758	37	304	1,529
Provisions credited to income ⁽¹⁾	(203)	_	(26)	(44)	(273)
Cancellation due to payment ⁽²⁾	(373)	_	(34)	(107)	(514)
Changes in the scope of consolidation	_	_	_	(1)	(1)
Translation differences and other ⁽⁴⁾	437	(954)	(6)	(69)	(592)
Balance at December 31, 2024	4,157	7 ⁸ 7	78	1,629	6,651

NOTE: "Other provisions" includes those recognized to cover obligations arising from environmental clean-up and remediation costs (see the following section), pension commitments (see Note 28), employee incentive schemes (see Note 28), provisions for tax risks not related to income tax (see Note 7), provisions for workforce restructuring and other provisions to cover obligations arising from the Group's interests in companies. The tax provisions related to income tax are presented under "Deferred tax liabilities and other" in the balance sheet (see Note 7).

(1) Mainly includes: (i) €232 million and €100 million in 2024 and 2023, respectively, relating to the discount to present value of the provisions; (ii) "Use of CO2 emission allowances" in the amount of €758 million and €995 million in 2024 and 2023, respectively, for the expense for the allowances necessary to cover CO2 emissions; (iii) "Asset decommissioning", in 2024 most notably the discount to present value of the decommissioning provisions for exploration and production assets in Spain and the United Kingdom. In 2024, a variation in the discount rate of +/- 50 basis points would decrease/increase provisions by €-156 and €148 million; (iv) "Litigation risks", in 2023 mainly included provisions for agreements reached to end litigious agreements (see section 19.2 of this Note); and (v) "Other provisions", in 2024 mainly includes provisions for workforce restructuring, provisions for environmental contingencies and others.

(2) In 2024 "Asset decommissioning" includes decommissioning payments in the UK and Spain. In 2023 "Litigation risks" includes mainly the payment made to settle a lawsuit in the US with Maxus.

(3) In 2023 "Changes in the scope of consolidation" includes mainly the addition of decommissioning provisions related to Repsol Resources UK (RRUK), after acquiring its 49% interest from Sinopec, whereby the company then became wholly owned by Repsol (see Note 17), and the derecognition of decommissioning provisions related to Repsol Canada Energy Prtn.

(4) In 2024 and 2023, "Use of CO2 emission allowances" included the derecognition of the allowances used for emissions in 2023 and 2022, respectively, and "Other provisions" included the restatement of the negative value of the investments in Petroquiriquire (see Note 17). In 2023, "Litigation risks" includes the derecognition of the provision for the risks arising from the arbitration proceedings with Addax following the agreement reached with Sinopec.

The following table provides an estimate of maturities of provisions at year-end 2024:

Maturity provisions		Maturity dates ⁽¹⁾ in \in Million				
	Less than one year	From 1 to 5 years	> 5 years and/or undet.	Total		
Provisions for field decommissioning	441	993	2,723	4,157		
Provisions for use of CO ₂ emission allowances	787	—	—	787		
Provision for legal contingencies	2	67	9	78		
Other provisions	284	684	661	1,629		
TOTAL	1,514	1,744	3,393	6,651		

⁽¹⁾ Due to the nature of the risks included, these timing assessments are subject to uncertainty and changes that are beyond the Group's control. As a result, this schedule could change in the future depending on the circumstances on which these estimates are based.

Provisions for environmental⁴⁰ actions at December 31, 2024 amount to ϵ_{154} million. These provisions include, among others, the estimated costs associated with the oil spill that occurred at the Refinería La Pampilla, S.A.A. (RELAPASAA) refinery for containment, cleanup, and remediation activities, which is detailed below. In addition, the Group has recognized provisions to cover the future decommissioning costs of its oil and gas exploration and production fields and industrial complexes.

⁴⁰ Repsol recognizes provisions for the necessary amounts to prevent and remedy effects on the environment, which are estimated based on technical and economic criteria. These amounts are shown under "Current and non-current provisions" of the balance sheet and in the "Other provisions" column of the table on changes in provisions in Note 19.

Environmental risks - spill in Peru

On January 15, 2022, there was an oil spill at the Multiboyas Terminal No. 2 facilities of Refinería La Pampilla, S.A.A. while an uncontrolled movement of crude oil was taking place during unloading from the tanker Mare Doricum, causing the rupture of the pipeline in the underwater discharge area known as PLEM (Pipe Line End Manifold).

The spilt hydrocarbon reached areas of the coastline and affected some species on the Peruvian coast, mainly guano birds. The first response cleanup actions were completed on April 13, 2022. Patrols are currently continuing throughout the area, both at sea and on land, and these are reported to the corresponding authorities.

The physicochemical, hydrobiological and biological monitoring carried out by the Company shows that the sea and the accessible coastal areas have been complying with national and international environmental standards for months and therefore do not represent any risk to health or the environment. This monitoring has been conducted by accredited laboratories and the results have been shared with the relevant authorities (the last full report on the state of the affected areas was delivered as part of the remediation plans in October 2023 and supplementary information was delivered in November 2024 as part of the stage of gathering feedback on the remediation plans).

Following the clean-up actions carried out by RELAPASAA, the most recent report from the Agency for Environmental Assessment and Control (OEFA), corresponding to monitoring carried out in December 2024, confirms that the results of the surface water of the sea and the sediments of the beaches affected by the spill comply with environmental and/or international standards.

The remediation plans required by the OEFA were submitted by the deadline (October 2023) to the Ministry of Energy and Mining for approval and subsequent execution.

As of December 31, 2024, 99% of the total number of affected people identified by the Government had signed full compensation agreements.

The expenses recognized to cover the damage caused by the incident, such as containment activities, cleanup, remediation, compensation to affected parties and other related costs, amount to a total of \$438 million (\$352 million in 2023). At December 31, 2024 the costs payable amounted to \$126 million. These payments may vary due to various circumstances affecting the progress made towards the planned activities, and developments in the administrative and judicial procedures, the outcome of which will depend on the conclusions of investigations still in progress.

Corporate insurance policies, subject to their terms and conditions, cover civil liability for pollution on land at sea, for some countries and activities, and certain administrative liabilities for pollution on land, all resulting from accidental, sudden and identifiable events, in line with customary industry practices and applicable legislation. With regard to the incident, the actions to be taken are currently being coordinated with the experts appointed by the insurance companies. As of December 31, 2024, RELAPASAA has collected a total of \$276 million (\$196 million as of December 31, 2023) in compensation.

Without prejudice to the actions that may be taken against the party responsible for the spill, RELAPASAA has reaffirmed its commitment to continue mitigating and remedying the effects of the spill, while working with the authorities and affected communities, and disclosing information to the public with the utmost transparency. The Company has also declared its intention to implement social and sustainable projects to contribute to the economic recovery in the affected areas. Since 2022, social aid projects have been implemented in these areas, and in 2023 the ImpulsaRed project was launched, which aims for social transformation and economic development through technical and business training, support for business entrepreneurship (accompaniment, provision of non-repayable funds, etc.) and soup kitchens. It is hoped that more than 9,000 people in the affected area will be positively impacted.

For more information on ongoing litigation arising from the spill, see the following section. Regarding the impacts of the spill and the actions taken to mitigate them, see section 3.3 Affected Communities of the Consolidated Statement of Non-Financial Information and Sustainability Information (Appendix V of the 2024 Consolidated Management Report).

19.2 Legal proceedings

The amounts provisioned are calculated on the basis of the best estimate of the amount needed to settle the lawsuit in question, underpinned, among others, by a case-by-case analysis of the facts, the legal opinions of its in-house and external advisors and prior experience from past events.

At December 31, 2024, Repsol's balance sheet includes provisions for risks arising from litigation totaling €78 million (€107 million at December 31, 2023). The most significant legal or arbitration proceedings and their status as of the date of authorization for issue of these consolidated Financial Statements are summarized below. For tax litigation risks, see Note 7.

Peru - spill at the facilities of the Pampilla Refinery.

Following the oil spill on January 15, 2022 at the facilities of the La Pampilla Refinery in Peru, which took place as a result of an uncontrolled movement of the Mare Doricum while unloading crude oil from the vessel (see Note 19.1), at the end of August 2022, leave to proceed was granted for the civil lawsuit for damages filed by the National Institute for the Defense of Competition and the Protection of Intellectual Property of Peru (INDECOPI) against Repsol, S.A., Refinería La Pampilla, S.A.A. (RELAPASAA), Repsol Comercial, S.A.C (RECOSAC), and the insurance company Mapfre, as well as the shipping companies Fratelli d'amico Armatori and Transtotal Marítima, as operators of the ship, requesting compensation of \$4,500 million for liabilities in the oil spill, of which \$3,000 million would correspond to direct damages and \$1,500 million to pain and suffering caused to consumers, users and third parties allegedly affected by the spill.

Meanwhile, RELAPASAA, RECOSAC and Mapfre Perú have presented their defenses of form and substance in a timely manner, filing appeals for annulment against the order for admission of the lawsuit based on its lack of due cause, failure to rectify the defects in the suit initially indicated by the judge, lack of prior settlement proceedings by INDECOPI and lack of identification of the claimants, as well as improper accumulation of petitions. These three entities have presented their formal defenses, pleading as follows: that INDECOPI does not have the right to demand payment; that there are transactions with a growing number of people affected by the spill, as recorded in the Register prepared by the Peruvian Government; that INDECOPI's representation is defective; that the Repsol Group companies and their insurance companies against which the lawsuit is filed do not have legal standing to be defendants; and that any potential civil liability resulting from the spill depends on the outcome of ongoing investigations. Finally, they have also formalized their substantive defenses regarding non-contractual civil liability based on the lack of foundation for the amounts claimed, among other arguments.

For their part, Repsol, S.A. and Mapfre España were notified of the suit on May 14, 2024 and have duly filed their defenses on the merits and procedural issues. FRATELLI filed its response to the complaint, which is currently pending notification to the parties. Although the lawsuit filed by INDECOPI may entail a long process, Repsol reaffirms its assessment that, according to the criteria of the external lawyers and in view of all the opposing arguments put forward, the Peruvian Courts will finally dismiss the lawsuit, and therefore considers it a remote risk.

In addition, following its announcement at the end of December 2023 through a letter sent to RELAPASAA, Repsol Peru B.V. and Repsol, S.A., on January 10, 2024 Repsol Peru B.V. - and in the following days, RELAPASAA and Repsol, S.A. - received notice from a Dutch court of a lawsuit directed against the three companies mentioned above brought by Stichting Environment and Fundamental Rights (SEFR), on behalf of almost 35,000 parties allegedly affected by the spill; the representation that they claim to have, or whose rights would have been subrogated to SEFR, are estimating the damages at no less than GBP 1,000 million (the lawsuit has no quantum but the letter indicates such amount). The defendants will argue a lack of connection of the Dutch jurisdiction with the spill in Peru and highlight the similarities of this claim with that of the 'Asociación Damnificados por Repsol' (already dismissed, see the Consolidated Financial Statements for 2023). The multiple defects of form and on the merits therefore allow for this claim to be assessed as a remote risk. On October 2, 2024, the defendants filed a motion challenging the court's jurisdiction to decide the case. The Court's ruling on the jurisdictional and admissibility issues is expected to be issued between the second and third quarters of 2025.

On the other hand, in relation to the suit brought by RELAPASAA and Mapfre Peru against Fratelli for non-fulfillment of obligations and tort, it has been allowed to proceed and the case is ongoing in the relevant court. Meanwhile, Fratelli filed a lawsuit against RELAPASAA claiming almost \$45 million for damages allegedly suffered as a result of the spill. This counterclaim by Fratelli has been allowed to proceed by the corresponding court and RELAPASAA is duly exercising its defenses on the merits. RELAPASAA believes that this claim is completely unfounded in view of the real causes of the spill and the fact that a large part of the damages claimed by Fratelli are due to the detention of the vessel Mare Doricum ordered by the Peruvian judicial authorities, which is completely beyond the control of RELAPASAA.

In addition, on January 13, 2025, RELAPASAA and Mapfre Peru filed two claims against FRATELLI and The Standard Club Ireland DAC, claiming, under the International Convention on Civil Liability for Oil Pollution Damage ("CLC"), payment for expenses incurred in compensating third parties and clean-up costs associated with the incident. The total amount of both claims is approximately \$265 million.

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Other assets and liabilities

On April 11, 2024, Repsol was served with a lawsuit from the District Municipality of Ancón against RELAPASAA and GRUPO REPSOL DEL PERÚ S.A.C. The Municipality maintains that it has been affected, among other things, by the decrease in revenue and expenses incurred in the context of the spill in recent years, as well as by the reputational damage resulting from the event, and is therefore claiming total compensation of \$155 million for tort liability (\$15 million for loss of profits, \$29 million for consequential damages, and \$111 million for moral damages). The Company has been exercising its defenses in a timely manner, both in form and in substance, and considers that the risk of the total amount claimed being paid out is remote.

As a result of the spill, various Peruvian regulatory bodies (including the Environmental Assessment and Control Agency (OEFA), Supervisory Agency for Investment in Energy and Mining (OSINERGMIN), General Directorate of Captaincies and Coast Guard (DICAPI), National Service of Natural Protected Areas by the State (SERNANP), National Forestry and Wildlife Service (SERFOR) have initiated sanctioning administrative procedures against RELAPASAA against which the corresponding defenses have been presented, in addition to meeting the requirements of the authorities mentioned. There are administrative sanctioning procedures that are still in force either in administrative or judicial instance and their outcome will depend on the conclusions reached from the ongoing investigations.

<u>Spain</u>

Unfair competition claim relating to advertising practices

The lawsuit filed by Iberdrola on February 21, 2024, before the Commercial Court number 2 of Santander focuses on accusations of unfair competition. Iberdrola alleges that Repsol has engaged in misleading advertising practices in several advertising campaigns and corporate communications.

In its defense, Repsol accuses Iberdrola of trying with this lawsuit to limit its competition in the electricity and gas supply market, where Iberdrola occupies a dominant position, using the unfounded accusations of 'greenwashing' as an excuse to damage Repsol's reputation. In this connection, Repsol requests that the lawsuit be dismissed in its entirety, defending its right to communicate its efforts and progress in the transition to a low-carbon economy.

The lawsuit requests that Repsol be declared to have engaged in misleading advertising practices constituting unfair competition, the cessation of the campaigns and content that are the subject of the litigation (some of which had already ended at the time the lawsuit was filed) and the destruction of any materials relating to the aforementioned content.

The trial took place on November 21, 2024, and the case is now pending a decision. The impact on the Group's financial statements, even in the event of an unfavorable ruling, is not considered to be material. In particular, the claimant is not seeking any financial compensation or damages that could affect the Company's assets.

Complaints and lawsuits regarding competition law

In December 2023, the National Commission for Markets and Competition (CNMC), acting on confidential information from home inspections prompted by complaints from associations (AESAE and ACIH), resolved to commence disciplinary proceedings against Repsol for purported anti-competitive practices that allegedly abused its dominant position in Spain's automotive fuel wholesale distribution market in the professional transport segment, in violation of Article 2 *Ley* 15/2007 *de* 3 *de julio de Defensa de la Competencia LDC* and Article 102 TFEU, by squeezing margins between March to December 2022.

The CNMC maintains that such margin squeezing was carried out by, firstly, offering additional discounts associated with the use of certain mobile applications or loyalty and payment cards to business customers, and, secondly, increasing the components of the acquisition price determined by Repsol in the wholesale distribution market to third-party competitors operating in that segment.

Repsol cannot agree with the above approach. The additional discounts were made in application of the provisions of Royal Decree-Law 6/2022, which required operators with refining capacity to provide a universal discount of \in 0.05 per liter of product dispensed at gas stations in their network. And Repsol did not increase the components of the sale price in the wholesale distribution market, not even to third-party competitors in the retail distribution market; on the contrary, Repsol honored all supply contracts, both current and pending signature, and even supplied product on spot terms to those third parties who requested it and did not have a contract, although neither before, during, nor after 2022 did Repsol have a dominant position in this market.

In any case, these practices would not have had the capacity to erode the commercial margins of independent retail distributors or to limit competition in retail distribution, much less did any erosion or exclusion of the market exist. On the

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contrary, and unlike what happened in other markets equally affected by the crisis caused by the invasion of Ukraine, the companies associated with the complainants increased their volumes and results during 2022, as their annual accounts show.

During 2024, Repsol has responded to several requests for information from the CNMC, but to date the Commission has not adopted or communicated any material decision on the case.

United States of America

Hecate litigation

Repsol (through its subsidiary Repsol Renewables North America, Inc.-RRNA) holds 40% of the capital of Hecate Energy Group, LLC (HEG), a company that develops renewable energy projects in the USA. On June 25, 2024, HEG's other partner (Hecate Holdings LLC) informed RRNA of its intention to exercise the put option at market value for its 60% stake in the company as provided for in the Limited Liability Company Agreement (LLCA). After months of negotiations on a protocol that would establish, among other things, a provisional timetable for the determination of the price, on September 5, 2024, Hecate Holdings LLC filed a lawsuit in the Delaware Chancery Court against RRNA for the alleged material breach of certain obligations under the LLCA (in particular, the failure to formalize the purchase on July 10, 2024 -15 days after the communication of the exercise of the put option-; and the lack of commitment of RRNA in the price determination process and in assuming its obligation to acquire 60% of HEG). On January 31, 2025, the Parties reached an agreement to suspend the legal proceedings and to continue making progress in the price determination process and in the negotiation of the remaining terms of the transaction.

Litigation related to climate change.

Repsol Energy North America Corporation, Repsol Trading USA LLC and Repsol, S.A. are defendants in lawsuits for damages brought by several California counties and municipalities before the California state courts for losses resulting from climate change allegedly caused by greenhouse gas emissions from their products or operations. *The Pacific Coast Federation of Fishermen's Associations, Inc.* also filed suit against these companies on similar grounds. The litigation is directed against several energy companies (with more than 30 defendants).

In December 2023, the *Pacific Coast Federation of Fishermen's Associations, Inc.* dropped its claim. In August 2024, the Californian administrations also dropped their actions, thus concluding this litigation for the defendant companies of the Repsol Group.

financial resources

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(20) Inventories

Inventories are measured at the lower of their cost (calculated based on the weighted average cost) and their net realizable value. "Commodities" related to trading activity are measured at fair value less costs to sell and changes in value are recognized in the income statement.

Inventories also include those held as a result of a legal obligation to maintain a minimum level of inventory (as is the case in Spain, for example, with the minimum stocks of oil and products of the Industrial and Customer businesses) or due to the inventories of the production or commercial cycle (structural inventories).

 CO_2 emission allowances (EUA CO_2) are recognized as inventories and are initially recognized at acquisition cost. Those allowances received free of charge under the emissions trading system for the 2013-2020 period are initially recognized as inventory at the market price prevailing at the beginning of the year in which they are issued, against deferred income as a grant. As the corresponding tons of CO_2 are used, the deferred income is reclassified to profit or loss. In accordance with the accounting policy adopted by the Group for the presentation of grants, this income to be distributed is presented in the balance sheet as a reduction of the value of the associated inventories (at year-end, the deferred income for 2024 and 2023 is zero, since the Group has disposed of all the allowances allocated free of charge).

An expense is recognized under "Other operating income/(expenses)" in the income statement for the CO_2 emissions released during the year, recognizing a provision calculated based on the tons of CO_2 emitted, measured at: (i) their carrying amount in the case of those allowances that the Group has at year end; and (ii) the closing list price in the case of allowances that it does not yet have at year end.

When the emission allowances for the tons of CO_2 emitted are delivered to the authorities, the inventories and their corresponding provision are derecognized from the balance sheet without any effect on the income statement. When CO_2 emission allowances are actively managed to take advantage of market trading opportunities, the trading allowances portfolio is classified as trading inventories.

Most of the Group's inventories are concentrated in the Industrial (89%) and Customer (8%) segments. The breakdown of *"Inventories"* at December 31, 2024 and 2023 is as follows:

nventories	€ Million	n
	2024	2023
Crude oil ⁽¹⁾	1,926	1,686
Natural gas ⁽²⁾	275	236
Finished and semi-finished products ⁽³⁾	2,925	3,220
CO2 emission allowances ⁽⁴⁾	513	992
Materials and other inventories	572	489
TOTAL ⁽⁵⁾	6,211	6,623

⁽¹⁾ Crude oil stored in the Group's refineries (for distillation in the production process) and crude oil sold by the trading business (produced by the Upstream business or acquired from third parties).

⁽²⁾ Natural gas stored to be sold by the gas trading business in the US and Spain.

⁽³⁾ Inventories in industrial complexes of products resulting from oil refining and, to a lesser extent, petrochemical products and fuels at gas stations.

⁽⁴⁾ CO2 allowances to cover emissions in refineries, chemical complexes and combined cycle power generation. The changes in the year were as follows:

CO2 allowances (no. of allowances)	2024	2023
Opening balance CO2 allowances received free of charge	12,136,547 7,268,775	13,098,227 7,588,574
CO2 allowances acquired on the market	6,643,330	7,204,218
CO2 allowances sold on the ETS market	(6,688,400)	(2,673,777)
CO2 allowances offset	(12,241,753)	(13,080,695)
Closing balance	7,118,499	12,136,547

(5) Includes inventory write-downs of €74 million and €158 million at December 31, 2024, and 2023 respectively. The write-downs recognized and reversed amounted to €-10 million and €64 million, respectively (€-60 and €48 million in 2023).

At December 31, 2024 the balance of commodities, related to trading activity, amounted to \in 270 million, and the effect of their measurement at market value represented an expense of \in 1 million. The fair value is calculated using forward price curves provided by the market depending on the time horizon for the transactions. The main variables used are: prices taken from official publications (*Platt's*, *Argus*, *OPIS*, *brokers*, etc.) and historic or *mark-to-market* premiums, if available.

The lower balance in "*Inventories*" is mainly explained by the lower cost of inventories (lower average price of Brent crude; -4 \in /bbl, -6%), and a lower balance of CO₂ rights due to the lower price and consumption of chemical complexes in Spain and Portugal (reduction in production in a low-price environment), as well as lower purchases.

At December 31, 2024 and 2023 the Repsol Group complied with the legal requirements regarding minimum safety stocks established under prevailing legislation (see Appendix III) through its Spanish Group companies.

(21) Trade and other receivables

The breakdown of this heading at December 31, 2024 and 2023 is as follows:

Trade and other receivables	€ Million	
	2024	2023
Trade receivables for sales and services (gross amount)	5,801	5,788
Impairment	(142)	(174)
Trade receivables for sales and services	5,659	5,614
Receivables from operating activities and other receivables $^{(i)}$	481	476
Receivables from operations with staff	55	54
Receivable from public administrations	305	319
Trade derivatives (Note 13)	167	252
Other receivables	1,008	1,101
Current income tax assets	697	1,259
TOTAL	7,364	7,974

(¹) Amount net of impairment. In 2024 and 2023 this included impairment losses of €53 million and €64 million on accounts receivable from PDVSA in Venezuela (see Note 14.3).

The decrease in this heading is mainly due to the reduction in current income tax assets as a result of payments received from the public treasury (mainly the settlement of corporate income tax for the years 2022 and 2023 in Spain).

In relation to the impairment of trade and other receivables, of note in 2024 were the reversals relating to receivables from PDVSA (see Notes 14.3 and 26). For current tax assets, see Note 7.2.

(22) Trade and other payables

Repsol had the following accounts payable classified under "Trade and other payables":

Trade and other payables	€ Millic	ion	
	2024	2023	
Suppliers	5,474	4,896	
Payables and others	4,337	4,017	
Payable to public administrations	646	870	
Trade derivatives (Note 13)	256	172	
Other payables	5,239	5,059	
Current tax liabilities	507	395	
TOTAL	11,220	10,350	

This heading mainly reflects increased purchases in the Trading business and the advance received in relation to the agreement for the sale of assets in Colombia (see Note 18).

Information on the average period of payment to suppliers in Spain:

The disclosures made in relation to the average period of payment for trade payables in Spain are presented below in accordance with that established in applicable law.

Average payment period	Days	
	2024	2023
Average period of payment to suppliers ⁽¹⁾	31	30
Ratio of transactions paid ⁽²⁾	31	30
atio of transactions payable ⁽³⁾	26	30
	Amount (€ million)	
Total payments made	14,445	16,294
Total payments made within the legal term ⁽⁴⁾	14,063	15,698
Total payments outstanding	916	857
	Invoices	
Number of invoices within the legal term ⁽⁵⁾	1,067,219	905,772

(1) Average payment period = ((Ratio of transactions paid * total payments made) + (Ratio of transactions payable * total payments outstanding)) / (Total payments made + total payments outstanding). In accordance with the transitional provisions of Law 15/2010, (amended by final provision two of Law 31/2014), the average payment period is 60 days. ⁽²⁾ Σ (Number of days of payment * amount of the transaction paid) / Total payments made.

(3) Σ (Number of days outstanding * amount of the transaction payable) / Total payments outstanding.

⁽⁴⁾ Represents 97% (96% in 2023) of the total payments to suppliers.

(5) Represents 97% (79% in 2023) of the total invoices from suppliers.

[23] Commitments and guarantees

23.1 Contractual commitments

Commitments consist of future unconditional obligations (i.e., non-cancellable, or cancellable only under certain circumstances), as a result of commercial agreements. These commitments were quantified using Repsol's best estimates, and, if fixed total amounts were not stipulated, using price estimates and other variables that are consistent with those considered for calculating the recoverable amount of the assets (see Notes 3 and 5).

At December 31, 2024, the Group has contractually committed to the following purchases, investment and other expenditures:

Contractual commitments							
€ Million	2025	2026	2027	2028	2029	Subsequent years	Total
Purchase commitments:	8,879	1,446	1,475	1,430	1,410	14,648	29,288
Natural gas ^{(1) (3)}	1,714	1,181	1,189	1,190	1,205	13,483	19,962
Crude oil and others (2) (3)	7,165	265	286	240	205	1,165	9,326
Investment commitments (4)	1,012	209	91	80	29	19	1,440
Provision of services ⁽⁵⁾	540	384	286	160	54	103	1,527
Transport commitments ⁽⁶⁾	233	155	127	119	87	232	953
TOTAL	10,664	2,194	1,979	1,789	1,580	15,002	33,208

(1) Primarily includes commitments to purchase liquefied natural gas (LNG) in North America (with "take or pay" clauses), which is classified for accounting purposes as "own use". Long-term firm commitments for the purchase and sale of gas and crude oil are analyzed to determine whether they correspond to the supply or marketing needs of the Group's normal business activities (own use), or whether, on the contrary, they should be considered a derivative and be measured and recognized in accordance with the criteria established in IFRS 9 (see Note 13). In 2018, Repsol signed a long-term contract for the supply of LNG with Venture Global Calcasieu Pass ("VG"), whose section of LNG deliveries was set to begin once construction had ended and the commissioning of the liquefied natural gas terminal was completed. After almost three years of commissioning, VG has announced that the start-up of the Calcasieu Pass terminal will take place on April 15, 2025. The parties are continuing to pursue the dispute resolution mechanism provided for in the supply contract with the terminal which was triggered by Repsol in 2023 owing to the delays incurred in commissioning the terminal. The table includes gas purchase commitments from Venture LNG (whose contract is currently due to expire in 2045) for a cumulative amount of 1,020 Tbtu.

⁽²⁾ This mainly includes commitments to purchase products for the operation of refineries in Spain, and commitments corresponding to crude oil purchase agreements with the Pemex group, the State Organization for Marketing of Oil (SOMO), the Repsol Sinopec Brazil group, Saudi Arabian Oil Company, Sonatrach and Sinochem International Oil (London) (some of them are renewed on an annual basis, and all expire in 2025). It also includes commitments to purchase electricity in Spain.

⁽³⁾ Committed crude oil and gas volumes are as follows:

Purchase commitments	Unit of					Sı	ıbsequent	
	Measure	2025	2026	2027	2028	2029	years	Total
Crude oil	kbbl	85,276	214	216	208	—	_	85,914
Natural gas:								
Natural gas	Tbtu	59	31	31	31	26	130	308
Liquefied natural gas	Tbtu	158	142	142	139	139	1,638	2,358

⁽⁴⁾ This mainly includes investment commitments in Spain, the US, Algeria, Chile and Portugal amounting to €429 million, €396 million, €186 million, €150 million, €123 million, respectively.

⁽⁵⁾ Includes mainly commitments for future technological developments amounting to €987 million.

⁽⁶⁾ Includes, primarily, hydrocarbon transportation commitments in North America and Peru amounting to approximately €864 million.

23.2 Guarantees

In the course of its business activities, Repsol assumes guarantees of various types and content for third parties or companies whose assets, liabilities and earnings are not presented in the consolidated financial statements (joint ventures and associates). The guarantees cannot be considered a definite outflow of resources to third parties, as the majority of these guarantees will mature without any payment obligation arising. At the date of issue of these consolidated Financial Statements, the likelihood that any non-compliance would give rise to a liability for these commitments to any material extent is remote.

At December 31, 2024, the most significant guarantees to ensure fulfillment of obligations are those corresponding to the lease of three floating production platforms to develop the BMS 9 field in Brazil. The Group has arranged the following guarantees: (i) a guarantee for \$316 million corresponding to 100% of Repsol Sinopec Brazil's obligations (see Note 17), for which Repsol holds a counter guarantee from China Petrochemical Corporation for its 40% interest in RSB; and (ii) two additional guarantees of \$326 million and \$284 million, corresponding to the 60% interest held by the Group in RSB. The guaranteed amounts are reduced annually until 2036, the date on which the contracts are completed.

In addition, in line with general industry practice, the Group grants guarantees and commitments to offset obligations arising in the ordinary course of business and activities, and for any liabilities arising from its activities, including environmental liabilities and for the sale of assets.

Guarantees granted in the ordinary course of business correspond to a limited number of guarantees totaling €131 million. In Venezuela an unspecified guarantee was granted to Cardón IV to cover the commitment to supply gas to PDVSA until 2036. However, PDVSA has provided a guarantee to Cardón IV to cover collection rights for the supply commitment; the Group has also provided a guarantee to the Republic of Venezuela to cover the obligations assumed in the development of gas assets in the country.

Environmental guarantees are arranged in the normal course of hydrocarbon exploration and production operations, however, the probability of occurrence of the contingencies covered is remote and their amounts indeterminable.

Outstanding guarantees for asset sales, granted in accordance with general industry practice, are immaterial. The guarantee provided in the sale of LNG assets to Shell in 2015 is noteworthy of mention.

(24) Business combinations

Acquisition of ConnectGen

In March 2024, 100% of the renewable energy subgroup ConnectGen LLC, with a project portfolio of 20 GW and development capabilities (especially in onshore wind energy projects in the USA) was purchased from Quantum Capital Group, a US fund specializing in the energy and energy transition sectors.

The acquisition price amounted to \$796 million (about €734 million), to be paid in full at the end of 2024.

In accordance with accounting standards, the purchase price of this business combination has been allocated to the assets acquired and liabilities assumed based on their estimated fair values at the acquisition date.

• The fair value of the assets (intangible assets and property, plant and equipment) was calculated following an income approach (discounted cash flows considering variables not observable on the market). The most sensitive assumptions embedded in the asset cash flow projections are: (i) electricity prices, (ii) probability of project success, (iii) investments, operating costs and tax incentives, and (iv) discount rates. The acquired assets and liabilities have been reflected in the balance sheet (provisionally) at a net value of €692 million and consist mainly of the estimated value of the licenses and

permits corresponding to 37 projects (3 solar, 17 wind and 17 solar storage) which include the 50% stake in a joint venture (Illinois Wind Infrastructure Holdings LLC).

• The difference between the acquisition price of the businesses acquired and the fair value of the assets and liabilities recorded is assigned to goodwill. The value of the goodwill amounts to €42 million.

The breakdown of the net assets acquired as of March 5, 2024, and the goodwill generated after this acquisition is as follows:

	€ Million
	Fair value
Intangible assets	529
Property, plant and equipment	28
Investments accounted for by the equity method	108
Other non-current assets	29
Other current assets	1
Cash and cash equivalents	10
Total assets	705
Current and non-current provisions	_
Current and non-current financial debt	_
Other current liabilities	13
Total liabilities	13
NET ASSETS ACQUIRED	692
NET ACQUISITION PRICE	734
GOODWILL	42

In the period from the date of acquisition, the businesses acquired have not generated operating income; net income amounted to €3 million.

Transaction costs incurred during the period amounted to €5 million and were recognized under "*Other operating expenses*" in the income statement.

Acquisition of Repsol Sinopec Resources, UK Ltd. (now RRUK)

In relation to RRUK, the joint venture with Sinopec that focuses its activities on Upstream businesses in the United Kingdom, on October 31, 2023, the ventures agreed to settle the existing arbitration proceedings in relation to the acquisition by Sinopec of its ownership interest in RRUK from the Canadian group Talisman, which in turn was acquired by Repsol in 2015 (see Note 19.2). Under this agreement Repsol acquired from Sinopec its 49% shareholding in RRUK, which then became wholly owned by the Company. The total consideration for the agreement (settlement of the arbitration proceedings and acquisition of 49% of RRUK) was approximately \$2,100 million; however, after consolidating the cash and other financial assets in RRUK corresponding to the 49% interest acquired, the net impact on net debt for the Group was approximately \$1,000 million.

Of the total consideration for the agreement, the amount allocated to the acquisition of 49% of RRUK amounted to \$1,132 million.

The assets acquired relate mainly to "*Investments in areas with reserves*" of mature fields in the United Kingdom (see Note 16), the provisions to cover their future decommissioning, tax credits and net deferred tax assets (see Note 7), and the company's cash and other financial assets.

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The accounting for this business combination as of December 31, 2024 is final, as the twelve-month period from the acquisition provided for in IFRS 3 "*Business Combinations*" has elapsed. During this period the measurement of the acquired assets and liabilities has been reviewed (100% of the net assets after the derecognition of the previous 51% stake in the company). There have been no significant changes in the value of the net assets:

	\$ million
	Fair value
Property, plant and equipment	1,633
Deferred tax assets	1,621
Other non-current assets	174
Other current financial assets	2,298
Cash and cash equivalents	113
Total assets	5,839
Current and non-current provisions	2,732
Current and non-current financial debt	92
Deferred tax liabilities	705
Total liabilities	3,529
NET ASSETS ACQUIRED	2,310
NET ACQUISITION PRICE	2,310
GOODWILL	

CASH FLOWS

(25) Cash flows

25.1 Cash flow from operating activities

In 2024 cash flows from operating activities amounted to $\leq 4,965$ million compared to $\leq 6,511$ million in 2023. The breakdown of "*Cash flows from operating activities*" in the statement of cash flows is as follows:

Cash flows from operating activities		€ Million	
	Notes	2024	2023
Income before tax		2,172	4,365
Adjustments to income:		3,880	3,401
Amortization and depreciation of non-current assets	3, 15 and 16	2,932	2,436
Operating provisions and impairment losses	5, 14.3, 15, 16 and 19	1,246	1,277
Gains/(Losses) on disposal of assets	4.7	(2)	(4)
Financial result	6	212	(37)
Share of results of companies accounted for using the equity method, net of taxes	17	(439)	(34)
Other adjustments (net)		(69)	(237)
Changes in working capital:		(8)	878
(Increase)/Decrease in accounts receivable	21	(666)	1,585
(Increase)/Decrease in inventories	20	(422)	154
(Increase)/Decrease in accounts payable	22	1,080	(861)
Other cash flows from operating activities:		(1,079)	(2,133)
Dividends received		328	426
Income tax refunded/(paid) ⁽¹⁾		(51)	(1,968)
Other proceeds from/(payments for) operating activities ⁽²⁾		(1,356)	(591)
Cash flows from operating activities		4,965	6,511

⁽¹⁾ For more information on the Group's tax contribution, see sections 4.5 and 5 of Appendix V to the 2024 consolidated Management Report. ⁽²⁾ Includes mainly payments for the application of provisions (see Note 19).

The decrease is due to the lower results for the period and the payment of ≤ 986 million (see Note 14) for the agreement to settle the arbitration proceedings with Sinopec ("*Other payments from operating activities*"). This has been partially mitigated by a lower income tax payment and by the lower temporary energy levy (Spanish GTE, ≤ 335 million in 2024).

25.2 Cash flows from investing activities

In 2024, cash flows from investing activities reflects a net outflow of €2,694 million.

Payments for investments in "Group companies and associates" (€997 million) mainly reflect the payment for the acquisition of ConnectGen (see Note 15, 'Intangible assets').

Payments for investments in "Property, plant and equipment, intangible assets and investment property" (\leq 4,725 million) increased with respect to the comparative period and highlight the Group's significant investment effort: Upstream invested considerably in the US (developments in Alaska and the Gulf of Mexico and new wells and facilities in Eagle Ford); in Industrial, improvements in production facilities (maintenance and technological updating of refineries and petrochemical plants), as well as the development of projects focused on the energy transition such as the biofuel plant in Cartagena and the expansion of Sines; in LCG the development of renewable projects (US, Spain and Chile).

The proceeds from divestments from "Group companies and associates" (≤ 208 million) and from "*Property, plant and equipment, intangible assets and investment property*" (≤ 498 million) mainly include the divestment of companies and assets in the Upstream segment in the US, Colombia and Ecuador and of LCG through the sale of the renewable energy business in France acquired from Asterion.

Net payments under "Other financial assets" (€2,051 million) are accounted for by the arrangement and cancellation of deposits during the period.

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Finally, net collections in "Other cash flows from investing activities" (€271 million), in line with those of 2023, mainly reflect interest collected on the remuneration of the Group's liquidity.

For more information, see sections 4 and 5 of the 2024 Consolidated Management Report.

25.3 Cash flows from financing activities

During 2024, the cash flow from financing activities resulted in a net payment of €1,641 million, compared to a payment of €3,053 million in 2023. It includes the net issue of debt instruments (bond and commercial paper programs, see Note 9, 'Financial structure'), investment in own shares (share buyback and capital reduction programs) and disbursements for debt service and dividends (see Note 10, 'Equity').

Transactions with non-controlling interests are insignificant compared to those of 2023, which included the cash received (€1,852 million) from the sale of 25% of the Upstream segment.

The breakdown of the changes in liabilities arising from financing activities in 2024 is as follows:

Cash flows from financing activities 2024			€N	lillion		
	2023			2024		
	Opening		I	Non-cash flows		Clasica
	Balance ⁽¹⁾	Cash flows	Exchange rate effect	Changes in fair value	Others	Closing Balance ⁽¹⁾
Bank borrowings	1,399	510	30	8	(3)	1,944
Bonds and other marketable securities	5,949	432	(39)	—	110	6,452
Derivatives (liabilities)	162	(748)	71	696	7	188
Loans	243	(84)	12	_	13	184
Other financial liabilities	939	(9)	17	_	(942)	5
Lease liabilities	2,971	(732)	134	_	1,232	3,605
Total liabilities from financing activities (see Note 11)	11,663	(631)	225	704	417	12,378
Derivatives (assets)	(69)	790	1	(924)	(7)	(209)
Others ⁽²⁾	_	(1,800)				
Total cash flows from financing activities		(1,641)				

⁽¹⁾ Corresponds to the current and non-current balance on the balance sheet.

(2) Primarily includes "Payments for shareholder remuneration and other equity instruments" amounting to €-1,153 million, "Collections and (payments) for equity instruments" amounting to €-850 million and "Transactions with non-controlling interests" amounting to €203 million.

The breakdown of the changes in liabilities arising from financing activities in 2023 is as follows:

Cash flows from financing activities 2023			€N	lillion		
	2022			2023		
	Opening		1	Non-cash flows		Closing
	Balance ⁽ⁱ⁾	Cash flows	Exchange rate effect	Changes in fair value	Others	Balance ⁽¹⁾
Bank borrowings	1,137	177	(6)		91	1,399
Bonds and other marketable securities	7,816	(1,973)	6	—	100	5,949
Derivatives (liabilities)	316	(1,280)	21	1,103	2	162
Loans	1,483	(315)	(64)	—	(861)	243
Other financial liabilities	_	(1)	1	_	939	939
Lease liabilities	2,923	(617)	(50)	_	715	2,971
Total liabilities from financing activities (see Note 11)	13,675	(4,009)	(92)	1,103	986	11,663
Derivatives (assets)	(500)	1,091	(17)	(967)	324	(69)
Others ⁽²⁾	_	(135)				
Total cash flows from financing activities		(3,053)				

⁽¹⁾ Corresponds to the current and non-current balance on the balance sheet.

(2) Primarily includes "Payments for shareholder remuneration and other equity instruments" amounting to €-979 million, "Collections and (payments) for equity instruments" amounting to €-1,283 million and "Transactions with non-controlling interests" amounting to €2,174 million.

In short, cash and cash equivalents have decreased by ≤ 629 million compared to December 31, 2023, reaching $\leq 4,758$ million, which form part of the Group's liquidity (see Note 14, 'Financial risks').

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OTHER DISCLOSURES

(26) Geopolitical risks

Repsol is exposed to risks arising in countries that may present specific economic, social and political circumstances that may have a negative impact on its businesses (unexpected regulatory changes; highly volatile exchange rate; high inflation; possibility of economic and financial crises or political instability or social tensions and public unrest, etc.) and that may have a negative impact on its business.

According to the ratings in the *Country Risk Rating of IHS Global Insight*, among others, the Repsol Group is exposed to a particular geopolitical risk mainly in Venezuela, Bolivia, Algeria and Libya.

Conflict in the Red Sea

Since October 2023, Houthi militants (members of a rebel group also known as *Ansar Allah*, "Supporters of God") in Yemen have been attacking commercial cargo ships in the Red Sea, severely disrupting maritime trade, in retaliation to Israel's invasion of Gaza.

The rebels use drones to attack ships they believe are heading for Israel. These attacks are taking place in the crucial *Bab al-Mandab* Strait, which connects the Red Sea to the Arabian Sea, and borders Yemen on one side and Djibouti and Eritrea on the other.

The increased risk to ships traveling through this strait has forced shipping companies to avoid the Red Sea, in turn preventing access to the Suez Canal, through which nearly 12% of the world's maritime trade passes. Ships diverted from the Suez Canal are now being forced to round the Cape of Good Hope; deliveries take longer and involve higher costs.

In response to the Houthi attacks, the US has formed a defense coalition led by nine other nations working together to strengthen security in the area.

Over the course of 15 months the attacks did not cease, although they have become increasingly sporadic and the market seems to have internalized these new dynamics. Part of the easing of tensions in the Red Sea is due to the de-escalation of the direct conflict between Israel and Iran, first in mid-April and then at the end of October, after an increase in tension that in the end did not endanger any energy assets. Global diplomatic intervention at the highest level became apparent, as did the low level of interest among the parties in an escalation of the conflict.

On January 15, 2025, a phased ceasefire agreement was reached between Israel and Hamas. The first stage of the agreement consists of a six-week truce, during which time Hamas will release 33 of the hostages it kidnapped in the attack on October 7, 2023 and Israel will release dozens of Palestinian prisoners for each hostage released. The second stage consists of negotiating a permanent end to the war. The third stage would entail the reconstruction of Gaza, as large areas of the territory have been reduced to rubble, so this phase could last several years. This point, however, has not yet been negotiated by the parties, and there are still sticking points.

In this sense, the Houthis announced that they would stop attacks on US and British ships sailing through the Red Sea corridor, but would continue to attack Israeli ships until all stages of the truce had been implemented. This is why the risk, although lessened, is still latent and it remains to be seen how long it will take for the route to return to normal or even if it will happen at all.

The risk premium on the price of crude oil is hovering around \$5/bl, but not only because of the conflict in the Middle East, but also because of the intensification of the war between Russia and Ukraine. It is very difficult to discern which part of this premium is due to one or other risk factor.

With regard to macroeconomic repercussions, the start of the conflict in the Middle East and the restrictions in the Red Sea have fueled concerns about an increase in inflation, especially given the recent experience of the impacts generated by disruptions in the supply chain of goods following lockdowns. However, these fears were significantly reduced when the new, longer shipping routes became established as the new standard.

Furthermore, the inflationary response to the restrictions caused by the conflict in the Red Sea differs from that caused by the lockdowns.

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The increase in transportation costs following the Red Sea conflict did not result in widespread factory closures or increased demand, which were key factors in the rise in goods inflation in the post-pandemic period. In addition, international transportation costs constitute a small fraction of the final price of consumer goods (approximately 1.5% on average), and ocean freight costs represent an even smaller proportion (0.7%). Therefore, according to estimates by various institutions, even considering aggressive cases as regards passing on cost increases to the final price of goods, the disruptions would only result in an increase of approximately 0.1 percentage points in general inflation in the US and 0.15 percentage points in Europe, with a considerably smaller impact on core inflation.

<u>Venezuela</u>

Repsol has a presence in Venezuela through its holdings in and gas licensees (Cardón IV, etc.) and in mixed oil companies (Petroquiriquire and others). The country faces a crisis that affects the business development. However, in view of the relaxation of measures⁴¹ by the United States against the Venezuelan government, on December 18, 2023 Repsol and PDVSA signed a new management agreement for the Petroquiriquire joint venture to increase production (in the Mene Grande, Barúa Motatán and Quiriquire fields) and facilitate the recovery of the debt linked to these assets, without the need for additional investments by Repsol.

During 2024, Repsol's average net production in Venezuela reached 67 thousand barrels of oil equivalent per day (62 thousand barrels of oil equivalent per day during 2023).

Repsol's total asset exposure⁴² in Venezuela on December 31, 2024 amounted to ϵ 504 million (ϵ 259 million on December 31, 2023), which includes mainly the financing granted to Petroquiriquire (see Notes 12 and 17), the investment in Cardón IV and Petroquiriquire, S.A. (see Notes 17 and 19) and the accounts receivable from PDVSA (see Notes 18 and 21).

The political and economic crisis described in Note 26 of the consolidated financial statements for 2023 continued in 2024. GDP⁴³ decreased by 4% in 2024 and inflation continued to be very high, reaching $61.5\%^{44}$ in 2024 and 72.1% is forecast for 2025. The country's oil production recovered slightly during 2024 following the latest agreements signed, although there was a significant devaluation of the Venezuelan currency (54.106 €/Bs compared to 39.904 €/Bs on December 31, 2023, SIMECA⁴⁵ exchange rate), although this did not have a significant impact on the Group's financial statements, given that the functional currency of most of its subsidiaries in the country is the US dollar⁴⁶ (see Note 17).

On July 28, 2024, presidential elections were held with a six-year term that began on January 10, 2025. However, the US government determined that Maduro did not fully comply with the commitments made under the Barbados Agreement signed with opposition representatives in October 2023, which resulted in the termination of License GL44, which authorized transactions related to operations in the oil or gas sector in Venezuela, on April 18, 2024. For its part, the OFAC had issued the previous day (April 17) the General License GL44-A which gave companies 45 days to close the operations authorized by GL 44. However, it stated that US companies could apply for specific licenses to work in Venezuela. On May 21, 2024, OFAC granted a specific license that allows different companies of the Repsol Group to continue their operations in Venezuela within a framework of security and stability for the development of their business plans. Of note in the period is that Repsol has reached an agreement with PDVSA whereby Petroquiriquire has acquired two new oil fields in compensation for PDVSA's historical commercial debt for the sale of crude oil (until December 2023) with Petroquiriquire. Likewise, Repsol and PDVSA have agreed to take the necessary steps to extend the license term of the Petroquiriquire fields until 2046.

In addition, the outcome of the US election in November imply a change in the US administration as of January 20, 2025. There remains a high level of uncertainty regarding the foreign policy that may be implemented with respect to Venezuela. Repsol continues to adopt the necessary measures to continue its activity in Venezuela with full respect for applicable international sanctions regulations, including US policies in relation to Venezuela, and is constantly monitoring their evolution and, therefore, the possible effects they could have on these activities.

⁴¹ The issuance by the United States Office of Foreign Assets Control (OFAC) of General License 44 -GL44- as a consequence of the agreements reached between the Venezuelan regime and the opposition in October 2023. This license authorized transactions related to the Venezuelan O&G sector, including operations with PDVS.

⁴² Asset exposure relates to the value on the Group's balance sheet of consolidated net assets exposed to risks inherent in the countries reported on.

⁴³ Source: International Monetary Fund estimate.

⁴⁴ Values estimated in accordance with the National Price Index of the National Assembly (INPCAN).

⁴⁵ SIMECA (Exchange Market System) reference exchange rate.

⁴⁶ Quiriquire Gas's functional currency is the bolivar (the carrying amount of the investment is nil, so any effect from the conversion to euros is not significant.

The Group evaluates the recoverability of its investments, as well as the credit risk on accounts receivable from PDVSA. To evaluate investments in this country, it is necessary to use certain hypotheses and assumptions (such as asset development plans, compliance with signed agreements and the evolution of the environment) that require significant judgments and estimates and that are subject to high uncertainty (see Notes 3.5, 14.3 and 17).

Regarding financial instruments, expected loss is calculated considering the cash flow scenarios forecast for the business, weighted by their estimated probability. Three severity scenarios are applied (moderate, significant and serious) with different assumptions and economic impacts on the estimated cash flows. The probability of occurrence of these scenarios is based on historical information on sovereign defaults (Moody's "*Sovereign Default and recovery rates 1983-2023*" report) and management's expectations. The estimated cash flow scenarios are consistent with those used for the purpose of calculating the recoverable amount of the assets. The evaluation of impairment due to credit risk in Venezuela required estimates to be made of the implications and evolution of a highly uncertain environment, which made it advisable to compare with an independent expert to validate the management's judgments.

During this period, the Group has updated the existing provisions related to its businesses in Venezuela. The update of PDVSA's credit risk profile and the foreseeable business environment has been reflected in the value of financing instruments and accounts receivable from PDVSA (with a positive impact on results before tax of ϵ +118 million, see Notes 12, 14.3, 18 and 21)⁴⁷, as well as in the value of investments accounted for using the equity method (with a negative impact on results of ϵ -111 million, see Notes 17 and 5). These estimates and impacts already include the effects arising from the agreement with PDVSA mentioned above.

<u>Bolivia</u>

The Group has carried out activities related to oil and gas exploration and production in Bolivia since 1994, participating at December 31, 2024 in three contractual areas, in addition to owning a 48.33% interest in the share capital of YPFB Andina, S.A. The estimated net proven reserves on December 31, 2024 were 44 million barrels of oil equivalent. Around 56% of these correspond to the Margarita-Huacaya field in production, located in the south of Bolivia, in the regions of Tarija and Chuquisaca. Repsol is the company operating the project, with a 37.5% interest, together with Shell (37.5%), and Pan American Energy (25%).

Repsol's equity exposure in Bolivia as of December 31, 2024 amounted to around €523 million (mainly including the value of productive assets – property, plant and equipment and the value of the investment by the equity method – as of that date).

Social pressure and protests (primarily by carriers, traders, health sector) are increasing due to the shortage of dollars, uncertainty in the supply of fuels and the inflation of mainly food and the medicines prices. Amid political pressures ahead of the Presidential Elections on August 17, 2025, cumulative inflation as of December 31 stood at 10%.

The fall in the international reserves of the Central Bank of Bolivia as a consequence of international prices of fuel that must be imported (sold in the local market at subsidized prices), and the decrease in domestic production, with the resulting fall in the sale abroad of natural gas (the main export product), is one of the main factors that has generated shortages in the availability of foreign currency in the country and therefore delays in payments to suppliers. During the year, the financial regulator implemented measures in the banking system (fees of up to 10% and 20% applicable to U.S. dollars and other currencies, respectively, to foreign transactions in excess of 1,000 US dollars), which also reflects the movement of foreign currency in the parallel market.

Political and economic instability continued throughout the year, without significantly affecting the Group's operations. A more turbulent political scenario is foreseen for 2025, given that there will be presidential elections.

Average net production in Bolivia in 2024 was 32.1 thousand barrels of oil equivalent per day (30.8 thousand barrels of oil equivalent per day during the same period in 2023).

⁴⁷ Recognized under "(Charges for)/reversal of impairment" (credit risk, see Notes 4.4 and 14.3) and "Impairment of financial instruments" (see Note 6), of the income statement.

<u>Algeria</u>

Repsol has two blocks in the production phase in Algeria, *Reggane Nord* and block 405a (with the MLN, EMK and *Ourhoud* licenses).

On December 22, 2024, the Algerian cabinet approved the contract signed in 2023 for Block 405a, for the extension of operations for 25 years with an option for an additional 10 years. In January 2025, it was published in the Algerian Official Gazette (time of its entry into force).

The estimated net proven reserves at December 31, 2024 were 13.9 million barrels of oil equivalent. Around 89% the net proven reserves, correspond to the Reggane gas project in production, located in the Algerian Sahara, in the Reggane basin.

Repsol's equity exposure in Algeria at December 31, 2024 amounted to €198 million (comprising mainly property, plant and equipment at that date).

Regarding the geopolitical situation, presidential elections were held in September and the previous president was re-elected, which has ensured continued regional stability. In November, Algeria lifted all restrictions on foreign trade with Spain from 2022, thus normalizing bilateral relations between the two countries.

The average net production in Algeria in 2024 was 11.1 thousand barrels of oil equivalent per day from the Reggane Nord and 405a blocks (11.0 thousand barrels of oil equivalent per day in 2023).

<u>Libya</u>

Repsol has been present in Libya since the 1970s, when it began exploratory activities in the Sirte Basin. At December 31, 2024, Repsol had mining rights in this country over two contractual areas with exploration and production activities, located in the Murzuq basin, known as the El Sharara oil field, with net estimated proven reserves at December 31, 2024 of 92.2 million barrels of oil equivalent.

Repsol's equity exposure in Libya at December 31, 2024 amounted to €312 million (comprising mainly property, plant and equipment at that date).

The country is still fragmented into two administrations: the UN-recognized Government of National Unity (GNU) in the West, based in Tripoli, and the Eastern Government based in Tobruk, which maintains its alliance with the Parliament and the Libyan National Army and controls most of the territory from Benghazi.

In 2024 production was interrupted twice: the first between January 3 and 21 due to protests by citizens in the south of the country demanding a solution for fuel shortages, and better conditions for the area and a second between August 3 and October 3 due to a dispute between the two governments over control of the Central Bank of Libya, which ended with an agreement to install a new board of directors at the Central Bank, which allowed production to resume.

Repsol's average net production of crude oil in Libya in 2024 was 27.0 thousand barrels of oil per day (32.9 thousand barrels of oil per day in 2023).

(27) Related party transactions

Repsol carries out transactions with related parties on an arm's length basis. The transactions performed by Repsol, S.A. with its Group companies and those performed by the Group companies among themselves form part of the Company's ordinary course of business in terms of their purpose and conditions. For the purposes of presenting this information, the following are considered to be related parties:

- a. Directors and executives: includes members of the Board of Directors as well as members of the Executive Committee, who are considered "key management personnel" and any persons related thereto for the purpose of this section (see Note 29.4).
- b. People, companies or entities within the Group: includes transactions with Group companies or entities that were not eliminated in the consolidation process, corresponding mainly to transactions undertaken with companies accounted for using the equity method (see Note 17).

Income, expenses and other transactions and balances recognized at December 31 with related party transactions are as follows:

		202	24		2023			
Revenue and expenses € Million	Directors and	People, companies or entities within	Significant		Directors and	People, companies or entities within	Significant	
	executives ⁽¹⁾	the group	shareholders	Total	executives ⁽¹⁾	the group	shareholders	Total
Financial expenses	—	13		13	—	62	—	62
Leases	—	1	_	1	_	1	—	1
Services received	—	66		66	—	71	—	71
Purchase of goods ⁽²⁾	_	1,106		1,106		1,307	_	1,307
Other expenses (3)	_	170		170	_	125	_	125
TOTAL EXPENSES	—	1,356		1,356		1,566		1,566
Financial income	_	64		64	_	133	_	133
Services provided	_	10		10	_	17	_	17
Sale of goods ⁽⁴⁾	_	524		524	_	597	_	597
Other revenue	_	167		167	_	35	_	35
TOTAL REVENUE		765		765		782		782

		202	4		2023			
Other transactions		People, companies or				People, companies or		
€ Million	Directors and executives ⁽¹⁾	entities within the group	Significant shareholders	Total	Directors and executives ⁽¹⁾	entities within the group	Significant shareholders	Total
Financing agreements: credit facilities and capital contributions (lender) $^{(5)}$	_	255	_	255	_	273	_	273
Financing agreements: loans and capital contributions (borrower)	_	34	_	34	_	372	_	372
Guarantees and sureties given ⁽⁶⁾	—	—	—	—	—	718	—	718
Guarantees and sureties received	—	—	—	_	—	—	—	—
Commitments assumed (7)	—	27	_	27	—	33	—	33
Dividends and other profits distributed $^{(8)}$	2	_	_	2	1		_	1
Other transactions ⁽⁹⁾		374		374	_	1,099		1,099

		202	4		2023				
Closing balances		People, companies or	-			People, companies or			
€ Million	Directors and executives ⁽¹⁾	entities within the Group	Significant shareholders	Total	Directors and executives ⁽¹⁾	entities within the Group	Significant shareholders	Total	
Trade and other receivable	_	149	_	149	_	163	_	163	
Loans and credit facilities granted	_	1,037	_	1,037		983	—	983	
Other receivables		_		_		116	—	116	
TOTAL BALANCES RECEIVABLE	_	1,186		1,186		1,262		1,262	
Suppliers and trade payables	_	304	_	304	_	188	_	188	
Loans and credit facilities received $^{(10)}$	—	177		177		243	—	243	
Other payment obligations	—	1	—	1		1	—	1	
TOTAL BALANCES PAYABLE	—	482		482		432		432	

Note: In 2023, the "People, companies or entities within the Group" column in the tables on Revenue and expenses and Other transactions includes the transactions with Repsol Resources UK Ltd. (RRUK) until the date of its takeover (see Note 24).

(1) Includes transactions performed with executives and directors not included in Note 29, "Remuneration of the Board of Directors and Management Personnel," and would correspond to the outstanding balance at the reporting date of the loans granted to members of senior management and the corresponding accrued interest, as well as dividends and other remuneration received as a result of holding shares of the Company.

(2) In 2024 "People, companies or entities within the Group" primarily includes products purchased from Repsol Sinopec Brasil (RSB) and from Iberian Lube Base Oil, S.A. (ILBOC) in the amount of €726 million and €164 million, respectively (€889 million and €180 million in 2023).

⁽³⁾ Includes mainly provisions for credit risks on receivables and financial instruments (see Notes 14.3 and 26)

(4) In 2024 and 2023 "People, companies or entities of the Group" included mainly sales of products to Iberian Lube Base Oil, S.A. (ILBOC) and the Dynasol Group for €343 million and €96 million in 2024 and €366 million and €103 million in 2023, respectively.

(5) Includes loans granted and new drawdowns on credit facilities in the period, as well as capital contributions to Group companies with companies accounted for using the equity method

(6) In 2023, includes primarily guarantees granted to RRUK, issued in the ordinary course of business to cover obligations to dismantle offshore platforms in the North Sea.

⁽⁷⁾ Corresponds to purchase, investment or expense commitments acquired in the period (see Note 23).

⁽⁸⁾ In 2024 and 2023, includes the amounts corresponding to the cash dividend paid in January and July 2024 and 2023.

(9) In 2024 and 2023 "People, companies or entities within the Group" mainly includes repayments and/or cancellations of loans granted and received and in 2023 cancellations of guarantees granted to RRUK.

(10) In 2024 includes mainly financial liabilities with Equion Energía, Ltd. and BPRY Caribbean Ventures, LLC. amounting to €174 million and €3 million, respectively (in 2023 included €156 million and €80 million with RRUK and BPRY Caribbean Ventures, LLC., respectively). In 2024 includes mainly financial liabilities with Equion Energía, Ltd. and BPRY Caribbean Ventures, LLC. amounting to €174 million and €3 million, respectively (in 2023 included €156 million energía, Ltd. and BPRY Caribbean Ventures, LLC. amounting to €174 million and €3 million, respectively (in 2023 included €156 million and €80 million with RRUK and BPRY Caribbean Ventures, LLC. amounting to €174 million and €3 million, respectively (in 2023 included €156 million and €80 million with RRUK and BPRY Caribbean Ventures, LLC. amounting to €174 million and €3 million, respectively (in 2023 included €156 million and €80 million with RRUK and BPRY Caribbean Ventures, LLC.

(28) Personnel obligations

28.1 Defined contribution pension plans

For certain employees in Spain, Repsol has recognized mixed pension plans in line with the current law. Specifically, these are defined contribution pension plans for the contingency of retirement and defined benefit plans for the contingencies of total or absolute permanent disability, comprehensive disability and death. In the case of total or absolute permanent disability, comprehensive plans have taken out insurance policies with an external entity.

The annual cost charged to "*Personnel expenses*" in the income statement in relation to the defined contribution pension plans detailed above amounted to ≤ 65 million and ≤ 1 million in 2024 and 2023, respectively.

The Group's executives in Spain are beneficiaries of an executive pension plan that supplements the standard pension plan known as the Executive Welfare Plan (*Plan de Previsión de Directivos*), which covers the participant's retirement, their full or total permanent disability, comprehensive disability and death. Repsol makes defined contributions based on a percentage of participants' salaries. The plan guarantees a fixed return equal to 125% the National Consumer Price Index for the previous year. The plan is instrumented through collective insurance policies underwritten by an insurance company that finances and outsources the commitments in respect of contributions and the fixed return mentioned above.

The cost of this plan recognized under "*Personnel expenses*" in the income statement in 2024 and 2023 amounted to €11.6 million and €8 million, respectively.

28.2 Defined benefit pension plans

Certain groups of employees have pension plans for the contingencies of full or total permanent disability, comprehensive disability and death, the insurance policies of which are taken out with an external entity. The total amount charged to the Group's income statement was ≤ 2 million in expenses in 2024 and ≤ 3 million in income in 2023, while the provisions recognized on the balance sheet at December 31, 2024 and 2023 stood at ≤ 15 million and ≤ 20 million, respectively (see Note 19).

No significant impacts are expected on the Group's financial statements, given the valuation of the provisions recognized for the pension plans as a result of the assumptions used (inflation rate, interest and exchange rates, etc.) in the current macroeconomic scenario.

28.3 Long-term variable remuneration

A loyalty building plan aimed at executives and other persons holding positions of responsibility consisting of long-term incentives as part of their benefit package. The purpose of this plan is to strengthen the link with shareholders' interests, based on the sustainability of medium- and long-term results as well as compliance with the Strategic Plan, while at the same time facilitating the retention by the Group of key personnel.

At year end, the, 2021-2024, 2022-2025, 2023-2026 and 2024-2027 plans were in force. The 2020-2023 plan was closed and its beneficiaries received their bonuses in 2024.

The four plans are independent of each other, have a respective term of four years and fulfillment of the objectives tied to each plan allows its beneficiaries to receive an incentive in the first four months of the year following the last year of the plan. However, receipt is tied to the beneficiary remaining in the Group until December 31 of the last year of the plan, except in the special cases envisaged in the terms and conditions of the related plan.

The plans in force at the end of the year are implemented by granting a total incentive (the "Incentive"), which is the sum of a cash incentive and a certain number of performance shares that will entitle the holder to receive Repsol, S.A. shares once the measurement period of each plan has elapsed and compliance with the established performance metrics has been verified.

For the members of the Executive Committee, the maximum incentive assigned in cash and performance shares is 50%, respectively, of the total Incentive, calculated on the grant date. For the rest of the beneficiaries of the plan, this proportion is 70% in cash and 30% in performance shares.

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The 2021-2024 Long-Term Incentive to be received by the members of the Executive Committee will therefore amount to €1,315,365 in cash and 145,492 shares in the Company, equivalent to €1,700,803 (78,849 shares net of personal income tax prepayments).⁴⁸

To reflect these commitments assumed, expenses of €17 million were recognized in 2024 and 2023, with the accumulated outstanding payment obligation amounting to €48 million on December 31 in 2024 and 2023.

28.4 Share Purchase Plans for Beneficiaries of Long-Term Incentive and Share Acquisition Plans

i.) <u>"Share Purchase Plan for Beneficiaries of the Long-Term Incentive Plans (LTI)"</u>

This Plan allows investments in shares of up to 50% of the gross amount of the Long-term Incentive to encourage its beneficiaries (including the Chief Executive Officer and the other Executive Committee members) to align themselves with the long-term interests of the Company and its shareholders. If the beneficiary maintains the shares for three years from the initial investment and the remaining conditions of the Plan are met, the Company will give the employee one additional share for every three initially acquired.

In the case of senior management (the Chief Executive Officer and other Executive Committee members), an additional performance requirement is established for the delivery of the additional shares, which, for the eleventh cycle, consists of an overall achievement of at least 75% of the targets established in the Long-Term Incentive Plan ending in the year preceding the date on which the shares are delivered, and for the thirteenth and subsequent cycles, an overall achievement of at least 75% of the targets established for the Chief Executive Officer for the year immediately preceding the date on which the shares are delivered, without taking into consideration in any case the power of the Board of Directors to adjust this amount.

The following cycles of this Plan are currently in force:

Share purchase plan for the long-term incentive plans	Number of participants	Total initial investment (No. of shares)	Average price (€/share)	Maximum commitment for delivery of shares
Twelfth cycle (2022-2025) ⁽¹⁾	214	134,064	15.1098	44,652
Thirteenth cycle (2023-2026) ⁽²⁾	229	170,359	13.0146	56,716
Fourteenth cycle (2024-2027) $^{(3)}$	500	258,377	14.6559	85,957

(1) Includes 13,184 shares delivered to the Chief Executive Officer as a partial payment for the 2018-2021 Long-Term Incentive Plan.

⁽²⁾ Includes 10,845 shares delivered to the Chief Executive Officer as a partial payment for the 2019-2022 Long-Term Incentive Plan.

(3) Includes 19,820 shares delivered to the Chief Executive Officer as partial payment of the 2020-2023 Long-Term Incentive Plan. In accordance with the provisions of the Directors Remuneration Policy, the shares delivered to the Executive Directors under each long-term variable remuneration plan may be calculated for the purposes of the investment in shares referred to in the Share Purchase Plan by the Beneficiaries of the Long-Term Incentive Plans.

A total of 500 employees and executives, including the Chief Executive Officer and the other members of the Executive Committee, have availed themselves of the fourteenth cycle of the "Share Purchase Plan for Beneficiaries of the Long-Term Incentive Plans (LTI) 2024-2027". This year, for the first time, all beneficiaries were able to allocate to the Plan the shares received as settlement of the Long-Term Incentive Program 2020-2023. Thus, participants have allocated 152,294 shares received, on February 21, 2024, as payment of the 2020-2023 ILP at an average price of €13.68 per share and have acquired, on May 16, 2024, 106,083 shares at an average price of €14.66 per share. Consequently, a total of 258,377 shares were allocated by participants in the 2024-2027 Plan and the maximum commitment to deliver shares corresponding to the fourteenth cycle by the Group to those employees who, after the three years corresponding to the vesting period, have met the requirements of the Plan, amounts to 85,957 shares. The Chief Executive Officer participates in the Plan with a total of 35,987 shares, of which 19,820 were delivered to him as partial payment of the LTI 2020-2023 and the remaining members of the Executive Committee with a total of 29,023 shares, of which 21,739 were delivered to them as partial payment of the LTI 2020-2023.

As a result of this Plan, at December 31, 2024 and 2023, the Group had recognized an expense under "Personnel expenses" with a balancing entry under "Other equity instruments" in equity of €0.49 million.

In addition, the eleventh cycle of the Plan vested on May 31, 2024. As a result, the rights of 161 beneficiaries of this cycle vested 54,621 shares (40,557 shares net of personal income tax prepayments to be made by the Company). In this respect, the members of the Executive Committee, as well as the rest of the Executive Directors, consolidated rights to the delivery of 23,947 shares (after deducting the payment on account to be made by the Company, they received a total of 16,368 shares).

⁴⁸ For the purposes of this report and for the calculation of the settlement of the Long-Term Incentive Program 2021-2024, the closing price of the share as of December 31, 2024 has been taken as the most reasonable price, although the actual settlement will be made with the closing price of February 19, 2025.

ii.) <u>"Share Acquisition Plans"</u>

In 2024, the Group delivered 1,243,878 treasury shares amounting to €16.4 million to employees. The members of the Executive Committee acquired 2,802 shares in accordance with the plan terms and conditions.

The shares to be delivered under plans i) and ii) may come from Repsol's direct or indirect treasury shares, be newly issued or come from third parties with which agreements have been signed, in order to ensure fulfillment of the commitments made.

(29) Remuneration of the members of the Board of Directors and key management personnel

29.1 Remuneration of the members of the Board of Directors

a) For membership of the Board of Directors

In accordance with Article 45 of the Bylaws, the Directors, in their capacity as members of the Board and in exchange for discharging the supervisory and decision-making duties intrinsic to Board membership, are entitled to receive a fixed annual payment that may not exceed the amount approved to this end at the Annual General Meeting or in the Directors Remuneration Policy; it is up to the Board of Directors to determine the precise amount payable within that limit and its distribution among the various Directors, factoring in the positions and duties performed by each of them, membership of the Committees, the positions held by each one of them on the Board and any other objective circumstance considered relevant.

The upper limit established in the Directors Remuneration Policy approved at the Annual General Meeting held on May 25, 2023 is €8,5 million.

The remuneration accrued in 2024 for membership of the Board of Directors and with a charge to bylaw-stipulated emoluments amounted to €5,731 million, the detail being as follows:

		F	Remuneration of	Board memb	ers relating to t	heir position (€)		
	Board of Directors	Delegate Committee	Lead Independent Director	Audit Committee	Appointment Committee	Remuneration Committee	Sustain. Committee	Total
Antonio Brufau Niubò (1)	1,250,000	_	_	_	—	—	_	1,250,000
Josu Jon Imaz San Miguel	176,594	176,594	—	_	—	—		353,188
Arantza Estefanía Larrañaga	176,594	—	—	_	—	22,074	44,149	242,817
María Teresa García-Milá Lloveras	176,594	—	—	88,297	22,074	—		286,966
Henri Philippe Reichstul	176,594	176,594	—	_	—	—		353,188
Mª del Carmen Ganyet i Cirera	176,594	176,594	—	_	—	—		353,188
Ignacio Martín San Vicente	176,594	176,594	—	_	—	—		353,188
Manuel Manrique Cecilia	176,594	176,594	—	_	—	—		353,188
Mariano Marzo Carpio	176,594	—	22,074	88,297	—	—	44,149	331,114
Isabel Torremocha Ferrezuelo	176,594	—	—	88,297	—	—	44,149	309,040
Emiliano López Achurra (4)	176,594	—	—	_	22,074	22,074	44,149	264,891
Aurora Catá	176,594	—	—	88,297	22,074	22,074		309,040
J. Robinson West	176,594	176,594	—	_	—	—		353,188
Iván Martén Uliarte	176,594	176,594	—	_	—	—		353,188
María del Pino Velázquez Medina	176,594	_	_	88,297	—	—	_	264,891

Note: In accordance with the scheme approved by the Board of Directors, and at the proposal of the Remuneration Committee, the amount due in 2024 came to: (i) \in 176,594 for membership of the Board of Directors; (ii) \in 176,594 for membership of the Delegate Committee; (iii) \in 88,297 for membership of the Audit and Control Committee; (iv) \in 44,149 for membership of the Sustainability Committee; (v) \in 22,074 for membership of the Appointments Committee; and (vi) \in 22,074 for membership of the Remuneration Committee; and (vi) \in 22,074 for membership of the Remuneration Committee; and (vi) \in 22,074 for membership of the Remuneration Committee; and (vi) \in 22,074 for membership of Independent Lead Director.

(1) Mr. Brufau's remuneration conditions as Non-Executive Chairman of the Board of Directors consist of a fixed remuneration of €1,250 thousand gross per year. Additionally, remuneration in kind and prepayments/withholdings linked to remuneration in kind amounted to a total of €0.356 million.

Additionally, it should also be noted that:

- The members of the Board of Directors of the parent company have not been granted any loans or advances by any Group company, joint arrangement or associate.
- The non-executive directors only receive the fixed remuneration indicated in the table above and are excluded from the schemes financed by the Company to provide coverage in the event of termination, death or other developments and from the Company's short- and long-term performance-based bonus schemes. As regards the Chairman of the Board of Directors, see Note 1 of the table on remuneration for membership of the managing bodies in this section.

- No Group company, joint arrangement or associate has pension or life insurance obligations to any former or current member of the Board of Directors of the parent company, except in the case of the Chief Executive Officer, whose remuneration is subject to the commitments set forth in his contract for services, as described further on.
- b) For the performance of managerial positions and functions

In 2024, compensation to Directors for the performance of executive duties was as follows:

€ Million	Josu Jon Imaz San Miguel
Fixed monetary remuneration	1.320
Variable remuneration and remuneration in kind $^{(i)}$	2.388

⁽¹⁾ Includes, among other items, life and disability insurance and health insurance, as well as annual and multi-annual variable remuneration, and additional shares corresponding to the settlement of the eleventh cycle of the Share Purchase Plan for the Beneficiaries of the Long-Term Incentive Plans, as detailed in Note 28.4.

The above amounts do not include the amounts detailed in section d) below.

c) For membership of the Boards of Directors of investees

The remuneration earned in 2024 by members of the Board of Directors of the parent company for membership on the managing bodies of other Group companies, joint arrangements or associates amounts to ≤ 0.799 million, and is detailed as follows:

	€ Million
Arantza Estefanía Larrañaga	0.060
Emiliano López Achurra	0.619
Ignacio Martín San Vicente	0.060
María Teresa García-Milá Lloveras	0.060

d) For contributions to pension plans and welfare plans

The cost in 2024 of the contributions made to pension plans and welfare plans for the Chief Executive Officer discharging executive duties in the Group amounted to:

	€ Million
Josu Jon Imaz San Miguel	0.279

e) <u>Share Purchase Plan for Beneficiaries of the Long-Term Incentive Plans</u>

On May 31, 2024, the vesting period concluded for the eleventh cycle of the Share Purchase Plan for Beneficiaries of Long-Term Incentive Plans (see Note 28.4). Upon vesting, Josu Jon Imaz became entitled to receive a total of 17,036 shares, valued at a price of ≤ 14.32 per share.

29.2 Indemnity payments to Board members

In 2024, no Director received any indemnity payments from Repsol.

29.3 Other transactions with directors

In 2024, Repsol's Directors did not conclude any material transaction with the Parent or any of the Group companies outside the ordinary course of business or under any conditions other than the standard customer or normal market conditions.

The Chief Executive Officer signed up for the 2022-2025, 2023-2026 and 2024-2027 cycles of the Share Purchase Plan for Beneficiaries of the Long-Term Incentive Plans, as detailed in Note 28.4.

During 2024, the Board of Directors was not made aware of any situation of direct or indirect conflict of interest, in accordance with the provisions of Article 229 of the Spanish Companies Act.

In addition, the Chief Executive Officer did not participate in the approval of the Board of Directors resolutions regarding his compensation for the performance of executive duties at the Company.

29.4 Remuneration of key management personnel

a) <u>Scope</u>

Repsol considers "key management personnel" to be the members of the Executive Committee. In 2024, a total of 9 persons formed the Executive Committee. The term "key management personnel" neither substitutes nor comprises a benchmark for interpreting other senior management pay concepts applicable to the Company under prevailing legislation (e.g. Royal Decree 1382/1985), nor does it have the effect of creating, recognizing, amending or extinguishing any existing legal or contractual rights or obligations.

This section itemizes the remuneration accrued in 2024 by the people who, at some juncture during the period and during the time they occupied such positions, were members of the Executive Committee. Unless indicated otherwise, the compensation figures provided for key management personnel do not include the compensation accrued by people who are also directors of Repsol, S.A. (information included in section 1 of this note).

b) Wages and salaries, executive welfare plan, pension fund and insurance premiums

The total remuneration earned in 2024 is as follows:

	€ Million
Wages	4.459
Allowances	0.04
Variable remuneration ⁽¹⁾	4.344
Remuneration in kind ⁽²⁾	0.818
Executive welfare plan	0.987

⁽¹⁾ This consists of an annual bonus, and a multi-annual incentive, calculated as a given percentage of the fixed remuneration earned on the basis of the degree to which certain targets are met. This consists of an annual bonus, and a multi-annual incentive, calculated as a given percentage of the fixed remuneration earned on the basis of the degree to which certain targets are met.

(2) Includes vested rights to 6,911 additional gross shares for the eleventh cycle of the Share Purchase Plan for Beneficiaries of the Long-Term Incentive Plans, valued at €14.32 per share, equivalent to a gross amount of €98,955. It also includes contributions to pension plans for executives (see Note 28), and the premiums paid for life and disability insurance, amounting to €0.115 million.

c) Advances and loans granted

At December 31, 2024, Repsol, S.A. had granted loans to key management personnel amounting to €0.049 million, which accrued interest at an average rate of 2.28% during the current financial year.

29.5 Indemnity payments to key management personnel

Key management personnel are entitled to severance pay if their employment is terminated for any reason other than a breach of executive duties, retirement, disability or their own free will without reference to any of the grounds for compensation specified in their contracts.

The Group has arranged a group insurance policy to assure such benefits for Executive Committee members with the title General Manager, and for Directors that have performed executive duties.

In 2024, no member of the Company's senior management received any severance payment for termination of employment and non-competition agreement.

29.6 Other transactions with key management personnel

In 2024, Executive Committee members did not conclude any material transaction with the parent company or any of the Group companies outside the ordinary course of business or on terms other than those afforded to customers or other than on an arm's length basis.

Additionally, the Executive Committee members signed up for the 2022-2025, 2023-2026 and 2024-2027 cycles of the Share Purchase Plan for Beneficiaries of the Long-term Incentive Plans, as detailed in Note 28.4.

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29.7 Civil liability insurance

In 2024, the Group took out a civil liability policy that covers Board members, the key management personnel referred to in Note 29.4 a), and the other executives and people who perform functions similar to those carried out by executives, for a total premium of \leq 3.3 million. The policy also covers the different Group companies under certain circumstances and conditions.

(30) Fees paid to auditors

The following are the fees for audit services and other services provided during the year to Repsol Group companies by PricewaterhouseCoopers Auditores, S.L. and the companies in its network (PwC):

Audit fees (main auditor)	€ Million	n
	2024	2023
Audit services	9.5	7.6
Other services:	2.4	1.8
Audit related	2.4	1.8
Tax	_	_
Others	_	_
Total (1)	11.9	9.4

⁽¹⁾ The fees approved in 2024 for PricewaterhouseCoopers Auditores, S.L. (not including companies that are part of its network) for audit services and other services amounted to (\in 6.3) million and (\in 1.9) million, respectively.

"Audit services" includes the fees relating to the audit of the separate and consolidated financial statements of Repsol, S.A. and of the companies forming part of its Group.

"Other services" includes professional services related to the audit, mainly comprising the review of the Internal Control over Financial Reporting System, a limited review of the interim condensed consolidated financial statements, verifications and certifications for shareholders and official bodies, reports for the issuance of debentures and other marketable securities (*comfort letters*), as well as the limited verification report on the Consolidated Statement of Non-Financial Information and Sustainability Information of the 2024 consolidated Management Report. No tax services or any different types of services other than those related to the audit were provided.

(31) Subsequent events

In 2025, prior to publication of this report, the following event stands out:

- On January 30, 2025, Repsol International Finance B. V. has informed the bondholders of the subordinated bonds issued in March 2015 (see Note 11.2) of its decision to redeem the remaining balance of the issue on March 25 (€726 million nominal amount), which will involve an estimated outlay of €759 million (including nominal amount and interest accrued and not paid until that date).
- On February 5, 2025, Repsol, S.A. received a request for information from the Directorate General for Consumer Affairs (Ministry of Social Rights, Consumer Affairs and the 2030 Agenda) in relation to a complaint filed by the Federación de Consumidores y Usuarios, the Confederación de Ecologistas en Acción and Greenpeace Spain about advertising messages relating to biofuels. Repsol, S.A. will comply with the request within the deadline, providing the requested information and documentation and, in doing so, proving that the complaint is unfounded.

[32] Explanation added for translation to English

These consolidated financial statements are prepared on the basis of IFRSs, as endorsed by the European Union, and Article 12 of Royal Decree 1362/2007. Consequently, certain accounting practices applied by the Group may not conform to other generally accepted accounting principles in other countries.

assets Cas

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Appendix I: Corporate structure of the Group Appendix IA: Main companies that make up the Group

					December 2024	
					9	6 Cont.
Name	Parent Company	Country	Corporate purpose	Method of conso. ⁽¹⁾	Effective interest	interest
UPSTREAM						
Akakus Oil Operations, B.V.	Repsol Exploración Murzuq, S.A.	Netherlands	Oil and gas exploration and production	E.M.	36.75	49.00
Aves OS LLC (4)	Repsol Earth Solutions USA, LLC	United States	Oil and gas exploration and production	E.M.(J.V.)	33.75	45.00
Aves WC LLC (4)	Repsol Earth Solutions USA, LLC	United States	Oil and gas exploration and production	E.M.(J.V.)	33.75	45.00
BP Trinidad & Tobago, Llc.	BPRY Caribbean Ventures, Llc.	United States	Oil and gas exploration and production	E.M.(J.V.)	22.50	100.00
BPRY Caribbean Ventures, Llc.	Repsol Exploración, S.A.	United States	Oil and gas exploration and production	E.M.(J.V.)	22.50	30.00
Cardón IV, S.A.	Repsol Exploración, S.A.	Venezuela	Oil and gas exploration and production	E.M.(J.V.)	37.50	50.00
Colombia Pipelines, Ltd.	Equion Energía, Ltd.	United Kingdom	Oil and gas exploration and production	E.M.(J.V.)	49.00	100.00
Edwards Gas Services, Llc.	Repsol Oil & Gas USA, LLC	United States	Portfolio Company	F.C.	75.00	100.00
Equion Energía, Ltd.	Repsol, S.A.	United Kingdom	Oil and gas exploration and production	E.M.(J.V.)	49.00	49.00
FEHI Holding, S.a.r.l.	Repsol Exploración, S.A.U.	Luxembourg	Portfolio Company	F.C.	75.00	100.00
Fortuna International (Barbados), Inc. (9) Fortuna Resources (Sunda), Ltd. (8)	Repsol E&P S.a.r.l. Talisman UK (South East Sumatra), Ltd.	Barbados United	Portfolio Company Oil and gas exploration and	F.C. F.C.	75.00 75.00	100.00
Guará, B.V.	Repsol Sinopec Brasil, B.V.	Kingdom Netherlands	production (10) Platform for production of	E.M.		
			crude oil and natural gas Platform for production of		11.25	25.00
.apa Oil & Gas, B.V.	Repsol Sinopec Brasil, B.V.	Netherlands	crude oil and natural gas	E.M.	11.25	25.00
Pacific Compass, LLC Paladin Resources, Ltd.	Repsol E&P USA, LLC FEHI Holding, S.a.r.l.	United States Reino Unido	Sale of oil products Portfolio Company	E.M.(J.V.) F.C.	36.75	49.00
	-		Oil and gas exploration and		75.00	100.00
Petrocarabobo, S.A.	Repsol Exploración, S.A.	Venezuela	production Oil and gas exploration and	E.M.(J.V.)	8.25	11.00
Petroquiriqué, S.A Empresa Mixta	Repsol Exploración, S.A.	Venezuela	production	E.M.(J.V.)	30.00	40.00
Pikka Transportation Company, LLC (4)	Repsol Alaska PTC, LLC	United States	Oil and gas exploration and production	E.M.(J.V.)	36.75	49.00
Quiriquiré Gas, S.A.	Repsol Venezuela, S.A.	Venezuela	Oil and gas exploration and production	E.M.(J.V.)	45.00	60.00
Repsol Alaska PTC, LLC (4)	Repsol Holdings Upstream USA Inc.	United States	Oil and gas exploration and production	F.C.	75.00	100.00
Repsol Alpha Limited	Repsol Resources UK, Ltd.	United Kingdom	Oil and gas exploration and production	F.C.	75.00	100.00
Repsol Andaman B.V.	Repsol Exploración, S.A.U.	Netherlands	Oil and gas exploration and production (10)	F.C.	75.00	100.00
Repsol Angostura, Ltd. (5)	Repsol Exploración, S.A.U.	Trinidad and Tobago	Oil and gas exploration and production (10)	F.C.	75.00	100.00
Repsol Beta Limited.	Repsol Resources UK, Ltd.	United Kingdom	Oil and gas exploration and production	F.C.	75.00	100.00
Repsol Bolivia, S.A.	Repsol Exploración, S.A.U.	Bolivia	Provision of services	F.C.	75.00	100.00
Repsol Colombia Oil & Gas Limited	Repsol Exploración, S.A.U.	Canada	Oil and gas exploration and production	F.C.	75.00	100.00
Repsol Corridor, S.A.U.	Fortuna International (Barbados), Inc.	Spain	Oil and gas exploration and production	F.C.	75.00	100.00
Repsol Delta Limited	Repsol Resources UK, Ltd.	United Kingdom	Oil and gas exploration and production	F.C.	75.00	100.00
Repsol E&P Bolivia, S.A.	Repsol Bolivia, S.A.	Bolivia	Oil and gas exploration and production	F.C.	75.00	100.00
Repsol E&P S.a.r.l.	Repsol Upstream B.V.	Luxembourg	Portfolio Company	F.C.	75.00	75.00
Repsol E&P USA, Llc.	Repsol Holdings Upstream USA, Inc.	United States	Oil and gas exploration and production	F.C.	75.00	100.00
Repsol Eagle Ford North LLC.	Repsol Oil & Gas USA, LLC.	United States	Oil and gas exploration and production	F.C.	75.00	100.00
Repsol Earth Solutions Holding, S.L.			Oil and gas exploration and			

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Appendices

Translation of a report originally issued in Spanish. In the event of a discrepancy, the Spanish language version prevails.

NameParent CompanyCountyConstructionRelationRel						December 2024	
NameParent CompanyControl <th></th> <th></th> <th></th> <th></th> <th></th> <th colspan="2">% Effective Cont.</th>						% Effective Cont.	
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septial Engination 4, 50, 50.00Region Production, 5A.00SpainproductionproductionF.C.AsionRegion Engination ActionRegion Production, 5A.00SpainOnliand gas exploration and production, for NF.C.7,500Region Exploration Colomba, S.A.00Region RG, S.LU.SpainOnliand gas exploration and production, for NF.C.7,500Region Exploration Colomba, S.A.00Region Region RG, S.LU.SpainOnliand gas exploration and production, for NF.C.7,500Region Exploration Colomba, S.A.00Region Exploration, S.A.00SpainOnliand gas exploration and production, for NF.C.7,500Region Exploration Colomba, S.A.00Region Exploration, S.A.00SpainOnliand gas exploration and production, for NF.C.7,500Region Exploration Colomba, S.A.00Region Exploration, S.A.00SpainOnliand gas exploration and production, for NF.C.7,500Region Exploration Colomba, S.A.00Region Exploration, S.A.00SpainOnliand gas exploration and 	Repsol Exploração Brasil, Ltda.	Repsol, S.A.	Brazil		F.C.	100.00	100.00
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Repsol Exploration Uparia, S.A.Repsol Exploration, S.A.U.SpainproductionF.C.7,500Repsol Exploration Metrico, S.A. de C.V.Repsol Exploration, S.A.U.MetricoOil and gas exploration and productionF.C.7,500Repsol Exploration Mutrug, S.A.U.Repsol Exploration, S.A.U.SpainOil and gas exploration and productionF.C.7,500Repsol Exploration South East Jambi B.V.Repsol Exploration, S.A.U.NetherlandsOil and gas exploration and productionF.C.7,500Repsol Exploration South East Jambi B.V.Repsol Exploration, S.A.U.SpainOil and gas exploration and productionF.C.7,500Repsol Exploration Tanft, S.L.U.Repsol Exploration, S.A.U.SpainOil and gas exploration and productionF.C.7,500Repsol Exploration Tanft, S.L.U.Repsol Exploration, S.A.U.SpainOil and gas exploration and productionF.C.7,500Repsol Exploration Atobaced SanthRepsol Exploration, S.A.U.SpainOil and gas exploration and productionF.C.7,500Repsol Exploration Advanced Services, A.G.Repsol Exploration, S.A.U.SpainOil and gas exploration and productionF.C.7,500Repsol Exploration Advanced Services, A.G.Repsol Exploration, S.A.U.SpainOil and gas exploration and gas exploration and productionF.C.7,500Repsol Exploration, S.A.U.Repsol Exploration, S.A.U.SpainOil and gas exploration and gas exploration and gas exploration and gas explorationF.C.7,500 <td>Repsol Exploración Guinea, S.A.U.</td> <td>Repsol RGI, S.L.U.</td> <td>Spain</td> <td></td> <td>F.C.</td> <td>100.00</td> <td>100.00</td>	Repsol Exploración Guinea, S.A.U.	Repsol RGI, S.L.U.	Spain		F.C.	100.00	100.00
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Repose Exploration South East jample BV.Repose Exploration South East jample BV.Repose Exploration is fire from the fire f	Repsol Exploración Perú, S.A.U.	Repsol Exploración, S.A.U.	Spain		F.C.	75.00	100.00
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Repsol ExplorationRepsol Exploration, S.A.U.SpainproductionP.C.P.G. <t< td=""><td>Repsol Exploración Tobago, S.A.</td><td>Repsol Exploración, S.A.U.</td><td>Spain</td><td></td><td>F.C.</td><td>75.00</td><td>100.00</td></t<>	Repsol Exploración Tobago, S.A.	Repsol Exploración, S.A.U.	Spain		F.C.	75.00	100.00
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Repsol ExplorationNumberSubtraction, S.A.U.Subtraction, S.A.U.Subtraction, S.A.U.SubtractionRepsol E&P Holdings S.A.I. (4)Repsol E&P S.a.r.I.LuxembourgPortfolio CompanyF.C.75.00Repsol E&P Capital Markets US LLC (4)Repsol Finance Brasil, S.A.R.LUnited StatesFinancial services and holdingF.C.75.00Repsol Finance Brasil B.V.Repsol Finance Brasil, S.A.R.LNetherlandsFinancial services and holdingF.C.100.00Repsol RGI, S.L.U. (18)Repsol Exploración, S.A.U.SpainOil and gas exploration and productionF.C.100.00Repsol LNS LimitedRepsol Resources UK, Ltd.United KingdomOil and gas exploration and productionF.C.75.00Repsol Norge, ASRepsol Resources UK, Ltd.United KingdomOil and gas exploration and productionF.C.75.00Repsol OCP de Ecuador, S.A.Repsol Resources UK, Ltd.United KingdomOil and gas exploration and productionF.C.75.00Repsol OCP de Ecuador, S.A.Repsol Holdings Upstream USA Inc.United StatesOil and gas exploration and productionF.C.75.00Repsol OCF de Ecuador, S.A.Repsol Holdings Upstream USA, Inc.United StatesOil and gas exploration and productionF.C.75.00Repsol OI & Gas Australias Py, Ltd.Repsol Holdings Upstream USA, Inc.United StatesOil and gas exploration and productionF.C.75.00Repsol OI & Gas Australias Py, Ltd.Repsol Holdings Upstream USA, Inc.United States <td>Repsol Exploración, S.A.U.</td> <td>Repsol E&P S.a.r.l.</td> <td>Spain</td> <td></td> <td>F.C.</td> <td>75.00</td> <td>100.00</td>	Repsol Exploración, S.A.U.	Repsol E&P S.a.r.l.	Spain		F.C.	75.00	100.00
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Repsol Finance Brasil B.V.Repsol Finance Brasil, S.A.R.LNetherlandsFinancial services and holding of sharesF.C.100.00Repsol RGI, S.L.U. (18)Repsol, S.A.SpainOil and gas exploration and productionF.C.100.00Repsol Investigaciones Petroliferas, S.A.U.Repsol Exploración, S.A.U.SpainOil and gas exploration and productionF.C.75.00Repsol INS LimitedRepsol Resources UK, Ltd.United KingdomOil and gas exploration and productionF.C.75.00Repsol Norge, ASRepsol Exploración, S.A.U.NorwayOil and gas exploration and productionF.C.75.00Repsol Norge, ASRepsol Resources UK, Ltd.United KingdomOil and gas exploration and productionF.C.75.00Repsol OCP de Ecuador, S.A.Repsol Exploración, S.A.U.SpainOperation of a pipeline for oil and gas transportF.C.75.00Repsol OCP de Ecuador, S.A.Repsol Holdings Upstream USA Inc.United StatesOil and gas exploration and productionF.C.75.00Repsol OCS LLC (4)Repsol Holdings Upstream USA Inc.United StatesOil and gas exploration and productionF.C.75.00Repsol OI & Gas Australasia Pty, Ltd.Repsol Exploración, S.A.U.AustraliaShared services companyF.C.75.00Repsol OI & Gas Australasia (IPDA 06-105) Pty Ltd.Repsol Holdings Upstream USA, Inc.United StatesOil and gas exploration and productionF.C.75.00Repsol OII & Gas Gulf of Mexico, LLCRepsol Holdings Upstre	0 (1)		8	. ,			100.00
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Repsol Norge, ASRepsol Exploración, S.A.U.NorwayOil and gas exploration and productionF.C.75.00Repsol North Sea LimitedRepsol Resources UK, Ltd.United KingdomOil and gas exploration and productionF.C.75.00Repsol OCP de Ecuador, S.A.Repsol Exploración, S.A.U.SpainOperation of a pipeline for oil and gas transportF.C.75.00Repsol OCS LLC (4)Repsol Holdings Upstream USA Inc.United StatesOil and gas exploration and production (10)F.C.75.00Repsol Offshore E&P USA, Inc.Repsol Holdings Upstream USA, Inc.United StatesOil and gas exploration and production (10)F.C.75.00Repsol Oil & Gas Australasia Pty, Ltd.Repsol Exploración, S.A.U.AustraliaShared services companyF.C.75.00Repsol Oil & Gas Australia (JPDA 06-105) Pty Ltd.Paladin Resources, Ltd.AustraliaOil and gas exploration and productionF.C.75.00Repsol Oil & Gas Gulf of Mexico, LLCRepsol Holdings Upstream USA, Inc.United StatesOil and gas exploration and productionF.C.75.00Repsol Oil & Gas RTS Sdn, Bhd.Repsol Repsol Holdings Upstream USA, Inc.United StatesOil and gas exploration and productionF.C.75.00Repsol Oil & Gas RTS Sdn, Bhd.Repsol Repsol Holdings Upstream USA Inc.United StatesOil and gas exploration and productionF.C.75.00Repsol Oil & Gas LISA, LLCRepsol RGI, S.L.U.MalaysiaShared services company (10)F.C.75.00	Repsol LNS Limited	Repsol Resources UK, Ltd.		Oil and gas exploration and	F.C.		100.00
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Repsol Offshore E&P USA, Inc. Repsol Holdings Upstream USA, Inc. United States Oil and gas exploration and production (10) F.C. 75.00 Repsol Oil & Gas Australasia Pty, Ltd. Repsol Exploración, S.A.U. Australia Shared services company F.C. 75.00 Repsol Oil & Gas Australia (JPDA 06-105) Pty Ltd. Paladin Resources, Ltd. Australia Oil and gas exploration and production F.C. 75.00 Repsol Oil & Gas Gulf of Mexico, LLC Repsol Holdings Upstream USA, Inc. United States Oil and gas exploration and production F.C. 75.00 Repsol Oil & Gas Gulf of Mexico, LLC Repsol Holdings Upstream USA, Inc. United States Oil and gas exploration and production F.C. 75.00 Repsol Oil & Gas RTS Sdn, Bhd. Repsol RGI, S.L.U. Malaysia Shared services company (10) F.C. 75.00 Repsol Oil & Gas HISA LLC Repsol Holdings Upstream USA Inc. United States Oil and gas exploration and production F.C. 75.00 Repsol Oil & Gas RTS Sdn, Bhd. Repsol RGI, S.L.U. Malaysia Shared services company (10) F.C. 100.00 Repsol Oil & Gas LISA LLC Repsol Holdings Upstream USA Inc. United States Oil and gas exploration and production				Oil and gas exploration and	F.C.		100.00
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Appendices

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Name	Parent Company	Country	Corporate purpose	Method of conso. ⁽¹⁾	Effective interest	interest
Repsol Oil Trading Limited	Repsol North Sea Limited	United Kingdom	Oil and gas exploration and production	F.C.	75.00	100.00
Repsol Oriente Medio, S.A.	Repsol RGI, S.L.U.	Spain	Oil and gas exploration and production (10)	F.C.	100.00	100.00
Repsol Pension and Life Scheme Limited	Repsol Resources UK, Ltd.	United Kingdom	Oil and gas exploration and production	F.C.	75.00	100.00
Repsol Perpetual Norge, A.S.	Talisman Perpetual (Norway), Ltd.	Norway	Oil and gas exploration and production (10)	F.C.	75.00	100.00
Repsol Sakakemang, B.V.	Repsol Exploración, S.A.U.	Netherlands	Oil and gas exploration and production	F.C.	75.00	100.00
Repsol Salamanca Midstream, LLC	Repsol Oil & Gas Gulf of México, LLC	United States	Oil and gas exploration and production	F.C.	75.00	100.00
Repsol Services Company	Repsol Holdings Upstream USA, Inc.	United States	Provision of services	F.C.	75.00	100.00
Repsol Servicios Caribe S.A.S. (4)	Repsol E&P S.a.r.l.	Colombia	Portfolio Company	F.C.	75.00	100.00
Repsol Servicios Colombia, S.A.	Repsol RGI, S.L.U.	España	Oil and gas exploration and production (10)	F.C.	100.00	100.00
Repsol Shale Oil & Gas LLC	Repsol Holdings Upstream USA, Inc.	United States	Oil and gas exploration and production	F.C.	75.00	100.00
Repsol Sinopec Brasil, S.A.	Repsol E&P S.a.r.l.	Brazil	Operation and sale of oil and gas	E.M.(J.V.)	45.01	60.01
Repsol Sinopec Brasil, B.V.	Repsol E&P S.a.r.l.	Netherlands	Portfolio Company	E.M.(J.V.)	45.00	60.00
Repsol Resources UK, Ltd.	Talisman Colombia Holdco, Ltd.	United Kingdom	Oil and gas exploration and production	F.C.	75.00	100.00
Repsol Transgasindo S.á r.l.	Fortuna International (Barbados), Inc.	Luxembourg	Portfolio Company	F.C.	75.00	100.00
Repsol Transportation (UT) Limited	Repsol North Sea Limited	United Kingdom	Oil and gas exploration and production	F.C.	75.00	100.00
Repsol Trustees (U.K.) Limited.	Repsol Resources UK, Ltd.	United Kingdom	Oil and gas exploration and production	F.C.	75.00	100.00
Repsol Upstream B.V.	Repsol, S.A.	Netherlands	Portfolio Company	F.C.	100.00	100.00
Repsol U.K., Ltd. (5)	Repsol Exploración, S.A.U.	United Kingdom	Oil and gas exploration and production	F.C.	75.00	100.00
Repsol Venezuela, S.A.	Repsol Exploración, S.A.U.	Venezuela	Oil and gas exploration and production	F.C.	75.00	100.00
Repsol Zeta Limited	Repsol Resources UK, Ltd.	United Kingdom	Oil and gas exploration and production	F.C.	75.00	100.00
Rigel Petroleum (NI), Ltd.	Rigel Petroleum UK, Ltd.	United Kingdom	Oil and gas exploration and production	F.C.	75.00	100.00
Rigel Petroleum UK, Ltd.	Repsol Resources UK, Ltd.	United Kingdom	Oil and gas exploration and production	F.C.	75.00	100.00
Salamanca Infrastructure, LLC	Repsol Salamanca Midstream, LLC	United States	Oil and gas exploration and production	E.M.	1.87	2.50
Salamanca Infrastructure Finance, LLC	Salamanca Infrastructure, LLC	United States	Oil and gas exploration and production	E.M.	1.87	100.00
Salamanca FPS Infra, LLC	Salamanca Infrastructure, LLC	United States	Oil and gas exploration and production	E.M.	1.87	100.00
Salamanca OGL Infra, LLC	Salamanca Infrastructure, LLC	United States	Oil and gas exploration and production	E.M.	1.87	100.00
Santiago Oil, Co. (30)	Equion Energía, Ltd.	United States	Oil and gas exploration and production	E.M.(J.V.)	1.87	2.50
Sierracol Energy Arauca, LLC	Repsol E&P S.a.r.l.	Colombia	Portfolio Company	E.M.(J.V.)	18.75	25.00
Talisman (Asia), Ltd.	Repsol Exploración, S.A.U.	Canada	Oil and gas exploration and production (10)	F.C.	75.00	100.00
Talisman (Block K 39), B.V.	Repsol Exploración, S.A.U.	Netherlands	Oil and gas exploration and production (10)	F.C.	75.00	100.00
Talisman Energy DL, Ltd.	Repsol Resources UK, Ltd.	United Kingdom	Oil and gas exploration and production (10)	F.C.	75.00	100.00
Talisman Energy NS, Ltd.	Repsol Resources UK, Ltd.	United Kingdom	Oil and gas exploration and production (10)	F.C.	75.00	100.00
Talisman (Jambi Merang), Ltd.	Repsol Exploración, S.A.U.	United Kingdom	Oil and gas exploration and production (10)	F.C.	75.00	100.00
Talisman (Sageri), Ltd.	Repsol Exploración, S.A.U.	Canada	Oil and gas exploration and production (10)	F.C.	75.00	100.00
Talisman (Vietnam 133 & 134), Ltd.	Repsol RGI, S.L.U.	Canada	Oil and gas exploration and production (10)	F.C.	100.00	100.00
Talisman Colombia Holdco, Ltd.	Repsol Exploración, S.A.U.	United Kingdom	Portfolio Company	F.C.	75.00	100.00
		Kingdom				

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Tailsman East Jakurg, B.V. Regist Epideradin, S.A.U. Netherland. Dividing a participation and protein operation of the participation of the participation and protein operation of the participation and participation and protein operation of the participation and participation and protein operation and participation and protein operation and participation and protein operation and participation and protein participation and participation and participation participation and participation participation and participation participation and participation participation participation and participation participation and participation participation and participation participation participation participation participation participation participation participation participation participation participation participation participation participation participation participation participation participation participation partitipation partitepartitipation partite partiteparticipatipatipation	Name	Parent Company	Country	Corporate purpose		Effective	Cont. interest
Jamma Republic (Nonwy), Lo. FEIT Including, SAX, Kinggion Vitroits Carlinghy (G) D. D. T, 20 20.00 100.00 Taloman Resources, (Manuard, Lid. Paladam Resources, (Manuard, Lid. Balanase Diard gas exploration and procession (No.0) F.C. 75.00 Volume Counces Taloman Resources, (Month West Jeou), Lid. Talomano Lik. Gioun Fast Summard, Lid. United Kinggion Diard gas exploration and E.M. (U) F.C. 75.00 Volume Counce and the second status (Manuard Counce), Volume (Manuard Counce), Volume (Man	Talisman East Jabung, B.V.		Netherlands	Oil and gas exploration and	F.C.	75.00	100.00
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Talisman Perpetual (Norway), Ltd.	FEHI Holding, S.a.r.l.		Portfolio Company (10)	F.C.	75.00	100.00
Tainama taking production in (b) P.C. (b) 100 for the source set of the source set	Talisman Resources (Bahamas), Ltd. (7)	Paladin Resources, Ltd.	Bahamas		F.C.	75.00	100.00
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Talisman Resources (North West Java), Ltd.	Talisman UK (South East Sumatra), Ltd.			F.C.	75.00	100.00
Interpretational submature and transformation submature and transformation submature and transformation submature and su	Talisman UK (South East Sumatra), Ltd.	Paladin Resources, Ltd.			F.C.	75.00	100.00
IntroductionProduction <td>Transportadora Sulbrasileira del Gas, S.A.</td> <td>Repsol Exploração Brasil Ltda</td> <td>Brazil</td> <td></td> <td>E.M.(J.V.)</td> <td>25.00</td> <td>25.00</td>	Transportadora Sulbrasileira del Gas, S.A.	Repsol Exploração Brasil Ltda	Brazil		E.M.(J.V.)	25.00	25.00
Uning and yor hay setting hav.Report NAL S.L.U.Intermetationsproduction (iii)P.C.(Iii) (iii)P.C.(Iii) (iii)YPFB Andina, S.A.BebviaOil and gas exploration and pipelineE.M. (IV)36-2248.33YPFB Transiera, S.A.YPFB Andina, S.A.BebviaTransport oil and gas by pipelineE.M. (IV)36-2248.33INDUSTRIALZitySyS Canada, Itd.Repsol Industrial Transformation, S.L.U. (Ir)CanadaOil and gas exploration and pipelineF.C.100.00100.00Acteor Productors Y Servicios, S.L.Repsol Industrial Transformation, S.L.U. (Ir)SpainOil and gas exploration and plasticsF.C.100.00100.00Acteor Productors Y Servicios, S.L.Repsol Industrial Transformation, S.L.U. (Ir)SpainDetarbonization activitiesF.C.100.00100.00Additor Spainaline, S.A.SpainDetarbonization activitiesF.C.100.00100.00100.00Biastrias Transformation, S.L.U. (Ir)Alba Emission Free Energy, S.A.SpainDecarbonization activitiesF.C.65.98100.00Bioenergia Cas Renovable IV, S.L.U. (4)The Green Vector Renovables, S.L.SpainDecarbonization activitiesF.C.65.98100.00Bioenergia Cas Renovable IV, S.L.U. (4)The Green Vector Renovables, S.L.SpainDecarbonization activitiesF.C.65.98100.00Bioenergia Cas Renovable IV, S.L.U. (4)The Green Vector Renovables, S.L.SpainMainterance and operation of plattsE.M. (IV) <td>Transworld Petroleum (U.K.) Ltd.</td> <td>Repsol North Sea Limited</td> <td></td> <td></td> <td>F.C.</td> <td>75.00</td> <td>100.00</td>	Transworld Petroleum (U.K.) Ltd.	Repsol North Sea Limited			F.C.	75.00	100.00
Prin functional, S.A. Report Bolinital, S.A. Bolinital production C.M. (1,1) 30-52 (433) VPFB Transerra, S.A. VPFB Andina, S.A. Bolinital Transport of foll and gas by production E.M. 16-13 44.50 INDUSTRIAL Repool Industrial Transformation, S.L.U. Canada Oil and gas exploration and production F.C. 100.00 100.00 Acteor Productors y Servicios, S.L. Repool Industrial Transformation, S.L.U. (2) Spain Describonization activities F.C. 85.69 100.00 Alba Emission Free Energy, S.A. Repool Recipes C.A. Spain Describonization activities F.C. 85.98 100.00 Bioenergia Cas Renovable IV, S.L.U. (a) The Green Vector Renovables, S.L. Spain Describonization activities F.C. 85.93 100.00 Bioenergia Cas Renovable IV, S.L.U. (a) The Green Vector Renovables, S.L. Spain Maintenance and operation of plaints E.M.(I,V) 12.57 100.00 Bioenergia Cas Renovable IV, S.L.U. (a) The Green Vector Renovables, S.L. Spain Maintenance and operation of plaints E.M.(I,V) 12.57 100.00 Bioenergia Cas Renovable IV, S.L.U. (a) The Green Vector Renovables,	Vung May 156 - 159 Vietnam, B.V.	Repsol RGI, S.L.U.	Netherlands		F.C.	100.00	100.00
Infrastrig SAL Infrastrig SAL Infrastrig SAL Infrastrig SAL INDUSTRIAL S787352 Canada, Ltd. Repsol Industrial Transformation, S.L.U. Canada Oil and gas exploration and productor F.C. 100.00 Attece Productors y Servicios, S.L. Repsol Industrial Transformation, S.L.U. (a) Spain Diand gas exploration and industrial Transformation, S.L.U. (b) Spain Decarbonization activities F.C. 100.00 Abase Emission Free Energy, S.A. Petroleos del Norte, S.A. Spain Decarbonization activities F.C. 85.93 100.00 Alba Emission Free Energy, S.A. Repsol Petroleos S.A. Spain Decarbonization activities F.C. 85.93 100.00 Bioenergia ES Vent, S.L.U. (a) The Green Vector Renovables, S.L. Spain Decarbonization activities F.C. 85.93 100.00 Bioenergia Gas Renovable IV, S.L.U. (a) The Green Vector Renovables, S.L. Spain Mainterance and operation of energine gas generation plants E.M. (IV.) 12.87 100.00 Bioenergia Cas Renovable IV, S.L.U. (a) The Green Vector Renovables, S.L. Spain Mainterance and operation of energine gas generation of plants E.M. (IV.) 12.87 100.00 Bioenergia Cas Renovable IV, S.L.U. (a) The Green Vector Renovables, S.L. Spain Mainterance and operation	YPFB Andina, S.A.	Repsol Bolivia, S.A.	Bolivia		E.M.(J.V.)	36.25	48.33
8787352 Canada, Ltd. Repsol Industrial Transformation, S.L.U. Canada Oil and gas exploration and production and productin and production and prod	YPFB Transierra, S.A.	YPFB Andina, S.A.	Bolivia		E.M.	16.13	44.50
20/392 Landau, Lo. Repool Industrial Transformation, S.L.U. Canada production F.C. 100.00 100.00 Acteco Productos y Servicios, S.L. [2] Repsol Industrial Transformation, S.L.U. Spain Master management and mechanical recycling of Basics E.M. (I,V.) 27.00 27.00 Alba Emission Free Energy, S.A. Repsol Petroleo, S.A. Spain Decarbonization activities F.C. 85.95 100.00 Bay of Biscay Hydrogen, S.L. Alba Emission Free Energy, S.A. Spain Decarbonization activities F.C. 85.95 100.00 Bioenergia Cas Renovable II, S.L.U. (4) The Creen Vector Renovables, S.L. Spain Decarbonization activities F.C. 85.95 100.00 Bioenergia Cas Renovable IV, S.L.U. (4) The Creen Vector Renovables, S.L. Spain Peravenation of renewable gas generation plants E.M. (I,V.) 12.87 100.00 Bioenergia Gas Renovable IV, S.L.U. (4) The Green Vector Renovables, S.L. Spain Peravenation of renewable gas generation plants E.M. (I,V.) 12.87 100.00 Bioenergia Gas Renovable VI, S.L.U. (4) The Green Vector Renovables, S.L. Spain Maintenance and operation of renewable gas generation plants E.M. (I,V.)	INDUSTRIAL						
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Asfaltos Españoles, S.A.Repsol Petroleo, S.A.SpainAsphaltsI.P. (3)49.9950.00Basque Hydrogen, S.L.Alba Emission Free Energy, S.A.SpainDecarbonization activitiesE.M. (J.V)43.8551.00Bioenergia Elis Vent, S.L.U. (4)The Green Vector Renovables, S.L.SpainDecarbonization activitiesE.M. (J.V)12.87100.00Bioenergia Cas Renovable II, S.L.U. (4)Genia Bioenergy, S.L.SpainMiniterance and operation of renewable gas generation plantsE.M. (J.V)12.87100.00Bioenergia Cas Renovable IV, S.L.U. (4)The Green Vector Renovables, S.L.SpainMiniterance and operation of renewable gas generation plantsE.M. (J.V)12.87100.00Bioenergia Cas Renovable IV, S.L.U. (4)The Green Vector Renovables, S.L.SpainMiniterance and operation of renewable gas generation plantsE.M. (J.V)12.87100.00Bioenergia Cas Renovable V, S.L.U. (4)The Green Vector Renovables, S.L.SpainMiniterance and operation of renewable gas generation plantsE.M. (J.V)12.87100.00Bioenergia Cas Renovable V, S.L.U. (4)The Green Vector Renovables, S.L.SpainMiniterance and operation of renewable gas generation plantsE.M. (J.V)12.87100.00Bioenergia CBP II, LDA (4)Genia Bioenergy Portugal, LDAPortugalMiniterance and operation of renewable gas generation plantsE.M. (J.V)12.87100.00Bioenergia GBP II, LDA (4)Genia Bioenergy Portugal, LDAPortugalMiniterance and operation of renewable gas generation plantsE.M. (J	Acteco Productos y Servicios, S.L.		Spain	mechanical recycling of	E.M.(J.V.)	27.00	27.00
Basque Hydrogen, S.L.Alba Emission Free Energy, S.A.SpainDecarbonization activitiesE.M. (J,V.)43.8551.00Bay of Biscay Hydrogen, S.L.Alba Emission Free Energy, S.A.SpainDecarbonization activitiesF.C.85.98100.00Bioenergia Els Vent, S.L.U. (4)The Green Vector Renovables, S.L.SpainPredvalues generation of plantsF.C.85.98100.00Bioenergia Gas Renovable II, S.L.U. (4)Genia Bioenergy, S.L.SpainMaintenance and operation of renewable gas generation of plantsE.M. (J,V.)12.87100.00Bioenergia Gas Renovable IV, S.L.U. (4)The Green Vector Renovables, S.L.SpainMaintenance and operation of renewable gas generation of plantsE.M. (J,V.)12.87100.00Bioenergia Gas Renovable V, S.L.U. (4)The Green Vector Renovables, S.L.SpainPrenewable gas generation of plantsE.M. (J,V.)12.87100.00Bioenergia Gas Renovable VII, S.L.U. (4)The Green Vector Renovables, S.L.SpainPrenewable gas generation of plantsE.M. (J,V.)12.87100.00Bioenergia Gas Renovable VII, S.L.U. (4)The Green Vector Renovables, S.L.SpainMaintenance and operation of renewable gas generation of plantsE.M. (J,V.)12.87100.00Bioenergia GBP II, LDA (4)Cenia Bioenergy Portugal, LDAPortugalPortugalPaintsance and operation of renewable gas generation of plantsE.M. (J,V.)25.49100.00Bioenergia GBP III, LDA (4)Genia Bioenergy Portugal, LDAPortugalPortugalPortugalMaintenance and operation	Alba Emission Free Energy, S.A.	Petróleos del Norte, S.A.	Spain	Decarbonization activities	F.C.	85.98	100.00
Bay of Biscay Hydrogen, S.L.Alba Emission Free Energy, S.A.SpainDecarbonization activitiesF.C.85,98100.00Bioenergia Els Vent, S.L.U. (4)The Green Vector Renovables, S.L.SpainMaintenance and operation of plantsE.M. (J.V.)12.87100.00Bioenergia Gas Renovable II, S.L.U. (4)Genia Bioenergy, S.L.SpainMaintenance and operation of plantsE.M. (J.V.)12.87100.00Bioenergia Gas Renovable IV, S.L.U. (4)The Green Vector Renovables, S.L.SpainMaintenance and operation of renevable gas generation plantsE.M. (J.V.)12.87100.00Bioenergia Gas Renovable V, S.L.U. (4)The Green Vector Renovables, S.L.SpainMaintenance and operation of renevable gas generation plantsE.M. (J.V.)12.87100.00Bioenergia Gas Renovable VI, S.L.U. (4)The Green Vector Renovables, S.L.SpainMaintenance and operation of renevable gas generation plantsE.M. (J.V.)12.87100.00Bioenergia Gas Renovable VI, S.L.U. (4)The Green Vector Renovables, S.L.SpainMaintenance and operation of renevable gas generation plantsE.M. (J.V.)12.87100.00Bioenergia GBP I, LDA (4)Genia Bioenergy Portugal, LDAPortugalMaintenance and operation of renevable gas generation plantsE.M. (J.V.)25.49100.00Bioenergia GBP II, LDA (4)Genia Bioenergy Portugal, LDAPortugalMaintenance and operation of renevable gas generation plantsE.M. (J.V.)25.49100.00Bioenergia GBP II, LDA (4)Genia Bioenergy Portugal, LDAPortugalMaintenance and	Asfaltos Españoles, S.A.	Repsol Petróleo, S.A.	Spain	Asphalts	I.P. (3)	49.99	50.00
Bioenergia Els Vent, S.L.U. (4) The Green Vector Renovables, S.L. Spain Maintenance and operation of renewable gas generation of Plants E.M. (1/V.) 12.87 100.00 Bioenergia Gas Renovable II, S.L.U. (4) Genia Bioenergy, S.L. Spain Precwable gas generation of Plants E.M. (1/V.) 25.75 100.00 Bioenergia Gas Renovable IV, S.L.U. (4) The Green Vector Renovables, S.L. Spain Precwable gas generation of Plants E.M. (1/V.) 12.87 100.00 Bioenergia Gas Renovable V, S.L.U. (4) The Green Vector Renovables, S.L. Spain Maintenance and operation of Plants E.M. (1/V.) 12.87 100.00 Bioenergia Gas Renovable V, S.L.U. (4) The Green Vector Renovables, S.L. Spain Maintenance and operation of Plants E.M. (1/V.) 12.87 100.00 Bioenergia GBP II, LDA (4) Genia Bioenergy Portugal, LDA Portugal Portugal Pentevable gas generation of Plants E.M. (1/V.) 12.87 100.00 Bioenergia GBP II, LDA (4) Genia Bioenergy Portugal, LDA Portugal Portugal Pentevable gas generation of Plants E.M. (1/V.) 25.49 100.00 Bioenergia GBP III, LDA (4) Genia Bioenergy Portugal, LDA Portugal Portugal	Basque Hydrogen, S.L	Alba Emission Free Energy, S.A.	Spain	Decarbonization activities	E.M.(J.V.)	43.85	51.00
Bioenergia Els Vent, S.L.U. (4) The Green Vector Renovables, S.L. Spain Maintenance and operation of renewable gas generation of Plants E.M. (1/V.) 12.87 100.00 Bioenergia Gas Renovable II, S.L.U. (4) Genia Bioenergy, S.L. Spain Precwable gas generation of Plants E.M. (1/V.) 25.75 100.00 Bioenergia Gas Renovable IV, S.L.U. (4) The Green Vector Renovables, S.L. Spain Precwable gas generation of Plants E.M. (1/V.) 12.87 100.00 Bioenergia Gas Renovable V, S.L.U. (4) The Green Vector Renovables, S.L. Spain Maintenance and operation of Plants E.M. (1/V.) 12.87 100.00 Bioenergia Gas Renovable V, S.L.U. (4) The Green Vector Renovables, S.L. Spain Maintenance and operation of Plants E.M. (1/V.) 12.87 100.00 Bioenergia GBP II, LDA (4) Genia Bioenergy Portugal, LDA Portugal Portugal Pentevable gas generation of Plants E.M. (1/V.) 12.87 100.00 Bioenergia GBP II, LDA (4) Genia Bioenergy Portugal, LDA Portugal Portugal Pentevable gas generation of Plants E.M. (1/V.) 25.49 100.00 Bioenergia GBP III, LDA (4) Genia Bioenergy Portugal, LDA Portugal Portugal	Bay of Biscay Hydrogen, S.L.	Alba Emission Free Energy, S.A.	Spain	Decarbonization activities	F.C.	85.98	100.00
Bioenergia Gas Renovable II, S.L.U. (4) Genia Bioenergy, S.L. Spain renewable gas generation plants E.M. (J, V.) 25,75 100.00 Bioenergia Gas Renovable IV, S.L.U. (4) The Green Vector Renovables, S.L. Spain Maintenance and operation of renewable gas generation plants E.M. (J, V.) 12.87 100.00 Bioenergia Gas Renovable V, S.L.U. (4) The Green Vector Renovables, S.L. Spain Maintenance and operation of renewable gas generation plants E.M. (J, V.) 12.87 100.00 Bioenergia Gas Renovable VI, S.L.U. (4) The Green Vector Renovables, S.L. Spain Maintenance and operation of renewable gas generation plants E.M. (J, V.) 12.87 100.00 Bioenergia GBP I, LDA (4) Genia Bioenergy Portugal, LDA Portugal Portugal Maintenance and operation of renewable gas generation plants E.M. (J, V.) 25.49 100.00 Bioenergia GBP II, LDA (4) Genia Bioenergy Portugal, LDA Portugal Portugal Maintenance and operation of renewable gas generation plants E.M. (J, V.) 25.49 100.00 Bioenergia GBP II, LDA (4) Genia Bioenergy Portugal, LDA Portugal Maintenance and operation of renewable gas generation plants E.M. (J, V.) 25.49 100.00 plants	Bioenergía Els Vent, S.L.U. (4)	The Green Vector Renovables, S.L.	Spain	renewable gas generation	E.M.(J.V.)	12.87	100.00
Bioenergia Gas Renovable IV, S.L.U. (4) The Green Vector Renovables, S.L. Spain renewable gas generation of renewable gas	Bioenergía Gas Renovable II, S.L.U. (4)	Genia Bioenergy, S.L	Spain	renewable gas generation	E.M.(J.V.)	25.75	100.00
Bioenergia Gas Renovable V, S.L.U. (4) The Green Vector Renovables, S.L. Spain renewable gas generation plants E.M. (J.V.) 12.87 100.00 Bioenergia Gas Renovable VII, S.L.U. (4) The Green Vector Renovables, S.L. Spain Maintenance and operation of plants E.M. (J.V.) 12.87 100.00 Bioenergia Gas Renovable VII, S.L.U. (4) The Green Vector Renovables, S.L. Spain Maintenance and operation of renewable gas generation plants E.M. (J.V.) 12.87 100.00 Bioenergia GBP I, LDA (4) Genia Bioenergy Portugal, LDA Portugal Maintenance and operation of renewable gas generation plants E.M. (J.V.) 25.49 100.00 Bioenergia GBP II, LDA (4) Genia Bioenergy Portugal, LDA Portugal Maintenance and operation of renewable gas generation plants E.M. (J.V.) 25.49 100.00 Bioenergia GBP IV, LDA (4) Genia Bioenergy Portugal, LDA Portugal Maintenance and operation of renewable gas generation plants E.M. (J.V.) 25.49 100.00 Bioenergia GBP IV, LDA (4) Genia Bioenergy Portugal, LDA Portugal Maintenance and operation of renewable gas generation plants E.M. (J.V.) 25.49 100.00 Bioenergia GBP IV, LDA (4) Genia Bioenergy Portugal, LDA Portugal	Bioenergía Gas Renovable IV, S.L.U. (4)	The Green Vector Renovables, S.L.	Spain	renewable gas generation	E.M.(J.V.)	12.87	100.00
Bioenergía Gas Renovable VII, S.L.U. (4)The Green Vector Renovables, S.L.Spainrenewable gas generation plantsE.M.(J.V.)12.87100.00Bioenergía GBP I, LDA (4)Genia Bioenergy Portugal, LDAPortugalMaintenance and operation of renewable gas generation plantsE.M.(J.V.)25.49100.00Bioenergía GBP II, LDA (4)Genia Bioenergy Portugal, LDAPortugalMaintenance and operation of renewable gas generation plantsE.M.(J.V.)25.49100.00Bioenergía GBP III, LDA (4)Genia Bioenergy Portugal, LDAPortugalMaintenance and operation of renewable gas generation plantsE.M.(J.V.)25.49100.00Bioenergía GBP IV, LDA (4)Genia Bioenergy Portugal, LDAPortugalMaintenance and operation of renewable gas generation plantsE.M.(J.V.)25.49100.00Bioenergía GBP IV, LDA (4)Genia Bioenergy Portugal, LDAPortugalMaintenance and operation of renewable gas generation plantsE.M.(J.V.)25.49100.00Biocargía GBP IV, LDA (4)Genia Bioenergy Portugal, LDAPortugalCor fixation plant for mantacture and operation of renewable gas generation plantsE.M.(J.V.)25.49100.00Biscay Eco Aggregates, S.L.Alba Emission Free Energy, S.A.SpainCor fixation plant for manufacture of biobunker from municipal solid wasteF.C.64.4875.00Gartagena Hydrogen Network, S.L.U.Repsol Industrial Transformation, S.L.U.SpainProduction processes, storage, transport, use, consumption and transformation of hydrogenF.C. <td>Bioenergía Gas Renovable V, S.L.U. (4)</td> <td>The Green Vector Renovables, S.L.</td> <td>Spain</td> <td>renewable gas generation</td> <td>E.M.(J.V.)</td> <td>12.87</td> <td>100.00</td>	Bioenergía Gas Renovable V, S.L.U. (4)	The Green Vector Renovables, S.L.	Spain	renewable gas generation	E.M.(J.V.)	12.87	100.00
Bioenergia GBP I, LDA (4)Genia Bioenergy Portugal, LDAPortugalrenewable gas generation plantsE.M.(J.V.)25.49100.00Bioenergia GBP II, LDA (4)Genia Bioenergy Portugal, LDAPortugalMaintenance and operation of renewable gas generation plantsE.M.(J.V.)25.49100.00Bioenergia GBP III, LDA (4)Genia Bioenergy Portugal, LDAPortugalMaintenance and operation of renewable gas generation plantsE.M.(J.V.)25.49100.00Bioenergia GBP IV, LDA (4)Genia Bioenergy Portugal, LDAPortugalMaintenance and operation of renewable gas generation plantsE.M.(J.V.)25.49100.00Bioenergia GBP IV, LDA (4)Genia Bioenergy Portugal, LDAPortugalMaintenance and operation of renewable gas generation plantsE.M.(J.V.)25.49100.00Bioenergia GBP IV, LDA (4)Genia Bioenergy Portugal, LDAPortugalMaintenance and operation of renewable gas generation plantsE.M.(J.V.)25.49100.00Biscay Eco Aggregates, S.L.Alba Emission Free Energy, S.A.SpainCO2 fixation plant for material recovery of waste in recovery of waste in recovery of waste in recovery of waste in from municipal solid wasteF.C.64.4875.00Biscay Pyrolytic Ecomaterials, S.L. (13)Alba Emission Free Energy, S.A.SpainPyrolysis HUB pilot plant for manufacture of biobunker processes, storage, transport, use, consumption and transformation of hydrogenF.C.85.98100.00Cartagena Hydrogen Network, S.L.U.Repsol Industrial Transformation, S.L.U.Spai	Bioenergía Gas Renovable VII, S.L.U. (4)	The Green Vector Renovables, S.L.	Spain	renewable gas generation	E.M.(J.V.)	12.87	100.00
Bioenergia GBP II, LDA (4)Genia Bioenergy Portugal, LDAPortugalrenewable gas generation plantsE.M. (J.V.)25.49100.00Bioenergia GBP III, LDA (4)Genia Bioenergy Portugal, LDAPortugalMaintenance and operation of plantsE.M. (J.V.)25.49100.00Bioenergia GBP IV, LDA (4)Genia Bioenergy Portugal, LDAPortugalMaintenance and operation of renewable gas generation plantsE.M. (J.V.)25.49100.00Bioenergia GBP IV, LDA (4)Genia Bioenergy Portugal, LDAPortugalMaintenance and operation of renewable gas generation plantsE.M. (J.V.)25.49100.00Biscay Eco Aggregates, S.L.Alba Emission Free Energy, S.A.SpainCO2 fixation plant for material recovery of waste in ecoaggregates (mineralization)F.C.64.4875.00Biscay Pyrolytic Ecomaterials, S.L. (13)Alba Emission Free Energy, S.A.SpainPyrolysis HUB pilot plant for municipal solid wasteF.C.85.98100.00Cartagena Hydrogen Network, S.L.U.Repsol Industrial Transformation, S.L.U.SpainProduction of electricity and transformation of hydrogenF.C.100.00100.00Cogeneración Genuisa S.A.General Química S.A.U.SpainProduction of electricity and transformation of hydrogenF.C.100.00100.00	Bioenergia GBP I, LDA (4)	Genia Bioenergy Portugal, LDA	Portugal	renewable gas generation	E.M.(J.V.)	25.49	100.00
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Bioenergia GBP IV, LDA (4)Genia Bioenergy Portugal, LDAPortugalrenewable gas generation plantsE.M. (J.V.)25.49100.00Biscay Eco Aggregates, S.L.Alba Emission Free Energy, S.A.SpainCO2 fixation plant for material recovery of waste in ecoaggregates (mineralization)F.C.64.4875.00Biscay Pyrolytic Ecomaterials, S.L. (13)Alba Emission Free Energy, S.A.SpainPyrolysis HUB pilot plant for manufacture of biobunker from municipal solid wasteF.C.85.98100.00Cartagena Hydrogen Network, S.L.U.Repsol Industrial Transformation, S.L.U.SpainDevelopment of production processes, storage, transport, use, consumption and transformation of hydrogenF.C.100.00100.00Cogeneración Genuisa, S.A.General Química, S.A.U.SpainProduction of electricity and Production of hydrogenF.M.19.5039.00	Bioenergia GBP III, LDA (4)	Genia Bioenergy Portugal, LDA	Portugal	renewable gas generation	E.M.(J.V.)	25.49	100.00
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Appendices

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Industrial Negromek, S.A. de C.V.Dynasol Gestion Mexico, S.A.P.I. de C.V.MexicoclothsE.M. (J.V.)50.80Insa Gpro (Nanjing), Synthetic Rubber Co. Ltd.Dynasol China, S.A. de C.V.ChinaManufacture, development, sale of synthetic rubberE.M. 25.00Liaoning North Dynasol Synthetic Rubber Co. Ltd.Dynasol Gestión, S.L.ChinaManufacture, development, sale of synthetic rubberE.M. 25.00Petróleos del Norte, S.A.Repsol Industrial Transformation, S.L.U.SpainConstruction and operation of an oil refineryF.C. 85.98Petronor Innovación, S.L.Petróleos del Norte, S.A.SpainResearch activitiesF.C. 85.98Polidux, S.A.Repsol Química, S.A.SpainResearch activitiesF.C. 99.20Refinería La Pampilla, S.A.A.Repsol Petróleo, S.A.SpainManufacture and sale of petrochemical productsF.C. 99.97Remolcadores Portuarios de Tarragona, S.L.Compañía Auxiliar de Remolcadores y Buques Especiales, S.A.SpainActivities related to maritime transport and inland waterwaysI.P. (3)37.71Remolcadores Puerto A Coruña, A.I.E.Repsol Petróleo, S.A.SpainActivities related to maritime transport and inland waterwaysI.P. (3)59.98Repsol Canadá, Ltd.Repsol Industrial Transformation, S.L.U.CanadaLNG regasificationF.C. 100.00Repsol Canadá, Ltd.Repsol Industrial Transformation, S.L.U.CanadaLNG regasificationF.C. 100.00Repsol Canadá, Ltd.Repsol Industrial Transformation, S.L.U.CanadaLNG regasificatio	55.00
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Relkia Distribuidora de Electricidad, S.LRepsol Petróleo, S.A.SpainDistribution of electricityF.C.99.97Remolcadores Portuarios de Tarragona, S.L.Compañía Auxiliar de Remolcadores y Buques Especiales, S.A.SpainActivities related to maritime transport and inland waterwaysI.P. (3)37.71Remolcadores Puerto A Coruña, A.I.E.Repsol Petróleo, S.A.SpainActivities related to maritime transport and inland waterwaysI.P. (3)59.98Repsol Canadá, Ltd.Repsol Industrial Transformation, S.L.U.CanadaLNG regasificationF.C.100.00Repsol Chemie Deutschland, GmbHRepsol Química, S.A.GermanySale of chemical productsF.C.100.00Repsol Comercial, S.A.C.Refinería La Pampilla, S.A.A.PeruSale of fuelF.C.99.20Repsol Energy North América Canada PartnershipSaint John LNC Limited Partnership (20)CanadaOil and gas exploration andE.C.100.00	99.20
Remolcadores Portuarios de Tarragona, S.L. Compania Auxiliar de Remolcadores y Buques Especiales, S.A. Spain transport and inland I.P. (3) 37.71 Remolcadores Puerto A Coruña, A.I.E. Repsol Petróleo, S.A. Spain transport and inland I.P. (3) 59.98 Repsol Canadá, Ltd. Repsol Industrial Transformation, S.L.U. Canada LNG regasification F.C. 100.00 Repsol Comercial, S.A.C. Refinería La Pampilla, S.A. Germany Sale of chemical products F.C. 100.00 Repsol Comercial, S.A.C. Refinería La Pampilla, S.A.A. Peru Sale of fuel F.C. 99.20 Repsol Energy North América Canada Partnership Saint John LNG Limited Partnership (20) Canada Oil and gas exploration and E.C. 100.00	100.00
Remolcadores Puerto A Coruña, A.I.E.Repsol Petróleo, S.A.Spaintransport and inland waterwaysI.P. (3)59.98Repsol Canadá, Ltd.Repsol Industrial Transformation, S.L.U.CanadaLNG regasificationF.C.100.00Repsol Chemie Deutschland, GmbHRepsol Química, S.A.GermanySale of chemical productsF.C.100.00Repsol Comercial, S.A.C.Refinería La Pampilla, S.A.A.PeruSale of fuelF.C.99.20Repsol Energy North América Canada PartnershipSaint John L NG Limited Partnership (20)CanadaOil and gas exploration andE.C.100.00	38.00
Repsol Canadá, Ltd.Repsol Industrial Transformation, S.L.U.CanadaLNG regasificationF.C.100.00Repsol Chemie Deutschland, GmbHRepsol Química, S.A.GermanySale of chemical productsF.C.100.00Repsol Comercial, S.A.C.Refinería La Pampilla, S.A.A.PeruSale of fuelF.C.99.20Repsol Energy North América Canada Partnership Saint John LNG Limited Partnership (ap)CanadaOil and gas exploration andF.C.100.00	60.00
Repsol Comercial, S.A.C. Refinería La Pampilla, S.A.A. Peru Sale of fuel F.C. 99.20 Repsol Energy North América Canada Partnershin, Saint John LNC, Limited Partnershin (20) Canada Oil and gas exploration and E.C. 100.000	100.00
Repsol Energy North América Canada Partnership, Saint John LNC Limited Partnership (20) Canada Oil and gas exploration and E.C. 100.00	100.00
	100.00
production	100.00
Repsol Energy North América Corporation Repsol Industrial Transformation, S.L.U. United States Sale of LNG F.C. 100.00	100.00
Repsol Energy Perú, S.A.C. Repsol Comercial, S.A.C. Peru Sale of solid, liquid and gaseous fuels F.C. 99.20	100.00
Repsol Industrial Services North America, LLC (4) Repsol Energy North América Corporation United States Provision of services F.C. 100.00	100.00
Repsol Industrial Transformation, S.L.U.Repsol, S.A.SpainPortfolio CompanyF.C.100.00Repsol LNG Holding, S.A.Repsol Industrial Transformation, S.L.U.SpainSale of oil and gasF.C.100.00	100.00 100.00

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Appendices

					Decemb	•
Name	Parent Company	Country	Corporate purpose	Method of conso. ⁽¹⁾	9 Effective interest	6 Cont. interest
Repsol Marketing, S.A.C.	Repsol Customer Centric, S.L.	Peru	Sale of fuel and specialized	F.C.	97.79	100.00
Repsol Perú, B.V.	Repsol, S.A.	Netherlands	products Portfolio Company	F.C.	100.00	100.00
Repsol Petróleo, S.A.	Repsol Industrial Transformation, S.L.U.	Spain	Import of products and operation of refineries	F.C.	99.97	99.97
Repsol Polímeros, Unipessoal, Lda.	Repsol Química, S.A.	Portugal	Manufacture and sale of petrochemical products	F.C.	100.00	100.00
Repsol Química, S.A.	Repsol Industrial Transformation, S.L.U.	Spain	Manufacture and sale of petrochemical products	F.C.	100.00	100.00
Repsol Renewable and Circular Solutions, S.A	Repsol Industrial Transformation, S.L.U.	Spain	Production, storage, consumption and transformation of hydrogen	F.C.	100.00	100.00
Repsol Saint John LNG, S.L	Repsol LNG Holding, S.A.	Spain	Sector studies (10)	F.C.	100.00	100.00
Repsol Trading Perú, S.A.C.	Repsol Trading, S.A.	Peru	Storage, sale, trading and transport	F.C.	100.00	100.00
Repsol Trading Singapore Pte, Ltd.	Repsol Trading, S.A.	Singapore	Storage, sale, trading and transport	F.C.	100.00	100.00
Repsol Trading USA LLC.	Repsol Energy North América Corporation	United States	Storage, sale, trading and transport	F.C.	100.00	100.00
Repsol Trading, S.A.	Repsol Industrial Transformation, S.L.U.	Spain	Storage, sale, trading and transport	F.C.	100.00	100.00
Rice to Energy, S.L. (4)	Genia Bioenergy Investments, S.L.U	Spain	Maintenance and operation of renewable gas generation plants	E.M.(J.V.)	8.50	33.00
Saint John LNG Development Company Ltd. (9)	Repsol Industrial Transformation, S.L.U.	Canada	Liquefaction plant investment project in Canada	F.C.	100.00	100.00
Saint John LNG Limited Partnership	Saint John LNG Development Company Ltd.	Canada	Provision of services in liquefaction plant investment project in Canada	F.C.	100.00	100.00
Servicios de Seguridad Mancomunados, S.A.	Repsol Petróleo, S.A.	Spain	Safety	F.C.	99.95	100.00
SPV BGR Edison, S.L.U. (4)	Genia Bioenergy, S.L	Spain	Maintenance and operation of renewable gas generation plants	E.M.(J.V.)	25.75	100.00
SPV BGR I, S.L.U. (4)	Bioenergía Gas Renovable II, S.L.U.	Spain	Maintenance and operation of renewable gas generation plants	E.M.(J.V.)	25.75	100.00
SPV BGR II, S.L.U. (4)	Bioenergía Gas Renovable II, S.L.U.	Spain	Maintenance and operation of renewable gas generation plants	E.M.(J.V.)	25.75	100.00
SPV BGR III, S.L.U. (4)	Bioenergía Gas Renovable II, S.L.U.	Spain	Maintenance and operation of renewable gas generation plants	E.M.(J.V.)	25.75	100.00
SPV BIO Salas, S.L.U. (4)	Genia Bioenergy, S.L	Spain	Maintenance and operation of renewable gas generation plants	E.M.(J.V.)	25.75	100.00
SPV BIO Salerno, S.L.U. (4)	Genia Bioenergy, S.L	Spain	Maintenance and operation of renewable gas generation plants	E.M.(J.V.)	25.75	100.00
Synkedia Biscay, AIE	Alba Emission Free Energy, S.A.	Spain	Construction and operation of demo plant for synthesis of renewable products	E.M.(J.V.)	42.99	50.00
Tarragona Hydrogen Network, S.L.U.	Repsol Industrial Transformation, S.L.U.	Spain	Development of hydrogen production, storage, transport, use, consumption and transformation processes.	F.C.	100.00	100.00
TGV Gas Renovable Azumara, S.L.U. (4)	The Green Vector Renovables, S.L.	Spain	Maintenance and operation of renewable gas generation plants	E.M.(J.V.)	12.87	100.00
TGV Gas Renovable Duero, S.L.U. (4)	The Green Vector Renovables, S.L.	Spain	Maintenance and operation of renewable gas generation plants	E.M.(J.V.)	12.87	100.00
TGV Gas Renovable Jucar, S.L.U. (4)	The Green Vector Renovables, S.L.	Spain	Maintenance and operation of renewable gas generation plants	E.M.(J.V.)	12.87	100.00
TGV Gas Renovable Segura, S.L.U. (4)	The Green Vector Renovables, S.L.	Spain	Maintenance and operation of renewable gas generation plants	E.M.(J.V.)	12.87	100.00
The Green Vector Renovables, S.L. (4)	Genia Bioenergy, S.L	Spain	Maintenance and operation of renewable gas generation plants	E.M.(J.V.)	12.87	50.00
Tucan LNG S.a.r.l.	Repsol Industrial Transformation, S.L.U.	Luxembourg	Sale of oil products	F.C.	100.00	100.00

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Appendices

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Name	Parent Company	Country	Corporate purpose	Method of conso. ⁽¹⁾	9 Effective interest	Cont. interest
CLIENT						
Abastecimentos e Serviços de Aviaçao, Lda.	Repsol Portuguesa, Lda	Portugal	Sale of oil products	E.M.	48.89	50.00
Air Miles España, S.A.	Repsol Comercial de Productos Petrolíferos, S.A.	Spain	Travel Club Program. Loyalty services	E.M.	29.28	30.00
Arteche y García, S.L.U.	Repsol Comercial de Productos Petrolíferos, S.A.	Spain	Installation and operation of gas stations	F.C.	97.60	100.00
Bardahl de México, S.A. de C.V.	Repsol Downstream Internacional, S.A.U.	Mexico	Production and distribution of lubricants	E.M.(J.V.)	47.92	49.00
Campsa Estaciones de Servicio, S.A.	Repsol Comercial de Productos Petrolíferos, S.A.	Spain	Installation and operation of gas stations	F.C.	97.60	100.00
Becsol, S.A.	Repsol Comercial de Productos Petrolíferos, S.A.	Andorra	Distribution of oil products	E.M.	32.45	33.25
CI Repsol Downstream Colombia, S.A.S.	Repsol Downstream Internacional, S.A.U.	Colombia	Distribution and sale of oil products	F.C.	97.79	100.00
Cide HCEnergía, S.A.	Repsol Customer Centric, S.L.	Spain	Sale of electricity, oil and gas and water	E.M.(J.V.)	48.90	50.01
Combustibles Coria, S.L.U. (4)	Repsol Comercial de Productos Petrolíferos, S.A.	Spain	operation of service stations	F.C.	97.60	100.00
Comercializador de Referencia Energético, S.L.U.	Cide HCenergía, S.A.	Spain	Sale of electricity	E.M.(J.V.)	48.90	100.00
Compañía Anónima de Revisiones y Servicios, S.A.	Repsol Comercial de Productos Petrolíferos, S.A.	Spain	Installation and operation of gas stations	F.C.	92.72	95.00
Distribuidora Andalucía Oriental, S.A.	Repsol Comercial de Productos Petrolíferos, S.A.	Spain	Sale of fuel	E.M.(J.V.)	48.80	50.00
Distribuidora de Petróleos, S.A.	Repsol Comercial de Productos Petrolíferos, S.A.	Spain	Sale of fuel	F.C.	82.96	85.00
Ekiluz Energía Comercializadora, S.L.	Repsol Customer Centric, S.L.	Spain	Sale of electricity	F.C.	97.79	100.00
Endomexicana Renta y Servicios, S.A. de C.V.	Repsol Downstream Internacional, S.A.U.	Mexico	Production and distribution of lubricants	E.M.(J.V.)	39.12	40.00
Energía Distribuida del Norte, S.A.U.	Repsol Customer Centric, S.L.	Spain	Construction and operation of an oil refinery	F.C.	97.79	100.00
Estación de Servicio Barajas, S.A.	Repsol Comercial de Productos Petrolíferos, S.A.	Spain	Installation and operation of gas stations	F.C.	93.70	96.00
Estación de Servicio Montsia, S.L.	Repsol Comercial de Productos Petrolíferos, S.A.	Spain	Installation and operation of gas stations	E.M.(J.V.)	48.80	50.00
Evsare, Tecnologías De Recarga, S.L. (4) Gaolania Servicios, S.L.	Repsol Customer Centric, S.L. (22) Repsol Customer Centric, S.L.	Spain Spain	Electric vehicle charging points Sale of electricity	F.C. F.C.	97.79 88.01	100.00 90.00
Gestao e Administraçao de Postos de Abastecimiento Unipessoal, Lda.	Repsol Portuguesa, Lda	Portugal	Sale of oil products	F.C.	97.79	100.00
Gestión de Puntos de Venta, Gespevesa, S.A.	Repsol Comercial de Productos Petrolíferos, S.A.	Spain	Gas station management	F.C.	97.60	100.00
Ibil, Gestor de Carga de Vehículo Eléctrico, S.A.	Repsol Customer Centric, S.L.	Spain	Electric vehicle charging points	E.M.(J.V.)	48.89	50.00
Instalaciones Smart Spain, S.L. (4)	Repsol Customer Centric, S.L.	Spain	Installation of energy self- consumption solutions and electric recharging points.	E.M.(J.V.)	42.77	43.74
Klikin Deals Spain, S.L.U.	Repsol Comercial de Productos Petrolíferos, S.A.	Spain	Customer and oil product marketing management	F.C.	97.60	100.00
LGA Logística Global de Aviação, Lda.	Repsol Portuguesa, Lda	Portugal	Transport of aviation oil products	E.M.	19.56	20.00
Medusa Alternativas Suministro Eléctrico, S.L.	Repsol Customer Centric, S.L.	Spain	Offer a recharging solution that provides economic savings per term of capacity compared to a conventional facility connected to the distribution network	E.M.	48.81	49.92
MUVEXT, S.A	Repsol Portuguesa, Lda	Portugal	Electric mobility operator	E.M.	71.22	72.83
OC Electricidad y Gas SL (4)	Repsol Customer Centric, S.L.	Spain	Commercialization of contracts for electricity, gas and other energy products	E.M.(J.V.)	45.25	46.27
PT Pacific Lubritama Indonesia	United Oil Company Pte Ltd	Indonesia	Production and distribution of lubricants	E.M.(J.V.)	37.16	95.00
Régsiti Comercializadora Regulada, S.L.U.	Repsol Comercializadora de Electricidad y Gas, S.L.U.	Spain	Sale of electricity	F.C.	97.79	100.00
Repsol Butano, S.A.	Repsol Customer Centric, S.L.	Spain	Sale of LGP	F.C.	97.79	100.00
Repsol Comercial de Productos Petrolíferos, S.A. Repsol Comercializadora de Electricidad y Gas,	Repsol Customer Centric, S.L.	Spain	Sale of oil products	F.C.	97.60	99.79
S.L.U.	Repsol Customer Centric, S.L.	Spain	Sale of electricity	F.C.	97.79	100.00
Repsol Customer Centric, S.L.	Repsol, S.A.	Spain	Portfolio company	F.C.	97.79	100.00

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Name	Parent Company	Country	Corporate purpose	Method of conso. ⁽¹⁾	Effective interest	Cont. interest
Repsol Directo, Lda.	Repsol Portuguesa, Lda	Portugal	Distribution and sale of oil products	F.C.	97-79	100.00
Repsol Directo, S.A.	Repsol Comercial de Productos Petrolíferos, S.A.	Spain	Distribution and sale of oil products	F.C.	97.60	100.00
Repsol Downstream Internacional, S.A.U.	Repsol Customer Centric, S.L.	Spain	Portfolio Company	F.C.	97.79	100.00
Repsol Downstream México, S.A. de C.V	Repsol Downstream Internacional, S.A.U.	Mexico	Production and distribution of lubricants	F.C.	97.79	100.00
Repsol Gas Portugal, Unipessoal, Lda.	Repsol Butano, S.A.	Portugal	Sale of LGP	F.C.	97.79	100.00
Repsol Lubricantes y Especialidades, S.A.	Repsol Customer Centric, S.L.	Spain	Manufacture and sale of oil products	F.C.	97.79	100.00
Repsol Lubrificantes e Especialidades Brasil Participaçoes, Ltda.	Repsol Downstream Internacional, S.A.U.	Brazil	Production and sale of lubricants	F.C.	97.79	100.00
Repsol Marketing France, S.A.S.U.	Repsol Downstream Internacional, S.A.U.	France	Sale of oil products	F.C.	97.79	100.00
Repsol Portuguesa, Lda.	Repsol Downstream Internacional, S.A.U.	Portugal	Distribution and sale of oil products	F.C.	97.79	100.00
Repsol Services México, S.A. de C.V.	Repsol Downstream Internacional, S.A.U.	Mexico	Oil and gas exploration and production	F.C.	97.79	100.00
Servicios Logísticos de Combustibles de Aviación,		Spain	Transport of aviation oil	E.M.(J.V.)	48.85	50.00
S.L Sociedade Abastecedora de Aeronaves, Ltda.	Repsol Portuguesa, Lda	Portugal	products Sale of oil products	E.M.		25.00
Solar 360 de Repsol y Movistar, S.L.	Repsol Customer Centric, S.L.	Spain	Development and sale of photovoltaic self-consumption	E.M.(J.V.)	24.45 48.89	50.00
Solar 360 Soluciones de Instalación y	Repsol Customer Centric, S.L.	Spain	products and/or services Sale, management and provision of services related to	E.M.	47.00	40.00
Mantenimiento, S.L.	Repsol Customer Centric, S.L.	Spain	photovoltaic self-consumption equipment	E.IVI.	47.92	49.00
Solgas Distribuidora de Gas, S.L.	Repsol Butano, S.A.	Spain	Sale of LGP	F.C.	97.79	100.00
Solred, S.A.	Repsol Comercial de Productos Petrolíferos, S.A.	Spain	Management of means of payment at gas stations	F.C.	97.60	100.00
Terminales Canarios, S.L.	Repsol Comercial de Productos Petrolíferos, S.A.	Spain	Storage and distribution of oil products	E.M.(J.V.)	48.80	50.00
United Oil Company Pte Ltd	Repsol Downstream Internacional, S.A.U.	Singapore	Production and distribution of lubricants	E.M.(J.V.)	39.12	40.00
WIB Advance Mobility, S.L.	Repsol Comercial de Productos Petrolíferos, S.A.	Spain	Shared vehicle rental in the city	E.M.(J.V.)	48.80	50.00
LOW-CARBON GENERATION						
Agua Amarga Wind LLC (4)	ConnectGen West LLC	United States	Production of electricity	F.C.	75.00	100.00
Alectoris Energía Sostenible 1, S.L.	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	38.25	51.00
Alectoris Energía Sostenible 3, S.L.	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	38.25	51.00
Aragonesa de Infraestructuras Energéticas Renovables, S.L.U	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	75.00	100.00
Araste SPV 2021, S.L.U.	Cefiro Holdco, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
Arco Energía 1, S.L.U.	Generación y Suministro de Energía S.L.	Spain	Production of electricity	F.C.	38.25	100.00
Arco Energía 2, S.L.U.	Generación y Suministro de Energía S.L.	Spain	Production of electricity	F.C.	38.25	100.00
Arco Energía 3, S.L.U.	Generación y Suministro de Energía S.L.	Spain	Production of electricity	F.C.	38.25	100.00
Arco Energía 4, S.L.U.	Generación y Suministro de Energía S.L.	Spain	, Production of electricity	F.C.	38.25	100.00
Arco Energía 5, S.L.U.	Generación y Suministro de Energía S.L.	Spain	Production of electricity	F.C.	38.25	100.00
Arcos 400 Renovables, A.I.E.	Arco Energía 1, S.L.U.	Spain	Common electricity evacuation infrastructures	E.M.	18.77	49.06
Baschenis S.r.l.	PI Italy 2 S.r.l.	Italy	Production of electricity	F.C.	75.00	100.00
Basque Transmission I LLC (4)	Basque Wind Holdings LLC	, United States	, Production of electricity	F.C.	75.00	100.00
Basque Wind Holdings LLC (4)	ConnectGen Operating LLC	United States	, Production of electricity	F.C.	75.00	100.00
Be.Na S.r.l	LCG Renewables Energies Spain, S.L.U.	Italy	Production of electricity	F.C.	45.00	60.00
Bighorn Renewables LLC (4)	ConnectGen West LLC	United States	Production of electricity	F.C.	75.00	100.00
Boalar Energías, S.L.U	Aragonesa de Infraestructuras Energéticas Renovables, S.L.U (20)	Spain	, Production of electricity	F.C.	75.00	100.00
BPC Energy S.r.l.	PI Italy S.r.l.	Italy	Production of electricity	F.C.	75.00	100.00
Capital Region Energy Storage LLC (4)	CG NYISO LLC	, United States	, Production of electricity	F.C.	75.00	100.00
Cefiro Holdco, S.L.U.	LCG Renewables Energies Spain, S.L.U.	Spain	, Portfolio Company	F.C.	75.00	100.00
Cefiro Holdco 1, S.L.U.	Cefiro Holdco, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
Cefiro Holdco 2, S.L.U.	Cefiro Holdco, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
Cefiro Holdco 3, S.L.U.	Cefiro Holdco, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
Cefiro Holdco 4, S.L.U.	Cefiro Holdco, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00

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Name	Parent Company	Country	Corporate purpose	Method of conso. ⁽¹⁾	Effective interest	interest
Cefiro Holdco 5, S.L.U.	Cefiro Holdco, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.0
Cefiro Holdco 6, S.L.U.	Cefiro Holdco, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.0
Cefiro Holdco 7, S.L.U.	Cefiro Holdco, S.L.U.	Spain	, Production of electricity	F.C.	75.00	100.0
Cefiro Holdco 8, S.L.U.	Cefiro Holdco, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.0
Cefiro Holdco 9, S.L.U.	Cefiro Holdco, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.0
Cefiro Holdco 10, S.L.U.	Cefiro Holdco, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.C
Cefiro Holdco 11, S.L.U.	Cefiro Holdco, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.0
Cefiro Holdco 12, S.L.U.	Cefiro Holdco, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.0
CG Apache County Solar LLC (4)	ConnectGen West LLC	United States	Production of electricity	F.C.	75.00	100.0
CG Apache County Solar II LLC (4)	ConnectGen West LLC	United States	Production of electricity	F.C.	75.00	100.0
CG Apache County Wind LLC (4)	ConnectGen West LLC	United States	Production of electricity	F.C.		
, , , , , , , , , , , , , , , , , , , ,	ConnectGen West LLC	United States	,	F.C.	75.00	100.0
CG Cochise County LLC (4)			Production of electricity		75.00	100.0
CG Grimes County LLC (4)	ConnectGen West LLC	United States	Production of electricity	F.C.	75.00	100.0
CG Fountain Wind Holdings LLC (4)	ConnectGen West LLC	United States	Production of electricity	F.C.	75.00	100.C
CG Fountain Wind LLC (4)	CG Fountain Wind Holdings LLC	United States	Production of electricity	F.C.	75.00	100.C
CG Fulton County LLC (4)	ConnectGen East LLC	United States	Production of electricity	F.C.	75.00	100.0
CG Henry County LLC (4)	ConnectGen East LLC	United States	Production of electricity	F.C.	75.00	100.0
CG Hurricane Wash LLC (4)	ConnectGen West LLC	United States	Production of electricity	F.C.	75.00	100.0
CG Leon County LLC (4)	ConnectGen West LLC	United States	Production of electricity	F.C.	75.00	100.0
CG Leon County II LLC (4)	ConnectGen West LLC	United States	Production of electricity	F.C.	75.00	100.0
CG Northwestern Solar I LLC (4)	ConnectGen West LLC	United States	Production of electricity	F.C.	75.00	100.0
CG Northwestern Solar II LLC (4)	ConnectGen West LLC	United States	Production of electricity	F.C.	75.00	100.0
CG Northwestern Wind I LLC (4)	ConnectGen West LLC	United States	Production of electricity	F.C.	75.00	100.0
CG Northwestern Wind II LLC (4)	ConnectGen West LLC	United States	Production of electricity	F.C.	75.00	100.0
CG NYISO LLC (4)	ConnectGen Transmission LLC	United States	Production of electricity	F.C.	75.00	100.0
CG Prairie Creek LLC (4)	ConnectGen East LLC	United States	Production of electricity	F.C.	75.00	100.0
CG Pike Creek LLC (4)	Pike Creek Holdings LLC	United States	Production of electricity	F.C.	75.00	100.0
CG SB Group Holdings LLC (4)	ConnectGen West LLC	United States	, Production of electricity	F.C.	75.00	100.0
CG Six Mile Solar I LLC (4)	ConnectGen West LLC	United States	Production of electricity	F.C.	75.00	100.0
CG Six Mile Solar II LLC (4)	ConnectGen West LLC	United States	Production of electricity	F.C.	75.00	100.0
CG Three Points LLC (4)	ConnectGen West LLC	United States	Production of electricity	F.C.	75.00	100.0
CG Western Renewables LLC (4)	ConnectGen West LLC	United States	Production of electricity	F.C.	75.00	100.0
CG Western Renewables II LLC (4)	ConnectGen West LLC	United States	Production of electricity	F.C.	75.00	100.0
CG Western Renewables III LLC (4)	ConnectGen West LLC	United States	Production of electricity	F.C.		
		United States	,	F.C.	75.00	100.0
CG Western Renewables IV LLC (4)	ConnectGen West LLC		Production of electricity		75.00	100.0
CG Western Renewables V LLC (4)	ConnectGen West LLC	United States	Production of electricity	F.C.	75.00	100.0
CG Western Renewables VI LLC (4)	ConnectGen West LLC	United States	Production of electricity	F.C.	75.00	100.0
CG Western Renewables VII LLC (4)	ConnectGen West LLC	United States	Production of electricity	F.C.	75.00	100.0
CG Western Renewables VIII LLC (4)	ConnectGen West LLC	United States	Production of electricity	F.C.	75.00	100.0
CG Western Renewables IX LLC (4)	ConnectGen West LLC	United States	Production of electricity	F.C.	75.00	100.0
CG Western Renewables X LLC (4)	ConnectGen West LLC	United States	Production of electricity	F.C.	75.00	100.0
CG Yakima Solar I LLC (4)	ConnectGen West LLC	United States	Production of electricity	F.C.	75.00	100.0
CG Yakima Solar II LLC (4)	ConnectGen West LLC	United States	Production of electricity	F.C.	75.00	100.0
Clean Venture Acqusition LLC (4)	ConnectGen Operating LLC	United States	Production of electricity	F.C.	75.00	100.0
Clemer S.r.l.	PI Italy S.r.l.	Italy	Production of electricity	F.C.	75.00	100.0
ConnectGen Cayuga County LLC (4)	ConnectGen East LLC	United States	Production of electricity	F.C.	75.00	100.0
ConnectGen Chautauqua County LLC (4)	ConnectGen East LLC	United States	Production of electricity	F.C.	75.00	100.0
ConnectGen Cross Road LLC (4)	IES ConnectGen Holdings LLC	United States	, Production of electricity	F.C.	75.00	100.0
ConnectGen Development LLC (4)	ConnectGen LLC	United States	Production of electricity	F.C.	75.00	100.0
ConnectGen East LLC (4)	ConnectGen Operating LLC	United States	Production of electricity	F.C.	75.00	100.0
ConnectGen East Storage LLC (4)	ConnectGen East LLC	United States	Production of electricity	F.C.		
• · · · ·	ConnectGen East LLC		,	F.C. F.C.	75.00	100.0
ConnectGen Erie-Wyoming LLC (4)		United States	Production of electricity		75.00	100.0
ConnectGen LLC (4)	Repsol US Renewables, LLC	United States	Production of electricity	F.C.	75.00	100.0
ConnectGen Management Holdings LLC (4)	ConnectGen LLC	United States	Production of electricity	F.C.	75.00	100.0
ConnectGen Montgomery County LLC (4)	ConnectGen East LLC	United States	Production of electricity	F.C.	75.00	100.0
ConnectGen New York LLC (4)	ConnectGen East LLC	United States	Production of electricity	F.C.	75.00	100.0
ConnectGen Operating LLC (4)	ConnectGen LLC	United States	Production of electricity	F.C.	75.00	100.0
ConnectGen Services LLC (4)	ConnectGen LLC	United States	Production of electricity	F.C.	75.00	100.0
ConnectGen South Wrentham LLC (4)	IES ConnectGen Holdings LLC	United States	Production of electricity	F.C.	75.00	100.0
ConnectGen Transmission LLC (4)	ConnectGen LLC	United States	Production of electricity	F.C.	75.00	100.0

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Name	Parent Company	Country	Corporate purpose	Method of conso. ⁽¹⁾	Effective interest	Cont. interest
	ConnectGen East LLC	United States		ГC	75.00	100.00
Cedar Crossing Wind LLC (4)		United States	Production of electricity	F.C. F.C.	75.00	100.00
ConnectGen West LLC (4)	ConnectGen Operating LLC		Production of electricity		75.00	100.00
ConnectGen Laramie County LLC (4)	ConnectGen West LLC	United States	Production of electricity	F.C.	75.00	100.00
ConnectGen Phoenix Valley LLC (4)	ConnectGen West LLC	United States	Production of electricity	F.C.	75.00	100.00
ConnectGen Albany County LLC (4)	ConnectGen West LLC	United States	Production of electricity	F.C.	75.00	100.00
ConnectGen NY Solar LLC (4)	ConnectGen East LLC	United States	Production of electricity	F.C.	75.00	100.00
Cyrasol Energia I S.r.l.	PI Italy S.r.l.	Italy	Production of electricity	F.C.	75.00	100.00
Cyrasol Energia III S.r.l.	PI Italy S.r.l.	Italy	Production of electricity	F.C.	75.00	100.00
Cyrasol Energia IV S.r.l.	PI Italy S.r.l.	Italy	Production of electricity	F.C.	75.00	100.00
Damien S.r.l.	PI Italy S.r.l.	Italy	Production of electricity	F.C.	75.00	100.00
Desarrollo Eólico Las Majas VII, S.L.	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	38.24	50.99
Desarrollo Eólico Las Majas VIII, S.L.U	Aragonesa de Infraestructuras Energéticas Renovables, S.L.U (20)	Spain	Production of electricity	F.C.	75.00	100.00
Desarrollo Eólico Las Majas XIV, S.L.U	Aragonesa de Infraestructuras Energéticas Renovables, S.L.U (20)	Spain	Production of electricity	F.C.	75.00	100.00
Desarrollo Eólico Las Majas XV, S.L.U	Aragonesa de Infraestructuras Energéticas Renovables, S.L.U (20)	Spain	Production of electricity	F.C.	75.00	100.00
Desarrollo Eólico Las Majas XXVII, S.L.U	Aragonesa de Infraestructuras Energéticas Renovables, S.L.U (20)	Spain	Production of electricity	F.C.	75.00	100.00
Desarrollo Eólico Las Majas XXXI, S.L.U	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	75.00	100.00
Desarrollos Eólicos El Saladar, S.L.U	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	75.00	100.00
Repsol US Renewables, LLC	Repsol Renewables North America, Inc	United States	Portfolio company	F.C.	75.00	100.00
Energía Eòlica Foque, S.L.U.	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	75.00	100.00
Energía Eólica La Mayor, S.L.U.	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	75.00	100.00
Energía Eólica Timón, S.L.U.	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	75.00	100.00
Energía Electrones, S.L.U.	Aragonesa de Infraestructuras Energéticas Renovables, S.L.U (20)	Spain	, Production of electricity	F.C.	75.00	100.00
Energía Cèlula, S.L.U.	Aragonesa de Infraestructuras Energéticas Renovables, S.L.U (20)	Spain	Production of electricity	F.C.	75.00	100.00
Energías Renovables de Cilene, S.L.U	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	75.00	100.00
Energías Renovables de Dione, S.L.U	Generación y Suministro de Energía S.L.	Spain	Production of electricity	F.C.	38.25	100.00
Energías Renovables de Gladiateur 18, S.L.U	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	75.00	100.00
Energías Renovables de Hidra, S.L.U	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	75.00	100.00
Energías Renovables de Kore, S.L.U	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	75.00	100.00
Energías Renovables de Lisitea, S.L.U	Generación y Suministro de Energía S.L.	Spain	Production of electricity	F.C.	38.25	100.00
Energías Renovables de Polux, S.L.U,	Generación y Suministro de Energía S.L.	Spain	Production of electricity	F.C.	38.25	100.00
Eólica de Taltal, SpA	Repsol Chile, SpA	Chile	Portfolio Company	F.C.		100.00
Eólica Montesinos, S.L.U.	LCG Renewables Energies Spain, S.L.U.	Spain	Production of electricity	F.C.	75.00	
ERNC LOA, SpA	Repsol Ibereólica Renovables Chile SpA	Chile	Production of electricity	E.M.(J.V.)	75.00	100.00
	ConnectGen West LLC	United States	,		37.50	100.00
Evita Transmission LLC (4)	ConnectGen East LLC		Production of electricity	F.C. F.C.	75.00	100.00
Four Creeks LLC (4)		United States	Production of electricity		75.00	100.00
Four Winds Investco, S.L.U.	LCG Renewables Energies Spain, S.L.U.	Spain	Portfolio company	F.C.	75.00	100.00
Fuerzas Energéticas del Sur de Europa V, S.L.	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	38.25	51.00
Fuerzas Energéticas del Sur de Europa VI, S.L.	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	38.25	51.00
Fuerzas Energéticas del Sur de Europa XI, S.L.	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	38.25	51.00
Fuerzas Energéticas del Sur de Europa XII, S.L.	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	38.25	51.00
Fuerzas Energéticas del Sur de Europa XIII, S.L.U Fuerzas Energéticas del Sur de Europa XIV, S.L.U	Generación y Suministro de Energía S.L. Generación y Suministro de Energía S.L.	Spain Spain	Production of electricity Production of electricity	F.C. F.C.	38.25 38.25	100.00 100.00
Fuerzas Energéticas del Sur de Europa XVIII, S.L.U	Generación y Suministro de Energía S.L.	Spain	Production of electricity	F.C.	38.25	100.00
S.L.O Fuerzas Energéticas del Sur de Europa XX, S.L.U	Generación y Suministro de Energía S.L.	Spain	Production of electricity	F.C.	38.25	100.00
Gemini Wind S.r.l.	LCG Renewables Energies Spain, S.L.U.	Italy	Production of electricity	F.C.	75.00	100.00
Generación Eólica El Vedado, S.L.	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	38.25	51.00
Generación y Suministro de Energía, S.L.	Repsol Wind and Solar Spain, S.L.U.	Spain	Production of electricity and portfolio company	F.C.	38.25	51.00
Georges S.r.l.	PI Italy S.r.l.	Italy	Production of electricity	F.C.	75.00	100.00
Gimsan SPV 2021, S.L.U.	Cefiro Holdco, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
Giovanni S.r.l.	PI Italy S.r.l.	Italy	Production of electricity	F.C.	75.00	100.00
Gruppo Visconti Turi S.r.l.	LCG Renewables Energies Spain, S.L.U.	Italy	Production of electricity	F.C.	75.00	100.00
Gulf Coast Offshore Wind LLC.	Repsol US Renewables, LLC	United States	Production of electricity	F.C.	75.00	100.00
Gustave S.r.l.	PI Italy S.r.l.	Italy	Production of electricity	F.C.	75.00	100.00
Hecate Energy Frye Solar LLC	Take Wing Renewables, LLC (24)	United States	Production of electricity	F.C.	75.00	100.00
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Name	Parent Company	Country	Corporate purpose	Method of conso. ⁽¹⁾	Effective interest	Cont. interest
Hecate Energy Group, LLC	Repsol Renewables North America, Inc	United States	Development of photovoltaic and battery energy storage projects	E.M.	30.00	40.00
Hecate Energy Longhorn Solar LLC	Repsol Renewables Development Company LLC	United States	Production of electricity	F.C.	75.00	100.00
Hecate Energy Outpost Solar LLC	Repsol Renewables Development Company LLC	United States	Production of electricity	F.C.	75.00	100.00
Heritage Praire Solar LLC (4)	Illinois Wind Infrastructure Holdings LLC	United States	Production of electricity	E.M.(J.V.)	37.50	100.00
Hispánica de Desarrollos Energéticos Sostenibles, S.L.U	Generación y Suministro de Energía S.L.	Spain	Production of electricity	F.C.	38.25	100.00
Iberen Renovables, S.A.U.	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	75.00	100.00
Iberia Solar Brownfield 1, S.L.U.	LCG Renewables Energies Spain, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
IES ConnectGen Holdings LLC (4) Infraestructuras Compartidas Nudo	Interconnect Energy Storage LLC Soluciones Tecnológicas de Energías	United States	Production of electricity	F.C.	75.00	100.00
Montetorrero, A.I.E.	Verdes, S.L.U	Spain	Production of electricity	F.C.	75.00	100.00
Illinois Generation LLC (4)	Illinois Wind Infrastructure Holdings LLC	United States	Production of electricity	E.M.(J.V.)	37.50	100.00
Illinois Wind Infrastructure Holdings LLC (4)	Clean Venture Acquisition LLC	United States	Production of electricity	E.M.(J.V.)	37.50	50.00
Illinois Wind Transmission LLC (4)	Illinois Wind Infrastructure Holdings LLC	United States	Production of electricity	E.M.(J.V.)	37.50	100.00
Instalaciones Comunes Cerrato, A.I.E. (4)	Iberen Renovables, S.A.U.	Spain	Production of electricity	E.M.	39.75	53.00
Interconnect Energy Storage LLC (4)	ConnectGen East LLC	United States	Production of electricity	F.C.	75.00	100.00
ISC Greenfield 1, S.L.U.	Iberia Solar Brownfield 1, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
ISC Greenfield 2, S.L.U.	Iberia Solar Brownfield 1, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
ISC Greenfield 3, S.L.U.	Iberia Solar Brownfield 1, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
ISC Greenfield 4, S.L.U.	Iberia Solar Brownfield 1, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
ISC Greenfield 5, S.L.U.	Iberia Solar Brownfield 1, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
ISC Greenfield 6, S.L.U.	Iberia Solar Brownfield 1, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
ISC Greenfield 8, S.L.U.	Iberia Solar Brownfield 1, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
ISC Greenfield 9, S.L.U.	Iberia Solar Brownfield 1, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
ISC Greenfield 10, S.L.U.	Iberia Solar Brownfield 1, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
Repsol Generación Hidráulica, S.L. (17)	Repsol Renovables, S.A (26)	Spain	Production of electricity	F.C.	75.00	100.00
ISC Greenfield 13, S.L.U.	Iberia Solar Brownfield 1, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
ISC Greenfield 17, S.L.U.	Iberia Solar Brownfield 1, S.L.U.	Spain	Production of electricity	F.C.		100.00
ISC Greenfield 18, S.L.U.	Iberia Solar Brownfield 1, S.L.U.		Production of electricity	F.C.	75.00	
	Iberia Solar Brownfield 1, S.L.U.	Spain	,		75.00	100.00
ISC Greenfield 19, S.L.U.		Spain	Production of electricity	F.C.	75.00	100.00
ISC Greenfield 20, S.L.U.	Iberia Solar Brownfield 1, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
ISC Greenfield 24, S.L.U.	Iberia Solar Brownfield 1, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
ISC Greenfield 25, S.L.U.	Iberia Solar Brownfield 1, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
Jackson S.r.l.	PI Italy S.r.l.	Italy	Production of electricity	F.C.	75.00	100.00
Jasper S.r.l.	PI Italy S.r.l.	Italy	Production of electricity	F.C.	75.00	100.00
Jicarilla Solar 1 LLC	Jicarilla Solar 1 Holdings, LLC	United States	Production of electricity	F.C.	75.00	100.00
Jicarilla Solar 1 Class B LLC	Take Wing Renewables, LLC (23)	United States	Portfolio Company	F.C.	75.00	100.00
Jicarilla Solar 1 Holdings LLC	Jicarilla Solar 1 Class B LLC	United States	Portfolio Company	F.C.	75.00	100.00
Jicarilla Solar 2 LLC	Jicarilla Solar 2 Holdings LLC	United States	Production of electricity	F.C.	75.00	100.00
Jicarilla Solar 2 Bond Purchaser LLC	Jicarilla Solar 2 LLC	United States	Portfolio Company	F.C.	75.00	100.00
Jicarilla Solar 2 Holdings LLC	Jicarilla Solar 2 Class B LLC	United States	Portfolio Company	F.C.	75.00	100.00
Jicarilla Solar 2 Class B LLC	Take Wing Renewables, LLC (23)	United States	Portfolio Company	F.C.	75.00	100.00
Jicarilla Storage 1 LLC	Jicarilla Solar 1 Holdings, LLC	United States	Energy storage	F.C.	75.00	100.00
Jicarilla Solar 1 Bond Purchaser LLC	Jicarilla Solar 1 LLC	United States	Portfolio Company	F.C.	75.00	100.00
Jicarilla Storage 1 Bond Purchaser LLC	Jicarilla Storage 1 LLC	United States	Portfolio Company	F.C.	75.00	100.00
Keith S.r.l.	PI Italy S.r.l.	Italy	Production of electricity	F.C.	75.00	100.00
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Name	Parent Company	Country	Corporate purpose	Method of conso. ⁽¹⁾	Effective interest	interest
Knights Ferry Solar LLC (4)	ConnectGen West LLC	United States	Production of electricity	F.C.	75.00	100.00
LAAT Páramo de Sardón, A.I.E. (4)	Iberen Renovables, S.A.U.	Spain	Production of electricity	E.M.	44.26	59.01
Laramie Range Wind, LLC (4)	ConnectGen West LLC	United States	Production of electricity	F.C.	75.00	100.00
LCG Renewables Energies Spain, S.L.U.	Repsol Renovables, S.A.	Spain	Portfolio Company	F.C.	75.00	100.00
LCG Renewables Energies France Limited	LCG Renewables Energies Spain, S.L.U.	United Kingdom	Portfolio Company	F.C.	75.00	100.00
Lighthouse Renewable, Corp	Repsol Renewables North America, Inc	United States	Portfolio Company	F.C.	75.00	100.00
Lincoln Pin Solar LLC (4)	ConnectGen East LLC	United States	Production of electricity	F.C.	75.00	100.00
Lorenzo S.r.l.	PI Italy S.r.l.	Italy	Production of electricity	F.C.	75.00	100.00
Mafra Solar S.r.l.	LCG Renewables Energies Spain, S.L.U.	Italy	Production of electricity	F.C.	61.50	82.00
Meridian Creek LLC (4)	ConnectGen West LLC	United States	Production of electricity	F.C.	75.00	100.00
Meridian Lake LLC (4)	ConnectGen LLC	United States	Production of electricity	F.C.	75.00	100.00
Michelangelo S.r.l.	PI Italy S.r.l.	Italy	Production of electricity	F.C.	75.00	100.00
Natural Power Development, S.L.U	Aragonesa de Infraestructuras Energéticas Renovables, S.L.U (20)	Spain	Production of electricity	F.C.	75.00	100.00
Nesa Vento Galego 1, S.L.	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	75.00	100.00
Nesa Vento Galego 2, S.L.	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	75.00	100.00
Nesa Vento Galego 3, S.L.	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	75.00	100.00
New Energy Viven S.r.l.	PI Italy 2 S.r.l.	Italy	Production of electricity	F.C.	75.00	100.00
Ninety West Solar LLC (4)	ConnectGen East LLC	United States	Production of electricity	F.C.	75.00	100.00
Nudo Manzanares 220 KV, A.I.E.	Tramperase, S.L.	Spain	Common electricity evacuation infrastructures	E.M.	10.56	27.60
Paolo S.r.l.	PI Italy S.r.l.	Italy	Production of electricity	F.C.	75.00	100.00
Páramo de Sardón Promotores, A.I.E. (4)	Iberen Renovables, S.A.U.	Spain	Production of electricity	F.C.	53.99	71.98
Parque Eólico Antofagasta, SpA	Eólica de Taltal, SpA	Chile	Production of electricity	F.C.	75.00	100.00
Parque Eólico Atacama SPA	Repsol Ibereólica Renovables Chile SpA	Chile	Production of electricity	E.M.(J.V.)	37.50	100.00
Parque Eólico Valle de Iguña, S.L.	Repsol Ureño, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
Parque FV Hercules, S.L.U.	Iberia Solar Brownfield 1, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
Parque FV Orion, S.L.U.	Iberia Solar Brownfield 1, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
Parque FV Taurus, S.L.U.	Iberia Solar Brownfield 1, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
Paul S.r.l.	PI Italy S.r.l.	Italy	Production of electricity	F.C.	75.00	100.00
PE Cabo Leones III SpA	Repsol Ibereólica Renovables Chile SpA	Chile	Production of electricity	E.M.(J.V.)	37.50	100.00
PE Levante 4W, S.L.U.	Four Winds Investco, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
PE Mistral 4W, S.L.U.	Four Winds Investco, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
PE Tramontana, S.L.U.	Four Winds Investco, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
Pecos Renewables North America, LLC (4)	Repsol Renewables OpCo Holding, LLC	United States	Production of electricity	F.C.	75.00	100.00
PI Italy S.r.l.	LCG Renewables Energies Spain, S.L.U.	Italy	Portfolio Company	F.C.		100.00
PI Italy 2 S.r.l.	LCG Renewables Energies Spain, S.L.U.	Italy	Portfolio Company	F.C.	75.00 75.00	100.00
Pieter S.r.l.	PI Italy S.r.l.	Italy	Production of electricity	F.C.	75.00	100.00
Pike Creek Holdings LLC (4)	ConnectGen East LLC	United States	Production of electricity	F.C.	75.00	100.00
Promotores Valle- Atalaya, A.I.E.	Repsol Renovables, S.A.	Spain	Common electricity evacuation infrastructures	E.M.	15.04	20.05
Puertollano Sunrise, S.L.	Repsol Puertollano Sunrise, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
PV Aries S.r.l.	LCG Renewables Energies Spain, S.L.U.	Italy	Production of electricity	F.C.	75.00	100.00
PV El Tomillar, S.L.	Generación y Suministro de Energía S.L.	Spain	Production of electricity	F.C.	38.25	100.00
PV Italy 008 S.r.l.	LCG Renewables Energies Spain, S.L.U.	Italy	Production of electricity	F.C.	75.00	100.00
PV Sagittarius S.r.l.	LCG Renewables Energies Spain, S.L.U.	Italy	Production of electricity	F.C.	75.00	100.00
PV Scorpio S.r.l.	LCG Renewables Energies Spain, S.L.U.	Italy	Production of electricity	F.C.	75.00	100.00
PV Taurus S.r.l.	LCG Renewables Energies Spain, S.L.U.	Italy	Production of electricity	F.C.	75.00	100.00
Radira SPV 2021, S.L.U.	Cefiro Holdco, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
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Renovables Cerro Duran, S.L.	Repsol Cerro Comitre, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00

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Neuro	Parent Company	Country	C	Method of conso. ⁽¹⁾	% Effective interest	6 Cont. interest
Name	Repsol Maials, S.L.U	Country	Corporate purpose	F.C.	75.00	
Renovables de Maials, S.L.		Spain	Production of electricity		75.00	100.00
Renovables de Olmedilla, S.L.	Repsol Renovables Olmedilla, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
Renovables de Paramillos, S.L.	Repsol Paramillos S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
Renovables de Peñarroya, S.L. (4)	Repsol Virgen de Peñarroya, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
Renovables de Velilla, S.L.	Repsol Velilla, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
Renovables de Villarrobledo, S.L.	Repsol Villarrobledo, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
Renovables Menores, S.L. (16)	Repsol Menores, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
Renovables Vientos del Solano, S.L.	Repsol Vientos del Solano S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
Renovables Arroyo de la Luz, S.L.	Repsol Arroyo de la Luz, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
Renovacyl, S.A.	Generación y Suministro de Energía S.L.	Spain	Production of electricity	F.C.	38.25	100.00
Repsol Ala dei Sardi, S.r.l.	Repsol Renovables, S.A.	Italy	Production of electricity	F.C.	75.00	100.00
Repsol Arroyo de la Luz, S.L.U.	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	75.00	100.00
Repsol Cerro Comitre, S.L.U.	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	75.00	100.00
Repsol Chile, SpA	Repsol Renovables, S.A.	Chile	Portfolio Company	F.C.	75.00	100.00
Repsol Financiera Renovables, S.A.	Repsol Renovables, S.A.	Spain	Financial services	F.C.	75.00	100.00
Repsol Gaude S.r.l.	Repsol Renovables, S.A.	Italy	Production of electricity	F.C.	75.00	100.00
Repsol Generación de Ciclos Combinados, S.L.U.	Repsol, S.A.	Spain	Production of electricity	F.C.	100.00	100.00
Repsol Generación Eléctrica, S.A.U.	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	75.00	100.00
Repsol Ibereólica Renovables Chile SpA	Repsol Chile, SpA	Chile	Production of electricity	E.M.(J.V.)	37.50	50.00
Repsol LCG Energies Italia S.r.l.	LCG Renewables Energies Spain, S.L.U.	Italy	Production of electricity	F.C.	75.00	100.00
Repsol Maials, S.L.U	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	75.00	100.00
Repsol Menores, S.L.U. (15)	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	75.00	100.00
Repsol Montepuccio 1, S.r.l.	Repsol Renovables, S.A.	Italy	Production of electricity	F.C.	75.00	100.00
Repsol Montepuccio 2, S.r.l.	Repsol Renovables, S.A.	Italy	Production of electricity	F.C.	75.00	100.00
Repsol Monti, S.r.l.	Repsol Renovables, S.A.	Italy	Production of electricity	F.C.	75.00	100.00
Repsol Nughedu S.R.L.	Repsol Renovables, S.A.	Italy	Production of electricity	F.C.	75.00	100.00
Repsol Orria, S.r.l.	Repsol Renovables, S.A.	Italy	Production of electricity	F.C.	75.00	100.00
Repsol Paramillos S.L.U.	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	75.00	100.00
Repsol Puertollano Sunrise, S.L.U.	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	75.00	100.00
Repsol Renewables Development Company LLC	Repsol Renewables US HoldCo, LLC (27)	United States	Portfolio Company	F.C.	75.00	100.00
Repsol Renewables Italia S.R.L.	Repsol Renovables, S.A.	Italy	Development of greenfield projects and production of electricity	F.C.	75.00	100.00
Repsol Renewables North America, Inc	Repsol Renovables, S.A.	United States	Portfolio Company	F.C.	75.00	100.00
Repsol Renewables OpCo Holding, LLC (4)	Repsol Renewables US HoldCo, LLC (23)	United States	Portfolio Company	F.C.	75.00	100.00
Repsol Renewables OpCo, LLC (4) Repsol Renewables Services North America, LLC	Repsol Renewables US HoldCo, LLC (25)	United States	Production of electricity	F.C.	75.00	100.00
(4) (12)	ConnectGen LLC	United States	Production of electricity	F.C.	75.00	99.99
Repsol Renewables US HoldCo, LLC (4)	Repsol Renewables North America, Inc	United States	Portfolio Company	F.C.	75.00	100.00
Repsol Renovables Consumos Industriales, S.L.U. (14)	Iberia Solar Brownfield 1, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.00
Repsol Renovables Olmedilla, S.L.U.	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	75.00	100.00
Repsol Renovables, S.A.	Repsol, S.A.	Spain	Portfolio Company	F.C.	75.00	75.00
Repsol San Mauro S.R.L. Repsol Servicios Renovables, S.A.U.	Repsol Renovables, S.A. Repsol Renovables, S.A.	Italy Spain	Production of electricity Representative in electricity market and provision of	F.C. F.C.	75.00 75.00	100.00
Repsol Ureño, S.L.U.	Repsol Renovables, S.A.	Spain	services to Group companies Production of electricity	F.C.	75 00	100.00
			,		75.00	
Repsol Uta S.R.L.	Repsol Renovables, S.A.	Italy	Production of electricity	F.C.	75.00	100.00
Repsol Velilla, S.L.U.	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	75.00	100.00

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Name	Parent Company	Country	Corporate purpose	Method of conso. ⁽¹⁾	Effective interest	Cont. interest
Repsol Vientos del Solano S.L.U.	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	75.00	100.00
Repsol Villarrobledo, S.L.U.	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	75.00	100.00
Repsol Virgen de Peñarroya, S.L.U.	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	75.00	100.00
Repsol Wind and Solar Spain, S.L.U.	Repsol Renovables, S.A.	Spain	Portfolio Company	F.C.	75.00	100.0
Sandy Pond Energy LLC (4)	ConnectGen East LLC	United States	Production of electricity	F.C.		100.0
Set Colectora Valle, A.I.E.	Repsol Renovables, S.A.	Spain	Common electricity evacuation infrastructures	E.M.	75.00 18.80	25.0
Set Promotores Sax, A.I.E.	Repsol Renovables, S.A.	Spain	Common electricity evacuation	E.M.	12.87	17.1
Set Sardón, A.I.E. (4)	Iberen Renovables, S.A.U.	Spain	infrastructures Production of electricity	F.C.		
Sidney S.r.l.	Jackson S.r.l.	Italy	Production of electricity	F.C.	52.59 75.00	70.1 100.0
Societa Agricola Edward S.r.l.	PI Italy S.r.I.	Italy	Production of electricity	F.C.	75.00	100.0
Solar Fotovoltaica Villena, S.L.	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	75.00	100.0
Soluciones Tecnológicas de Energías Verdes,	Aragonesa de Infraestructuras Energéticas	Spain	Production of electricity	F.C.	75.00	100.0
S.L.U	Renovables, S.L.U (20) CG NYISO LLC		,			
Southern Tier Energy Storage LLC (4)		United States	Production of electricity	F.C.	75.00	100.0
Somonauk Solar LLC (4)	ConnectGen East LLC	United States	Production of electricity	F.C.	75.00	100.0
Fake Wing Renewables, LLC (4)	Pecos Renewables North America, LLC	United States	Production of electricity	F.C.	75.00	100.0
Fhree Mounds Solar LLC (4)	ConnectGen East LLC	United States	Production of electricity	F.C.	75.00	100.C
Framperase, S.L.	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	38.25	51.C
Frillo Solar Fotovoltaica, S.L.U.	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	75.00	100.C
Frillo Solar Fotovoltaica 2, S.L.U.	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	75.00	100.C
rillo Solar Fotovoltaica 3, S.L.U.	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	75.00	100.0
rillo Solar Fotovoltaica 4, S.L.U.	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	75.00	100.0
/aldesolar Hive, S.L.	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	38.25	51.C
/ento Continuo Galego, S.L.U.	Repsol Renovables, S.A.	Spain	Production of electricity	F.C.	75.00	100.C
√incent S.r.l.	PI Italy S.r.l.	Italy	Production of electricity	F.C.	75.00	100.0
Viveiro PE Galicia, S.L.U.	Four Winds Investco, S.L.U.	Spain	Production of electricity	F.C.	75.00	100.0
Western NY Energy Storage LLC (4)	CG NYISO LLC	United States	Production of electricity	F.C.	75.00	100.0
Walnut Hill Solar LLC (4)	ConnectGen East LLC	United States	Production of electricity	F.C.	75.00	100.0
CORPORATE						
Albatros, S.A.R.L.	Repsol, S.A.	Luxembourg	Portfolio Company	F.C.	100.00	100.0
Begas Fabrika, S.L.	Begas Motor S.L.	Spain	Manufacture, transformation and sale of motor vehicles; manufacture of electrical equipment, parts and accessories	E.M.	11.72	100.0
Begas Motor, S.L.	Repsol Energy Ventures, S.A.U.	Spain	Manufacture, transformation and sale of motor vehicles; manufacture of electrical equipment, parts and accessories	E.M.	11.72	11.7
3eltxarga S.à r.l. (4)	Albatros, S.A.R.L.	Luxembourg	Financial Services	F.C.	100.00	100.0
DACMa, GmbH	Repsol Energy Ventures, S.A.U.	Germany	Development and marketing of technology for direct capture of CO2	E.M.	15.63	15.6
Darwin Bioprospecting Excellence S.L. (4)	Repsol Energy Ventures, S.A.U.	Spain	Development of environmental technologies based on biological processes	E.M.	21.43	21.2
Ezzing Renewable Energies S.L.	Repsol Energy Ventures, S.A.U.	Spain	Development of photovoltaic projects	E.M.	24.03	24.C
Ezzing Building Synergies S.L.	Ezzing Renewable Energies, S.L.	Spain	Development of photovoltaic projects	E.M.	24.03	100.0
Ezzing Operations Spain S.L.	Ezzing Renewable Energies, S.L.	Spain	Development of photovoltaic projects	E.M.	24.03	100.0
Finboot Ltd.	Repsol Energy Ventures, S.A.U.	United Kingdom	Blockchain technology for energy, retail and automotive sectors	E.M.	7.22	7.2
			Blockchain technology for			
Finboot Tech, S.L	Finboot Ltd.	United Kingdom	energy, retail and automotive sectors	E.M.	7.22	100.0

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					Decemb	er 2024
					%	6
Name	Parent Company	Country	Corporate purpose	Method of conso. ⁽¹⁾	Effective interest	Cont. interest
Ingelia (4)	Repsol Energy Ventures, S.A.U.	Spain	Technical engineering services and other activities related to technical advice	E.M.	10.55	10.55
Net Zero Ventures, S.L.	Repsol Energy Ventures, S.A.U.	Spain	Investment advice to the manager of the two venture capital entities	E.M.	50.00	50.00
OGCI Climate Investments LLP	Repsol Energy Ventures, S.A.U.	United Kingdom	Technology development	E.M.	9.09	9.09
Perseo Biotechnology S.L.U.	Repsol Energy Ventures, S.A.U.	Spain	Manufacture, distribution and sale of biofuels	E.M.	24.99	24.99
Recreus Industries, S.L.	Repsol Energy Ventures, S.A.U.	Spain	Distribution and sale of oil products	E.M.	16.67	16.67
Recreus USA INC	Recreus Industries, S.L.	Spain	Distribution and sale of oil products	E.M.	16.67	100.00
Repsol E&P Capital Markets Europe S.à r.l. (19)	Repsol E&P S.a.r.l. (28)	Luxembourg	Financial services	F.C.	75.00	100.00
Repsol Energy Ventures, S.A.U.	Repsol, S.A.	Spain	Development of new energy projects	F.C.	100.00	100.00
Repsol Europe Finance S.A.R.L.	Albatros, S.A.R.L.	Luxembourg	Financial services	F.C.	100.00	100.00
Repsol Finance Brasil S.A.R.L.	Repsol Exploração Brasil Ltda.	Luxembourg	Portfolio management and financial services	F.C.	100.00	100.00
Repsol Financial Trading S.a.r.l.	Albatros, S.A.R.L.	Luxembourg	Financial services	F.C.	100.00	100.00
Repsol Gestión de Divisa, S.L.	Repsol, S.A.	Spain	Financial services	F.C.	99.98	100.00
Repsol International Finance, B.V.	Repsol, S.A.	Netherlands	Financial services	F.C.	100.00	100.00
Repsol Tesorería y Gestión Financiera, S.A.	Repsol, S.A.	Spain	Financial services	F.C.	100.00	100.00
Rocsole OY	Repsol Energy Ventures, S.A.U.	Finland	Technology development	E.M.	15.34	15.34
SC Net Zero Ventures Fund I, F.C.R.E. (4)	Repsol Energy Ventures, S.A.U.	Spain	Development of technologies with low greenhouse gas emissions	E.M.	40.00	40.00
Smarkia Energy, S.L.	Repsol Energy Ventures, S.A.U.	Spain	Provision of energy efficiency services on a Cloud platform	E.M.	33.51	33.51
Trovant Technology S.L.	Repsol Energy Ventures, S.A.U.	Spain	Research and development activities related to the application and scaling of environmental biotechnology	E.M.	9.35	9.35

⁽¹⁾ Consolidation method:

F.C.: Full consolidation.

E.M.: Equity method. Joint Ventures are identified as "JV" ^(a) Percentage corresponding to sum of direct shareholdings of Group companies in the entity. ^(b) Interests in joint operations (see Appendix IB) which are structured thought a company and where this vehicle does not limit its right to the assets or obligations for the liabilities related to the arrangement.

(4) Companies incorporated into the Repsol Group in 2024 (see Appendix IC).

⁽⁵⁾ Company in the process of liquidation.

⁽⁶⁾ This company owns a minority stake in Everen Limited (4.92%), domiciled in Bermuda.

^(a) This company owns a minority state in Everen Limited (4:9279), sometice in Seringea.
 ^(b) This company, legally incorporated in the Bahamas, is domiciled for tax purposes in the United Kingdom.
 ^(a) This company, legally incorporated in the British Virgin Islands, is domiciled for tax purposes in the United Kingdom.
 ^(b) This company, legally incorporated in Barbados, is domiciled for tax purposes in the Netherlands.

⁽¹⁰⁾ A company without activity.

⁽¹²⁾ A company without activity.
 ⁽¹³⁾ This company was formerly called Repsol Oil & Gas Holdings USA, Inc. The change took place in March 2024.
 ⁽¹²⁾ This company was formerly called ConnectGen Management LLC. The change took place in May 2024.
 ⁽¹³⁾ This company was previously called Biscay Pyrolitic Ecofuels, S.L. The change took place in August 2024.
 ⁽¹⁴⁾ This company was previously called Parque FV Centauro, S.L.U. The change took place in September 2024.
 ⁽¹⁵⁾ This company was previously called Parque FV Centauro, S.L.U. The change took place in September 2024.

⁽¹⁵⁾ This company was previously called Reposed Bureba, S.L.U. The change took place in September 2024.
 ⁽⁶⁾ This company was previously called Renovables de la Bureba, S.L. The change took place in September 2024.
 ⁽⁷⁾ This company was previously called ISC Greenfield 11, S.L.U. The change took place in October 2024.

⁽¹⁸⁾ This company was previously called Repsol Greece Ionian, S.L.U. The change took place in October 2024.
 ⁽¹⁹⁾ This company was previously called Repsol Greece Ionian, S.L.U. The change took place in October 2024.
 ⁽²⁰⁾ The parent company of this company was previously Repsol Renovables, S.A. The change took place in July 2024.
 ⁽²¹⁾ The parent company of this company was previously Repsol Química, S.A. The change took place in July 2024.
 ⁽²²⁾ The parent company of this company was previously Repsol Química, S.A. The change took place in July 2024.

(²¹) The parent company of this company was previously Repsol Quimica, S.A. The change took place in July 2024.
 (²²) The parent company of this company was previously Ibil, Gestor de Carga de Vehículo Eléctrico, S.A. The change took place in July 2024.
 (³³) The parent company of this company was previously Repsol Renewables North America Inc. The change took place in August 2024.
 (³⁴) The parent company of this company was previously Repsol Renewables Development Company LLC. The change took place in August 2024.
 (³⁵) The parent company of this company was previously Repsol Renewables Opco Holding, LLC. The change took place in September 2024.
 (³⁶) The parent company of this company was previously Ibersol Renewables Opco Holding, LLC. The change took place in September 2024.
 (³⁶) The parent company of this company was previously Ibersol Renewables North America Inc. The change took place in Devember 2024.
 (³⁷) The parent company of this company was previously Ibersol Renewables North America Inc. The change took place in Devember 2024.

⁽²⁷⁾ The parent company of this company was previously Repsol Renewables North America, Inc. The change took place in December 2024.

⁽²⁸⁾ The parent company of this company was previously Albatros, S.A.R.L. The change took place in December 2024.
 ⁽²⁹⁾ The parent company of this company was formerly Saint John LNG Development Company Ltd. The change took place in December 2024.
 ⁽³⁰⁾ This company, legally incorporated in the Cayman Islands, is domiciled for tax purposes in Colombia.

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Appendix IB: Group joint ventures as of December 31, 2024

The following are the main Joint Ventures (see Note 3.4) of the Repsol Group (including those in which it participates through a joint venture):⁴⁹

Name	Participation % $^{(1)}$	Operator	Activity ⁽²⁾
UPSTREAM			
Algeria			
Block 405a	35.00%	Pertamina	Development/Production
Reggane Nord	36.00%	Groupement Reggane Nord	Development/Production
ustralia			
PDA 06-105 PSC	25.00%	ENI	In the process of dismantling
olivia			
Arroyo Negro	48.33%	YPF B Andina, S.A	Development/Production
oqueron	48.33%	YPF B Andina, S.A	Development/Production
amiri	48.33%	YPF B Andina, S.A	Development/Production
ascabel	48.33%	YPF B Andina, S.A	Development/Production
obra	48.33%	YPF B Andina, S.A	Development/Production
nconada	48.33%	YPF B Andina, S.A	Development/Production
uairuy	48.33%	YPF B Andina, S.A	Development/Production
a Peña-Tundy	48.33%	YPF B Andina, S.A	Development/Production
os Penocos	48.33%	YPF B Andina, S.A	Development/Production
os Sauces	48.33%	YPF B Andina, S.A	Development/Production
aipipendi (Margarita - Huacaya)	37.50%	Repsol	Development/Production
alacios	48.33%	YPF B Andina, S.A	Development/Production
atuju	48.33%	YPF B Andina, S.A	Development/Production
uerto Palos	48.33%	YPF B Andina, S.A	Development/Production
io Grande	48.33%	YPF B Andina, S.A	Development/Production
an Antonio - Sabalo	24.17%	Petrobras	Development/Production
an Alberto	24.17%	Petrobras	Development/Production
irari	48.33%	YPF B Andina, S.A	Development/Production
íbora	48.33%	YPF B Andina, S.A	Development/Production
apacani	48.33%	YPF B Andina, S.A	Development/Production
razil			
Ibacora Leste	6.00%	Petro Rio	Development/Production
M-C-33 (C-M-539)	21.00%	Equinor	Development/Production
M-S-50 (S-M-623) Sagittarius	12.00%	Petrobras	Exploration
M-S-9 Sapinhoá Concession	15.00%	Petrobras	Development/Production
M-S-9 PSC Sapinhoá	15.00%	Petrobras	Development/Production
M-S-9A Lapa	15.00%	Total	Development/Production
	<i>,</i>		
iolombia IPO-9 - Akacias Production Area	(5.00)/	Econetrol	Sold
-	45.00%	Ecopetrol	
PO-9 - Guamal Evaluation Area	45.00%	Ecopetrol	Sold in 2025
atleya	50.00%	Ecopetrol	In the process of dismantling In the process of dismantling
hipirón	8.75%	SierraCol	
PO-9 - Exploration Area	45.00%	Ecopetrol	Sold in 2025
ravo Norte	5.63%	SierraCol	In the process of dismantling
osecha	17.50%	SierraCol	In the process of dismantling
ondón	4.38%	SierraCol	In the process of dismantling
pain			
lbatros	82.00%	Repsol	In the process of dismantling
ngula	53.85%	Repsol	In the process of dismantling
oquerón	61.95%	Repsol	In the process of dismantling
asablanca-Montanazo Unificado	68.67%	Repsol	In the process of dismantling
asablanca No Unificado	67.35%	Repsol	In the process of dismantling

⁴⁹ Joint ventures in the Exploration & Production segment include the blocks of those joint ventures in which the Group has mining domain for the exploration, development and production of hydrocarbons.

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Name	Participation % ⁽¹⁾	Operator	Activity ⁽²⁾
Nontanazo D	75.07%	Repsol	In the process of dismantling
Rodaballo	69.42%	Repsol	In the process of dismantling
arracuda	60.21%	Repsol	In the process of dismantling
Inited States ⁽³⁾			
Naska			
Horseshoe Unit	49.00%	Santos	Exploration
ikka Unit	49.00%	Santos	Development/Production
Quokka	44.70%	Santos	Exploration
` oint Lands Operating Agreement Area	49.00%	Santos	Exploration
Gulf of Mexico			
Blacktip North - AC 335	50.00%	Llog	Exploration
henzy Unit	28.00%	Woodside	Development/Production
lacktip	50.00%	Llog	Exploration
uckshot	50.00%	Llog	Exploration
uckskin Unit	22.50%	Llog	Development/Production
uckskin North	22.50%	Llog	Exploration
eon Unit	50.00%	Llog	Development/Production
astille North	50.00%	Llog	Exploration
astile	35.63%	Llog	Development/Production
lonument	28.57%	Beacon	Exploration
Iollerussa	20.00%	Shell	Exploration
loel	50.00%	Llog	Exploration
reen Canyon 608 (Shenzi Unit)	28.00%	Woodside	Development/Production
hristmas Bay	20.00%	Shell	Exploration
a Sal	20.00%	Shell	Exploration
1allorca	50.00%	Llog	Exploration
unharrow	40.00%	Talos	Exploration
emo	50.00%	Llog	Exploration
icily	33.00%	Llog	Exploration
10nument Walker Ridge 314	20.00%	Beacon	Exploration
10nument Block 271 Unit	20.00%	Beacon	In the process of dismantling
afiki	50.00%	Talos	Exploration
/itchita	50.00%	Talos	Exploration
aos	50.00%	Talos	Exploration
ach and Jibe	50.00%	Talos	Exploration
maha	50.00%	Talos	Exploration
lebraska	50.00%	Talos	Exploration
lyperion	50.00%	Talos	Exploration
lelios	50.00%	Talos	Exploration
lalyard	50.00%	Talos	Exploration
odge City	50.00%	Talos	Exploration
nterprise	50.00%	Talos	Exploration
llyrion	50.00%	Talos	Exploration
ort Aransas North	45.00%	Talos	CO2 Storage
Iustang Island	45.00%	Talos	CO2 Storage
agle Ford			
agle Ford Texas	92.55%	Repsol	Development/Production
larcellus			
larcellus New York (*) Exploration Unconventional	99.71%	Repsol	Exploration
Aarcellus New York	86.19%	Repsol	Development/Production
1arcellus Pennsylvania	89.61%	Repsol	Development/Production
ndonesia			
orridor PSC	24.00%	Medco	Development/Production
akakemang South	80.00%	Repsol	Exploration
akakemang	45.00%	Repsol	Exploration

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Name	Participation % ⁽¹⁾	Operator	Activity ⁽²⁾
ibya			
VC115 Development	20.00%	Akakus	Development/Production
IC115 Exploration	40.00%	Repsol	Exploration
IC186 Development	16.00%	Akakus	Development/Production
C186 Exploration	32.00%	Repsol	Exploration
1exico			
lock 9	50.00%	Eni	Exploration
lock 29	46.67%	Repsol	Exploration
lorway			
L 019 G	61.00%	Repsol	In the process of dismantling
L 025	15.00%	Equinor	Development/Production
L 038C	70.00%	Repsol	Development/Production
_ 052	27.00%	Equinor	In the process of dismantling
_ 092	7.65%	Equinor	Development/Production
_ 120	11.00%	Equinor	Development/Production
L 120 CS	11.00%	Equinor	Development/Production
L 121	7.65%	Equinor	Development/Production
187	15.00%	Equinor	Development/Production
L 316	55.00%	Repsol	Development/Production
_ 316B	55.00%	Repsol	Development/Production
eru			
ock 56	10.00%	Pluspetrol	Development/Production
lock 57	53.84%	Repsol	Development/Production
lock 88	10.00%	Pluspetrol	Development/Production
raq			
opkhana	80.00%	Repsol	In the process of leaving
Inited Kingdom			
D19 (22/17n)	58.97%	Repsol	Development/Production
020 (22/18n)	58.97%	Repsol	Development/Production
101 (13/24a Blake)	67.71%	Repsol	Development/Production
111 (30/3rd Upper)	25.00%	Repsol	Development/Production
85 (30/11b)	60.00%	Repsol	In the process of dismantling
85 (30/12b inc. Halley field)	60.00%	Repsol	In the process of dismantling
201 (16/21a)	15.00%	Harbour Energy	In the process of dismantling
201 (16/21d)	15.00%	Harbour Energy	In the process of dismantling
219 (16/13a)	30.54%	Repsol	Development/Production
225 (16/27a- Contract Area 3 Andrew Field Area)	9.86%	BP	Development/Production
225 (16/27a- Contract Area 3)	26.48%	BP	Development/Production
240 (16/22a- non Arundel Area)	36.98%	Repsol	In the process of dismantling
249 (14/19n_F1- Claymore)	92.48%	Repsol	Development/Production
291 (22/175)	58.97%	Repsol	Development/Production
291 (22/22a)	58.97%	Repsol	Development/Production
292 (22/18a)	58.97%	Repsol	Development/Production
297 (13/28a Ross)	69.18%	Repsol	Development/Production
297 (13/28a)	64.75%	Repsol	Development/Production
307 (13/29th Ross)	69.18%	Repsol	Development/Production
307 (13/29a)	71.67%	Repsol	Development/Production
324 (14/20b)	50.00%	Repsol	Development/Production
44 (16/21b Rest of Block)	60.00%	Repsol	In the process of dismantling
,44 (16/21b_F1*-Balmoral Field Area)	15.80%	Harbour Energy	In the process of dismantling
,44 (16/21c*- Rest of block excluding Stirling)	60.00%	Repsol	Development/Production
344 (16/21c_fi*)	15.32%	Harbour Energy	In the process of dismantling
344 (16/21c_fi*-Balmoral)	15.80%	Harbour Energy	In the process of dismantling
;34 (98/06A-Wareham)	5.00%	Perenco	Development/Production
534 (98/06a-Wych Farm UOA)	4.95%	Perenco	Development/Production
729 (13/29b - Blake Ext Non Skate_Devel.)	1.22.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

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Name	Participation % ⁽¹⁾	Operator	Activity ⁽²⁾
P729 (13/29b - Ross Unitised Field UUOA interests)	69.18%	Repsol	Development/Production
P729 (13/29b - Ross Field Area)	80.00%	Repsol	Development/Production
P810 (13/24b Blake Area)	67.70%	Repsol	Development/Production
P810 (13/24b North)	69.18%	Repsol	Development/Production
P973 (13/28c)	69.18%	Repsol	Development/Production
PL089 (SZ/8, SY/88b, SY/98a)	5.00%	Perenco	Development/Production
Trinidad and Tobago			
East Block	30.00%	BP	Development/Production
S.E.C.C. Ibis	10.80%	EOG	Development/Production
West Block	30.00%	BP	Development/Production
Coconut	15.00%	EOG	Development/Production
Mention	15.00%	EOG	Development/Production
Banyan	15.00%	EOG	Development/Production
Venezuela			
Barua Motatán	40.00%	Petroquiriquire	Development/Production
Carabobo	11.00%	Petrocarabobo	Development/Production
Cardon IV	50.00%	Cardon IV	Development/Production
Mene Grande	40.00%	Petroquiriquire	Development/Production
Quiriquire	40.00%	Petroquiriquire	Development/Production
Quiriquire Gas	60.00%	Quiriquire Gas	Development/Production
La Ceiba	40.00%	Petroquiriquire	Development/Production
Tomoporo	40.00%	Petroquiriquire	Development/Production
INDUSTRIAL			
Spain			
Asfaltos Españoles, S.A.	50.00%	Repsol	Asphalts
Iberian Lube Base Oils Company, S.A.	30.00%	SK Lubricants	Lubricants and specialties
Remolcadores Portuarios de Tarragona, S.L.	38.00%	Remolques y Navegación, S.A.	Maritime services
Remolcadores Puerto A Coruña, A.I.E.	60.00%	Repsol	Maritime services

⁽¹⁾ It corresponds to the interest that the Group Company has in the Joint Agreement.
 ⁽²⁾ In those cases where the activity is Development/Production, there is at least one asset where the final investment decision (FID) has been made. However, there may be areas with exploration activity, or abandonment.
 ⁽³⁾ Mining rights in the United States are articulated on a large number of Joint Operating Agreements (JOAs). They have been grouped according to

geographical areas and Repsol's participation.

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Appendix IC: Main changes in the Group's perimeter in 2024

Financial year ended December 31, 2024

a) Business combinations or other acquisitions or increase of participation in subsidiaries, joint ventures and/or investments in associates:

						2024			
Name	Country	Parent company	Concept	Date	Consolidation Method ⁽¹⁾	% Voting Rights Purchased	% Total voting rights after acquisition ⁽²⁾		
Ingelia, S.L.	Spain	Repsol Energy Ventures, S.A.U.	Acquisition	February-24	E.M.	11.83 %	11.83 %		
Genia Bioenergy, S.L. (3)	Spain	Repsol Industrial Transformation, S.L.U.	Acquisition	February-24	E.M.	25.75 %	25.75 %		
The Green Vector Renovables, S.L. (3)	Spain	Genia Bioenergy, S.L	Acquisition	February-24	E.M.	50.00 %	50.00 %		
TGV Gas Renovable Azumara, S.L.U. (3)	Spain	The Green Vector Renovables,	Acquisition	February-24	E.M.	100.00 %	-		
TGV Gas Renovable Jucar, S.L.U. (3)	Spain	S.L. The Green Vector Renovables,	Acquisition	February-24	E.M.	100.00 %			
,		S.L. The Green Vector Renovables,	1						
TGV Gas Renovable Duero, S.L.U. (3)	Spain	S.L. The Green Vector Renovables,	Acquisition	February-24	E.M.	100.00 %			
TGV Gas Renovable Segura, S.L.U. (3)	Spain	S.L. The Green Vector Renovables,	Acquisition	February-24	E.M.	100.00 %	100.00 %		
Bioenergía Gas Renovable IV, S.L.U. (3)	Spain	S.L.	Acquisition	February-24	E.M.	100.00 %	100.00 %		
Bioenergía Gas Renovable V, S.L.U. (3)	Spain	The Green Vector Renovables, S.L.	Acquisition	February-24	E.M.	100.00 %	100.00 %		
Bioenergía Gas Renovable VII, S.L.U. (3)	Spain	The Green Vector Renovables, S.L.	Acquisition	February-24	E.M.	100.00 %	100.00 %		
Bioenergy Els Vent, S.L.U. (3)	Spain	The Green Vector Renovables, S.L.	Acquisition	February-24	E.M.	100.00 %	100.00 %		
Bioenergía Gas Renovable II, S.L.U. (3)	Spain	Genia Bioenergy, S.L	Acquisition	February-24	E.M.	100.00 %	100.00 %		
SPV BGR I, S.L.U. (3)	Spain	Bioenergía Gas Renovable II, S.L.U.	Acquisition	February-24	E.M.	100.00 %	100.00 %		
SPV BGR II, S.L.U. (3)	Spain	Bioenergía Gas Renovable II, S.L.U.	Acquisition	February-24	E.M.	100.00 %	100.00 %		
SPV BGR III, S.L.U. (3)	Spain	Bioenergía Gas Renovable II, S.L.U.	Acquisition	February-24	E.M.	100.00 %	100.00 %		
SPV BIO Salerno, S.L.U (3)	Spain	Genia Bioenergy, S.L	Acquisition	February-24	E.M.	100.00 %	100.00 %		
SPV BIO Salas, S.L.U (3)	Spain	Genia Bioenergy, S.L	Acquisition	February-24	E.M.	100.00 %	100.00 %		
Genia Bioenergy Investments, S.L.U (3)	Spain	Genia Bioenergy, S.L	Acquisition	February-24	E.M.	100.00 %	100.00 %		
Rice to Energy, S.L. (3)	Spain	Genia Bioenergy Investments, S.L.U	Acquisition	February-24	E.M.	33.00 %	33.00 %		
SPV BGR Edison, S.L.U. (3)	Spain	Genia Bioenergy, S.L	Acquisition	February-24	E.M.	100.00 %	100.00 %		
Genia Bioenergy Portugal, LDA (3)	Portugal	Genia Bioenergy, S.L	Acquisition	February-24	E.M.	99.00 %	99.00 %		
Bioenergy GBP I, LDA (3)	Portugal	Genia Bioenergy Portugal, LDA	Acquisition	February-24	E.M.	100.00 %	100.00 %		
Bioenergy GBP II, LDA (3)	Portugal	Genia Bioenergy Portugal, LDA	Acquisition	February-24	E.M.	100.00 %	100.00 %		
Bioenergy GBP III, LDA (3)	Portugal	Genia Bioenergy Portugal, LDA	Acquisition	February-24	E.M.	100.00 %	100.00 %		
Bioenergy GBP IV, LDA (3)	Portugal	Genia Bioenergy Portugal, LDA	Acquisition	February-24	E.M.	100.00 %	100.00 %		
Aves OS LLC	United States	Repsol Earth Solutions USA, LLC	Acquisition	February-24	E.M.(5)	100.00 %	100.00 %		
Aves WC LLC	United States	Repsol Earth Solutions USA, LLC	Acquisition	February-24	E.M.(5)	100.00 %	100.00 %		
Renovables de Peñarroya, S.L.	Spain	Repsol Virgen de Peñarroya,	Constitution	February-24	F.C.	100.00 %	100.00 %		
ConnectGen LLC (4)	United States	S.L.U. Repsol US Renewables, LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %		
ConnectGen Management Holdings LLC (4)	United States	ConnectGen LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %		
ConnectGen Development LLC (4)	United States	ConnectGen LLC	Acquisition	March-24	F.C.	100.00 %			
ConnectGen Services LLC (4)	United States	ConnectGen LLC	Acquisition	March-24	F.C.	100.00 %			
Meridian Lake LLC (4)	United States	ConnectGen LLC	Acquisition	March-24	F.C.	100.00 %			
ConnectGen Management LLC (4)	United States	ConnectGen LLC	Acquisition	March-24	F.C.	100.00 %			
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ConnectGen Transmission LLC (4)	United States	ConnectGen LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %		

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Appendices

Translation of a report originally issued in Spanish. In the event of a discrepancy, the Spanish language version prevails.

					2024		
Name	Country	Parent company	Concept	Date	Consolidation Method ⁽¹⁾	% Voting Rights Purchased	% Total voting rights after acquisition ⁽²⁾
CG NYISO LLC (4)	United States	ConnectGen Transmission LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %
Capital Region Energy Storage LLC (4)	United States	CG NYISO LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %
Western NY Energy Storage LLC (4)	United States	CG NYISO LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %
Southern Tier Energy Storage LLC (4)	United States	CG NYISO LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %
ConnectGen Operating LLC (4)	United States	ConnectGen LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %
Clean Venture Acquisition LLC (4)	United States	ConnectGen Operating LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %
ConnectGen East LLC (4)	United States	ConnectGen Operating LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %
Interconnect Energy Storage LLC (4)	United States	ConnectGen East LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %
IES ConnectGen Holdings LLC (4)	United States	Interconnect Energy Storage LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %
ConnectGen South Wrentham LLC (4)	United States	IES ConnectGen Holdings LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %
ConnectGen Cross Road LLC (4)	United States	IES ConnectGen Holdings LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %
ConnectGen Chautauqua County LLC (4)	United States	ConnectGen East LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %
ConnectGen Erie-Wyoming LLC (4)	United States	ConnectGen East LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %
CG Fulton County LLC (4)	United States	ConnectGen East LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %
CG Henry County LLC (4)	United States	ConnectGen East LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %
ConnectGen East Storage LLC (4)	United States	ConnectGen East LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %
ConnectGen Montgomery County LLC (4)	United States	ConnectGen East LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %
ConnectGen New York LLC (4)	United States	ConnectGen East LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %
ConnectGen Cayuga County LLC (4)	United States	ConnectGen East LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %
Somonauk Solar LLC (4)	United States	ConnectGen East LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %
CG Prairie Creek LLC (4)	United States	ConnectGen East LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %
Four Creeks LLC (4)	United States	ConnectGen East LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %
ConnectGen NY Solar LLC (4)	United States	ConnectGen East LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %
Walnut Hill Solar LLC (4)	United States	ConnectGen East LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %
Ninety West Solar LLC (4)	United States	ConnectGen East LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %
Sandy Pond Energy LLC (4)	United States	ConnectGen East LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %
Pike Creek Holdings LLC (4)	United States	ConnectGen East LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %
CG Pike Creek LLC (4)	United States	Pike Creek Holdings LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %
Three Mounds Solar LLC (4)	United States	ConnectGen East LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %
Lincoln Pin Solar LLC (4)	United States	ConnectGen East LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %
Cedar Crossing Wind LLC (4)	United States	ConnectGen East LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %
ConnectGen West LLC (4)	United States	ConnectGen Operating LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %
ConnectGen Laramie County LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %
ConnectGen Phoenix Valley LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %
ConnectGen Albany County LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %
Evita Transmission LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %
Agua Amarga Wind LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %

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						2024	2024	
Name	Country	Parent company	Concept	Date	Consolidation Method ⁽¹⁾	% Voting Rights Purchased	% Total voting rights after acquisition ⁽²⁾	
CG Fountain Wind Holdings LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %	
CG Fountain Wind LLC (4)	United States	CG Fountain Wind Holdings LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %	
CG Leon County LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %	
CG Leon County II LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %	
CG Northwestern Wind I LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %	
CG Northwestern Wind II LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %	
CG Grimes County LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %	
CG Yakima Solar I LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %	
CG Yakima Solar II LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %	
CG Apache County Solar LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %	
CG Apache County Wind LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %	
CG Cochise County LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %	
CG Six Mile Solar I LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %	
CG Six Mile Solar II LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %	
Knights Ferry Solar LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %	
CG Three Points LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %	
CG Western Renewables LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %	
CG Western Renewables II LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %	
CG Western Renewables III LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %	
CG Western Renewables IV LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %	
CG Western Renewables V LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %	
CG Hurricane Wash LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %	
CG SB Group Holdings LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %	
Meridian Creek LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %	
CG Western Renewables VI LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %	
Bighorn Renewables LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %	
CG Western Renewables VII LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %	
CG Western Renewables VIII LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %	
CG Western Renewables IX LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %	
CG Northwestern Solar I LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %	
CG Northwestern Solar II LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %	
CG Western Renewables X LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %	
CG Apache County Solar II LLC (4)	United States	ConnectGen West LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %	
Basque Wind Holdings LLC (4)	United States	ConnectGen Operating LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %	
Basque Transmission I LLC (4)	United States	Basque Wind Holdings LLC	Acquisition	March-24	F.C.	100.00 %	100.00 %	
Illinois Wind Infrastructure Holdings LLC	United States	Clean Venture Acquisition LLC	Acquisition	March-24	E.M.(J.V.)	50.00 %		
Heritage Praire Solar LLC (4)	United States	Illinois Wind Infrastructure	Acquisition	March-24	E.M.(J.V.)	100.00 %	100.00 %	
Illinois Wind Transmission LLC (4)	United States	Holdings LLC Illinois Wind Infrastructure	Acquisition	March-24	E.M.(J.V.)	100.00 %	100.00 %	
	Lines States	Holdings LLC			(). * .)		/00.00 /0	

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						2024		
Name	Country	Parent company	Concept	Date	Consolidation Method ⁽¹⁾	% Voting Rights Purchased	% Total voting rights after acquisition ⁽²⁾	
Illinois Generation LLC (4)	United States	Illinois Wind Infrastructure Holdings LLC	Acquisition	March-24	E.M.(J.V.)	100.00 %	100.00 %	
SHUT UP IX SAS	France	Prejeance Industrial SAS	Acquisition	March-24	F.C.	100.00 %	100.00 %	
SHUT UP FOR SAS	France	Prejeance Industrial SAS	Acquisition	March-24	F.C.	100.00 %	100.00 %	
CAL XI SAS	France	Prejeance Industrial SAS	Acquisition	March-24	F.C.	100.00 %	100.00 %	
OC Electricidad y Gas SL	Spain	Repsol Customer Centric, S.L.	Acquisition	April-24	E.M.	46.27 %	46.27 %	
Instalaciones Smart Spain, S.L.	Spain	Repsol Customer Centric, S.L.	Acquisition	April-24	E.M.	30.80 %	30.80 %	
Repsol OCS LLC	United States	Repsol Holdings Upstream USA Inc.	Constitution	April-24	F.C.	100.00 %	100.00 %	
Repsol Earth Solutions Holding, S.L.U.	Spain	Repsol E&P S.a.r.l.	Constitution	April-24	F.C.	100.00 %	100.00 %	
Silleda SL Service Station	Spain	Repsol Comercial de Productos Petrolíferos, S.A.	Acquisition	April-24	F.C.	100.00 %	100.00 %	
Bardahl de México, S.de R.L. de C.V.	Mexico	Repsol Downstream Internacional, S.A.	Increase part	April-24	E.M.	9.00 %	49.00 %	
Repsol Alaska PTC, LLC	United States	Repsol Holdings Upstream USA Inc.	Constitution	May-24	F.C.	100.00 %	100.00 %	
Pikka Transportation Company, LLC	United States	Repsol Alaska PTC, LLC	Constitution	May-24	E.M.	49.00 %	49.00 %	
Laramie Range Wind, LLC	United States	ConnectGen West LLC	Constitution	May-24	F.C.	100.00 %	100.00 %	
Repsol Renewables OpCo Holding, LLC	United States	Repsol Renewables North America, Inc	Constitution	May-24	F.C.	100.00 %	100.00 %	
Repsol Renewables OpCo, LLC	United States	Repsol Renewables OpCo	Constitution	June-24	F.C.	100.00 %	100.00 %	
Pecos Renewables North America, LLC	United States	Holding, LLC Repsol Renewables OpCo	Constitution	June-24	F.C.	100.00 %	100.00 %	
Take Wind Renewables, LLC	United States	Holding, LLC Pecos Renewables North America, LLC	Constitution	June-24	F.C.	100.00 %	100.00 %	
DACMa, GmbH	Germany	Repsol Energy Ventures, S.A.U.	Increase part	June-24	E.M.	4.51 %	14.51 %	
Evsare, Tecnologías De Recarga, S.L. (6)	Spain	Repsol Customer Centric, S.L.	Incorporation by	July-24	F.C.	100.00 %	100.00 %	
Repsol Industrial Services North America, LLC	United States	Repsol Energy North America Corporation	segregation Constitution	July-24	F.C.	100.00 %	100.00 %	
Repsol Servicios Caribe S.A.S.	Colombia	Repsol E&P S.a.r.l.	Constitution	July-24	F.C.	100.00 %	100.00 %	
Combustibles Coria, S.L.U.	Spain	Repsol Comercial de Productos Petrolíferos, S.A.	Acquisition	July-24	F.C.	100.00 %	100.00 %	
Enerkem Inc.	Canada	Repsol Química, S.A.	Increase part	July-24	E.M.	36.26 %	49.81 %	
Medusa Alternativas Electricity Supply, S.L.	Spain	Repsol Customer Centric, S.L.	Increase part	July-24	E.M.	16.59 %	49.92 %	
DACMa, GmbH	Germany	Repsol Energy Ventures, S.A.U.	Increase part	July-24	E.M.	1.12 %	15.63 %	
Repsol Renewables US HoldCo, LLC	United States	Repsol Renewables North America, Inc	Constitution	August-24	F.C.	100.00 %	100.00 %	
Instalaciones Comunes Cerrato, A.I.E.	Spain	Iberen Renovables, S.A.U.	Constitution	October-24	E.M.	53.00 %	53.00 %	
LAAT Pàramo de Sardón, A.I.E.	Spain	Iberen Renovables, S.A.U.	Constitution	October-24	E.M.	59.01 %	59.01 %	
Páramo de Sardón Promotores, A.I.E.	Spain	Iberen Renovables, S.A.U.	Constitution	October-24	F.C.	71.98 %	71.98 %	
Sardón Set, A.I.E.	Spain	Iberen Renovables, S.A.U.	Constitution	October-24	F.C.	70.12 %	70.12 %	
Air Miles España, S.A.	Spain	Repsol Comercial de Productos Petrolíferos, S.A.	Increase part	November-24	E.M.	3.33 %	30.00 %	
Repsol E&P Holdings S.à r.l.	Luxembourg	Repsol E&P S.a.r.l.	Constitution	December-24	F.C.	100.00 %	100.00 %	
Beltxarga S.à r.l.	Luxembourg	Albatros, S.A.R.L.	Constitution	December-24	F.C.	100.00 %	100.00 %	
Repsol E&P Capital Markets US LLC	United States	Repsol Holdings Upstream USA Inc.	Constitution	December-24	F.C.	100.00 %	100.00 %	
Darwin Bioprospecting Excellence S.L.	Spain	Repsol Energy Ventures, S.A.U.	Acquisition	December-24	E.M.	21.43 %	21.43 %	
Gestión de Puntos de Venta, Gespevesa, S.A.	Spain	Repsol Comercial de Productos Petrolíferos, S.A.	Increase part	December-24	F.C.	5.00 %	100.00 %	
Instalaciones Smart Spain, S.L.	Spain	Repsol Customer Centric, S.L.	Increase part	December-24	E.M.	12.94 %	43.74 %	

Translation of a report originally issued in Spanish. In the event of a discrepancy, the Spanish language version prevails.

⁽¹⁾ Consolidation method:

F.C.: Full consolidation. E.M.: Equity Method. Joint ventures are identified as "J.V." (2) Percentage corresponding to sum of direct shareholdings of Group companies in the entity.

- (a) It is part of the Genia Bioenergy group, acquired in the first quarter of the year.
 (4) It is part of the ConnectGen group, acquired in the first quarter of the year.
 (5) These companies decreased their stake to 45% in May, going from F.C. to E.M.
 (6) Company incorporated through the spin-off of the company Ibil, Gestor de Carga de Vehículo Eléctrico, S.A.

b) Reduction of shares in subsidiaries, joint ventures and/or investments in associates or other operations of a similar nature:

Name	Country	Parent company	Concept	Date	Consolidation Method ⁽¹⁾	% Voting Rights Purchased	% Total voting rights after acquisition ⁽²⁾
Heavy Crude Oil Pipeline, Ltd.	Cayman Islands	Repsol OCP de Ecuador S.A.	Alienation	Jan-24	E.M.	29.66 %	— %
Nanogap Sub n-m Powder, S.A.	Spain	Repsol Energy Ventures, S.A.	Alienation	Jan-24	E.M.	8.99 %	— %
Trovant Technology S.L.	Spain	Repsol Energy Ventures S.A.	Decrease part	February-24	E.M.	0.46 %	9.35 %
Finboot Ltd	United Kingdom	Repsol Energy Ventures, S.A.	Decrease part	February-24	E.M.	1.77 %	7.22 %
Enerkem Inc.	Canada	Repsol Química, S.A.	Decrease part	February-24	E.M.	0.56 %	13.55 %
Triad Oil Manitoba, Ltd.	Canada	Repsol Exploración, S.A.U.	Dissolution	February-24	F.C.	100.00 %	— %
Biscay Eco Aggregates, S.L.	Spain	Alba Emission Energy, S.A.	Decrease part	March-24	F.C.	25.00 %	75.00 %
Edwards Lime Gathering, LLC.	United States	Edwards Gas Services, LLC.	Alienation	March-24	E.M.	40.00 %	— %
Repsol USA Holdings LLC (3)	United States	Repsol Oil & Gas Holdings USA, Inc.	Absorption	March-24	F.C.	100.00 %	— %
Repsol E&P USA Holdings, Inc. (3)	United States	Repsol Oil & Gas Holdings USA, Inc.	Absorption	March-24	F.C.	100.00 %	0.00 %
Aves OS LLC	United States	Repsol Earth Solutions USA, LLC	Decrease part	May-24	E.M.	55.00 %	45.00 %
Aves WC LLC	United States	Repsol Earth Solutions USA, LLC	Decrease part	May-24	E.M.	55.00 %	45.00 %
Transasia Pipeline Company Pvt. Ltd.	Republic of Mauritius	Repsol Transgasindo S.à r.l	Alienation	May-24	E.M.	100.00 %	
PI 1 SAS	France	Prejeance Industrial SAS	Alienation	July-24	F.C.	100.00 %	— %
KI 1 SAS	France	Prejeance Industrial SAS	Alienation	July-24	F.C.	100.00 %	— %
anas Servas SAS	France	Aneto SAS	Alienation	July-24	F.C.	100.00 %	— %
Sunnprod SAS	France	Aneto SAS	Alienation	July-24	F.C.	100.00 %	— %
Boethia SAS	France	Aneto SAS	Alienation	July-24	F.C.	100.00 %	— %
SHUT UP VIII SAS.	France	Prejeance Industrial SAS	Alienation	July-24	F.C.	100.00 %	— %
CAL VII SAS	France	Prejeance Industrial SAS	Alienation	July-24	F.C.	100.00 %	— %
SHUT UP I SAW	France	Prejeance Industrial SAS	Alienation	July-24	F.C.	100.00 %	— %
SHUT UP	France	Prejeance Industrial SAS	Alienation	July-24	F.C.	100.00 %	— %
SHUT UP SAS	France	Prejeance Industrial SAS	Alienation	July-24	F.C.	100.00 %	— %
SHUT UP THIRD SAS	France	Prejeance Industrial SAS	Alienation	July-24	F.C.	100.00 %	— %
SHUT UP SECOND SAS	France	Aneto SAS	Alienation	July-24	F.C.	100.00 %	— %
Shut up	France	SAS belt	Alienation	July-24	F.C.	100.00 %	— %
SHUT UP IX SAS	France	Prejeance Industrial SAS	Alienation	July-24	F.C.	100.00 %	— %
SHUT UP FOR SAS	France	Prejeance Industrial SAS	Alienation	July-24	F.C.	100.00 %	— %
CAL XI SAS	France	Prejeance Industrial SAS	Alienation	July-24	F.C.	100.00 %	— %
Innea Project 2 SAS	France	SAS belt	Alienation	July-24	F.C.	100.00 %	— %
Corsica Optimum 2 SAS	France	Volt B SAS	Alienation	July-24	F.C.	100.00 %	— %
VOLT III SAS	France	Prejeance Industrial SAS	Alienation	July-24	F.C.	100.00 %	— %
VOLT II SAS	France	SAS belt	Alienation	July-24	F.C.	100.00 %	— %

Translation of a report originally issued in Spanish. In the event of a discrepancy, the Spanish language version prevails.

						2024	
Name	Country	Parent company	Concept	Date	Consolidation Method ⁽¹⁾	% Voting Rights Purchased	% Total voting rights after acquisition ⁽²⁾
VOLT SAS	France	Prejeance Industrial SAS	Alienation	July-24	F.C.	100.00 %	— %
Volt B SAS	France	Prejeance Industrial SAS	Alienation	July-24	F.C.	100.00 %	— %
SAS belt	France	Prejeance Industrial SAS	Alienation	July-24	F.C.	100.00 %	— %
Aneto SAS	France	Prejeance Industrial SAS	Alienation	July-24	F.C.	100.00 %	— %
Prejeance Industrial SAS	France	LCG Renewables Energies France Limited	Alienation	July-24	F.C.	100.00 %	— %
Repsol Ductos Colombia, S.A.S.	Colombia	Talisman Colombia Holdco, Ltd.	Dissolution	July-24	F.C.	100.00 %	— %
Sunrgyze, S.L.	Spain	Repsol Energy Ventures, S.A.U.	Dissolution	July-24	E.M.	50.00 %	— %
Solar Elena SpA	Chile	Repsol Ibereólica Renovables Chile SpA	Alienation	July-24	E.M.	100.00 %	— %
Solar Antofagasta SpA	Chile	Repsol Ibereólica Renovables Chile SpA	Alienation	July-24	E.M.	100.00 %	— %
SPK Águila, S.L.U.	Spain	Ekiluz Promoción S.L.	Absorption	August-24	F.C.	100.00 %	— %
Ekiluz Promocion, S.L. (4)	Spain	Repsol Customer Centric, S.L.	Absorption	August-24	F.C.	100.00 %	— %
Repsol Technology and Ventures, S.L.U (5)	Spain	Repsol, S.A.	Absorption	August-24	F.C.	100.00 %	— %
Ingelia, S.L.	Spain	Repsol Energy Ventures, S.A.U.	Decrease part	September-24	E.M.	1.28 %	10.55 %
Benzirep - Vall, S.L.U.	Spain	Repsol Comercial de Productos Petrolíferos, S.A.	Absorption	October-24	F.C.	100.00 %	— %
Societat Catalana de Petrolis, S.A.U.	Spain	Repsol Comercial de Productos Petrolíferos, S.A.	Absorption	October-24	F.C.	100.00 %	— %
Silleda SL Service Station	Spain	Repsol Comercial de Productos Petrolíferos, S.A.	Absorption	October-24	F.C.	100.00 %	— %
Greenstone Assurance, Ltd.	Bermuda	Gaviota RE, S.A.	Alienation	October-24	F.C.	100.00 %	— %
PV Virgo S.r.l.	Italy	LCG Renewables Energies Spain, S.L.U.	Alienation	November-24	F.C.	100.00 %	— %
Agrovolt oı S.r.l.	Italy	LCG Renewables Energies Spain, S.L.U.	Alienation	November-24	F.C.	100.00 %	— %
Repsol Exploración Aitoloakarnania, S.A.	Spain	Repsol RGI, S.L.U.	Absorption	November-24	F.C.	100.00 %	— %
Repsol Exploración Irlanda, S.A.U.	Spain	Repsol RGI, S.L.U.	Absorption	November-24	F.C.	100.00 %	— %
Repsol Exploración Ioannina, S.A.U.	Spain	Repsol RGI, S.L.U.	Absorption	November-24	F.C.	100.00 %	— %
Repsol Exploración Gharb, S.A.U.	Spain	Repsol RGI, S.L.U.	Absorption	November-24	F.C.	100.00 %	— %
Repsol Bulgaria Khan Kubrat, S.A.U.	Spain	Repsol RGI, S.L.U.	Absorption	November-24	F.C.	100.00 %	— %
Begas Motor, S.L.	Spain	Repsol Energy Ventures, S.A.	Decrease part	December-24	E.M.	5.40 %	11.72 %
Repsol Exploración Aru, S.L.U.	Spain	Repsol Exploración, S.A.U.	Dissolution	December-24	F.C.	100.00 %	— %
Talisman South Sageri, B.V.	Netherlands	Repsol Exploración, S.A.U.	Dissolution	December-24	F.C.	100.00 %	— %
Agri Development, B.V.	Netherlands	Repsol Sinopec Brasil, B.V.	Dissolution	December-24	E.M.(J.V.)	10.00 %	— %

⁽¹⁾ Consolidation method:

 F.C.: Full consolidation.
 E.M.: Equity method. Joint ventures are identified as "J.V."

 ⁽²⁾ Percentage corresponding to sum of direct shareholdings of Group companies in the entity
 ⁽³⁾ Absorbed by Repsol Holdings Upstream USA, Inc. (formerly "Repsol Oil & "Gas Holdings USA, Inc.")
 ⁽⁴⁾ Absorbed by Energía Distribuida del Norte, S.A.
 ⁽⁵⁾ Absorbed by Repsol Energy Ventures, S.A.U.

Translation of a report originally issued in Spanish. In the event of a discrepancy, the Spanish language version prevails.

Financial year ended December 31, 2023

a) Business combinations or other acquisitions or increase of participation in subsidiaries, joint ventures and/or investments in associates:

						2023	
Name	Country	Parent company	Concept	Date	Consolidation Method (1)	% Voting Rights Purchased	% Total voting rights after acquisition ⁽²⁾
Repsol Eagle Ford North LLC.	United States	Repsol Oil & Gas USA, LLC.	Acquisition	January-23	F.C.	100.00%	100.00%
Energía Eòlica Foque, S.L.U.	Spain	Repsol Renovables, S.A.	Acquisition	February-23	F.C.	100.00%	100.00%
Energía Eòlica La Mayor, S.L.U.	Spain	Repsol Renovables, S.A.	Acquisition	February-23	F.C.	100.00%	100.00%
Energía Eòlica Timòn, S.L.U.	Spain	Repsol Renovables, S.A.	Acquisition	February-23	F.C.	100.00%	100.00%
Energía Electrones, S.L.U.	Spain	Repsol Renovables, S.A.	Acquisition	February-23	F.C.	100.00%	100.00%
Energía Célula, S.L.U.	Spain	Repsol Renovables, S.A.	Acquisition	February-23	F.C.	100.00%	100.00%
Jicarilla Solar 1 Class B LLC	United States	Repsol Renewables North	Constitution	February-23	F.C.	100.00%	100.00%
Jicarilla Solar 1 Holdings LLC	United States	America, Inc Jicarilla Solar 1 Class B LLC	Constitution	February-23	F.C.	100.00%	100.00%
Begas Motor, S.L.	Spain	, Repsol Energy Ventures, S.A.	Increase part	February-23	E.M.	0.01%	17.12%
Asterion Energies, S.L. (3)	Spain	Repsol Renovables, S.A.	Acquisition	February-23	F.C.	100.00%	100.00%
Agrovolt o1 S.r.l. (3)	Italy	Asterion Energies, S.L.	Acquisition	February-23	F.C.	100.00%	100.00%
Asterion Energies Italia S.r.l. (3)	Italy	Asterion Energies, S.L.	Acquisition	February-23	F.C.	100.00%	100.00%
Asterion Renewables France Limited (3)	,	ũ -			F.C.	100.00%	100.00%
	United Kingdom	Asterion Energies, S.L.	Acquisition	February-23			
Asterion Energies Sunproject Uno S.r.l. (3)	Italy	Asterion Energies, S.L.	Acquisition	February-23	F.C.	100.00%	100.00%
Cefiro Holdco, S.L.U. (3)	Spain	Asterion Energies, S.L.	Acquisition	February-23	F.C.	100.00%	100.00%
Eólica Montesinos, S.L.U. (3)	Spain	Asterion Energies, S.L.	Acquisition	February-23	F.C.	100.00%	100.00%
Four Winds Investco, S.L.U. (3)	Spain	Asterion Energies, S.L.	Acquisition	February-23	F.C.	100.00%	100.00%
Gemini Wind S.r.l. (3)	Italy	Asterion Energies, S.L.	Acquisition	February-23	F.C.	100.00%	100.00%
Gruppo Visconti Turi S.r.l. (3)	Italy	Asterion Energies, S.L.	Acquisition	February-23	F.C.	100.00%	100.00%
Iberia Solar Brownfield 1, S.L.U. (3)	Spain	Asterion Energies, S.L.	Acquisition	February-23	F.C.	100.00%	100.00%
Mafra Solar S.r.l. (3)	Italy	Asterion Energies, S.L.	Acquisition	February-23	F.C.	100.00%	100.00%
PV Aries S.r.l. (3)	Italy	Asterion Energies, S.L.	Acquisition	February-23	F.C.	100.00%	100.00%
PV Italy 008 S.r.l. (3)	Italy	Asterion Energies, S.L.	Acquisition	February-23	F.C.	100.00%	100.00%
PV Sagittarius S.r.l. (3)	Italy	Asterion Energies, S.L.	Acquisition	February-23	F.C.	100.00%	100.00%
PV Scorpio S.r.l. (3)	Italy	Asterion Energies, S.L.	Acquisition	February-23	F.C.	100.00%	100.00%
PV Taurus S.r.l. (3)	Italy	Asterion Energies, S.L.	Acquisition	February-23	F.C.	100.00%	100.00%
PV Virgo S.r.l. (3)	Italy	Asterion Energies, S.L.	Acquisition	February-23	F.C.	100.00%	100.00%
Araste SPV 2021, S.L.U. (3)	Spain	Cefiro Holdco, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
Cefiro Holdco 1, S.L.U. (3)	Spain	Cefiro Holdco, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
Cefiro Holdco 2, S.L.U. (3)	Spain	Cefiro Holdco, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
Cefiro Holdco 3, S.L.U. (3)	Spain	Cefiro Holdco, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
Cefiro Holdco 4, S.L.U. (3)	Spain	Cefiro Holdco, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
Cefiro Holdco 5, S.L.U. (3)	Spain	Cefiro Holdco, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
Cefiro Holdco 6, S.L.U. (3)	Spain	Cefiro Holdco, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
Cefiro Holdco 7, S.L.U. (3)	Spain	Cefiro Holdco, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
Cefiro Holdco 8, S.L.U. (3)	Spain	Cefiro Holdco, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%

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						2023	
Name	Country	Parent company	Concept	Date	Consolidation Method (1)	% Voting Rights Purchased	% Total voting rights after acquisition ⁽²⁾
Cefiro Holdco 9, S.L.U. (3)	Spain	Cefiro Holdco, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
Cefiro Holdco 10, S.L.U. (3)	Spain	Cefiro Holdco, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
Cefiro Holdco 11, S.L.U. (3)	Spain	Cefiro Holdco, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
Cefiro Holdco 12, S.L.U. (3)	Spain	Cefiro Holdco, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
Gimsan SPV 2021, S.L.U. (3)	Spain	Cefiro Holdco, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
Radira SPV 2021, S.L.U. (3)	Spain	Cefiro Holdco, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
ISC Greenfield 1, S.L.U. (3)	Spain	Iberia Solar Brownfield 1, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
ISC Greenfield 2, S.L.U. (3)	Spain	Iberia Solar Brownfield 1, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
ISC Greenfield 3, S.L.U. (3)	Spain	Iberia Solar Brownfield 1, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
ISC Greenfield 4, S.L.U. (3)	Spain	Iberia Solar Brownfield 1, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
ISC Greenfield 5, S.L.U. (3)	Spain	Iberia Solar Brownfield 1, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
ISC Greenfield 6, S.L.U. (3)	Spain	Iberia Solar Brownfield 1, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
ISC Greenfield 8, S.L.U. (3)	Spain	Iberia Solar Brownfield 1, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
ISC Greenfield 9, S.L.U. (3)	Spain	Iberia Solar Brownfield 1, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
ISC Greenfield 10, S.L.U. (3)	Spain	Iberia Solar Brownfield 1, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
ISC Greenfield 11, S.L.U. (3)	Spain	Iberia Solar Brownfield 1, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
ISC Greenfield 13, S.L.U. (3)	Spain	Iberia Solar Brownfield 1, S.L.U.		February-23	F.C.	100.00%	100.00%
ISC Greenfield 17, S.L.U. (3)	Spain	Iberia Solar Brownfield 1, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
ISC Greenfield 18, S.L.U. (3)	Spain	Iberia Solar Brownfield 1, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
ISC Greenfield 19, S.L.U. (3)	Spain	Iberia Solar Brownfield 1, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
ISC Greenfield 20, S.L.U. (3)	Spain	Iberia Solar Brownfield 1, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
ISC Greenfield 24, S.L.U. (3)	Spain	Iberia Solar Brownfield 1, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
ISC Greenfield 25, S.L.U. (3)	Spain	Iberia Solar Brownfield 1, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
Parque FV Centauro, S.L.U. (3)	Spain	Iberia Solar Brownfield 1, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
Parque FV Hercules, S.L.U. (3)	Spain	Iberia Solar Brownfield 1, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
Parque FV Orion, S.L.U. (3)	Spain	Iberia Solar Brownfield 1, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
Parque FV Taurus, S.L.U. (3)	Spain	Iberia Solar Brownfield 1, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
PE Levante 4W, S.L.U. (3)	Spain	Four Winds Investco, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
PE Mistral 4W, S.L.U. (3)	Spain	Four Winds Investco, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
PE Tramontana, S.L.U. (3)	Spain	Four Winds Investco, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
Viveiro PE Galicia, S.L.U. (3)	Spain	Four Winds Investco, S.L.U.	Acquisition	February-23	F.C.	100.00%	100.00%
PV El Tomillar, S.L. (3)	Spain	Eólica Montesinos, S.L.	Acquisition	February-23	F.C.	100.00%	100.00%
Prejeance Industrial SAS (3)	France	Asterion Renewables France Limited	Acquisition	February-23	F.C.	100.00%	100.00%
Aneto SAS (3)	France	Prejeance Industrial SAS	Acquisition	February-23	F.C.	100.00%	100.00%
CAL III SAS (3)	France	Prejeance Industrial SAS	Acquisition	February-23	F.C.	100.00%	100.00%
CAL IV SAS (3)	France	Prejeance Industrial SAS	Acquisition	February-23	F.C.	100.00%	100.00%
CAL V SAS (3)	France	Prejeance Industrial SAS	Acquisition	February-23	F.C.	100.00%	100.00%
CAL VI SAS (3)	France	Prejeance Industrial SAS	Acquisition	February-23	F.C.	100.00%	100.00%
CAL VII SAS (3)	France	Prejeance Industrial SAS	Acquisition	February-23	F.C.	100.00%	100.00%
CAL VIII SAS (3)	France	Prejeance Industrial SAS	Acquisition	February-23	F.C.	100.00%	100.00%
SAS belt (3)	France	Prejeance Industrial SAS	Acquisition	February-23	F.C.	100.00%	100.00%
KI 1 SAS (3)	France	Prejeance Industrial SAS	Acquisition	February-23	F.C.	100.00%	100.00%
PI 1 SAS (3)	France	Prejeance Industrial SAS	Acquisition	February-23	F.C.	100.00%	100.00%
PI Italy S.r.l. (3)	Italy	Prejeance Industrial SAS	Acquisition	February-23	F.C.	100.00%	100.00%

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						2023	
Name	Country	Parent company	Concept	Date	Consolidation Method (1)	% Voting Rights Purchased	% Total voting rights after acquisition ⁽²⁾
VOLT SAS (3)	France	Prejeance Industrial SAS	Acquisition	February-23	F.C.	100.00%	100.00%
VOLT III SAS (3)	France	, Prejeance Industrial SAS	Acquisition	February-23	F.C.	100.00%	100.00%
Volt B SAS (3)	France	, Prejeance Industrial SAS	Acquisition	February-23	F.C.	100.00%	100.00%
Boethia SAS (3)	France	Aneto SAS	Acquisition	February-23	F.C.	100.00%	100.00%
CAL II SAS (3)	France	Aneto SAS	Acquisition	February-23	F.C.	100.00%	100.00%
Lanas Servas SAS (3)	France	Aneto SAS	Acquisition	February-23	F.C.	100.00%	100.00%
Sunnprod SAS (3)	France	Aneto SAS	Acquisition	February-23	F.C.	100.00%	100.00%
CAL SAS (3)	France	SAS belt	Acquisition	February-23	F.C.	100.00%	100.00%
Innea Project 2 SAS (3)	France	SAS belt	Acquisition	February-23	F.C.	100.00%	100.00%
VOLT II SAS (3)	France	SAS belt	Acquisition	February-23	F.C.	100.00%	100.00%
Sidney S.r.l. (3)	Italy	Jackson S.r.l.	Acquisition	February-23	F.C.	100.00%	100.00%
BPC Energy S.r.l. (3)	Italy	PI Italy S.r.l.	Acquisition	February-23	F.C.	100.00%	100.00%
Clemer S.r.l. (3)	Italy	PI Italy S.r.l.	Acquisition		F.C.	100.00%	100.00%
	,	,		February-23 February-23	F.C.	100.00%	100.00%
Cyrasol Energia I S.r.l. (3) Cyrasol Energia III S.r.l. (3)	Italy	PI Italy S.r.I.	Acquisition		F.C.	100.00%	
, 0 (),	Italy	PI Italy S.r.I.	Acquisition	February-23			100.00%
Cyrasol Energia IV S.r.l. (3)	Italy	PI Italy S.r.l.	Acquisition	February-23	F.C.	100.00%	100.00%
Damien S.r.l. (3)	Italy	PI Italy S.r.I.	Acquisition	February-23	F.C.	100.00%	100.00%
Georges S.r.l. (3)	Italy	PI Italy S.r.l.	Acquisition	February-23	F.C.	100.00%	100.00%
Giovanni S.r.l. (3)	Italy	PI Italy S.r.l.	Acquisition	February-23	F.C.	100.00%	100.00%
Gustave S.r.l. (3)	Italy	PI Italy S.r.l.	Acquisition	February-23	F.C.	100.00%	100.00%
Jackson S.r.l. (3)	Italy	PI Italy S.r.l.	Acquisition	February-23	F.C.	100.00%	100.00%
Jasper S.r.l. (3)	Italy	PI Italy S.r.l.	Acquisition	February-23	F.C.	100.00%	100.00%
Keith S.r.l. (3)	Italy	PI Italy S.r.l.	Acquisition	February-23	F.C.	100.00%	100.00%
Lorenzo S.r.l. (3)	Italy	PI Italy S.r.l.	Acquisition	February-23	F.C.	100.00%	100.00%
Michelangelo S.r.l. (3)	Italy	PI Italy S.r.l.	Acquisition	February-23	F.C.	100.00%	100.00%
Paolo S.r.l. (3)	Italy	PI Italy S.r.l.	Acquisition	February-23	F.C.	100.00%	100.00%
Paul S.r.l. (3)	Italy	PI Italy S.r.l.	Acquisition	February-23	F.C.	100.00%	100.00%
Pieter S.r.l. (3)	Italy	PI Italy S.r.l.	Acquisition	February-23	F.C.	100.00%	100.00%
Societa Agricola Edward S.r.l. (3)	Italy	PI Italy S.r.l.	Acquisition	February-23	F.C.	100.00%	100.00%
Vincent S.r.l. (3)	Italy	PI Italy S.r.l.	Acquisition	February-23	F.C.	100.00%	100.00%
Baschenis S.r.l. (3)	Italy	PI Italy 2 S.r.l.	Acquisition	February-23	F.C.	100.00%	100.00%
New Energy Vive S.r.l. (3)	Italy	PI Italy 2 S.r.l.	Acquisition	February-23	F.C.	100.00%	100.00%
Corsica Optimum 2 SAS (3)	France	Volt B SAS	Acquisition	February-23	F.C.	100.00%	100.00%
Repsol Ala dei Sardi, S.r.l.	Italy	Repsol Renovables, S.A.	Constitution	March-23	F.C.	100.00%	100.00%
Repsol Monti, S.r.l.	Italy	Repsol Renovables, S.A.	Constitution	March-23	F.C.	100.00%	100.00%
Repsol Orria, S.r.l.	Italy	Repsol Renovables, S.A.	Constitution	March-23	F.C.	100.00%	100.00%
Biscay Eco Aggregates, S.L.	Spain	Alba Emission Free Energy, S.A.	Constitution	March-23	F.C.	100.00%	100.00%
Biscay Pyrolytic Ecofuels, S.L.	Spain	Alba Emission Free Energy, S.A.	Constitution	March-23	F.C.	100.00%	100.00%
Remolcadores Puerto A Coruña, A.I.E.	Spain	Repsol Petróleo, S.A.	Constitution	March-23	I.P.	60.00%	60.00%
Dominicana Offshore Wind LLC.	United States	Repsol Renewables North America, Inc	Constitution	April-23	F.C.	100.00%	100.00%
Gulf Coast Offshore Wind LLC.	United States	Repsol Renewables North America, Inc	Constitution	April-23	F.C.	100.00%	100.00%
Repsol Arroyo de la Luz, S.L.U.	Spain	Repsol Renovables, S.A.	Constitution	April-23	F.C.	100.00%	100.00%
Repsol Bureba, S.L.U.	Spain	Repsol Renovables, S.A.	Constitution	April-23	F.C.	100.00%	100.00%
Repsol Cerro Comitre, S.L.U.	Spain	Repsol Renovables, S.A.	Constitution	April-23	F.C.	100.00%	100.00%
Repsol Maials, S.L.U	Spain	Repsol Renovables, S.A.	Constitution	April-23	F.C.	100.00%	100.00%

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Appendices

Translation of a report originally issued in Spanish. In the event of a discrepancy, the Spanish language version prevails.

						2023	
Name	Country	Parent company	Concept	Date	Consolidation Method (1)	% Voting Rights Purchased	% Total voting rights after acquisition ⁽²⁾
Repsol Paramillos S.L.U.	Spain	Repsol Renovables, S.A.	Constitution	April-23	F.C.	100.00%	100.00%
Repsol Renovables Olmedilla, S.L.U.	Spain	Repsol Renovables, S.A.	Constitution	April-23	F.C.	100.00%	100.00%
Repsol Ureño, S.L.U.	Spain	Repsol Renovables, S.A.	Constitution	April-23	F.C.	100.00%	100.00%
Repsol Velilla, S.L.U.	Spain	Repsol Renovables, S.A.	Constitution	April-23	F.C.	100.00%	100.00%
Repsol Vientos del Solano S.L.U.	Spain	Repsol Renovables, S.A.	Constitution	April-23	F.C.	100.00%	100.00%
Repsol Villarrobledo, S.L.U.	Spain	Repsol Renovables, S.A.	Constitution	April-23	F.C.	100.00%	100.00%
Eólica de Taltal, SpA	Chile	Repsol Chile, SpA	Increase part	May-23	E.M.	35.00%	50.00%
Societat Catalana de Petrolis, S.A.U.	Spain	Repsol Comercial de Productos Petrolíferos, S.A.	Increase part	May-23	F.C.	5.06%	100.00%
Repsol Puertollano Sunrise, S.L.U.	Spain	Repsol Renovables, S.A.	Constitution	May-23	F.C.	100.00%	100.00%
Repsol Virgen de Peñarroya, S.L.U.	Spain	Repsol Renovables, S.A.	Constitution	May-23	F.C.	100.00%	100.00%
Promotores Valle- Atalaya, A.I.E.	Spain	Repsol Renovables, S.A.	Acquisition	May-23	E.M.	26.00%	26.00%
Repsol Wind and Solar Spain, S.L.U.	Spain	Repsol Renovables, S.A.	Constitution	June-23	F.C.	100.00%	100.00%
Valle Collector Set, A.I.E.	Spain	Repsol Renovables, S.A.	Acquisition	June-23	E.M.	35.34%	35.34%
Pacific Compass, LLC	United States	Repsol E&P USA, LLC	Constitution	June-23	E.M.(J.V.)	49.00%	49.00%
Eólica de Taltal, SpA	Chile	Repsol Chile, SpA	Increase part	July-23	F.C. (4)	50.00%	100.00%
Cide HCEnergía, S.A.	Spain	Repsol Customer Centric, S.L.	Acquisition	July-23	E.M.	50.01%	50.01%
Comercializador de Referencia Energético, S.L.U.	Spain	Cide HCenergía, S.A.	Acquisition	July-23	E.M.	100.00%	100.00%
Tucan LNG S.a.r.l.	Luxembourg	Repsol Industrial Transformation, S.L	Constitution	August-23	F.C.	100.00%	100.00%
Trillo Solar Photovoltaic, S.L.U.	Spain	Repsol Renovables, S.A.	Constitution	September-23	F.C.	100.00%	100.00%
Trillo Solar Photovoltaic 2, S.L.U.	Spain	Repsol Renovables, S.A.	Constitution	September-23	F.C.	100.00%	100.00%
Trillo Solar Photovoltaic 3, S.L.U.	Spain	Repsol Renovables, S.A.	Constitution	September-23	F.C.	100.00%	100.00%
Trillo Solar Photovoltaic 4, S.L.U.	Spain	Repsol Renovables, S.A.	Constitution	September-23	F.C.	100.00%	100.00%
Repsol Gaude S.r.l.	Italy	Repsol Renovables, S.A.	Constitution	September-23	F.C.	100.00%	100.00%
Repsol Montepuccio 1, S.r.l.	Italy	Repsol Renovables, S.A.	Constitution	September-23	F.C.	100.00%	100.00%
Repsol Montepuccio 2, S.r.l.	Italy	Repsol Renovables, S.A.	Constitution	September-23	F.C.	100.00%	100.00%
Synkedia Biscay, IEA	Spain	Alba Emission free Energy, S.A.	Constitution	September-23	E.M.(J.V.)	50.00%	50.00%
Repsol Sinopec Resources UK, Ltd.	United Kingdom	Repsol Upstream BV (6)	Increase part	October-23	F.C. (5)	49.00%	100.00%
DACMa, GmbH	Germany	Repsol Energy Ventures S.A.	Acquisition	October-23	E.M.	10.00%	10.00%
Be.Na S.r.l	Italy	LCG Renewables Energies	Acquisition	November-23	F.C.	60.00%	60.00%
Renovables Vientos del Solano, S.L.	Spain	Spain, S.L.U. Repsol Vientos del Solano	Constitution	November-23	F.C.	100.00%	100.00%
Renovables Arroyo de la Luz, S.L.	Spain	S.L.U. Repsol Arroyo de la Luz, S.L.U.	Constitution	November-23	F.C.	100.00%	100.00%
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Renovables Cerro Duran, S.L.	Spain	Repsol Cerro Comitre, S.L.U. Repsol Renovables Olmedilla,	Constitution	November-23	F.C.	100.00%	100.00%
Renovables de Olmedilla, S.L.	Spain	S.L.U.	Constitution	November-23	F.C.	100.00%	100.00%
Renovables de Villarrobledo, S.L.	Spain	Repsol Villarrobledo, S.L.U.	Constitution	November-23	F.C.	100.00%	100.00%
Renovables de Paramillos, S.L.	Spain	Repsol Paramillos S.L.U.	Constitution	November-23	F.C.	100.00%	100.00%
Renovables de Velilla, S.L.	Spain	Repsol Velilla, S.L.U.	Constitution	November-23	F.C.	100.00%	100.00%
Renovables de Maials, S.L.	Spain	Repsol Maials, S.L.U	Constitution	November-23	F.C.	100.00%	100.00%
Renovables de la Bureba, S.L.	Spain	Repsol Bureba, S.L.U.	Constitution	November-23	F.C.	100.00%	100.00%
Ekiluz Energía Comercializadora, S.L.	Spain	Repsol Customer Centric, S.L.	Increase part	November-23	F.C. (4)	51.00%	100.00%
Ekiluz Promocion, S.L.	Spain	Repsol Customer Centric, S.L.	Increase part	November-23	F.C (4)	51.00%	100.00%
Finboot Ltd.	United Kingdom	Repsol Energy Ventures, S.A.	Increase part	November-23	E.M.	8.54%	8.99%
Ovalo, S.a.r.l	Luxembourg	Albatros, S.A.R.L.	Constitution	December-23	F.C.	100.00%	100.00%
SPK Águila, S.L.U.	Spain	Ekiluz Promoción S.L.	Acquisition	December-23	F.C.	100.00%	100.00%
Parque Eólico Valle de Iguña, S.L.	Spain	Repsol Ureño, S.L.U.	Constitution	December-23	F.C.	100.00%	100.00%
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						2023	
Name	Country	Parent company	Concept	Date	Consolidation Method (1)	% Voting Rights Purchased	% Total voting rights after acquisition ⁽²⁾
MUVEXT, S.A	Portugal	Repsol Portuguesa, Lda	Acquisition	December-23	E.M.	72.83%	72.83%
Repsol Earth Solutions USA, LLC	United States	Repsol Oil & Gas Holding USA, Inc	Constitution	December-23	F.C.	100.00%	100.00%
Ibero Waste Trading S.L.	Spain	Repsol Industrial Transformación S.L.U.	Acquisition	December-23	E.M.(J.V.)	55.00%	55.00%
Gestión de Puntos de Venta, Gespevesa, S.A.	Spain	Repsol Comercial de Productos Petrolíferos, S.A.	Increase part	December-23	F.C. (5)	50.00%	95.00%
Gaolania Servicios, S.L.	Spain	Repsol Customer Centric, S.L.	Increase part	December-23	F.C. (4)	20.00%	90.00%

⁽¹⁾ Consolidation method:

F.C.: Full consolidation.

E.M.: Equity method. Joint ventures are identified as "J.V." (2) Percentage corresponding to sum of direct shareholdings of Group companies in the entity. (3) It is part of the Asterion Energies group, acquired in the first quarter of 2023.

⁽⁴⁾ This company has changed its consolidation method as a result of the increase in participation, from E.M. to F.C.

⁽⁵⁾ This company has changed its consolidation method as a result of the increase in pantopation, non-Like or result of the increase in the shareholding, of E.M. (J.V) to F.C.
 ⁽⁶⁾ In December, 49% of Repsol Upstream B.V. was transferred to Talisman Colombia Holdco, Lt.

b) Reduction of shares in subsidiaries, joint ventures and/or investments in associates or other operations of a similar nature:

						2023	
Name	Country	Parent company	Concept	Date	Consolidation Method(1)	% Voting rights disposed of or cancelled	% total voting rights after disposal
Ampere Power Energy, S.L.	Spain	Repsol Energy Ventures S.A.	Alienation	January-23	E.M.	7.33 %	0.00 %
Repsol Exploración Atlas, S.A.	Bolivia	Repsol E&P Bolivia, S.A.	Absorption	January-23	F.C.	100.00 %	— %
Enerkem Inc.	Canada	Repsol Química, S.A.	Decrease part	February-23	E.M.	0.05 %	14.15 %
Repsol E&P S.a.r.l. (2)	Luxembourg	Repsol Upstream B.V.	Decrease part	March-23	F.C.	25.00 %	75.00 %
504744 Alberta, Ltd. (7)	Canada	Repsol Canada Energy Partnership	Dissolution	July-23	F.C.	100.00 %	— %
8441251 Canada, Ltd. (7)	Canada	Repsol Oil & Gas Canada, Inc.	Dissolution	July-23	F.C.	100.00 %	— %
Repsol Alberta Shale Partnership (7)	Canada	Repsol Oil & Gas Canada, Inc.	Dissolution	July-23	F.C.	100.00 %	— %
Belmont Technology Inc.	United States	Repsol Energy Ventures, S.A.	Dissolution	July-23	E.M.	12.90 %	0.00 %
Repsol Upstream Inversiones, S.A. (3)	Spain	Repsol E&P S.a.r.l.	Absorption	August-23	F.C.	100.00 %	0.00 %
Enerkem Inc.	Canada	Repsol Química, S.A.	Decrease part	September-23	E.M.	0.03 %	14.12 %
Repsol Canada Energy Partnership (6)	Canada	Repsol Oil & Gas Canada, Inc.	Alienation	October-23	F.C.	100.00 %	— %
7308051 Canada, Ltd. (7)	Canada	Repsol Oil & Gas Canada, Inc.	Dissolution	October-23	F.C.	100.00 %	— %
Generación y Suministro de Energía, S.L.U	Spain	Repsol Wind and Solar Spain, S.L.U.	Decrease part	November-23	F.C.	49.00 %	51.00 %
Ekiprojects Construcción y O&M, S.L.	Spain	Repsol Customer Centric, S.L.	Alienation	November-23	E.M.	49.00 %	— %
Repsol Mar de Cortés, S.A. de C.V.	Mexico	Repsol Downstream Internacional, S.A.	Alienation	November-23	E.M.(J.V.)	50.00 %	— %
Repsol Mar de Cortés Estaciones de Servicio, S.A. de C.V.	Mexico	Repsol Downstream Internacional, S.A.	Alienation	November-23	E.M.(J.V.)	50.00 %	— %
Combustibles Sureños, S.A. de C.V.	Mexico	Repsol Downstream Internacional, S.A.	Alienation	November-23	E.M.(J.V.)	50.00 %	— %
Bahía Asunción Service Station, S.A. de C.V.	Mexico	Repsol Downstream Internacional, S.A.	Alienation	November-23	E.M.(J.V.)	50.00 %	— %
Palmira Market, S.A. de C.V.	Mexico	Repsol Downstream Internacional, S.A.	Alienation	November-23	E.M.(J.V.)	50.00 %	— %
Gutsa Servicios, S.A. de C.V.	Mexico	Repsol Downstream Internacional, S.A.	Alienation	November-23	E.M.(J.V.)	50.00 %	— %
Self-service Sargento, S.A. de C.V.	Mexico	Repsol Downstream Internacional, S.A.	Alienation	November-23	E.M.(J.V.)	50.00 %	— %
Enerkem Inc.	Canada	Repsol Química, S.A.	Decrease part	December-23	E.M.	0.01 %	14.11 %
Salamanca Infrastructure, LLC	United States	Repsol Salamanca Midstream, LLC	Decrease part	December-23	E.M.	20.00 %	2.50 %

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						2023	
Name	Country	Parent company	Concept	Date	Consolidation Method(1)	% Voting rights disposed of or cancelled	% total voting rights after disposal
Repsol Oil & Gas Canada, Inc. (7)	Canada	Repsol Exploración, S.A.U.	Dissolution	December-23	F.C.	100.00 %	— %
Repsol Exploración Karabashsky, B.V.	Netherlands	Repsol RGI, S.L.U.	Dissolution	December-23	F.C.	100.00 %	— %
Talisman International Holdings, B.V.	Netherlands	Repsol Exploración, S.A.U.	Dissolution	December-23	F.C.	100.00 %	— %
Talisman Vietnam 146-147, B.V.	Netherlands	Repsol RGI, S.L.U.	Dissolution	December-23	F.C.	100.00 %	— %
Talisman International (Luxembourg), S.a.r.l. (4)	Luxembourg	Repsol Exploración, S.A.U.	Absorption	December-23	F.C.	100.00 %	— %
Energy Express, S.L.U.(5)	Spain	Societat Catalana de Petrolis, S.A.	Absorption	December-23	F.C.	100.00 %	— %
Ekiprojects Construcción y O&M, S.L.	Spain	Repsol Customer Centric, S.L.	Alienation	November-23	E.M.	49.00 %	— %
Repsol Mar de Cortés, S.A. de C.V.	Mexico	Repsol Downstream Internacional, S.A.	Alienation	November-23	E.M.(J.V.)	50.00 %	0.00 %
Repsol Mar de Cortés Estaciones de Servicio, S.A. de C.V.	Mexico	Repsol Downstream Internacional, S.A.	Alienation	November-23	E.M.(J.V.)	50.00 %	— %
Combustibles Sureños, S.A. de C.V.	Mexico	Repsol Downstream Internacional, S.A.	Alienation	November-23	E.M.(J.V.)	50.00 %	— %
Bahía Asunción Service Station, S.A. de C.V.	Mexico	Repsol Downstream Internacional, S.A.	Alienation	November-23	E.M.(J.V.)	50.00 %	0.00 %
Palmira Market, S.A. de C.V.	Mexico	Repsol Downstream Internacional, S.A.	Alienation	November-23	E.M.(J.V.)	50.00 %	0.00 %
Gutsa Servicios, S.A. de C.V.	Mexico	Repsol Downstream Internacional, S.A.	Alienation	November-23	E.M.(J.V.)	50.00 %	— %
Self-service Sargento, S.A. de C.V.	Mexico	Repsol Downstream Internacional, S.A.	Alienation	November-23	E.M.(J.V.)	50.00 %	0.00 %
Enerkem Inc.	Canada	Repsol Química, S.A.	Decrease part	December-23	E.M.	0.01 %	14.11 %
Salamanca Infrastructure, LLC	United States	Repsol Salamanca Midstream, LLC	Decrease part	December-23	E.M.	20.00 %	2.50 %
Repsol Oil & Gas Canada, Inc. (7)	Canada	Repsol Exploración, S.A.U.	Dissolution	December-23	F.C.	100.00 %	— %
Repsol Exploración Karabashsky, B.V.	Netherlands	Repsol RGI, S.L.U.	Dissolution	December-23	F.C.	100.00 %	— %
Talisman International Holdings, B.V.	Netherlands	Repsol Exploración, S.A.U.	Dissolution	December-23	F.C.	100.00 %	0.00 %
Talisman Vietnam 146-147, B.V.	Netherlands	Repsol RGI, S.L.U.	Dissolution	December-23	F.C.	100.00 %	— %
Talisman International (Luxembourg), S.a.r.l. (4)	Luxembourg	Repsol Exploración, S.A.U.	Absorption	December-23	F.C.	100.00 %	— %
Energy Express, S.L.U.(5)	Spain	Societat Catalana de Petrolis, S.A.	Absorption	December-23	F.C.	100.00 %	— %

⁽¹⁾ Consolidation method: F.C.: Full consolidation.

F.C.: Full consolidation.
E.M.: Equity method. Joint ventures are identified as "J.V."
(a) Company formerly known as Repsol Lux E&P S.a.r.l. Change in February 2023.
(b) Absorbed by Repsol Exploración, S.A.
(c) Absorbed by FEHI Holding, S.a.r.l
(c) Absorbed by Sociedad Catalana de Petrolis S.A.
(c) Company transferred to third parties in the context of the process of completion of the activities of the Exploration and Production business in Canada.
(r) A company terminated in the context of the process of ending the activities of the Exploration business in Canada.

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Appendix II: Segment reporting and reconciliation with IFRS-EU financial statements⁵⁰

Income statement figures

The reconciliation of adjusted income to IFRS-EU net income at December 31, 2024 and 2023, is as follows:

							€ Millio	n						
Income		ADJUSTMENTS												
	Adjuste	d income	Reclassi of Joint Ve			entory effect ⁽²⁾	Speci	al items		Non- rolling terests	Adju	Total stments		income FRS-EU
Earnings	2024	2023	2024	2023	2024	2023	2024	2023	2024	2023	2024	2023	2024	2023
Operating income	5,155 (1)	7,250 ⁽¹⁾	(772)	(305)	(572)	(610)	(1,866)	(2,041)	—	—	(3,210)	(2,956)	1,945	4,294
Financial result	(158)	8	104	176	_	_	(158)	(147)	_	_	(54)	29	(212)	37
Net income of entities valued by the equity method – net of taxes	(49)	1	537	124	_	_	(49)	(91)	_	_	488	33	439	34
Income before tax	4,948	7,259	(131)	(5)	(572)	(610)	(2,073)	(2,279)	_	_	(2,776)	(2,894)	2,172	4,365
Income tax	(1,621)	(2,248)	131	5	147	157	781	1,005	—	—	1,059	1,167	(562)	(1,081)
Consolidated income for the year	3,327	5,011	—	_	(425)	(453)	(1,292)	(1,274)	_	_	(1,717)	(1,727)	1,610	3,284
Income attributed to non- controlling interests	_	_	_	_	_	_	_	_	146	(116)	146	(116)	146	(116)
Profit attributable to the parent	3,327	5,011	—	—	(425)	(453)	(1,292)	(1,274)	146	(116)	(1,571)	(1,843)	1,756	3,168

 $^{(1)}$ Income or loss from continuing operations at current cost of supply (CCS).

⁽²⁾ The inventory effect represents an adjustment to "Procurements" and "Changes in inventory of finished goods" in the income statement under IFRS-EU.

The reconciliation of revenue from ordinary activities to other figures in the income statement, by segment, is provided below:

						€ Mil	ion					
Other aggregates of the business segments		me from ordinary tivities ⁽³⁾	Net inco op	me from erations	amortiz	tions for tion of assets ⁽²⁾	İı	airment 1come / penses)	using the	valued	Inc	ome tax
Segments	2024	2023	2024	2023	2024	2023	2024	2023	2024	2023	2024	2023
Upstream	7,047	7,576	2,503	2,936	(1,984)	(1,801)	(1,569)	(1,122)	8	28	(1,020)	(1,185)
Industrial	44,536	46,676	1,857	3,626	(863)	(747)	552	257	(1)	(8)	(396)	(884)
Customer	25,630	27,315	885	819	(349)	(336)	(17)	(60)	(1)	3	(225)	(208)
LCG	606	1,003	41	134	(111)	(60)	(22)	(4)	(50)	(28)	(15)	(31)
Corporate	(18,672)	(21,017)	(131)	(265)	(41)	(39)	_	(1)	(5)	6	35	60
Adjusted figures ⁽¹⁾	59,147	61,553	5,155	7,250	(3,348)	(2,983)	(1,056)	(930)	(49)	1	(1,621)	(2,248)
Adjustments:												
Upstream	(1,978)	(2,600)	(2,493)	(1,683)	389	522	111	619	518	78	395	538
Industrial	(390)	(304)	(448)	(778)	14	14	_	_	(6)	(62)	203	151
Customer	(287)	(385)	(178)	(202)	13	11	(1)	1	26	22	18	(28)
LCG	_	_	(23)	(17)	_	_	_	_	(49)	_	4	(15)
Corporate	630	684	(68)	(276)	_	_	_	_	(1)	(5)	439	521
IFRS-EU FIGURES	57,122	58,948	1,945	4,294	(2,932)	(2,436)	(946)	(310)	439	34	(562)	(1,081)

Figures prepared in accordance with the Group's *reporting* model described in the Note 3.6.2. (2)

Includes the amortization of unsuccessful exploratory wells recognized in the normal course of operations. It corresponds to the sum of the headings "Sales" and "Income from the provision of services and other income" (see Note 4.1). Its opening by its origin (3) (from customers or inter-segment operations) is as follows:

⁵⁰ Some of the quantities presented in this Appendix are considered Alternative Performance Measures (AMS) in accordance with the Guidelines of the European Securities Markets Authority (ESMA). For more information, see Appendix I of the Consolidated 2024 Management Report.

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	€ Million									
Revenue from ordinary activities by segment	Client	Inter-segi	ment	Total						
	2024	2023	2024	2023	2024	2023				
Upstream	4,729	5,199	2,318	2,377	7,047	7,576				
Industrial	28,688	28,674	15,848	18,002	44,536	46,676				
Customer	25,473	27,164	157	151	25,630	27,315				
LCG	257	516	349	487	606	1,003				
Corporate	_	_	10	10	10	10				
(-) Adjustments and eliminations of operating income between segments	—	—	(18,682)	(21,027)	(18,682)	(21,027)				
TOTAL	59,147	61,553	—	—	59,147	61,553				

Balance Sheet figures € Million Net operating investments⁽³⁾ Investments accounted for Non-current assets⁽²⁾ Capital employed (4) using the equity method Segments 2024 2023 2024 2023 2024 2023 2024 2023 Upstream 16,059 16,284 2,560 2,627 12,716 41 129 11,554 Industrial 9,446 7,861 1,274 1,161 11,917 10,929 10 12 Customer 3,164 2,788 3,071 2,801 14 73 409 423 LCG 6,809 4,316 2,478 1,876 6,185 3,897 339 297 Corporate 670 80 1,650 836 80 701 79 3 36,179 ADJUSTED FIGURES (1) 6,800 6,167 31,166 484 32,202 34,107 514 Adjustments 2,128 Upstream (4,123) (3,460) (866) (825) (991) (557) 314 1,976 Industrial (273) (193) (103) (15) (40) (2) 260 269 Customer (184) (112) 38 18 198 (150) (93) ICG (135) 7 (46) ____ _ _ _ Corporate (5) (4)(1) ____ 3,186 **IFRS-EU FIGURES** 31,459 28,399 5,722 5,187 33,114 30,625 2,957

⁽¹⁾ Figures prepared in accordance with the Group's *reporting* model described in Note 3.6.2

(2) "Non-current financial investments", "Deferred tax assets" and "Other non-current assets" are excluded.

⁽³⁾ The IFRS-EU figure relates to the heading "Payments for investments" of the Statement of cash flows under IFRS-EU, excluding the items pertaining to "Other financial assets".

(4) Includes capital employed (equity + debt net) corresponding to joint ventures, non-current non-financial assets, operating working capital and other non-financial liability headings.

Cash flow

The reconciliation between cash flow from operations and free cash flow with the IFRS-EU Statement of Cash Flows as of December 31, 2024 and 2023 is as follows:

Cash flow	At December 31									
	Free cash t				IFRS-EU statement of cash flow					
	2024	2023	2024	2023	2024	2023				
I. Cash flows from / (used in) operating activities (cash flow from operations)	5,410	7,064	(445)	(553)	4,965	6,511				
II. Cash flows from investing activities	(5,933)	(5,634)	3,239	(219)	(2,694)	(5,853)				
Free cash flow (I+II)	(523)	1,430	2,794	(772)	2,271	658				

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Net debt

The reconciliation of net debt to the IFRS-EU balance sheet at December 31, 2024 and 2023 is as follows:

Net debt	Net debt	Reclassification of Joint ventures	IFRS-EU balance sheet
€ Million	2024	2024	2024
Non-current assets			
Non-current financial instruments (1)(2)	1,097	397	1,494
Current asset			
Other current financial assets ⁽²⁾	1,939	172	2,111
Cash and cash equivalents	5,093	(335)	4,758
Non-current liabilities			
Non-current financial liabilities ⁽²⁾	(10,262)	829	(9,433)
Current liabilities			
Current financial liabilities ⁽²⁾	(2,875)	(70)	(2,945)
NET DEBT ⁽³⁾	(5,008)	993	(4,015)

⁽¹⁾ Amounts recognized under "Non-current financial assets" in the balance sheet.
 ⁽²⁾ Includes net non-current and current leases amounting to €-3,611 and €-670 million, respectively, according to the Reporting model and €-2,986 and €-605 million, respectively, according to the IFRS-EU balance sheet.
 ⁽³⁾ Reconciliations of this figure for previous periods are available in www.repsol.com.

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Appendix III: Regulatory framework

The activities of Repsol, S.A. and its investee companies are subject to extensive regulation, the main aspects of which are described throughout this Appendix. It highlights the regulation related to climate change and the decarbonization of the economy, the general framework of which is described below, and the impacts on business activity throughout the Appendix in the description by geography.

Climate change

Following the Paris Agreement, the commitments made by the signatory countries in their respective "*National Determined Contributions*" have had a significant impact on the development of new government policies on climate and the approval of new regulations.

European Union

The European Union (EU), also a signatory to the Agreement, assumed the commitment to climate neutrality by 2050. To this end, the European Commission presented in December 2019 "*The European Green Deal*" which constitutes the EU's growth strategy, and which aims at the total transformation of the European economy, highlighting: (i) the European Climate Law (Regulation (EU) 2021/1119) which entered into force on 29 July 2021, which includes a legally binding target of net-zero greenhouse gas emissions by 2050, and (ii) the "*Fit for 55*" package of proposals presented in July 2021 to reduce greenhouse gas emissions by 2030 by at least 55% compared to 1990.

On 8 March 2022, the RePowerEU communication (Joint European Action for More Affordable, Secure and Sustainable Energy) was published and on 18 May 2022 the RePowerEU Plan. The plan seeks to reduce dependence on fossil fuels from Russia and accelerate the green transition to 2030. The plan focuses on diversifying energy sources, accelerating the green transition and renewable energies, encouraging energy savings, and also establishes investment measures in addition to those provided for in the *Fit for 55*. These proposals are interconnected reaching a variety of policy areas and economic sectors.

As a result of the above, within the "Fit for 55" package of proposals, we highlight that Regulation (EU) 2023/2405 of the European Parliament and of the Council on ensuring a level playing field for sustainable air transport (ReFuelEU Aviation) was published on 18 October 2023 in order to establish harmonized rules on the use and supply of sustainable aviation fuels, applicable (among others) to aviation fuel suppliers.

Spain

In Spain, the "Strategic Framework for Energy and Climate" includes as fundamental pillars: (i) the National Integrated Energy and Climate Plan 2023-2030, (ii) the Strategy for a Just Transition, and (iii) Law 7/2021 of 20 May on Climate Change and Energy Transition, which establishes, at the country level, minimum targets for the reduction of greenhouse gas emissions, the penetration of renewable energies and the improvement of energy efficiency by 2030 with the commitment to achieve climate neutrality before by 2050 or in the shortest possible time.

Spain

Basic legislation

Spain has liberalizing legislation on the Oil Industry, an exponent of which is Law 34/1998, of 7 October, on the Hydrocarbons Sector ("LSH"), amended by various subsequent provisions.

Law 2/2011, of 4 March, on Sustainable Economy, amended the Law on the Hydrocarbons Sector, establishing guidelines for binding energy planning under criteria that contribute to creating an energy system that is safe, efficient, economically sustainable and respectful of the environment.

Law 3/2013, of 4 June, on the creation of the National Commission on Markets and Competition (the "CNMC"), created a "macro-body" that assumes the functions of supervision and control of regulated markets,

previously supervised by several National Commissions, including the Energy and Competition Commissions.

Directive 2024/1788 of 13 June 2024 concerning common rules for the internal markets in renewable gas, natural gas and hydrogen, amending Directive 2023/1791 and repealing Directive 2009/73/EC.

Merger control regime in the energy sector

The aforementioned Law 3/2013 modified the control regime for business operations in the energy sector, assigning its exercise to the Ministry for the Ecological Transition and the Demographic Challenge (MITERD). An ex post control regime is designed in the execution of certain operations, either through the obligation of the acquirer to notify the execution of these operations to MITERD, or through the imposition of conditions on the activity of the acquired companies, whenever the energy supply in Spain is threatened.

This control includes, in addition to the electricity and gas sectors, that of liquid hydrocarbons, including those companies that carry out refining, pipeline transport and storage of petroleum products, or are owners of such assets, which acquire the status of strategic assets.

Major and dominant operators

Royal Decree-Law 5/2005 of 11 March 2005 imposed on the National Energy Commission, now the CNMC, the obligation to publish the list of main operators and dominant operators in each energy market or sector. Dominant operators are defined as those that hold a share of more than 10% in the reference market. On the other hand, the main operator is the one that has one of the five largest shares in these markets. Having the status of dominant operator or main operator entails certain regulatory restrictions.

Hydrocarbon exploration and production

Since the entry into force of Law 7/2021 on Climate Change and Energy Transition, on 22 May 2021, no new exploration authorizations, hydrocarbon research permits or exploitation concessions for them will be granted in the national territory, including the territorial sea, the exclusive economic zone and the continental shelf. regulated under the LSH, Royal Decree-Law 16/2017, of 17 November, which establishes safety provisions in the research and exploitation of hydrocarbons in the marine environment, or for any activity for the exploitation of hydrocarbons in which the use of high-volume hydraulic fracturing is foreseen.

For the titles currently in force, it is necessary to take into account in particular Royal Decree-Law 16/2017, which establishes safety provisions in the research and exploitation of hydrocarbons in the marine environment, developed by Royal Decree 1339/2018 of 29 October, transposes Directive 2013/30/EU, of 12 June 2013 on the safety of operations relating to offshore oil and gas ("Directive *Offshore*"). Its purpose is to establish the minimum requirements that must be met by operations related to the research and exploitation of hydrocarbons in the marine environment, to prevent serious accidents and limit their consequences and to articulate the principles of adaptment and dismantling of facilities, in order to prevent serious accidents and limit their consequences.

In addition, Regulation (EU) 2024/1787 of the European Parliament and of the Council of 13 June 2024 on the reduction of methane emissions in the energy sector and amending Regulation (EU) 2019/942 has recently been approved. These Regulations establish information requirements, and, if applicable, monitoring or remediation, in relation to hydrocarbon exploration and production wells, including inactive, temporarily or permanently abandoned wells.

Petroleum Products

The price of petroleum products is liberalized, with the exception of LPG (see specific information below).

In the retail field, exclusive supply contracts for the distribution of automotive fuels have a maximum duration of 1 year, with the possibility of automatic extension for another year only subject to the will of the

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distributor, and up to a maximum of three. Clauses in these contracts that fix, recommend or affect, directly or indirectly, the retail price of fuel are prohibited. Likewise, it is prohibited that exclusive supply contracts may contain exclusivity clauses in relation to the provision of electric charging services to vehicles.

There are limitations on the increase in fuel supply facilities for those wholesale operators that have provincial market shares of more than 30%. Law 8/2015 of 21 May, amending Law 34/1998 of 7 October 1998 on the Hydrocarbons Sector, and regulating certain tax and non-tax measures in relation to the exploration, research and exploitation of hydrocarbons, determined that this share is measured not by points of sale but according to the annual sales of the previous year. empowering the Government to review the percentage of limitation after three years or, where appropriate, to remove the restriction, if the evolution of the market and the business structure of the sector allow it. This period has elapsed without the Government having reviewed the previous measure for the time being.

Finally, Article 43.1 of the LSH, as amended by Royal Decree-Law 8/2023, prevents supply between retail distributors, as well as the supply of retail distributors to wholesale operators.

In order to mitigate the impact on companies and families of the escalation in fuel prices caused by the military aggression against Ukraine, Royal Decree-Law 6/2022, of 29 March, created an extraordinary and temporary bonus of €20 cents per liter/kilogram on the price of certain energy products, extended until December 31, 2022 by Royal Decree-Law 11/2022, of 25 June. In order to contribute to the above measure, a non-tax public asset benefit is also articulated that is imposed on wholesale operators of petroleum products with refining capacity in Spain and with an annual turnover of more than 750 million euros. The aforementioned operators, including Repsol, could be exempted from this benefit when they undertake to unequivocally make a discount of a minimum amount equivalent to € 5 cents per liter/kilogram on sales to final consumers of the energy products covered by the rebate. This commitment has been assumed by Repsol since then through its Repsol Energies program with discounts ranging from 5 cents per liter to 22 cents per liter, associated with customer loyalty to the different Repsol energies. From September 6, 2023 to January 10, 2024, it doubled those discounts. On October 31, 2024 and until January 26, 2025, a new promotion was implemented that offers an additional discount of 5 cents per liter in addition to the plan to which the consumer is entitled for new registrations in Waylet and customers subscribed to the "Car and Light", "Car, Light and Heating" and "Car, Electricity, Heating and Solar" of Repsol.

Minimum security stocks

The LSH establishes obligations to maintain minimum security stocks that affect petroleum products and natural gas, given their special importance for the development of economic life.

Royal Decree 1716/2004, as amended by Royal Decree 1766/2007, regulates the obligation to maintain minimum security stocks in the oil and natural gas sectors, the obligation to diversify the supply of natural gas and the operation of the Corporation of Strategic Reserves of Petroleum Products (CORES). The obligation to maintain minimum security stocks of petroleum products in Spain, excluding LPG, currently amounts to 92 days equivalent to sales corresponding to the previous 12 months. Of these eligible consumptions, which must be maintained at all times, Repsol must maintain an inventory corresponding to sales for 50 days, while the rest, until the established obligation is met, is maintained by CORES itself on behalf of the different operators (strategic stocks).

In relation to petroleum products, the minimum stock obligation has been reduced as a result of Russia's invasion of Ukraine.

The latest modification took place through Order TED/725/2022, of 27 July, completing the release of minimum security stocks of petroleum products within the framework of the second coordinated action of the International Energy Agency in response to the war in Ukraine, establishing a transitional reduction from 86.4 days to 84.2 days, until, in the terms provided for in the third section of the Agreement of the Council of Ministers dated 17 May, it is decided to reinstate the obligation at the level to be determined.

With regard to natural gas, Royal Decree-Law 6/2022 amended the security reserve obligations provided for in Royal Decree 1716/2004 by extending the obligation to maintain minimum stocks of entities involved in the

natural gas sector from 20 days to 27.5 days of their sales or consumption of a firm nature in the previous calendar year.

Of these, the minimum security stocks of a strategic nature equivalent to 10 days of their firm sales or consumption in the previous calendar year will be kept in underground storage of the basic network. In addition to strategic stocks, all entities obliged to maintain minimum security stocks of natural gas must have, in underground storage, operational stocks: At all times for a volume of gas equivalent to 10 days of its firm sales or consumption in the previous calendar year, to which is added, additionally at least during 1 November, a volume of gas equivalent to 7.5 days of its firm sales or consumption in the previous calendar year.

Mobility and alternative fuels:

In relation to mobility, the Climate Change and Energy Transition Law established:

- Annual targets for the integration of renewable energy and the supply of sustainable alternative fuels in transport, with particular emphasis on advanced biofuels and other renewable fuels of nonbiological origin.
- The obligation of the Public Administrations to adopt the necessary measures in accordance with the provisions of Community regulations to: (i) to achieve by 2050 a fleet of passenger cars and light commercial vehicles without direct CO2 emissions, and (ii) to gradually reduce the emissions of new passenger cars and light commercial vehicles, excluding those registered as historic vehicles, not intended for commercial use, so that they are vehicles with zero g CO2/km emissions no later than 2040.
- The obligation to install an infrastructure for alternative fuels for the owners of fuel and vehicle fuel supply facilities.

It is also worth noting: (i) the Hydrogen roadmap, focused on the development of renewable hydrogen, with the aim of positioning Spain as a technological benchmark in the production and use of it, while contributing to achieving objectives such as achieving climate neutrality, the use of surplus renewable energy or the decarbonization of sectors where electrification is not viable or profitable, and (ii) the 2050 Long-Term Decarbonization Strategy (in the process of being updated started in December 2024), to move towards climate neutrality by 2050, with milestones in 2030 and 2040.

For its part, Royal Decree-Law 6/2022 transposed into our domestic legal system Article 7 bis of Directive 98/70/EC, of the European Parliament and of the Council, of 13 October 1998, on the quality of petrol and diesel fuel and amending Council Directive 93/12/EEC (FQD Directive). establishing a new mandatory target of a 6% reduction in the intensity of greenhouse gas emissions during the life cycle of transport per unit of fuel and energy supplied in transport. This measure applies to (i) wholesale operators and retail distributors of petroleum products, (ii) consumers of petroleum products in the part of consumption not covered by the former, (iii) wholesale operators and retail marketers of LPG, (iv) consumers of LPG in the part of consumers in the market in the part of consumption not covered by the former (v) marketers of natural gas, and (vi) direct consumers in the market in the part of consumption not covered by the above.

Directive 2018/2001 on the promotion of the use of energy from renewable sources provides that, in order to integrate the use of renewable energy in the transport sector, as amended by Directive (EU) 2023/2413 of 18 October 2023, each Member State shall impose an obligation on fuel suppliers to ensure that the share of renewable energy in final energy consumption in the transport sector is at least 14.5% by 2030 at the latest. This Directive is partially incorporated into our legal system by Royal Decree 376/2022, of 17 May, which regulates the criteria for sustainability and reduction of greenhouse gas emissions from biofuels, bioliquids and biomass fuels, as well as the system of guarantees of origin for renewable gases (which amends Royal Decree 1085/2015 of December 4, on the promotion of biofuels). establishing minimum mandatory targets for the sale or consumption of biofuels for the years 2023, 2024, 2025 and 2026 of 10.5%, 11%, 11.5% and 12%, in energy content, respectively. The 2026 target for biofuels and biogas for transport purposes will be applicable in subsequent years as long as no new targets are regulated. In addition to the above provisions, Order TED/728/2024, of 15 July, which develops the ital structure and

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mechanism for the promotion of biofuels and other renewable fuels for transport purposes, with the intention of reinforcing the provisions to prevent fraud in the biofuels and other renewable fuels sector, the order provides for the carrying out of provisional certifications and advance payments as a complement to the constitution, Management and distribution of the compensatory payments account of the mechanism for the promotion of biofuels and other renewable fuels for transport purposes. In this sense, the duty to comply with the annual objectives provided for in Law 34/1998, of 7 October, will be carried out through the obligations to deliver the provisional and definitive certificates and to make the compensatory payments provided for in the order. Failure to comply could give rise, where appropriate, to the sanctioning consequences provided for in Law 34/1998, of 7 October.

Royal Decree 639/2016 of December 9, 2016 established a framework of measures for the implementation of an infrastructure for alternative fuels, including charging points for electric vehicles and refueling points for natural gas and hydrogen. The Law on Climate Change and Energy Transition, in order to guarantee the existence of sufficient electric charging, introduces obligations to install electric charging infrastructures at service stations whose annual sales of petrol and diesel exceed 5 million liters. This charging infrastructure must have a power equal to or greater than 150 kW or 50 kW in direct current depending on the volume of sales (greater than 10 or 5 million liters sold in 2019). For new installations from 2021 or those who undertake a renovation of their installation that requires the revision of the administrative title, the minimum power will be 50 kW in direct current. Finally, it is worth highlighting Decree 184/2022, of 8 March, which regulates the activity of providing energy recharging services for electric vehicles.

Liquefied Petroleum Gas

LPG continues to be mostly regulated. The survival of this regulated price scheme in the LPG sector is originally justified by the Fourth Transitional Provision of the LSH, which established a regime of maximum retail prices, before taxes, including home supply. in a transitional regime, included in the Fourth Transitory Provision of the LSH. The price of bulk LPG and bottled LPG with a capacity of less than 8 kg or more than 20 kg is liberalized; for its part, Law 18/2014 of 15 October, liberalized packaging of more than 8 kg and less than 20 kg, whose tare weight is not greater than 9 kg with the exception of mixing containers for use of liquefied petroleum gases as fuel and which, in practice, does not imply a total liberalization of the sector.

Order IET/389/2015 of 5 March 2015, updates the system for automatically determining the maximum retail price of bottled LPG and also the LPG sales tariff by pipeline, adjusting the cost of the raw material of the aforementioned formulas to, in accordance with its explanatory memorandum, adapt it "to the reality of supplies from the national market in recent years". This adaptation in the formulas does not extend to marketing costs, resulting in a reduction in the maximum prices of bottled LPG and LPG sales tariffs by pipeline.

In addition, Law 18/2014 consolidates the right of users to the home supply of cargo containers between 8 and 20 kg, with wholesale LPG operators with the largest market share in the corresponding peninsular territories, islands and autonomous cities being obliged to carry out the home supply, an obligation whose non-compliance constitutes a very serious infringement. The list of wholesale LPG operators with a supply obligation is determined by resolution of the DGPEM every 3 years. Every 5 years, the Government may review the conditions of the obligation imposed or agree to its termination. The current list of Operators obliged to carry out the home supply is as follows: Repsol Butano in the Peninsula and the Balearic Islands, DISA in the Canary Islands, and Atlas in Ceuta and Melilla.

In short, the regulatory framework described particularly affects Repsol Butano, which is the majority operator in the mainland and the Balearic Islands and whose fleet is mostly made up of heavy containers with a tare weight weight greater than 9 kg.

Royal Decree-Law 11/2022, of 25 June, adopting and extending certain measures to respond to the economic and social consequences of the war in Ukraine, to address situations of social and economic vulnerability, and for the economic and social recovery of the island of La Palma established a maximum sales price for LPG containers with a load equal to or greater than 8 kg, and less than 20 kg, the price of which is revised bimonthly by

19,55 €. This measure was extended by Royal Decree-Law 8/2023, of December 27, which adopts measures to address the economic and social consequences arising from the conflicts in Ukraine and the Middle East, as well as to alleviate the effects of the drought, extends the aforementioned maximum sales price of LPG containers in the corresponding revisions of the maximum sales price, before taxes, of liquefied petroleum gases that are approved in January 2024 and March 2024.

Natural gas

Law 12/2007, of 2 July, modifies the LSH and introduces measures to achieve a fully liberalized market. This regulation establishes the disappearance of the tariff system and creates the figure of the supplier of last resort, which has the obligation to supply consumers who do not have sufficient bargaining power. In addition, it must do so at a maximum price ("last resort rate") set by the MITERD. The activities of the natural gas sector are classified as: (i) regulated activities: The transportation (which includes storage, regasification and transportation itself) and distribution of natural gas, and (ii) non-regulated activities: The production, supply and marketing of natural gas. The Technical System Manager, Enagás, S.A., is responsible for the proper functioning and coordination of the gas system.

Law 8/2015 creates an organized natural gas market, with the aim of facilitating the entry of new marketers and increasing competition, creating a new single operator of the organized gas market, which is responsible for managing the so-called gas hub, the MIBGAS "Iberian Gas Market", which ensures compliance by all participating agents. of the established market rules.

Under the redistribution of competences operated by Royal Decree-Law 1/2019, the CNMC approved Circular 6/2020, of 22 July, which establishes the methodology for the calculation of transport tolls, local networks and natural gas regasification. In particular, on 1 October 2020, the methodology for determining access tolls to regasification facilities entered into force, with the exception of the toll for other regasification costs. For its part, MITECO approved Royal Decree 1184/2020, of December 29, which establishes the methodologies for calculating the charges of the gas system, the regulated remuneration of basic underground storage and the fees applied for their use.

On December 16, 2021, the CNMC approved the resolution establishing the list of dominant operators in the energy sectors, including the Repsol Group among the dominant operators in the natural gas market. Subsequently, by means of the Agreement of the Council of Ministers of 2 February 2021, Repsol's obligation to carry out the service of market maker in the Spanish Organized Gas Market was established. The conditions of participation of the Repsol Group were set out in the Resolution of 9 July 2021 of the Secretary of State for Energy, which establishes the conditions for the provision of the mandatory market maker service by the dominant operators of the natural gas market.

In accordance with the CNMC's Resolution of December 12, 2024, the Repsol Group has once again been identified as the dominant operator in the natural gas sector.

Regulation of the electricity sector in Spain

The process of liberalization of the Spanish electricity sector began in 1997 with the approval of Law 54/1997, of 27 November, on the Electricity Sector (LSE), which was amended by Law 17/2007, of 4 July, and more recently, by the Electricity Sector Law, 24/2013, of December 26.

Production and marketing continue to be liberalized activities, which are carried out in competition, while transport, distribution, and the technical and economic management of the system are configured as regulated activities characterized by the fact that access to them requires administrative authorization, their remuneration is established by law and they are subject to specific obligations. The electricity supply is classified, on the other hand, as a service of general economic interest.

a. Remuneration regime for generation activity

Law 24/2013, of December 26, abandons the differentiated concepts of ordinary and special regime, without prejudice to the singular considerations that must be established. The remuneration regime for renewable energies, cogeneration and waste was initially based on the

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market share of these facilities, complementing market revenues with a specific regulated remuneration that allows these technologies to compete on an equal level with the rest of the technologies in the market. This specific supplementary remuneration must be sufficient to reach the minimum level necessary to cover the costs that, unlike conventional technologies, cannot be recovered on the market and will allow them to obtain an adequate profitability with reference to the type installation applicable in each case. The rate of return for production activity from renewable energy sources, cogeneration and waste, for the first regulatory period, is established in Royal Decree-Law 9/2013, of 12 July, which adopts urgent measures to guarantee the financial stability of the electricity system. For the calculation of the specific remuneration, the income from the sale of the energy generated valued at the market price of production, the average operating costs necessary to carry out the activity and the value of the initial investment of the standard installation will be taken into account for a standard installation.

There are numerous regulatory provisions that have developed the legal and economic regime applicable to production technologies from renewable energy sources, cogeneration and waste with a preferential economic regime, since the entry into force of Royal Decree-Law 9/2013, among them, it is worth highlighting Royal Decree 413/2014, which regulates the legal and economic regime of the activity of production of electricity from renewable energy sources. cogeneration and waste, with effect on the Repsol Group's cogeneration facilities, which are part of the extinct special regime and assimilated ordinary regime. It is also worth mentioning Order IET/1045/2014, of 16 June (which approves the remuneration parameters of the standard installations), Order ETU/130/2017, of 17 February (which updates the remuneration parameters for the purposes of the regulatory half-period starting on January 1, 2017), Royal Decree-Law 17/2019, of 22 November (which updates the value of the reasonable return to be applied during the second regulatory period), Order TED/171/2020, of 24 February (which updates the remuneration parameters to be applied in the second regulatory period starting on January 1, 2020), Royal Decree-Law 6/2022, of 29 March (which updates the remuneration parameters for the year 2022), Royal Decree-Law 10/2022, of 13 May (which incorporates the adjustment mechanism for deviations in the market price that will be applicable to RECORE energy generated in 2023 and beyond, references to forward market products) and Order TED/741/2023, of 30 June (which updates the remuneration parameters for the regulatory half-period starting on January 1, 2023).

Royal Decree 413/2014, of 6 June, established the possibility for the specific remuneration regime to be granted through a competitive tendering procedure. In application of this precept, in 2016 and 2017 three auctions were held for this purpose.

Royal Decree-Law 23/2020, of 23 June, entrusts the Government with the regulatory development of a new remuneration framework for renewable generation, based on the long-term recognition of a fixed price for energy. To this end, it provides for the holding of competitive tendering procedures, in which the product to be auctioned is energy, installed power or a combination of both. In this regard, Royal Decree 960/2020, of 3 November, has been approved, which regulates the aforementioned remuneration framework for renewable generation, to be granted by auction, while creating the Electronic Register of the economic regime for renewable energies.

The head of the Ministry for the Ecological Transition and the Demographic Challenge is conferred the regulation of the auction mechanism, through a Ministerial Order, while the head of the Secretary of State for Energy is responsible for calling the auctions by means of a Resolution. In this regard, Order TED/1161/2020, of December 4, regulates the first auction mechanism for the granting of the reiterated economic regime for renewable energies and establishes the indicative calendar for period 2020-2025.

The first auction for the concession of this economic regime was convened by the Resolution of December 10, 2020, of the Secretary of State for Energy, with a product quota of 3,000 MW of installed power. In 2021, a second auction was convened by the Resolution of 8 September, of the Directorate-General for Energy Policy and Mines, for which a product is established aimed at electricity generation facilities from renewable energy sources composed of one or more of the photovoltaic and wind technologies located on land, and a quota of 3,300 MW of product to be auctioned. As particularities of this call, four minimum reserves were established to be awarded to different technologies or categories distinguishable by their specificities, including an accelerated availability reserve aimed at facilities in an advanced stage of processing and another reserve for photovoltaic installations of distributed generation on a local basis. The subsidiary Repsol Renovables S.A. was awarded a total of 3 bids and 138 MW. In 2022, two more auctions, third and fourth, were called by Resolutions of 18 July and 2 August, respectively, for a total of 3,820 MW.

Returning to Royal Decree-Law 23/2020, it also contains provisions relating to access to and connection to networks, stipulating deadlines and administrative milestones for the processing of existing projects and allowing the extension of permits up to seven years. In addition, it speeds up the processing of modifications to existing facilities, regulates figures such as the renewable energy community, or the independent aggregator and incorporates provisions relating to hybridization and high-capacity charging infrastructures.

Royal Decree 413/2014 regulates the legal and economic regime for the production of electricity from renewable energy sources, cogeneration and waste, with effect on the Repsol Group's cogeneration facilities, which are part of the extinct special regime and assimilated ordinary regime. For its part, Order IET/1045/2014, of 16 June, approves the remuneration parameters of the standard installations applicable to certain installations for the production of electricity from renewable energy sources, cogeneration and waste.

As a result of the upward trend in the price of the wholesale electricity market which, due to the evolution of the price of natural gas and CO2 emission rights, has occurred since the end of 2020 and more intensely since March 2021, the Government approved, through Royal Decree-Law 12/2021, of 24 June, the exemption during the third quarter of 2021 of the Tax on the Value of Electricity Production (IVPEE). This temporary suspension of the tax has been the subject of successive extensions until the end of 2023 by Royal Decree-Laws 17/2021, 29/2021, 6/2022, 11/2022 and 20/2022. However, Royal Decree-Law 8/2023 proceeded to lift this suspension, articulating a gradual return of the IVPEE so that, for the first calendar quarter of 2024, the taxable base will be reduced by 50% and, for the second calendar quarter of 2024, by 25%.

Royal Decree 900/2015, of 9 October, which regulates the administrative, technical and economic conditions of the modalities of electricity supply and production with self-consumption, was substantially modified by Royal Decree-Law 15/2018, and subsequently repealed by Royal Decree 244/2019, of 5 April, which regulates the administrative conditions, technical and economic aspects of self-consumption in Spain. This last regulation supplements the regulatory framework promoted by Royal Decree-Law 15/2018, which had as its main measure the repeal of the commonly called "sun tax", and meant a new energy landscape that is committed to a model based on distributed generation and renewable energies. Among the aspects introduced by the aforementioned Royal Decree 244/2019, it is worth noting:

- Self-consumed energy from renewable sources, cogeneration or waste, will be exempt from all types of charges and tolls.
- Recognition of the figure of shared self-consumption by which the possibility is enabled for several users to benefit from the same generating installation.
- Simplification of procedures and bureaucratic deadlines for the legalization of installations.
- Introduction of simplified compensation for generation surpluses.
- b. Remuneration regime for marketing activity

The marketing activity is based on the principles of freedom of contract and choice of supplier by the customer. Marketing, as a liberalized activity, has a remuneration freely agreed between the parties.

Law 24/2013, subsequently developed by Royal Decree 216/2014, of 28 March, which establishes the methodology for calculating voluntary prices for small electricity consumers and their legal contracting regime, is noteworthy. These prices are defined, in line with the previously called last resort tariffs, as the maximum prices that may be charged by reference marketers to consumers who avail themselves of them. Initially configured as a dynamic price that internalizes the volatility of the price signal of the wholesale electricity market, the PVPC has been reformed by Royal Decree 446/2023, of 13 June, a regulation that, as of January 1, 2024, limits the category of consumers who can contract this regulated price (individuals and micro-enterprises with contracted power not exceeding 10 kW and

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connected to low voltage) and introduces in the PVPC calculation formula a price signal for forward products (monthly, quarterly and annual OMIP products).

Royal Decree 469/2016, of 18 November, amending Royal Decree 216/2014, establishes the methodology for calculating the marketing costs of the reference marketers to be included in the calculation of the voluntary price for small consumers. Order ETU/1948/2016, of December 22, set the values of the marketing costs of the reference marketers to be included in the calculation of the PVPC in period 2014-2018, which result from applying the new approved methodology. The value of the marketing costs to be considered in the calculation of the PVPC has been extended since 2018, and is pending updating.

The criteria for designating the reference marketers and their obligations in relation to the supply to certain groups of consumers are established in the aforementioned Royal Decree 216/2014.

For its part, the denomination of last resort tariffs is reserved for two groups of consumers: The so-called vulnerable (whose regulatory framework is headed by Law 24/2013, of December 26, and Royal Decree 897/2017, of 6 October) and those consumers who, without being entitled to voluntary prices for small consumers, temporarily do not have a supply contract with a marketer. Vulnerable consumers can benefit, upon application and verification of certain personal and income requirements, from the social bonus, defined as a discount on the PVPC. As a result of the energy crisis, the Spanish government adopted measures to strengthen the social bonus, highlighting the increase in the discount percentages on the PVPC until the end of 2023 (Royal Decree-Law 4/2024 raises them definitively, although higher discounts are temporarily applicable until the first half of 2025, as a result of Royal Decree-Law 23/2021 and successive extensions) and the creation of a new temporary typology of vulnerable consumer established in Royal Decree-Law 18/2022).

In January 2022, the Supreme Court declared inapplicable the financing regime of the social bonus and the cost of electricity supply to consumers at risk of social exclusion established in article 45.4 of Law 24/2013 and developed in Royal Decree 897/2017, as incompatible with European Union law. Consequently, Royal Decree-Law 6/2022, of 29 March, has introduced a new financing model for the social bonus, whereby all subjects involved in the activities of the electricity supply chain (including producers and marketers) become financiers. In particular, the distribution of the amounts to be financed is carried out, for producers, in proportion to their production and, for marketers, in proportion to the share of customers to whom they supply electricity. To this end, a unit value of financing is defined annually, by means of a Ministerial Order. The aforementioned unit values for the year 2024 have been set by Royal Decree-Law 8/2023.

Royal Decree-Law 6/2022, of 29 March, adopting urgent measures within the framework of the national plan to respond to the economic and social consequences of the war in Ukraine, introduces the need to introduce a forward price signal in voluntary prices for small consumers (PVPC) that encourages the contracting of hedging instruments on the demand side by reference marketers, which together makes it possible for liquidity to enter the forward markets and minimizes the volatility of the prices of the aforementioned prices. In order to comply with the mandate of Royal Decree-Law 6/2022, Royal Decree 446/2023, of 13 June, amending Royal Decree 216/2014, of 28 March, establishing the methodology for calculating voluntary prices for small electricity consumers and their legal contracting regime, was approved. for the indexation of voluntary prices for the small consumer of electricity to forward signals and reduction of their volatility.

Finally, Royal Decree-Law 17/2022, of 20 September, adopting urgent measures in the field of energy, in the application of the remuneration regime to cogeneration facilities, created an active demand response service (SRAD) for the Spanish peninsular electricity system, configured, in accordance with the justification given by the regulation, as a specific balancing product, to deal with situations of shortage of balancing energy provided by other standard manually activated services already in operation. The aforementioned Royal Decree-Law established the creation of the SRAD in its first additional provision and articulated the technical detail of the operation of the service in its Appendix II. Additionally, it was established that this product had to be operational from November 1, 2022, and that it had to be assigned through the holding of an annual auction prior to the start of the service provision period. In this way, in October 2022 the system operator organized the first auction of the active demand response service, assigning the service to demand facilities for a

total of 490 MW, with delivery between 1 November 2022 and 31 October 2023.

Contributions to the Energy Efficiency Fund

Directive 2012/27/EU of the European Parliament and of the Council of 25 October 2012 on energy efficiency establishes the obligation to justify an amount of energy savings for 2020, with each State being obliged to establish a system of energy efficiency obligations, through which energy distributors and/or retail energy sales companies were obliged to achieve the savings target by 2020 indicated by the annual achievement, from 2014, of savings equivalent to 1.5% of its annual energy sales. Royal Decree-Law 8/2014 and Law 18/2014 have transposed the Directive through the creation of a National Energy Efficiency Fund (FNEE) by virtue of which gas and electricity marketing companies, wholesale petroleum product operators, and wholesale liquefied petroleum gas operators are assigned an annual energy saving quota at national level. called savings obligations, with a financial equivalence.

Royal Decree-Law 23/2020, of June 23, has extended the national system of energy efficiency obligations until December 31, 2030, thus complying with Directive (EU) 2018/2002 of the Parliament and of the Council, of 11 December, which requires Member States to achieve new annual savings, from January 1, 2021 to December 31, 2030, 0.8% of annual final energy consumption.

Royal Decree 36/2023, of January 24, establishing a system of Energy Savings Certificates, implements section 2 of article 71 of Law 18/2014, of 15 October, on the approval of urgent measures for growth, competitiveness and efficiency, which makes it possible, within the scope of the National System of Energy Efficiency Obligations (SNOEE), and establishes a mechanism for accrediting the achievement of energy savings through the presentation of Energy Savings Certificates (EACs).

Bolivia

The Bolivian Constitution of 2009 establishes that the state-owned company Yacimientos Petrolíferos Fiscales Bolivianos (YPFB) is authorized to sign service contracts with companies so that in its name and representation they carry out exploration and exploitation activities in exchange for remuneration or payment for their services.

The oil and gas industry in Bolivia is regulated by Law No. 3,058 of 19 May 2005 (hereinafter "Hydrocarbons Law") and technical and economic regulations.

On May 1, 2006, Supreme Decree No. 28,701 was published, which nationalizes the country's hydrocarbons. In addition, the necessary shares were nationalized for YPFB to control at least 50% plus one vote in several companies, including Empresa Petrolera Andina, S.A. (today YPFB Andina).

On December 11, 2015, Law No. 767 was enacted for the promotion of investment in hydrocarbon exploration and exploitation. This Law was regulated by Supreme Decree 2830 of July 6, 2016 and subsequently amended by Supreme Decree 4616 of November 10, 2021.

Operation Contracts and Oil Services Contracts

According to the Hydrocarbons Law (prior to the current Bolivian Constitution (CPE)), any individual or collective, national or foreign, public or private may enter into one or more Production-Sharing, Operation or Association Contracts with YPFB to carry out Exploration and Exploitation activities, for a period not exceeding forty (40) years. The CPE of 2009 and Law 767 limit the contractual type to the Oil Services Contract, which has similar characteristics to the Operation Contract of Law 3058.

The Operation Contract and the Oil Services Contract are those by which the Owner will execute with its own means and on its own account and risk, in the name and on behalf of YPFB, the operations corresponding to the Exploration and Exploitation activities within the area subject to the contract, under the remuneration system, in case of entering the Exploitation activity. YPFB will not make any investment and will not assume any risk or responsibility in the investments or results obtained related to the contract, and it must be exclusively the Owner who provides

all the capital, facilities, equipment, materials, personnel, technology and other necessary resources.

YPFB remunerates the Account Holder for cash operation services through the Account Holder's Remuneration. This payment will cover all of its operating and utility costs. YPFB for its part will pay the Royalties, Taxes and Participations on the production plus the taxes that correspond to it. Once production has begun in an oil services contract, the Owner is obliged to deliver to YPFB all the hydrocarbons produced. Of the total produced and delivered to YPFB, the Owner will be entitled to remuneration under the Operation Contract and/or the Oil Services Contract.

Petroleum Services Contracts and their modifications must be authorized and approved by the Plurinational Legislative Assembly according to the Political Constitution of the State (Legislative Branch).

As a result of the Hydrocarbons Law and the Nationalization Decree, Repsol E&P Bolivia, S.A. and its subsidiary YPFB Andina, signed Operating Contracts with YPFB, effective May 2, 2007.

In addition, on May 8, 2009, the Agreements for the Delivery of Natural Gas and Liquid Hydrocarbons were signed with YPFB, which establish the terms and conditions that govern the delivery of hydrocarbons by the Owner.

United States of America

Offshore exploration and production

The two government agencies responsible for exploration and production on offshore platforms are the Bureau of Ocean Energy Management (BOEM) and the Bureau of Safety and Environmental Enforcement (BSEE) of the U.S. Department of the Interior. The BOEM is responsible for responsibly ensuring the economic and environmental development of U.S. marine resources. Its functions include issuing leases (agreements granting mining rights to oil and gas), reviewing and managing oil and gas exploration, approving development plans, and conducting analyses under the National Environmental Policy Act and other environmental studies. The BSEE is responsible for the safety and environmental oversight of offshore oil and gas operations. Its functions include the development and enforcement of safety and environmental regulations, the authorization of marine exploration, development and production, the conduct of inspections and the response to oil spills.

Onshore exploration and production

In terms of onshore exploration and production activities, the oil and gas sector is primarily regulated by the laws of individual states, except for some environmental issues and operations on federal lands. Currently, the Company has operations in Alaska, Pennsylvania and Texas. In their respective states of Alaska and Texas, exploration and production activities are regulated by the Alaska Department of Natural Resources and the Texas Railroad Commission, respectively. Each of these states has its own environmental protection agency. In Pennsylvania, the local Department of Environmental Protection is responsible for both environmental protection activities and the regulation of exploration and production activities.

Federal authorities have jurisdiction over some environmental issues affecting the oil and gas industry. The U.S. Environmental Protection Agency (U.S. Environmental Protection Agency (EPA) enforces laws and regulations such as the Clean Air Act, the Clean Water Act , and the Resource Conservation and Recovery Act. The environmental impact of projects is regulated by the National Environmental Policy Act (NEPA), which is administered by various federal agencies depending on the type of project.

Transport

The Federal *Energy Regulatory Commission (FERC)* governs the transportation of natural gas in interstate commerce and the transportation of oil by pipeline in the same area. The states regulate the other types of transport.

Liquefied natural gas

The Natural Gas Act grants FERC the exclusive ability to regulate liquefied natural gas import and export facilities that arrive in and out of the United States with the authorization of the U.S. Department of Energy's Office of Fossil Energy (U.S. Department of Energy). Department of Energy or DOE).

Trading in gas, crude oil and refined products

FERC regulates the sale of natural gas in interstate commerce. A number of U.S. regulatory bodies govern the trading market for petroleum and refined products. The Federal Trade Commission (*FTC*) regulates crude oil trading activities. The Environmental Protection Agency (EPA) regulates refined products marketed to private consumers, such as gasoline and diesel. Trading in financial derivatives is regulated by the U.S. *Commodities Futures Trading Commission (CFTC)*.

On December 18, 2015, the Consolidated Appropriations Act of 2016 (Public Law No. 114-113) was passed. This legislation repeals Section 103 of the *Energy Policy and Conservation Act (EPCA)*, eliminating the ban on the export of crude oil produced in the United States. This law preserves the President's power to restrict oil exports in response to a national emergency, to enforce trade sanctions, and to address oil supply shortages or sustained distortion of oil prices at levels well above market levels.

Renewable energies and storage batteries

There are federal laws and policies that promote competition in the wholesale market, renewable energy, and energy efficiency, such as (i) the Utility Regulatory Policy Act of 1978 (PURPA) which requires utilities to purchase electricity generated by non-utilities and provides special rates and regulatory treatment to encourage renewable energy production; and (ii) the Energy Policy Act of 1992 (as amended by the Federal Energy Act, by the Energy Policy Act of 2005, the Energy Security and Independence Act of 2007) which gives the U.S. Federal Energy Regulatory Commission (FERC) the power to promote competition in wholesale energy markets through open access to transmission facilities.

FERC is charged with enacting rules to encourage production from these new types of independent non-utility power producers, which are often referred to simply as "qualified facilities" or "QFs" by industry stakeholders.

The Inflation Reduction Act (IRA) directs new federal spending toward reducing carbon emissions, reducing health care costs, funding the Internal Revenue Service (IRS), creating a minimum corporate tax rate of 15%, and boosting tax incentives for renewable energy. Thus, the IRA has become a key player in the development of wind and photovoltaic technology projects by extending and even increasing tax credits on investment (ITC) and production (PTC) related to these technologies, based on parameters such as job creation, domestic manufacturing or investment in depressed areas or economically dependent on fossil fuels. To the extent that certain salary and training requirements are met, the ITC offers a general credit of 30% on qualifying investments (generally 95% of the total investment) and the PTC a deduction on electricity production for 10 years based on the actual production of each year (3 cents/Kwh, upgradable with inflation). These credits can be increased up to 70% (ITC) and 40% more (PTC 4.2 cts/Kwh) depending on the degree of compliance with certain conditions (for example: Investment in areas with certain characteristics, or use of raw materials or elements of national manufacture). In sum, the IRA structures tax provisions so that new clean energy projects create good-paying jobs, a national supply chain, and accelerate the deployment of clean energy in energy communities. Depending on the characteristics of each project related to clean energy, tax credits could finance between 30% and 70% of the corresponding investments. The IRA also allows the transfer of tax credits to third parties (credit monetization) that will be able to offset them with the positive tax bases they obtain, simplifying the current structures with partners (tax equity), more complex and with greater legal and commercial requirements, so the development of a credit market is expected in the coming years.

Solar and storage projects are also regulated by the laws of each state, with the exception of certain environmental issues and operations on federal lands. The Company currently has operations in New Mexico and Texas.

In Texas, renewable energy activities are regulated by the Public Utilities Commission of Texas and the Electric Reliability Council of Texas (ERCOT).

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Appendices

Translation of a report originally issued in Spanish. In the event of a discrepancy, the Spanish language version prevails.

On June 7, 2023, following the conclusion of the 88th Texas Legislative Session, Governor Abbott signed House Bill 1500 into law, which addresses several market reforms that will have a significant effect on the Texas electricity market with respect to the following:

- HB1500 provides guidance to the Public Utility Commission of Texas (PUCT) regarding the implementation of the Performance Credit Mechanism (PCM) that was proposed by the PUCT in early 2023. According to the PCM, certain electricity generators (primarily fossil fuel generators) could earn a performance credit for being available when demand increases. HB1500 (a) limits this financial tool to \$1 billion annually and (b) limits the applicability of credits to dispatchable generation facilities (i.e., wind and solar will not be eligible for these credits).
- It creates an ancillary services program that will allow power generators to bid daily and in real-time if they can provide at least four hours of power that can be turned on within two hours of deployment and have dispatch flexibility to address multi-hour operational exchanges.
- Generation facilities (including renewable energy producers, other than a battery energy storage resource) signed for interconnection after January 1, 2027, will have to maintain electricity production during peak demand periods (i.e. "reaffirm"). A generation facility can meet this requirement using internal or external resources, including battery energy storage (an advantage for battery energy storage, although this will increase the cost of renewably generated energy).
- It establishes a provision for the cost of construction and interconnection of new transmission lines to the grid. This would limit the amount electricity consumers would have to pay for ERCOT's grid connection costs and require the rest of the bill to be borne by power generators. Previously, interconnection costs would be covered by taxpayers. With the additional limitation, there will be a more significant impact on new projects and on renewable energy developers who (1) often don't build as close to the existing power grid and (2) generally incur higher grid connection costs.
- The PUCT is required to study the allocation of reliability and ancillary services costs "semi-annually between electric generating facilities and load service entities in proportion to their contribution to unreliability during times of increased reliability risk due to low seasonal operating reserves" in place to determine whether renewables should pay higher ancillary and reliability service costs.

For the cost allocation methodology, HB1500 requires the PUCT to define how ERCOT should calculate and allocate the cost of providing ancillary reliability services, including the requirement that ERCOT allocate these costs on a semi-annual basis. The PUCT must submit a report on the evaluation to the Legislative Branch no later than December 1, 2026.

In New Mexico, the Group's current renewable energy activities are regulated by the Public Regulatory Commission, the New Mexico Public Utilities Company (PNM) and the laws of the Jicarilla Apache Nation (JANPA) as it is located on tribal lands.

Federal authorities have jurisdiction over certain environmental aspects affecting the renewable energy sector. The U.S. Environmental Protection Agency (EPA) enforces laws and regulations such as the Clean Air Act, the Clean Water Act, and the Resource Recovery and Conservation Act.

Panel Import Research

In 2012, the U.S. Department of Commerce (DOC) imposed anti-dumping duties on Chinese solar photovoltaic cells, modules, and panels, and countervailing duties on Chinese solar photovoltaic cells, modules, and panels. Rates varied among different manufacturers and were determined based on the findings of the countervailing duty investigation conducted by the United States International Trade Commission (USITC). The duties were aimed at counteracting alleged unfair subsidies received by Chinese manufacturers.

Later, in 2018, the Trump administration imposed a safeguard tariff on imported solar cells and modules. The tariff initially set a rate of 30%, which was gradually reduced over four years. The tariff affected all

countries that export solar cells and modules to the United States, including China.

In February 2022, President Biden signed Proclamation 10.339 "To continue to facilitate positive adjustment to competition from imports of certain crystalline silicon photovoltaic cells (whether partially or wholly assembled into other products)" under section 201 of the Trade Act of 1974, which establishes a tariff rate quota for crystalline silicon photovoltaic cells (CSPVs) and an additional duty for composite modules per CSPV cells.

In parallel, Auxin, a U.S.-based solar manufacturer, issued a formal petition requesting an investigation into circumvention to determine whether imports of CSPV cells imported from Cambodia, Malaysia, Thailand, or Vietnam are circumventing antidumping and countervailing duty orders. In March 2022, the Department of Commerce (DOC) launched a circumvention investigation and found (preliminarily) that certain companies were attempting to evade existing orders for solar cells and modules from China. In August 2023, the DOC issued its final determination stating that it found circumvention at the national level in all four countries of the investigation.

Aware of the risk to the solar industry, the solar industry lobby responded by asking President Biden not to impose tariffs. In June 2022, President Biden issued a proclamation granting a 24-month exemption from antidumping and countervailing duties on CSPV completed in Cambodia, Malaysia, Thailand, or Vietnam and using parts and components manufactured in China.

Peru

The regulation of hydrocarbons in Peru has in the Political Constitution the main foundations of its legal framework. The Constitution establishes that the State promotes private initiative, recognizing economic pluralism, and the State must act in a subsidiary role as far as business activity is concerned. It also establishes that private or public business activity receives the same legal treatment and that national and foreign investment are subject to the same conditions.

The Constitution also establishes that natural resources are the property of the State and that the Organic Law establishes the conditions for their use and granting to private individuals.

Natural or legal persons, national or foreign, who carry out hydrocarbon activities, shall expressly submit to the laws of the Republic of Peru and shall renounce all diplomatic claims. The main entities responsible for hydrocarbons are: The Ministry of Energy and Mines (MINEM), in charge of preparing, approving, proposing and implementing the policy of the Sector; the Supervisory Agency for Investment in Energy and Mining (OSINERGMIN), in charge of the inspection and sanction of natural or legal persons who carry out activities related to the electricity and hydrocarbons subsectors, for non-compliance with the legal and technical obligations issued by MINEM and PERUPETRO S.A. The Environmental Assessment and Enforcement Agency (OEFA) of the Ministry of the Environment is the specialized technical institution to ensure compliance with the standards, obligations and incentives established in environmental regulations.

Exploration and Production

The Organic Law on Hydrocarbons (LOH) regulates this natural resource. In order to provide legal certainty to investors, it establishes that the contracts entered into under it will have the character of Contracts-Law; therefore, they may only be modified by written agreement between the parties. To achieve the aforementioned objectives, the LOH creates PERUPETRO S.A., a State company under Private Law, organized as a Public Limited Company, to which the State, in its capacity as owner of the hydrocarbons located within its territory, grants the right of ownership over said hydrocarbons, so that PERUPETRO can negotiate, enter into and supervise exploration and/or exploitation contracts with a licensee (Contractor). through the License Agreements, Services Agreements, and other contracting modalities authorized by the MINEM.

Refining and marketing of hydrocarbons

The LOH establishes that any natural or legal person, national or foreign, may install, operate and maintain oil refineries, natural gas and condensate processing plants, natural asphalt, greases, lubricants and petrochemicals, subject to the rules established by the MINEM.

In Peru, the commercialization of hydrocarbon products is governed by supply and demand. Notwithstanding this, through Emergency Decree No. 010-2004 the Fund for the Stabilization of Petroleum Fuel Prices (FEPC) was created, as an intangible fund aimed at preventing the high volatility of oil prices and its derivatives from being passed on to consumers.

The mechanism of operation of the FEPC established by the D.U. 010-2004 and its Regulations, contemplates that when the Import or Export Parity Price, as the case may be, is higher than the Upper Limit of the corresponding Price Band, Producers and Importers may apply a discount on the prices of the products for the same value defined by the compensation factor approved by the General Directorate of Hydrocarbons of the Ministry of Energy and Mines, generating a debt of the FEPC with said Producers and Importers for the amount of the compensations applied. On the other hand, when the Import or Export Parity Price, as the case may be, is lower than the Lower Limit of the corresponding Price Band, an obligation is generated by the Producers and Importers with the FEPC defined by the contribution factor. Article 10 of the D.U. 010-2004 establishes that each company will freely determine, according to its commercial policies, the premiums or discounts to be applied for each product and customer on the reference prices of OSINERGMIN, preserving the freedom to set the sales prices to its customers.

Although the FEPC was applied for many years, in March 2020 Diesel and LPG were excluded from the FEPC. However, in March 2021, the Ministry of Energy and Mines approved Supreme Decree No. 006-2021-EM, extended by Supreme Decree No. 015-2021-EM, which temporarily included Diesel for vehicular use in the FEPC (in the period between March 27 and August 27, 2021). Among the most striking modifications to the mechanism for recognizing the Fund's compensations are only those companies that maintain their primary sales price stabilized and without variation with respect to the primary sales price in force on the date of publication of the aforementioned decree. This provision makes compensation conditional on the maintenance of fixed prices, in contravention of the freedom of contract, as well as Article 77 of the LOH which establishes that the prices of crude oil and its derivatives are governed by supply and demand and distorts the FEPC.

Subsequently, Supreme Decree No. 025-2021-EM, of November 9, 2021, included Diesel for vehicular use to the FEPC for an indefinite period of time. It also provided that the Primary Sale Price of said fuel must remain stabilized, that is, it is not above the corresponding Target Price Band (defined by OSINERGMIN), which means a variation in relation to the wording of the supreme decrees of 2021 cited above, but the violation of principles such as freedom of contract and the free pricing of crude oil and its derivatives remains unchanged in accordance with supply and demand as established by current regulations, since it establishes a maximum price for its commercialization, violating the freedom of companies to establish their prices in the market. A similar situation occurred with LPG, which was incorporated into the FEPC since September 2021 and excluded from it since June 2024, by Supreme Decree No. 007-2024-EM, of March 26, 2024. By Supreme Decree 002-2022-EM, of March 28, 2022, 84 and 90 octane gasoline were incorporated; and 84-octane gasohol to the FEPC. Currently, by virtue of Supreme Decree 014-2021-EM, of May 21, 2021, the production of gasoline and gasohol has been modified to two types: Regular (octane rating less than 95) and Premium (octane rating greater than 95).

Environmental Regulation

Peru has an extensive environmental regulatory system, The General Environmental Law - Law No. 28,611, of October 15, 2005, establishes that all human activity that involves construction, works, services, including hydrocarbon activities, are likely to cause significant environmental impacts, will be subject to the National Environmental Impact Assessment System; and that the ministries and their respective decentralized public bodies, as well as the regulatory or oversight bodies, exercise environmental functions and attributes. Subsequently, by Legislative Decree No. 1,013, of May 14, 2008, the OEFA was created as a specialized technical public body, with legal personality under domestic public law, constituting a budget document, attached to the Ministry of the Environment and in charge of environmental inspection functions. Then, through the Law of the National System of Environmental Assessment and Inspection - Law No. 29,325, of March 5, 2009, the OEFA was granted the status of governing body of the aforementioned system of environmental evaluation and inspection.

Within the framework of its functions, OEFA is empowered to issue administrative measures, such as preventive measures, special mandates, among others. Likewise, OEFA has powers to supervise compliance with obligations contained in environmental regulations, environmental management instruments, administrative measures and other sources of environmental obligation. And, among others, it has the power to initiate administrative sanctioning procedures, issue precautionary measures before the initiation or during the administrative sanctioning procedure when necessary to prevent irreparable damage to the environment, natural resources or people's health.

Supreme Decree No. 039-2014-EM, of November 12, 2014, approved the Regulation of Environmental Protection in Hydrocarbon Activities (RPAAH) establishes that all owners of hydrocarbon activities are responsible for compliance with the provisions of the current environmental legal framework, in the environmental studies and/or complementary environmental management instruments approved and any other additional regulation provided by the environmental authority competent.

Likewise, the RPAAH points out that the owners of hydrocarbon activities are responsible for atmospheric emissions, liquid effluent discharges, solid waste disposal and noise emissions, from the facilities they build or operate directly or through third parties, in particular those that exceed the Maximum Permissible Limits and Environmental Quality Standards in force. provided that it is demonstrated in the latter case, provided that there is a causal relationship between the actions of the owner of the hydrocarbon activities and the transgression of said standards. It should be noted that each of the aforementioned parameters that can be audited by the owners of hydrocarbon activities has specialized environmental regulations that must be complied with.

Portugal

Chemicals

In Portugal, Decree-Law No. 31/2006 of 15 February 2006 establishes the framework of the National Petroleum System (SPN) and has been developed and regulated through extensive administrative regulations.

The selling prices of crude oil and petroleum products are freely fixed on the market, without prejudice to the rules of competition and public service obligations, but in the Autonomous Regions of the Azores and Madeira the prices are administratively fixed by the Regional Governments. According to the provisions of Law No. 69-A/2021, of October 21, the Government has the power to intervene, exceptionally, in the setting of the maximum margins in any of the commercial components of the retail price of simple fuels or bottled LPG. These maximum margins can be defined, with a term of duration, for any of the activities of the value chain of simple fuels or bottled LPG, being set by *Portaria* of the members of the Government responsible for the areas of economy and energy, following the proposal of the Energy Sector Regulatory Entity ("ERSE") and the Competition Authority ("AdC").

Marketing, which includes wholesale and retail trade, is free, but depends on obtaining a certificate, in addition to the fulfillment of other obligations, especially in tax and customs matters, regularity of supply, publication of prices and the provision of information to different competent administrative bodies, as well as the verification of the suitability of the marketer.

On December 7, 2022, the ERSE approved the National Petroleum System (SPN) Supervision Regulation (ERSE Regulation No. 4/2022), which defines the sector's supervisory model, establishing a methodology for the definition and monitoring of reference costs throughout the SPN value chain, as well as the rules for the provision of information by market operators.

The new regulation establishes: (i) the reference price and cost construction models for the different activities in the value chain of simple automotive fuels and bottled LPG, as well as the respective underlying commercial margins; (ii) the monitoring methodology and the list of parameters that apply to them; (iii) the information obligations of the operators of the SPN; (iv) the information to be published by the ERSE, guaranteeing the confidentiality of commercially sensitive information.

On July 18, 2023, the parameters of the SPN supervision methodology were published, through ERSE Directive No. 11/2023, defining the maximum limits of commercial margins in refining, incorporation of biofuels, primary logistics and retail activities and in accordance with that established by the SPN Supervision Regulation. The parameters applicable to the supervisory activity of the SPN, including the respective setting and review process, are subject to ordinary reviews that must be carried out every three years.

Minimum security stocks

Portugal is obliged to maintain minimum safety stocks in the crude oil and/or petroleum products sectors, in accordance with Decree-Law No. 165/2013 of December 16, 2013, which transposed Community regulations, corresponding to 90 days of average daily net imports of crude oil and petroleum products into the country, in the last year, it is legally possible to make reservations in another EU Member State, all the requirements have been verified and the required formalities have been fulfilled.

Liquefied Petroleum Gas

The regulation of LPG – piped, bottled and bulk – is established through Decree-Law No. 57-A/2018, of July 13 and is subject to control by the ERSE, which assumed the powers of the AdC in terms of supervision, without prejudice to the AdC's own powers to issue recommendations and codes of conduct, carry out studies, inspections, decide on concentrations, initiate administrative proceedings for infringements of competition law and impose fines, for which it is attributed broad powers of investigation, including the power to carry out house searches.

Decree-Law No. 5/2018, of February 2, determines the obligation to market bottled LPG in all the U.S. S of the country, except for prior dispensation upon the justified request of the interested party.

With regard to the marketing of LPG, Decree-Law No. 31/2006 provides for the marketing of bottled, piped and bulk LPG. The bulk LPG supplier is obliged to give the customer or the supplier chosen by the customer, the option of transferring ownership of the installation (storage and piping), at the expiration of the contract. In bottled LPG, the legal obligation to accept containers from other companies is established, at no cost to the customer, as detailed in Decree-Law No. 5/2018, of February 2, which also determines the obligation to market LPG containers in all the U.S. S of Portugal and determines that bottled LPG is subject to the regulations of essential public services and the obligation to deduct from the sale price of the container the "product funds" that exist in the cylinder delivered by the customer, in the terms that will be defined in regulatory legislation not yet published.

Storage

The storage activity includes the operation (i) of storage facilities intended for direct supply to final customers, (ii) storage facilities for petroleum products in taras and (iii) of wholesale facilities, and will have a license issued by the competent Minister, while the granting of licenses for the other storage facilities corresponds to the competent authorities for the allocation of licenses. The procedure for obtaining licenses for the operation of petroleum product storage facilities and the conditions for inspection are defined in Decree-Law No. 267/2002, as revised.

The storage of liquid fuels, LPG and other petroleum-based gases, solid fuels and other petroleum products is regulated by Decree-Law No. 267/2002 of 26 November, as revised, Portaria No. 1188/2003 of 10 October and Portaria No. 1515/2007 of 30 November 2007, which regulates applications for fuel licenses for license-exempt installations and those for simplified licenses.

The right of access by third parties to large storage facilities that are declared to be of public interest is established, whose owners will be obliged to allow access to third parties, under non-discriminatory,

transparent and objective technical and economic conditions, as well as the right of access to large storage and distribution facilities for piped LPG for marketing to end customers.

Gas stations (U.S.) S)

The U.S. S are subject to licensing, in accordance with Decree-Law No. 267/2002 of 26 November 2002, as revised. Law No. 6/2015 of January 16, as revised, imposes on all operators in the United States that they must be subject to the following requirements: There is the obligation to market fuels without additives, called simple fuels.

Decree-Law No. 170/2005 of 10 October, as amended by Decree-Law No. 120/2008 of 10 July, requires the advertising of fuel sales prices on monoliths in the United States. S and, in the case of service areas located on motorways, comparative panels (comparing the prices of the next two service areas) on the motorway itself.

Environmental regulation

In terms of environmental prevention, Decree-Law No. 151-B/2013 of 31 October 2013 (Legal Regime for Environmental Impact Assessment – RJAIA of public or private projects likely to create significant damage or impacts on the environment) establishes that certain facilities (in particular refineries and petrochemical plants, oil transport pipelines, oil storage facilities, etc.). petrochemical products or chemical products, surface industrial facilities for oil extraction, among others), are subject to an inspection procedure to assess significant impacts on the environment and the imposition of conditioning and/or compensatory measures, while Decree-Law No. 152-B/2017 determines that climate changes, population and human health, and soil must be subject to evaluation in future procedures. This regime, as well as that applicable to water resources, was modified by Decree-Law No. 87/2023, of October 10.

Decree-Law No. 127/2013 of 30 August 2013 establishes the industrial emissions regime, with the aim of avoiding and reducing emissions for the prevention and integrated control of emissions and applies to industrial installations in this sector, in particular refineries and petrochemicals, establishing the obligation to obtain an environmental license that sets out a wide range of requirements and conditions that the beneficiary must respect. in particular pollutant emission limits and measures for waste management, among others, prior to the development of the activity.

Decree-Law No. 150/2015 of 5 August 2015 establishes the regime for the prevention of serious accidents involving dangerous substances and limitations on their consequences for human health and the environment.

Decree-Law No. 12/2020 of 6 April 2020 establishes the legal regime for greenhouse gas license trading and imposes on operators producing greenhouse gases the obligation to obtain a TEGEE – (*Title of Emissão de Gases com Efeito de Estufa*), in accordance with the Community Directives and the Kyoto Protocol, while Portaria No. 420-B/2015, of December 31, imposes additional taxes on CO2 emissions on some petroleum products, based on the prices of the auctions of emission licenses in the CELE.

The legal regime of environmental liability has been approved by Decree-Law No. 147/2008 of 29 July 2008 and defines the objective and subjective scope on the basis of the general polluter-payer principle of the environmental liability of economic operators, imposing the obligation to provide one or more financial guarantees (own and autonomous, alternative or complementary to each other) that allows operators to assume environmental responsibility inherent to their activity, which may be constituted through various instruments. This regime is complemented by the "Framework Law on Environmental Counter-Regulations", published by Law No. 50/2006, of 29 August, which sets fines whose maximum limits can reach 5 million euros in the case of very serious sanctioning procedures and in crimes practiced with duels, in addition to the possibility of applying advisory sanctions such as the cancellation of permits and licenses granted, cessation or closure of the activity.

Decree-Law No. 75/2015, of May 11 (LUA), established the Single Environmental Title for the simplification of environmental licensing procedures and regimes, regulating the issuance of the single environmental title (TUA) that contains all the conditions for the construction, operation and monitoring of a project in environmental matters and all the titles and administrative permits necessary to develop the activity.

Decree-Law No. 68-A/2015 of 30 April 2015 establishes the regulations relating to energy efficiency and production in cogeneration, transposing Directive No. 2012/27/EU of the European Parliament and of the Council of 25 October 2012, applicable to companies other than "SMEs" (Small and Medium-sized Enterprises) and which are obliged to register with the Directorate-General for Energy and Geology DGEG and register all information relating to their energy consumption, to monitor the evolution of said consumption, and must also carry out an independent energy audit every four years.

Climate change and alternative fuels

Resolution No. 53/2020 of the Council of Ministers of 10 July approved the PNEC 2030 (National Energy and Climate Plan 2030), defining as objectives, among others, to decarbonize the national economy and strengthen the commitment to renewable energies and reduce the country's energy dependence and Resolution of the Council of Ministers No. 63/2020 of 14 August, approved the National Hydrogen Plan (EN-H2), of exclusively green origin.

The quality levels and characteristics of petroleum products are provided for in (i) Decree-Law No. 89/2008 of 30 May 2008 (quality rules relating to gasoline and diesel) and (ii) Decree-Law No. 281/2000 of 10 November, which establishes the limits of the sulfur level of certain types of liquid fuels derived from petroleum.

Decree-Law No. 84/2022, of December 31, establishes the goals regarding the consumption of energy from renewable sources, transposing, for Portuguese regulations, RED II where they are specified: (i) national targets for the use of renewable energy in energy consumption as well as for the share of energy from renewable sources for use in transport, including, in the future, aviation, maritime transport and rail; (ii) the sustainability criteria for the production and use of biofuels, bioliquids and biomass fuels (iii) the greenhouse gas reduction criteria for renewable fuels of nonbiological origin and recycled carbon fuels; (iv) the mechanisms for issuing certificates of origin for electricity produced from renewable sources, heating and cooling energy, low-carbon and renewable gases, as well as for the production of energy in cogeneration; (v) the mechanisms for the promotion of biofuels in land transport, . The diploma was regulated by Gate No. 110-A/2023, of April 24, which establishes the calculation formulas for electricity produced from hydro and wind energy, the calculation rules for the impact of biofuels, bioliquids and fossil fuels, biomass for the contribution to greenhouse gases.

Decree-Law No. 60/2017 of 9 June 2017 establishes the legal framework for the creation of an alternative fuels infrastructure: Electricity, hydrogen, biofuels, synthetic and paraffinic fuels, natural gas (compressed or liquefied and LPG). Resolution No. 88/2017 of the Council of Ministers of 26 June 2017 approved the National Action Framework for the development of the alternative fuels market in the transport sector.

The Law on the Foundations of the Environment (Law No. 98/2021 of December 31) sets out the regulatory framework under which Portugal commits to achieving carbon neutrality by 2050 through the implementation of energy transition measures and policies. The Law must be specified over the next few years by complementary legislation that will introduce modifications in the energy sector through the implementation of different energy transition measures and policies: Green taxation, carbon taxes on the use of fuels, policies for the use of electric and hybrid vehicles with a view to banning the marketing of vehicles powered exclusively by fossil fuels by 2035, restrictive use of fossil-based natural gas in electricity production, incentives for the use of renewable sources in electricity production, circular economy in industrialization.

Decree-Law No. 30-A/2022, of April 18, approved a set of exceptional measures aimed at ensuring the simplification of energy production procedures from renewable sources modified by Decree-Law No. 11/2023, of February 10, which establishes the simplification of licensing. These measures will be in force for a period of 2 years.

On October 19, Decree-Law No. 72/2022 was approved, which reinforced the exceptional flexibility measures provided for in Decree-Law No. 30-A/2022, mainly applicable to projects for the installation of renewable energy plants (including photovoltaic plants), storage facilities, production units for self-consumption and green hydrogen production units.

The new features focus mainly on: (i) the streamlining of the processes of prior control of urban planning operations; (ii) the creation of a new prioritization criterion for access to capacity reservation agreements with network operators, and (iii) the possibility of extending the term of the precommercial operation test period for plants that obtained reception capacity in the public grid in the 2019 auctions, 2020 and 2021.

Decree-Law No. 11/2023 of 10 February 2023 (Simplification and reform of environmental licensing) approves measures to simplify the granting of existing licenses, eliminate authorizations, licenses, acts and procedures that are not relevant in terms of environmental protection, thus facilitating economic activity without compromising environmental protection. We highlight the main changes introduced by this law: (i) changes in the Legal Regime of the Environmental Impact Assessment (RJAIA); (ii) changes in the regimes of the National Agricultural Reserve (RAN) and the National Ecological Reserve (REN); (iii) changes in the protection regime of the cork oak and holm oak; (iv) modification of the legal regime for the use of water resources and the Water Law; and (v) modification of the statute establishing the general principles of action to be followed by the services and bodies of the Public Administration.

On 14 July 2023, a joint Dispatch of the Portuguese Environment Agency and the Directorate-General for Energy and Geology (DGEG) was published regarding projects for electricity production centers, from renewable energies, in which the submission of a series of elements is conditional on the continuation of the applications for prior assessment for the decision to submit such projects to an Impact Assessment Environmental (EIA).

On September 6, 2023, Decree-Law No. 80/2023 was published, establishing the allocation of grid connection capacity for electricity consumption facilities in areas of high demand (expressly identifying Sines for the application of the special regime) and establishing an exceptional procedure for these situations

Regulation of the electricity and natural gas sector

In Portugal, Decree-Law No. 15/2022, of January 14, sets the framework of the National Electricity System and has been developed and regulated through various administrative regulations.

Decree-Law No. 62/2020 of 28 August 2020 sets the framework for the National Gas System and has been developed and regulated through extensive administrative regulations.

Under Decree-Law No. 15/2022, Portaria No. 112/2022, of January 14, approves the Statute of the Electro-Intensive Customer, which establishes a set of obligations and incentives aimed at guaranteeing the facilities that benefit from it conditions of greater equality in terms of competition in relation to facilities of a similar nature that operate in other Member States of the European Union.

The electricity marketing regime for electric mobility is regulated by Decree-Law No. 39/2010 of 26 April 2010, which determines that the activity can only be carried out by duly licensed charging point operators.

The prices of electricity and natural gas supplies from market marketers to their customers are freely agreed between the parties. However, the prices include a part corresponding to the tariffs for access to the networks established in accordance with the Tariff Regulations for the electricity and gas sectors (Regulation No. 828/2023 and Regulation No. 13/2023, of 25 July), approved by the ERSE.

Electricity tariffs until December 31, 2022 were approved (under an exceptional approval regime) by Directive No. 14/2023, of 26 July. The gas tariffs to be in force from 1 October 2023 to 30 September 2024 were approved by Directive No. 135/2023, of 25 July.

Marketing, which includes wholesale and retail trade activities, is free, but depends on registration by the Directorate General of Geology and Energy, in addition to the fulfillment of other obligations, quality of supply, and the provision of information to different competent administrative bodies, as well as the verification of the suitability of the marketer. In order to access the wholesale market regime, it is necessary to stop the status of market agent, in accordance with the Commercial Relations Regulation, and action in wholesale markets is subject to the regime established in Regulation (EU) No. 1227/2011 of the European Parliament and of the Council of 25

October 2011 on the integrity and transparency of the wholesale energy market.

Marketers enter into contracts for access to the networks with the operators of the electricity transmission and distribution systems and with the operators of the natural gas transmission and storage and distribution networks in accordance with the Regulation on Commercial Relations for the electricity sector and the gas sector (Regulation No. 827/2023, of 28 July), the Regulation on Access to Networks and Interconnections in the electricity sector (Regulation No. 818/2023, of 27 July) and the Regulation on Access to Networks and Interconnections in the gas sector (Regulation No. 407/2021, of 12 May) approved by the ERSE.

Decree-Law No. 33/2022, of 14 May, established the exceptional and temporary mechanism for adjusting electricity generation costs within the scope of the Iberian Electricity Market ("MIBEL"). This Decree-Law is published simultaneously with the publication, in Spain, of Royal Decree-Law No. 10/2022, of 13 May, with a similar objective and content.

The obligation to constitute natural gas security reserves falls on marketers and marketers of last resort. The overall minimum quantities of security reserves are set by *Portaria* of the Minister responsible for the energy sector and may not be less than the amounts necessary to guarantee the consumption of protected customers and to meet the uninterruptible consumption of power plants under the ordinary regime in the 12 months prior to the calculation month. In accordance with *Portaria* No. 297/2011, of 16 November, and Portaria No. 59/2022, of January 28, the minimum security reserves are: (i) as of December 31, 2020, 30 days of average consumption, (ii) as of December 31, 2022, (a) 45 days of average annual consumption of protected customers; and (b) 16 days of consumption equivalent to the maximum capacity of non-interruptible combined cycle plants and (iv) as of December 31, 2025, 35 days of average consumption.

In the period from 1 October to 31 March of the following year, market players with a gas consumption portfolio will constitute and maintain an additional reserve in the national gas system in the underground gas storage infrastructure.

The amount of additional reserve in the national gas system to be constituted by each market agent is defined in a phased manner throughout this period, and is calculated on the basis of the individual consumption portfolios verified in the annual period between May of the previous year and April of the year of publication of this decree.

The overall amount of the additional reserve of the national variable gas system over the period from 1 October to 31 March of the following year, and may not exceed a maximum quantity of 700 GWh.

Decree-Law No. 70/2022, of October 14, determines the creation of additional strategic natural gas reserves, belonging to the Portuguese State, and determines extraordinary and temporary measures for the security of gas supply.

Electricity and natural gas supplies are classified as essential public services and are therefore subject to the regime of essential public services established in Law No. 23/96 of 26 July, in its current wording, which establishes various mechanisms for the protection of customers, such as the obligations of information and assistance of marketers. obligations of notifications with minimum advance for interruptions of supplies, prohibition of minimum consumption and minimum payment terms and prescriptions of the right to receive the prices of services.

The activity of marketing electricity and natural gas is subject to compliance with the requirements and standards of quality of service established in the Quality of Service Regulation approved by the ERSE, which establishes obligations to compensate customers in the event of non-compliance.

The commercialization of electricity and natural gas is subject to the regulation and supervision by the ERSE and the sanctioning regime of the Energy Sector established in Law No. 9/2013 of January 28. As the regulator of the sector, the ERSE is the administrative authority with competence to supervise and apply sanctions as a result of unfair commercial practices, breaches in the provision of promotion, information and support services to consumers and users through call centers, the

duties related to the complaints book and the regime applicable to guarantees in contracts for the supply of public services to consumers

United Kingdom

Main regulatory legislation

The main legislation governing the development of oil and natural gas in the United Kingdom is the Petroleum Act 1998 (as amended) (the "Petroleum Act"). In addition to the Petroleum Act, there are a number of environmental and health and safety legislation that apply to the oil and gas industry.

Under the Petroleum Act, all rights to petroleum belong to the Crown. The United Kingdom does not have a state-owned oil company and the State is not directly involved in oil and gas production, except in its capacity as regulator. The State benefits economically from industry through its tax regime.

The Department for Energy Security and Net Zero ("DESNZ") is the department within the UK government responsible for overall energy policy, including security of energy supply, ensuring the proper functioning of energy markets, promoting greater energy efficiency and taking advantage of net zero opportunities. In terms of oil and gas, DESNZ has responsibility for environmental regulation and offshore *decommissioning* through the Offshore Petroleum Regulator for Environment and Decommissioning ("OPRED").

The North Sea Transition Authority ("NSTA") is the operational name of the UK's independent regulatory authority responsible for licensing and regulating the exploration and development of the UK's oil and gas resources, carbon capture, use and storage (CCUS) and offshore gas storage. The regulator's legal name is the Oil and Gas Authority ("OGA"). The NSTA's primary objective is to maximize the economic recovery of UK oil while working towards the UK's net-zero emissions target by 2050. The OGA Strategy came into force on 11 February 2021 and includes a core obligation to maximize economic recovery, as well as helping to achieve the goal of net zero emissions. The OGA Strategy is binding on the Secretary of State, DESNZ, NSTA and all license holders, operators and owners of offshore facilities in the UKCS.

NSTA also has the power to resolve disputes, attend meetings, collect data and samples, and impose penalties to enforce the new regulatory regime.

The Health and Safety Executive ("HSE") is the independent regulator responsible for enforcing the health and safety regime in the UK. HM Treasury is responsible for tax matters and HM Revenue & Customs administers the tax regime.

The aim of the regulatory regime in the UK is to:

- Maximise the economic recovery of UK oil and gas reserves as we work towards the UK's net-zero emissions target by 2050,
- Prevent environmental damage,
- · Respect environmental and health and safety standards, and
- Protect the UK taxpayer from any residual liability.

Voluntary codes of practice

UKCS license holders are also expected to comply with a number of voluntary industry-based codes of practice. The Code of Business Practice promotes positive business behavior in the UKCS and the Infrastructure Code of Practice facilitates access to infrastructure by third parties.

International treaties and conventions

The UK is a signatory to a number of international treaties and conventions that affect the regulation of oil and gas in the UK. The United Kingdom's access to its continental shelf and the limit of its territorial seas are governed by the 1958 Geneva Convention on the Continental Shelf and the 1982 United Nations Convention on the Law of the Sea ("UNCLOS"). The UK's decommissioning regime is affected by the 1998 Convention for the Protection of the Marine Environment of the North-East Atlantic ("OSPAR").

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Regulation in the UK is based on a licensing regime and not on a production-sharing agreement. The power to grant licenses to search, drill and obtain oil in the territorial waters of the United Kingdom and in the UKCS is vested in the NSTA.

A license is a contractual act entered into between the OGA and the licensee (jointly and severally if there is more than one licensee). The terms and conditions of the license (referred to as "Model Clauses") are published in secondary legislation and, for offshore licenses, are found in the Petroleum Licensing (Production) (Maritime Areas) Regulations 2008.

Environment and Health and Safety Regulations

While oil and gas development is regulated and controlled primarily through the terms of the license and the Petroleum Act, there is also a broad framework of environmental and health and safety legislation that licensees must comply with. The main regulators are OPRED and HSE, the Environment Agency and the Scottish Environmental Protection Agency.

In 2015, a number of UK environmental, health and safety laws were enacted to implement the requirements of the EU High Seas Safety Directive ("DSO") which was adopted on 10 June 2013 in response to the Deepwater Horizon *disaster* in the Gulf of Mexico. The DSB required the creation of an extraterritorial Competent Authority ("CA"). Since the UK left the EU, the Major Offshore Accidents Regulator (OMAR) is the UK's competent offshore authority. CA functions are performed by OPRED and HSE. OMAR assumes certain functions such as accepting, evaluating, approving and/or inspecting relevant Safety Cases, Oil Pollution Emergency Plans and Well Notifications.

The Companies (Directors' Report) and Limited Liability Companies (Energy and Carbon Report) Regulations 2018 have introduced the UK Government's policy on Simplified Energy and Carbon Reporting (SECR), which came into force on 1 April 2019. SECR, among other things, requires large unlisted companies to report on their annual energy use and greenhouse gas emissions, including gas, electricity, and transportation fuel, as well as an intensity index through their business reports.

Dismantling Regulations

The decommissioning of offshore installations and pipelines is regulated by Part IV of the Petroleum Act. The Secretary of State (acting through DESNZ) has powers under the Petroleum Act to send notices to a wide range of persons, making them jointly and severally liable for carrying out and paying for an approved legal decommissioning program. The main objective of the decommissioning regime is to ensure that the cost of decommissioning does not fall on the Secretary of State and, ultimately, on the UK taxpayer. The United Kingdom has also adopted a number of international and regional treaties and agreements, including UNCLOS, IMO Guidelines and Standards, and OSPAR.

UK Emissions Trading System ("UK ETS")

The UK ETS was launched in the UK on January 1, 2021, to replace the UK's participation in the EU ETS and provide a carbon pricing mechanism as a tool to achieve the UK's net-zero target. It is largely similar to the EU ETS, as it is a cap-and-trade scheme that seeks to reduce GHG emissions by requiring operators of facilities in certain energy-intensive sectors to surrender an amount of allowances equal to total carbon dioxide emissions. (and some other GHGs) of the facility for that year.

Venezuela

The Constitution of the Bolivarian Republic of Venezuela provides that mining and hydrocarbon deposits, whatever their nature, existing in the national territory, under the bed of the territorial sea, in the exclusive economic zone and on the continental shelf, belong to the Republic, are public property and, therefore, inalienable and imprescriptible.

The State reserves to itself, by means of an organic law, and for national convenience, the oil activity. For reasons of economic, political and national strategic sovereignty, the State retains all the shares of Petróleos de Venezuela, S.A. (PDVSA), or the entity that may be created to manage the oil industry.

The Organic Law on Hydrocarbons (LOH) regulates everything related to the exploration, exploitation, refining, industrialization, transportation,

storage, marketing, conservation of hydrocarbons, as well as everything related to refined products and the works that the performance of these activities requires. According to the LOH, activities related to the exploration, extraction, collection, transport and storage of hydrocarbons are reserved to the State, which may carry them out directly or through companies of its exclusive property. It may also do so through Joint Ventures in which it holds a stake of more than fifty percent (50%) of the share capital.

The Joint Venture agreements referred to in the LOH do not establish restrictions on these companies to transfer funds in the form of cash dividends, loan repayment or advances made by their shareholders in foreign currency (USD).

The activities related to the exploration, exploitation, collection, storage, use, industrialization, marketing and transportation of non-associated natural gas and associated gas are governed by the provisions of the Organic Law on Gaseous Hydrocarbons and its Regulations. On January 14, 2016, Presidential Decree No. 2,184 was published in the Extraordinary Official Gazette of the Bolivarian Republic of Venezuela No. 6,214, by which a State of Exception and Economic Emergency was declared throughout the national territory, for a period of sixty (60) days, which empowers it to dictate exceptional and extraordinary measures of an economic nature. social, environmental, political, legal among others. The State of Exception and Emergency has been extended consecutively on several occasions, the last being Presidential Decree No. 4,440, published on February 23, 2021, in the Official Gazette (Extraordinary) No. 6,615, for sixty (60) days, counted from its publication. The National Constituent Assembly was promoted by the President of the Bolivarian Republic of Venezuela, Nicolás Maduro, through Presidential Decree No. 2,830 published on May 1, 2017, a body to which all the agencies of the Public Power are subordinate, being obliged to comply with and enforce the legal acts that emanate from said Assembly. The maximum time of operation of this Assembly has been set at a period of two years. On May 20, 2019, the National Constituent Assembly published in the Official Gazette No. 41,636 a Constituent Decree by which it extended the validity of the operation of the National Constituent Assembly until at least December 31, 2020.

In Official Gazette No. 41,310 of December 29, 2017, the Constitutional Law on Productive Foreign Investment was published, which establishes principles, policies and procedures that regulate productive foreign investments in goods and services. Special legislation regulating foreign investment in specific sectors of the economy shall be applied in preference to that law, including those related to hydrocarbons, mining, and telecommunications. To date, the corresponding sectoral regulations have not been published.

January 5, 2018 was the deadline established in Resolution No. 164 of the Ministry of People's Power of Petroleum, published in the Official Gazette of December 6, 2017, for the review and validation of all national and international contracts signed and those to be signed by PDVSA. its subsidiaries and the Joint Ventures where PDVSA owns shares. To date, the review process is still underway in the Joint Ventures, and is awaiting its results.

In Official Gazette No. 41,825, dated February 19, 2020, Presidential Decree No. 4,131 was published, declaring the energy emergency of the hydrocarbons industry, to adopt the necessary measures to guarantee national energy security and protect the industry from the multiform aggression, external and internal, that is being carried out to affect the country's oil production and marketing. That decree ordered the creation of the Presidential Commission for the Defense, Restructuring and Reorganization of the Alí Rodríguez Araque National Oil Industry, whose purpose is to design, supervise, coordinate and re-promote all the productive, legal, administrative, labor and marketing processes of the national public oil industry and its related activities. including PDVSA and the CVP; this Commission may design and apply a set of special measures, of a temporary nature, aimed at increasing, improving and reviving the productive, administrative, financial and commercial management capacities of the national public oil industry and its related activities.

Subsequently, in Official Gazette No. 42,071, dated February 19, 2021, the President of the Republic, through Decree No. 4,436, extended for 12 months, the term established in Decree No. 4,268, dated August 19, 2020, by which the energy emergency of the hydrocarbons industry was declared.

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In the Extraordinary Official Gazette No. 6,583, dated October 12, 2020, the National Constituent Assembly published the so-called Constitutional Anti-Blockade Law for National Development and the Guarantee of Human Rights ("Anti-Blockade Law"), effective from the date of its publication. The purpose of the law is to establish a regulatory framework that provides the Public Power with legal tools to counteract, mitigate and reduce the harmful effects generated by the imposition, against Venezuela, of unilateral coercive measures and other restrictive or punitive measures, emanating or dictating by another State or group of States, by international organizations or other foreign public or private entities. that affect human rights, violate International Law and affect the right to free and sovereign development of the Venezuelan people enshrined in the Constitution.

The new legislation is of public order and of general interest, so its provisions will be applicable to all branches of the Public Power, as well as to natural and legal persons, public and private throughout the national territory.

Monetary regime

On February 20, 2018, the launch of the "Petro" cryptocurrency was announced, backed with reserves from field 1 of the Ayacucho Block of the Hugo Chávez Frías Orinoco Oil Belt, with the aim of creating an alternative currency to the dollar and a digital and transparent economy for the benefit of emerging countries. Such purchase may be made in convertible currencies: Yuan, Turkish lira, euros and rubles. On March 19, the President of the United States of America signed the executive order prohibiting U.S. persons and residents in the United States from transacting with any digital currency issued by the Venezuelan government on or after January 9, 2018, which increases the country's sanctions regime on Venezuelan individuals and legal entities.

On August 2, 2018, the National Constituent Assembly published in Official Gazette No. 41,452 a Decree establishing the Repeal of the Law on the Exchange Regime and its Unlawful Activities, with the purpose of granting individuals, both natural and legal persons, national or foreign, the broadest guarantees for the performance of their best participation in the country's socioeconomic development model. On September 7, 2018, the Central Bank of Venezuela (BCV) published in the Extraordinary Official Gazette No. 6,405 the so-called Exchange Agreement No. 1 (the "Exchange Agreement"), whose purpose is to establish the free convertibility of the currency throughout the national territory.

On May 2, 2019, the Central Bank of Venezuela published in the Official Gazette No. 41,624 Resolution No. 19-05-01, through which the so-called currency exchange desks are enabled.

On November 19, 2019, the Presidency of the Republic published a Decree instructing natural and legal persons, public and private, regarding the mandatory registration of information and economic facts expressed in accounting in Sovereign Cryptoassets, without prejudice to their registration in bolivars.

The BCV issued a circular on March 13, 2020 that allowed authorized banking institutions to sell foreign currency in cash, according to the Exchange Agreement. The circular entered into force on March 13, 2020 and established that universal banks and exchange houses regulated by the Law on Banking Sector Institutions and authorized as specialized intermediaries to carry out retail exchange operations are subject to application.

The same circular establishes that the subjects indicated above must request an authorization from the BCV's Foreign Exchange Operations Management to sell foreign currency in cash derived from retail foreign exchange operations. The latter are foreign exchange sales operations for amounts equal to or less than 8.500 Euros, or its equivalent in another currency.

On August 6, 2021, by means of Decree No. 4,553 published in Official Gazette No. 42,185 of the same date, the National Executive decreed a new monetary expression of the bolivar, effective as of October 1, 2021, which resulted in any amount expressed in national currency, before the aforementioned date, must be converted to the new unit, dividing by one million (1.000.000).

Subsequently, in Official Gazette No. 42,191 of August 16, 2021, the BCV issued the Rules Governing the New Monetary Expression (Resolution No. 21-08-01), to regulate aspects related to the new monetary scale of the bolivar established in Decree No. 4,553 of the National Executive.



2024 REPSOL Group

Management Report

Translation of a report originally issued in Spanish. In the event of a discrepancy, the Spanish language version prevails





The company

Repsol's mission (our reason for being) is to be an energy company committed to a sustainable world.

Our **vision** (where Repsol is headed) is to be a global energy company that, based on innovation, efficiency and respect, creates value in a sustainable way for the progress of society.

Repsol has defined **principles of action** – "Efficiency, Respect, Anticipation and Value Creation" – and company behaviors – "Resultsoriented approach, Responsibility, Collaboration, Entrepreneurial attitude and Inspiring leadership" – to make the mission a reality and our vision an achievable challenge. Additional information at www.repsol.com.

The Management Report

Repsol¹, in its aspiration to transparency, has prepared this consolidated **Management Report** (hereinafter Management Report) integrating financial and non-financial information, to be the benchmark for the Group's annual public information.

This Management Report faithfully presents the Repsol Group's business, results and financial position, together with a description of the main risks and uncertainties it faces, and the approach set out in the Strategic Plan. It also provides information on sustainability, including Environmental, Social and Governance (ESG) criteria.

The report not only complies with the relevant applicable² legal requirements but is also aligned with best practices and, in particular, with the recommendations of the "Conceptual Framework for the preparation of the Integrated Report" of the Integrated Reporting Council (IIRC) and the "Guide for the Preparation of the Management Report of Listed Entities" of the CNMV.

This report should be read in conjunction with the consolidated 2024 *Financial Statements*, which, together with this Report, have been filed with the CNMV (*www.cnmv.es*) and are also available at *www.repsol.com*.

Report information

The *financial information* included in this document, unless expressly indicated otherwise, has been prepared in accordance with Repsol's segment information reporting model in Appendix II and in the Note 3.6 "Repsol's business segments" of the 2024 consolidated Financial Statements. This reporting model uses Alternative Performance Measures (AMS) in accordance with the Guidelines of the European Securities Markets Authority (ESMA)³, i.e. "adjusted" figures with respect to those presented in accordance with IFRS-EU. They are updated quarterly on the Repsol website (*www.repsol.com*). Appendix II presents the Balance Sheet, the Profit and Loss Account and the Statement of Cash Flows prepared under the Group's Reporting model.

Sustainability information is presented in accordance with the requirements of the Corporate Sustainability Reporting Directive (CSRD) and the European Sustainability Reporting Standards (ESRS) adopted through the European Commission's Delegated Act of July 31, 2023. In addition, it includes the information required by Law 11/2018, as well as the breakdowns on sustainable environmental activities in accordance with the Sustainable Finance Taxonomy. Additionally and on a voluntary basis, this report incorporates indicators with reference to the Global Reporting Initiative (GRI) Guide. Together, this information together makes up the Consolidated Statement of Non-Financial Information and Sustainability Information included in Appendix V.

In terms of *corporate governance*, Repsol publishes an Annual Corporate Governance Report (Appendix VI) and an Annual Report on Director Remuneration (Appendix VII), prepared in accordance with the provisions of Articles 540 and 541 of the Capital Companies Act following the instructions of the CNMV⁴.

The *forward-looking information* contained in the different sections of this document reflects the plans, targets, goals, commitments, aspirations, forecasts or estimates of the Group's directors as of the date of its formulation. Such forward-looking information is based on assumptions that are currently considered reasonable, and cannot be considered as a guarantee of the entity's future performance, in the sense that such plans, forecasts or estimates are subject to risks and uncertainties, meaning that the future performance of the Group will not necessarily coincide with what was initially planned or expected.

¹ Hereinafter, the names "Repsol", "Repsol Group" or "the Company" will be used, interchangeably, to refer to the group of companies formed by Repsol, S.A. and its subsidiaries, associates and joint agreements.

²Among others, the Spanish Commercial Code, the Consolidated Text of the Spanish Companies Act and Law 11/2018 of 28 December, which amends the Commercial Code, the Consolidated Text of the Companies Act and the Auditing Act as regards non-financial information and diversity, and transposes into Spanish law Directive 2014/95/EU as regards disclosure of non-financial and diversity information by certain large undertakings and groups. ³ Annex III "Alternative Performance Measures" includes the reconciliation between the adjusted amounts and those corresponding to the IFRS-EU financial reporting

³ Annex III "Alternative Performance Measures" includes the reconciliation between the adjusted amounts and those corresponding to the IFRS-EU financial reporting ⁴ As set out in CNMV Circular 3/2021 of 28 September, which amends the templates for the annual corporate governance and directors' remuneration reports of listed companies. The Company also follows the recommendations of the Good Governance Code for Listed Companies, as last revised by the CNMV on 26 June, 2020.

At Repsol, we have been warning for years about the decline in European industry, which today faces greater difficulties in shouldering high costs of production and competing in global markets

Message from the Chairman



Dear Shareholders,

At year-end 2024, the new European Commission began its work and made strengthening the competitiveness of industry one of its priorities in the legislature just getting under way. For the first time, the European Union executive appears to have acknowledged the need to halt the decline of this sector. It is even talking about urgently reindustrializing the (EU), an idea that seemed to have been abandoned for some time.

At Repsol, we have for years been warning about the decline of European industry. For decades it was one of our main drivers of prosperity but today it is finding it increasingly difficult to shoulder the high costs of production and to compete in global markets. Underlying this crisis in the sector is the EU's decision to focus its policies only on reducing greenhouse gas emissions. It is, a laudable and necessary objective that has made the EU a leader in the fight against climate change in the world, but it has also contributed to slowing down the continent's economic, technological and industrial development.

In recent years, the EU's decarbonization strategy has been based on electrification and the abandonment of the production of energy resources that, like oil and gas, are still necessary to meet our needs. This has endangered security of supply and caused a sharp increase in the price of energy. At present, the energy cost of a refinery or chemical plant in Spain is triple that of the United States, with an average price of 45 euros per megawatt hour (MWh), which makes it difficult for our products to be competitive in other regions.

The main consequence of the crisis in the industrial sector is that the EU is losing weight in global markets. Since 2010, the weight of the European economy in world gross domestic product (GDP) decreased from 21.9% to 17.5%, while the share of the United States increased from 22.6% to 26.1% in the same period. This means that, in little more than a decade, the differential between two regions with a similar population and level of development has grown to nearly nine points. Today, the decline of industry is affecting the entire continent, including Spain, where industry now generates 15.9% of the national GDP, four points less than at the start of the century.

The loss of industry is not only endangering the quality of life we have attained in the EU. It, also poses a threat to the decarbonization of the planet. The reason for this is the closure in recent years of plants in sectors like steel, cement, chemicals or refining in Europe, with the subsequent transfer of production to regions of the world that are less committed to the fight against climate change, where such industrial processes are less efficient, causing an increase in global emissions of carbon dioxide (CO_2). Despite the obvious decline in industrial activity and, by extension, employment generated in ancillary sectors, the warnings from industry for years fell on deaf ears. This situation appears to have changed now, with the arrival of the new European Commission, which has publicly acknowledged the seriousness of the problem and committed itself to reviving the sector and regaining the competitiveness lost in recent decades.

Steps to revitalize industry

For now, the sector awaits further details. In its economic strategy for this legislature, the so-called Competitiveness Compass, the new EU executive merely sketches out a series of generic proposals related to innovation, administrative simplification and decarbonization. In the coming months, Ursula von der Leyen and her team face the huge challenge of translating this simple road map into concrete steps that can immediately improve the situation of European industry. To do so, their point of reference should be the reports made last year by the former Italian prime ministers Mario Draghi and Enrico Letta on competitiveness and the market, which not only clearly identify the EU's problems, but also propose specific measures to revitalize its economy and industry.

In this task, the reference point should be the reports that former Italian Prime Ministers Mario Draghi and Enrico Letta have drawn up on competitiveness and the single market, where they propose a wide range of measures to improve the lack of productivity, as the main problem facing Europe's economy. In his report, Draghi underlines the urgent need for profound changes if we are to secure the future of the EU: "The only way to meet this challenge is to grow and become more productive, preserving our values of equity and social inclusion. And the only way to become more productive is for Europe to radically change."

One of the first steps the Commission should take is to move more decisively toward the single European market. The EU has 27 different markets, each with its own tax rules, financial system, energy policy and innovation model. So each country ends up applying EU legislation in an uneven manner, to suit its own national interests, which ends up undermining the principle of single rules that should prevail in Europe. To compete with the United States and China, the EU should begin to function like a single state. This means unifying criteria and establishing common policies in strategic areas like energy and industry. Another priority should be to incentivize technological innovation. Only four European companies stand among the fifty largest technology companies in the world, and not exactly at the top of the list. The EU needs to create an ecosystem to drive R&D and innovation in all areas of society, from universities to business, and support the growth of technology start-ups to keep them from leaving for the United States, where they encounter a much more dynamic and risk tolerant financial market.

In their reports, Letta and Draghi argue that, to increase productivity, the EU should simplify its extensive and complex regulatory system. In Europe, administrative processes are much more complex than in the United States. This hinders the implementation of new investments and the execution of projects that are crucial for achieving our objectives in decarbonization. In addition, the industrial sector has been asking Brussels for a more stable and secure legal framework for years, with fewer changes. This is particularly pressing if, as is the case at present, 60% of rules are approved without a preliminary analysis to quantify their economic impact in each sector of the economy.

European regulation is not only excessive, but also tends to prohibit more than encourage investment. The clearest example of this is the prohibition on combustion engines starting in 2035, a decision that is endangering the future of the sector. This measure is also counterproductive for the EU's own decarbonization strategy. It discourages research to improve the efficiency of present-day engines and creates confusion among consumers when seeking to change vehicles. In the case of Spain, it is causing the automobile fleet to age, thus endangering drivers' safety, worsening air quality indices and increasing emissions of CO_2 .

Without a strong and competitive industry, the EU will not be able to ensure its strategic autonomy, neither in the economic realm nor on matters of security. As Draghi points out in his report, there is an urgent need to secure the supply chain in key technologies for the future of our economy, such as the critical minerals used to make solar panels, electrolyzers or electric batteries, but also to strengthen Europe's industrial capacity in the defense sector, which is currently too fragmented.

For technology neutrality

For our industry to be able to compete on an equal footing in global markets again, the EU should adjust its legislation to the reality of the sector, such that regulatory decisions are based on advance in technology, and not on ideological positions, as has been to date.

Here, one of the main recommendations made by Draghi in his report on competitiveness is that that EU should adopt the concept of technology neutrality and promote the use of all types of technologies to decarbonize its economy. The point is to combine electrification with the use of other energy sources, which would enable us to continue reducing CO2 emissions and, at the same time, support the supply of all the energy that society needs at affordable prices.

This is the decarbonization model that we at Repsol have championed for years, and which we set forth in our 2024-2027 strategic update. Our objective is to capitalize on every opportunity offered by the energy transition. This is why we remain committed to developing different energy sources, such as renewable fuels, hydrogen, biogas, solar and photovoltaic energy. And we are doing so without abandoning our legacy assets, oil and natural gas, making the exploration, production and consumption of these fuels more efficient. As Letta notes in his report, these will continue to be necessary for many years to meet the energy needs of European society. The new European Commission must radically change its policies and come up with a stable regulatory framework that provides incentives and certainty for further investment in industry

In addition, this strategy will also enable us to create new value chains based on the circular economy to serve as a lever for fostering industrial activity, generating new jobs and driving the economy in the depopulated rural areas of Spain. At Repsol, we are now using organic waste, such as used cooking oil to produce 100% renewable fuels that are compatible with the combustion engines of our cars and will be essential for decarbonizing heavy road transport of goods or the aviation sector.

The production of renewable fuel is a good example of the profound transformation that our industry is undergoing, a process that will require the support of European institutions. For this reason, one of the major challenges facing the European Commission will be to design a financial policy that is capable of mobilizing the huge resources that will be needed. Further, these resources should not only be used to create new sectors, but also to help decarbonize traditional industry, above all activities that are more energy-intensive, like steelmaking, cement, chemicals or refining that are vital for ensuring our strategic autonomy.

Toward a new concept of sustainability

For decades, the EU has been leading the fight against climate change in the world. However it has done so at the cost of weakening its industry, one of the pillars of its growth. Hence the urgent need for the new European Commission to, immediately and without further delay, change its policies radically and design a stable regulatory framework that will provide incentives and security for investment in this sector. It is time to take action, to commit to a new concept of sustainability that is not only centered on reducing greenhouse gas emissions, but that also sets forth proposals for creating a more competitive, agile and innovative economy, one that can continue to generate wealth and employment opportunities for the younger generations.

At Repsol, we will keep working on this development model, to promote the supply of every type of energy needed for business and citizens as the best way to contribute to the progress of our society.

Thank you all for your trust.

Antonio Brufau Niubó Chairman



In 2024, we started up the first plant on the Iberian Peninsula (in Cartagena) capable of producing fuel 100% renewable on an industrial scale

Message from the CEO

region of Andalusia. Together have led to a 67% increase in our renewable wind and solar power production. We also completed the integration of ConnectGen, a developer of renewable projects that adds a further 20 GW to our portfolio, mostly onshore wind, at different stages of development in the United States.

In the Upstream business, average production in 2024 came to 571,000 barrels of oil equivalent per day, above the target of 550,000 barrels we plan to achieve over the term of our Strategic Plan. To maintain this level, we have made significant progress in several strategic projects, including the development of Pikka 1 in Alaska, which is expected to start production by the end of this year, and the Raia field at Block BM-C-33 in Brazil, which is expected to cover up to 15% of the total gas demand in that country. On top of these developments, a major discovery was made in 2024 in Mexican waters in the Gulf of Mexico; in Block 9, with a preliminary total resource estimate of 300–400 million barrels of oil and gas equivalent.

A one-stop multi-energy supplier

At Repsol we aspire to be a one-stop supplier for our customers, offering them the energy they need, both at home and when on the move. For instance, in the transportation sector our company has for years been working to expand its service station products and services, to include not only conventional fuels, but also renewable fuels, electric charging stations, AutoGas and natural gas for vehicles.

In 2024, we launched our 100% renewable Nexa Diesel, a premium fuel designed for diesel engines, which reduces net CO_2 emissions by up to 90% when compared with the mineral-based fuel it replaces. At the end of last year, we supplied this fuel at more than 800 service stations in Spain and Portugal, and we will reach 1,500 by the end of this year. We are also positioning the company as a go-to supplier of renewable diesel for heavy road transport and SAF for the aviation industry, following the signing of agreements with leading companies in these sectors, such as the logistics group Sesé or the airline group IAG.

In addition to our renewable fuels, Repsol aims to grow its public electric charging network, which is already one of the largest in the Iberian Peninsula, with around 2,800 public charging points installed. Meanwhile, in the private sector we have signed an agreement with Administrador de Infraestructuras Ferroviarias (Adif, Spain's rail network operator) to install and operate 1,000 charging stations at 80 train stations over the next two years.

Dear Shareholders,

One year ago, our company unveiled the latest update of its Strategic Plan, in which we set our priorities for the 2024–2027 horizon. Over these four years, we plan to seize the many opportunities offered by the energy transition, which will pave the way for further profitable growth and allow us to achieve our ambitious decarbonization objectives. Moreover, we will do so while preserving our financial strength and, above all, prioritizing an increasing return for you, our shareholders.

Over the past 12 months, Repsol has taken some big steps in deploying its new strategic vision, so let me now review the main milestones we have reached and present the most significant projects we are currently working on to strengthen our profile as a leading multi-energy company.

A tale of transformation

One of the pillars of our strategy is the transformation of the company's industrial assets. To succeed in this task, we are turning our industrial complexes into multi-energy hubs, capable of processing all sorts of raw materials and waste to manufacture products with a low carbon footprint.

These products include renewable fuels, which are our main lever for reducing carbon dioxide (CO_2) emissions in transportation. In 2024, we started up the first plant in the Iberian Peninsula (in Cartagena) that can produce renewable diesel and sustainable aviation fuel (SAF) on an industrial scale from organic waste. We are also adapting an existing diesel processing unit at our Puertollano industrial complex to transform it into our second renewable fuels plant in late 2025 or early 2026. Additionally, we have forged a strategic alliance with Bunge Ibérica that will allow us to increase access to a broad portfolio of low-carbon feedstocks needed for the manufacture of renewable fuels.

Also in 2024, we signed an agreement to acquire a 40% stake in the company Genia Bioenergy, with which we plan to develop 19 biomethane plants (a renewable gas flagged as strategic by the European Union). And we started work on a 'demo' plant in the Port of Bilbao capable of producing synthetic fuels for the transportation sector from captured CO_2 and renewable hydrogen.

Accompanying the industrial transformation, another key piece of our strategy is increasing our renewable generation capacity, which at the end of 2024 reached 3,659 MW. Last year we launched projects such as Frye (United States), Repsol's largest PV power plant to date, and Sigma, our first project in the Spanish



We will continue to fulfill our investment plans, serving to strengthen the Company's multi-energy profile and to continue transforming our industrial complexes

Apart from strengthening our leadership in transportation, in 2024 we also continued to grow in electricity and gas sales, a sector in which we have 2.5 million customers on the Iberian Peninsula. In Spain, where we are the fourth largest operator in the electricity market with a 6.3% market share, electricity sales increased by no less than 42% to reach 6,735 GWh. The increase in the number of customers has been achieved thanks to a growth strategy based on highly competitive propositions to attract new customers and a strong focus on customer loyalty. Our customer growth was also aided by the purchase of a 50.01% stake in the retail supply company CHC Energía.

Our customers are at the center of decisions made by our company, and that is why we offer digital solutions such as Waylet, our payment app, which brings all of Repsol's multi-energy and commercial products and services together in a single app. At year-end 2024, we had nearly 9.3 million digital customers (mainly active on Waylet), marking an increase of more than one million unique customers compared to the 7.9 million we had at the end of 2023.

Waylet is just one example of how digitalization and technology are helping us to transform the company. We have implemented more than 800 digital initiatives in recent years within the framework of our Digital Program. This has allowed us to integrate various cutting-edge technologies, mainly related to the use of data and artificial intelligence (AI). Meanwhile, our R&D center, Repsol Technology Lab, worked closely with the different businesses on more than 250 technology projects throughout 2024, more than half of which targeted low-emission technologies.

This entire process of transforming our business would not be possible without the talent of our employees, who make up a diverse and multicultural team of more than 25,000 people in more than 20 countries and who are our greatest asset. I would like to take this opportunity to thank you all for your unwavering focus as we pursue our new strategic vision, which will help the success of our company as we move forward and, at the same time, support the achievement of the UN Sustainable Development Goals. We also remain focus on complying with the Global Compact's Ten Principles on human rights, labor standards, anti-corruption and the environment, and on initiatives such as the CEO Water Mandate.

Stepping up our shareholder return

One of the main commitments we made as part of our strategic update was to offer a growing and predictable payout. Along these lines, we have increased our 2024 cash dividend by approximately 30% to ϵ 0.9 per share, giving a total payout of ϵ 1,075 million. This shareholder return was further complemented with the retirement of 60 million own shares, thus increasing the return our shareholders received for each of their shares. The total payout came to ϵ 1,928 million.

Over the next three years, our target is to increase the total amount to be paid out as a dividend by 3% per annum to reach €1,197 million in 2027. This is on top of the increase in the dividend per share that will result from the reduction of shares under the planned share retirement schemes. In total, Repsol expects to achieve a payout range of between 25% and 35% of operating cash flow over the term of the Strategic Plan.

In the first year of our new plan, Repsol achieved results which although somewhat lower than in 2023, have allowed us to continue to improve our shareholder return and fulfill our strategy. More precisely, adjusted net income, which measures the performance of the businesses, came to €3,327 million, down 34%, in a context of volatile crude oil prices, low gas and electricity prices and reduction in refining margins. During this period, we paid €12,382 million in taxes, of which €8,427 million were paid in Spain.

Moreover, the main rating agencies upheld our credit ratings last year, thus confirming the company's robust financial position, which underpins our shareholder return and investment program.

A project that generates wealth for Spain

As you have seen, at Repsol we have a clear roadmap as we look forward. We want to continue to grow and to do so in a profitable and sustainable manner, so that businesses and citizens alike have access to all the energy they need. To succeed, we continue to fulfill the investment plans set out in our 2024–2027 Strategic Plan, which serve to strengthen the Company's multi-energy profile and allow us to continue transforming our industrial complexes. One example of this strategy is the forthcoming construction of an Ecoplant in Tarragona, a ground-breaking project in Europe in which we plan to invest €800 million and which enable us, as a further example of the circular economy in action, to transform urban waste into renewable methanol for the transportation sector and materials to produce various applications.

During my time as CEO of this company, I have always maintained that our industry is a driver of well-being and economic prosperity. Undertaking projects such as the Tarragona Ecoplant will not only support the growth of this strategic sector for the Spanish economy, it is also a great example of how industrial companies such as Repsol can contribute with their investments to creating more jobs and wealth for our country.

To all our shareholders, my sincere appreciation and gratitude.

Josu Jon Imaz Chief Executive Officer



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2024 Overview	Our Company	Environment	Financial performance and shareholder return	Performance of our businesses	Sustainability	Outlook	Appendices

Profits of €1,756 million, amid lower energy prices and industrial margins

- $\boldsymbol{\cdot}$ Lower production margins at the refining businesses.
- Increased commercial results from the multi-energy offer.
- Negative impact of the Spanish Temporary Energy Levy.

1. 2024 Overview

The economic environment during 2024 was marked by geopolitical tensions, the effects of public policies to curb global inflation and uncertainty over the economic recovery in China.

In the energy markets we witnessed volatility in crude oil prices (Brent averaged \$81/bbl, 2% below the 2023 price) and low gas prices (the average Henry Hub price fell 15% to \$2.3/MBtu) and electricity prices in Spain (which fell 28% to $63 \notin$ /MWh), coupled with a steady decline in refining margins.

• For more information, see section 3. Environment.

Results and financial position

Amid this environment of lower energy prices and industrial margins, Repsol's <u>results</u>, while lower than those reported in 2023, allowed the Company to improve the shareholder return and continue investing at the same pace, in line with the Company's strategic vision (which was renewed in February).

Net income	1,756	3,168	(45%)
Non-controlling interests	146	(116)	226%
Special items	(1,292)	(1,274)	(1%)
Inventory effect	(425)	(453)	6%
Adjusted income	3,327	5,011	(34%)
Corporate and others	(259)	(191)	(36%)
LCG	(23)	75	(131%)
Customer	659	614	7%
Industrial	1,460	2,734	(47%)
Upstream	1,490	1,779	(16%)
(Million euros)	2024	2023	Δ
Results for the period			

<u>Adjusted income</u>, which measures the ordinary course of the business, came to $\epsilon_{3,327}$ million, down 34% on 2023.

At Upstream, earnings (ϵ 1,490 million) were down 16% as a result of lower production and lower gas prices.

At Industrial, although the results stood at €1,460 million, they were down 47% on the previous year, reflecting the weakening of refining margins during the year and low petrochemical margins in Europe.

Growing shareholder return and increased investment

- We are updating our 2024-2027 Strategy: profitable energy transition that prioritizes the shareholder return.
- We are stepping up our investments to enhance our multi-
- energy offering and advance in decarbonization.

At Customer (€659 million), results were up 7%, driven by the service stations (despite lower diesel sales due to fraud in the Spanish market), aviation and electricity retail supply businesses.

Lastly, Low Carbon Generation (LCG) reported negative earnings, amid falling electricity prices in Spain, lower production at natural gas combined cycle plants and higher costs in pursuing renewable energy projects.

The unfavorable <u>inventory effect</u> (ϵ -425 million), as in 2023, is down to the lower valuation of inventories at the industrial businesses due to lower crude oil and product prices.

Special items (\in -1,292 million) include value adjustments on assets (mainly Upstream in the United States), the negative impact of the Spanish temporary energy levy and the posting of provisions (for credit risk in Venezuela, Upstream site abandonment, etc.).

Non-controlling interests (€146 million) shows income attributable to partners at the Upstream and Renewables businesses (25%).

In sum, <u>net income</u>, which shows the result attributable to shareholders of Repsol, S.A., amounted to $\epsilon_{1,756}$ million, 45% lower than in 2023. This net income figure includes an expense for own taxes of $\epsilon_{1,904}$ million (effective rate of 60%), with the Repsol Group having paid a total of $\epsilon_{12,382}$ million in taxes in 2024, of which $\epsilon_{8,427}$ million was paid in Spain.

Free <u>cash flow</u> for the year amounted to ϵ -523 million. This cash consumption reflects the payments made under the agreement to settle the arbitration proceedings with Sinopec (ϵ 986 million), as well as investments (ϵ 6,807 million, 10% higher than in 2023, mainly aimed at developing LCG's project portfolio and accelerating the transformation of industrial complexes) and an increase in shareholder remuneration.

<u>Net debt</u> (\in 5,008 million) was up during the period, ending with a leverage ratio of 14.7% and high liquidity (\in 9,453 million). This robust financial position has been appreciated by the rating agencies, which have confirmed Repsol's investment grade rating.

The <u>shareholder return</u> for 2024 includes the payment of a dividend of €0.90, 29% higher than in 2023. In addition, capital has been reduced through the retirement of 60 million treasury shares.

• For more information, see section 4. Financial performance and shareholder return.



Further progress toward multi-energy supply, industrial transformation and decarbonization

- We began large-scale production of 100% renewable fuels (Cartagena) and the mass marketing and sale of biofuels (over 800 points of sale).
- · Development of the biogas businesses (agreement with Genia).
- We exceeded 2.5 million customers in the retail supply of electricity and gas.
- Increased portfolio of renewable generation projects (acquisition of ConnectGen); new plants up and running in the United States and Spain.

Performance and transformation

Repsol has continued its transformation in order to preserve the value of its assets and ensure the profitability of its businesses in the context of the energy transition. This vision is reflected in the updated 2024–2027 strategic objectives: profitable growth of the Company, and focus on multi-energy and decarbonization.

• For more information, see section 2.5. Strategy.

At **Upstream**, production (571 Kboe/d) was 5% lower than in the same period of 2023. The deployment of strategic lines continued through active portfolio management, prioritizing those areas with the greatest strategic merits in terms of value and competitive advantages, with sales taking place in the United States (South West Eagle Ford), Ecuador, Trinidad and Tobago, Indonesia and Colombia. In Venezuela, agreements were reached to improve asset quality (inclusion of new fields at Petroquiriquire), ensure the continuity of operations and recover outstanding debt while respecting the framework of international sanctions (US license). In July, a significant exploratory discovery was made at the Yopaat-1 well in Block 9 in Mexico. Various projects were undertaken in the United States and Indonesia for the capture, sequestration and storage of CO₂, which will help Repsol achieve its objective of reducing emissions.

At Industrial, the Refining complexes reported strong margins (albeit well below those reported in 2023), with high utilization of conversion capacity. Meanwhile, the Chemicals businesses adapted their production, logistics and commercial schemes to better respond to an environment of weak demand and low product prices. Repsol also continued with its drive to transform large industrial complexes as part of its focus on to the future sustainability of the industry, as shown by: the start-up of the renewable fuels plant in Cartagena (the first plant in Spain specifically designed to produce 100% renewable fuels from lipid waste) and construction of another renewable fuels plant at Puertollano; the strategic alliance with Bunge (whereby Repsol will acquire 40% of three industrial facilities in the Iberian Peninsula to meet the growing demand for raw materials from which to produce renewable fuels), and the agreement to acquire up to 40% of Genia Bioenergy (to create a biomethane growth platform).

At *Customer*, efforts continue to develop Repsol's multienergy offer, focused on the client and supported by digitalization. The number of electricity and gas customers increased (2.5 million customers, 15% more than in the previous year), as did the number of service stations supplying 100% renewable fuel in Spain and Portugal (more than 800 service stations) and public-access electric charging stations up and running (2,200). There are around 9.3 million digital customers, mainly users of the Waylet app.

At *Low Carbon Generation*, there was notable investment activity during the period, following the acquisition of renewable projects developer ConnectGen LLC, with its portfolio of 20 GW (mainly in onshore wind power projects in the United States). A total installed operating capacity of 5,876 MW was achieved, with the commissioning of the first project in Andalusia (Sigma, 204 MW) and Repsol's largest photovoltaic plant to date (Frye, 632 MW, in the United States), which helped to increase Repsol's renewable wind and solar power generation by 67%.

• For more information, see section 5. Performance of our businesses.

Sustainability

Repsol remains firmly aligned with the global objectives of keeping global warming below 1.5 °C by the end of the century and of achieving emissions neutrality by 2050. As part of its strategy to address climate risks and opportunities, the Company has set new targets for reducing absolute greenhouse gas emissions for Scopes 1, 2 and 3: securing a 20% reduction in these emissions by 2030 compared to the base year 2018 (224 Mt CO_2e) and achieving net zero emissions (NZE) by 2050. In 2024 Repsol's emissions (Scopes 1, 2 and 3) totaled 192.7 Mt CO_2e , reflecting a 14% reduction from the base year(2018).

• For more information, see section 6 Sustainability.

Key figures and indicators

Financial indicators ⁽¹⁾⁽²⁾	2024	2023
Earnings		
EBITDA	7,488	9,254
Operating income	5,155	7,250
Adjusted income	3,327	5,011
Net income	1,756	3,168
Earnings per share (€/share)	1.43	2.46
ROACE (%)	5.8	10.7
Cash and liquidity		
Cash flows from operations	5,410	7,064
Free cash flow	(523)	1,430
Cash flow generated	(2,554)	1,178
Liquidity	9,453	11,067
Investments	6,800	6,167
Available capital and debt		
Capital employed (CE)	34,107	31,166
Net debt (ND)	5,008	2,096
ND / CE (%)	14.7	6.7
Shareholder return (€/share)	0.90	0.70
Taxes paid (million €)	12,382	15,112
Sustainability Indicators ⁽³⁾	2024	2023
People		
No. of employees	25,595	25,113
% of women ⁽⁴⁾	40	40
Voluntary turnover rate (%) ⁽⁴⁾	5	6
Safety		
No. of Tier 1 process incidents	2	6
No. of Tier 2 process incidents	10	13
Total Recordable Injury rate (TRIR)	1.33	1.37
Energy transition		
CO2e emissions scope 1+2+3 (Mt)	192.7	195.7
CO2e emissions, Scopes 1+2 (Mt) ⁽⁵⁾	14.0	14.8
Carbon Intensity Indicator (gCO2e/MJ)	66.7	68.6
Stock market indicators	2024	2023
Share price at year-end (€/share)	11.69	13.45
Average share price (€/share)	13.34	14.08
Market capitalization at year-end (million \in)	13,530	16,374
Macroeconomic environment	2024	2023
Average brent price (\$/bbl)	80.8	82.6
WTI (\$/bbl) average	75.8	77.6
Henry Hub average (\$/MBtu)	2.3	2.7
Electricity Pool – OMIE (€/MWh)	62.9	87.4
Exchange rate (€/\$) average	1.08	1.08
CO₂ (€/Tn)	66.5	85.3

Performance of our businesses ⁽¹⁾	2024	2022
	2024	2023
Upstream Proven reserves (Mboe) ⁽⁶⁾	1 7 47	1 8 41
Proven reserves (MDDe) ** Proven reserves replacement ratio (%)	1,747	1,841
Net daily liquids production (kbbl/d)	55	69
	196	205
Net daily gas production (kboe/d)	376	394
Net hydrocarbon production (kboe/d)	571	599
Average crude oil realization price (\$/bbl)	74.5	74.3
Average gas realization price (\$/kscf)	3.5	3.8
EBITDA	4,330	4,760
Adjusted income	1,490	1,779
Cash flows from operations	2,817	3,179
Investments	2,560	2,627
Industrial		
Refining primary distillation capacity (kbbl/d)	1,013	1,013
Crude processed (Mtoe)	43.3	42.1
Spain conversion refining use (%)	99.5	100.0
Spain distillation refining use (%)	88.1	85.4
Refining margin indicator – Spain (\$/Bbl)	6.6	11.1
Chemical margin indicator (€/t)	210	203
Sales of petrochemical products (kt)	1,918	1,923
Renewable fuel prod. capacity (Mt/y)	1.25	1.00
EBITDA	1,859	3,438
Adjusted income	1,460	2,734
Cash flows from operations	1,639	3,611
Investments	1,274	1,161
Customer		
Service stations (no.) ⁽⁷⁾	4,504	4,524
Sales Spain Diesel & Petrol (km³) ⁽⁸⁾	13,753	14,406
LPG sales (kt)	1,134	1,192
Electricity sold (Iberia) (GWh)	6,735	4,741
Electricity and gas customers (thousands)	2,511	2,183
EBITDA	1,234	1,094
Adjusted income	659	614
Cash flows from operations	1,104	913
Investments	409	423
LCG		
Electricity generation (GWh)	7,785	8,718
Installed capacity in operation (MW)	5,876	5,006
Renewable capacity under development (MW)	3,106	3,338
EBITDA	144	176
Adjusted income	(23)	75
Cash flows from operations	118	95
Investments	2,478	1,876

⁽¹⁾ Where applicable, figure shown in millions of euros.
 ⁽²⁾ More information in section 4 and in Appendix III Alternative performance measures.
 ⁽³⁾ Figures and indicators calculated in accordance with the criteria described in the Non-financial and Sustainability Information Statement (see Appendix V).
 ⁽⁴⁾ In 2023, these indicators do not include Repsol Resources UK Ltd. (RRUK), as they are not available following its recent incorporation.
 ⁽⁵⁾ Occurring to construct the change" of the Non-financial and Sustainability Information Statement (see Appendix V).

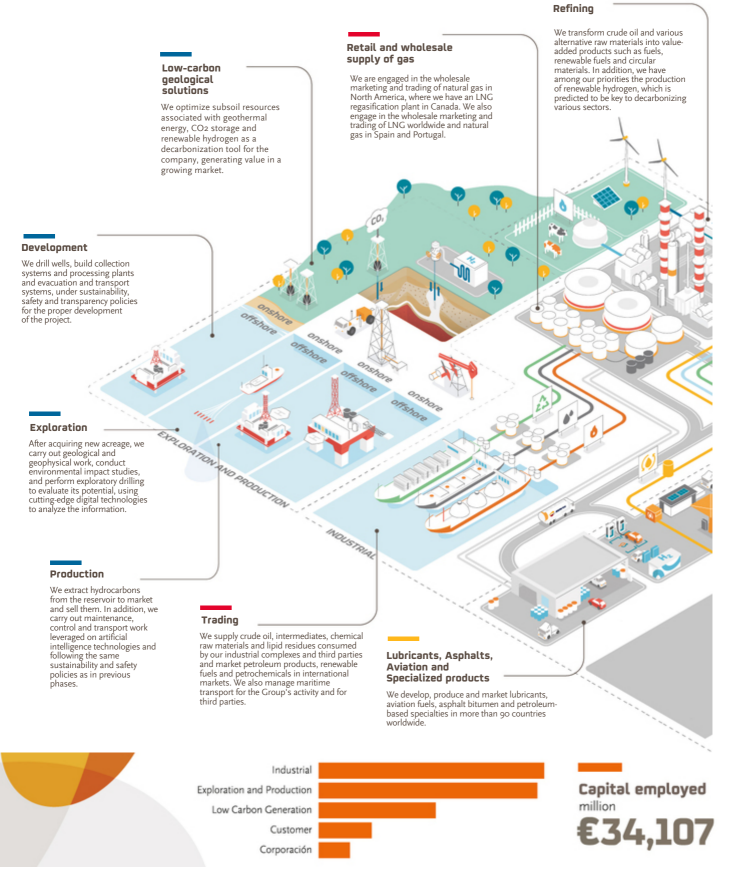
(a) In 2023, these indicators do not include kepsoi kesources OK Ltd. (KKOK), as they are not available indicators do not include kepsoi kesources OK Ltd. (KKOK), as they are not available indicators do not include kepsoi kesources OK Ltd. (KKOK), as they are not available indicators do not include kepsoi kesources of the Non-financial and Sustainability Information Statement (see Appendix V).
 (b) Destimate proven and unproven oil and gas reserves, Repsol relies on the criteria established by the "SPE/WPC/AAPC/SPEE/SEG/SPWLA/EAGE Petroleum Resources Management System, commonly referred to by its acronym of SPE-PRMS (SPE standing for Society of Petroleum Engineers).
 (c) The number of service stations includes those controlled and licensed.
 (d) Control and Control and Control and Control and Control available do the Direct Sales business unit.

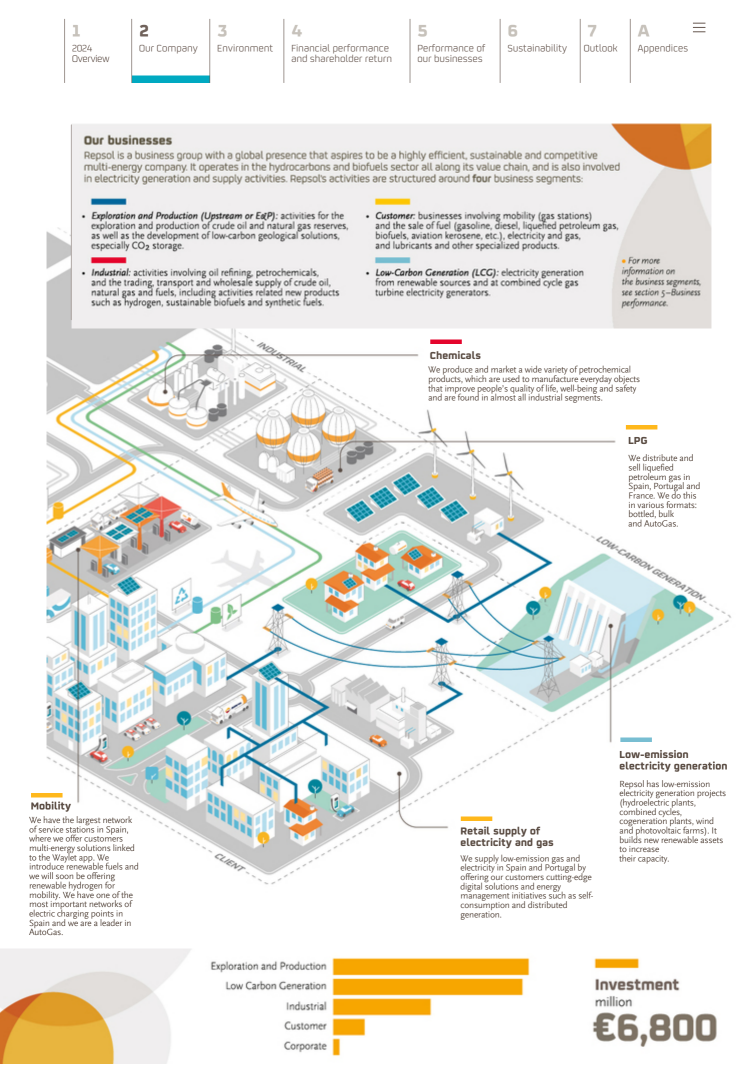
⁽⁸⁾ Sales in Spain through Repsol-controlled and licensed service stations, and by the Direct Sales business unit.

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2024 Overview	Our Company	Environment	Financial performance and shareholder return	Performance of our businesses	Sustainability	Outlook	Appendices

2. Our Company

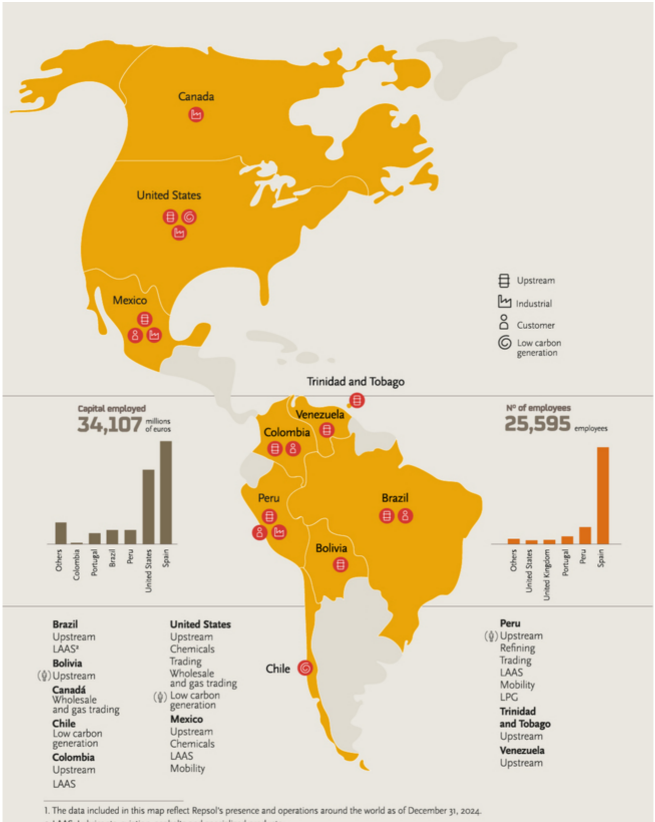
2.1 Business model







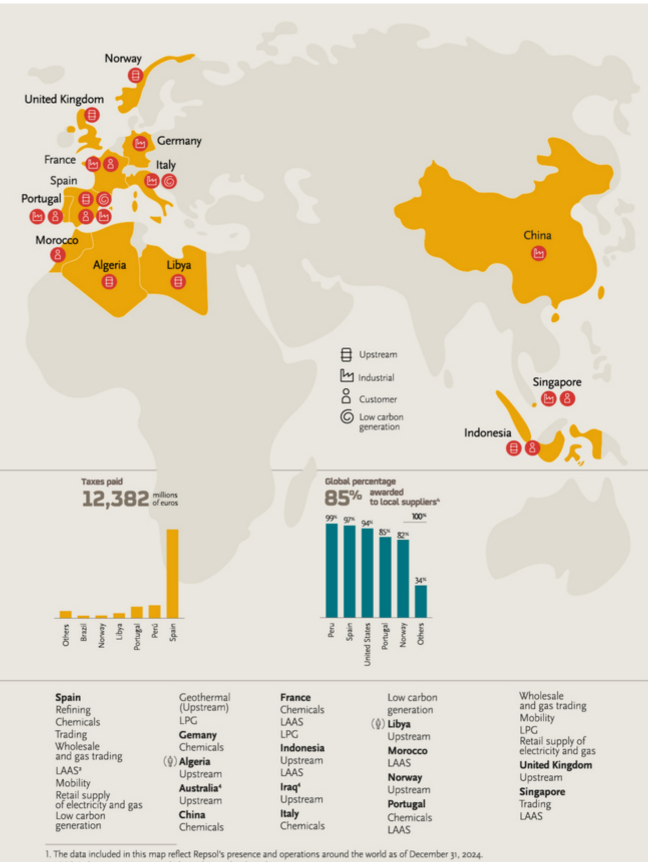
2.2 Repsol in the world¹



2. LAAS: Lubricants, aviation, asphalts and specialized products.

 $\left< \S \right>$ Presence of indigenous communities in and around Respol operations.





2. LAAS: Lubricants, aviation, asphalts and specialized products.

3. In the process of exiting, pending official ratification.

4. Metric referring to the management perimeter of the Procurement function, with a Company-wide scope, calculated according to the Company's internal regulatory criteria, and based on the companies over which it exercises management control.

(9) Presence of indigenous communities in and around Respol operations.

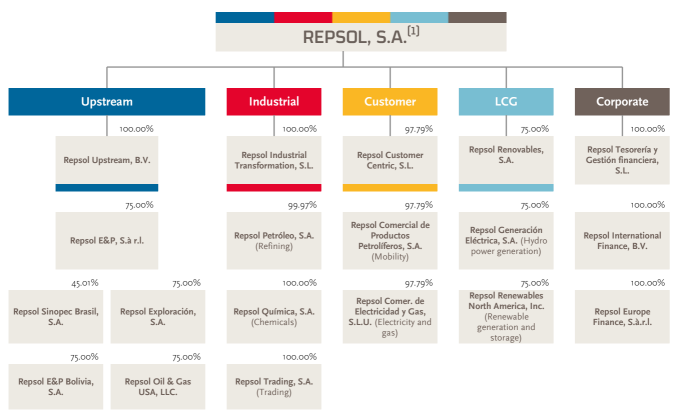


2.3 Corporate structure

The Repsol Group, whose parent company is Repsol, S.A., is made up of more than 600 companies with a presence in 40 countries.¹

Below is the **corporate structure** of the Group based on the main companies that comprise it.

The Group's corporate structure is aligned with the needs and objectives of the businesses, complies with the applicable legal and tax framework, and avoids the use of artificial and opaque structures.



⁽¹⁾ Corporate organizational chart at December 31, 2024. Percentages are total Group holdings..

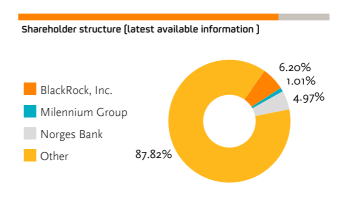
• For more information, see Appendix I to the consolidated Financial Statements.

2.4 Corporate Governance

Repsol's corporate governance system guides the structure, organization and operation of its corporate bodies in the best interests of the company and its shareholders. It is based on the principles of transparency, independence and accountability and is fully compliant with current national and international standards.

The **governance structure** adequately differentiates governance and management functions from oversight, control, and strategic definition functions.

There are no controlling or significant shareholders represented on the Board. Repsol's shareholder structure is shown below. Notably, approximately 35% of the company's institutional investors are socially and environmentally responsible investors.

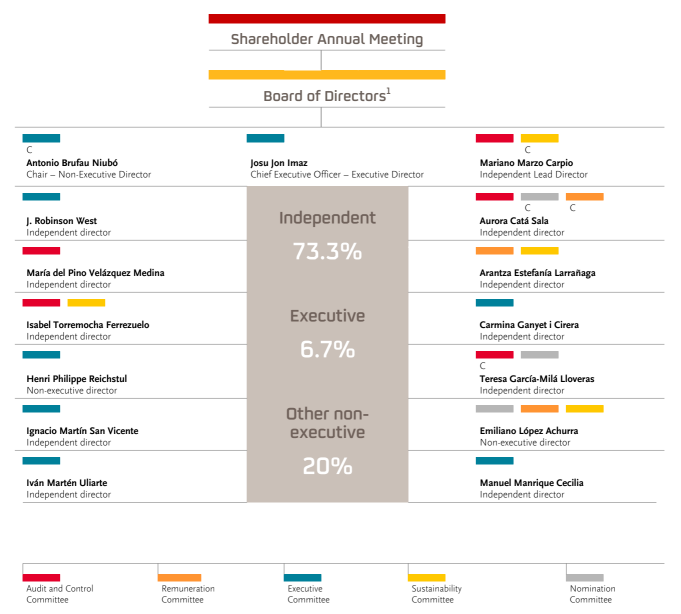


• For detailed information on Corporate Governance, see the Annual Report on Directors Remuneration (Appendix VII).

¹ It is considered that there is a presence in the country of the company's domicile and in the countries where it has registered branches or permanent establishments. For more information, see Appendix I of the consolidated Financial Statements.



Governing bodies



1. Composition at reporting date. For more information, see section A.3 of the Annual Corporate Governance Report.

2. C stands for Chair of the Committee.

Board remuneration

Directors receive fixed remuneration for fulfilling their supervisory and decision-making duties. Aside from the remuneration payable to the Chairman of the Board of Directors, remuneration is calculated by assigning points for seats held on the Board or its various committees, or for holding specific positions on those bodies. Each point has a remuneration equivalence, meaning there is no difference in remuneration by gender. Detailed information regarding the application of the Remuneration Policy for Directors is set out in Repsol's Annual Report on Directors' Remuneration, included in Appendix VII and available at www.repsol.com.

• For additional information on the remuneration of the Board and Senior Management, see Note 29 to the 2024 consolidated Financial Statements.



2.5 Strategy

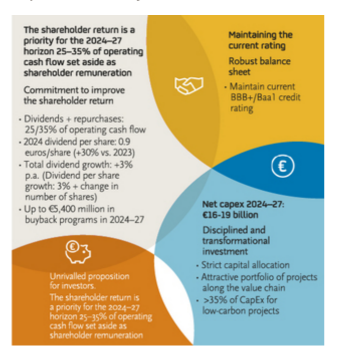
In December 2019, Repsol was the first energy firm to announce its ambition to become a net zero emissions company by 2050, thus starting a strategic change of course. In November 2020, the Strategic Plan 2021-2025 (SP 21-25) was launched, showcasing the Company's transformation path moving forward, as well as its ambitions for 2030; and in October 2021, the strategic objectives were updated, in a bid to accelerate the Company's transformation process.

Repsol considers that these transformation objectives are the right strategy for adapting to foreseeable changes in the economic environment and energy sector as they best respond to the interests of its shareholders, customers and employees, specifically, that which guarantees the Company's long-term sustainability and maximizes the profitability of its businesses and the value of its investments in the context of the energy transition.

In 2024, having already achieved many of the objectives set out in the SP 21-25, a strategic update for the period 2024-2027 (SP 24-27) was carried out and is available for consultation at www.repsol.com. This update allows for a more robust and cost-effective energy transition, by prioritizing investments in the current integrated portfolio of high-quality assets and low-carbon initiatives, attractive shareholder remuneration and ongoing financial strength.

It sets out a new capital allocation framework, giving priority to payment of shareholders, at a level of investment slightly higher than the average of recent years, while preserving Repsol's financial strength.

Capital allocation objectives



- Shareholder return: focused on ensuring a stable and predictable dividend, distributing €4,600 million in cash dividends during the period. The dividend for 2024 has been raised by 29% to €0.9/share and growth of at least 3% is envisaged moving forward. This dividend will be supplemented to reach 25-35% of the Group's total operating cash flow, with the repurchase and retirement of outstanding shares, until the Group reaches a maximum of €10,000 million over the four years of the Plan.
- **Investment discipline**: planned investment is set at between €16,000 million and €19,000 million (Investments net of divestments including asset rotation), focusing on the low-carbon businesses (above 35%), with the aim of harnessing the opportunities offered by the energy transition.
- *Financial strength*: Repsol has pledged to protect its financial position, as reflected in the Company's credit rating throughout the period 24-27.
- Strategy by business unit:
 - <u>Upstream</u>: updating and improving the project portfolio, targeting a potential liquidity event. To succeed, the Group will rely on portfolio rotation, focusing on assets with the greatest potential for value creation, with its sights set on cash generation, a strong balance sheet and ensuring an attractive shareholder return.
 - <u>Industrial</u>: maximizing profitability, becoming more competitive, and building resilience in relation to conventional assets. Creating scalable and unique lowcarbon fuels and materials platform (renewable fuels, renewable hydrogen, circularity and biomaterials), with strong competitive advantages and high impact.
 - <u>Customer</u>: being a multi-energy leader with the aim of generating profitable growth by accompanying customers in their energy transition. Building multienergy competitive advantages (such as in electricity and gas sales and use of multi-energy channels), while amassing scale in new business platforms (electric mobility, distributed generation, international growth of lubricants, etc.).
 - <u>LCG</u>: this business is evolving from a phase of renewable energy platform construction (Wind and Solar), to a ramp-up phase or organically growing and optimizing the project pipeline (Wind, Solar, Storage, Hydro, Combined Cycle). In tandem with this, it will focus on optimizing the financial structure and profitability of new projects by systematically rotating the asset portfolio.

The SP 24-27 also relies on employee talent, technology and digitalization, in which more than \in 500 million will be invested over the four years.

The ambitious decarbonization targets have been maintained through to 2030 and beyond.

• For more information, see section 7.1 Outlook for the energy sector.

2.6 Technology and digitalization

Technology (focusing on low emissions) and digitalization (driving the use of data and AI to transform the businesses) are enablers of the SP 24-27.

Technology

Repsol Technology Lab, Repsol's R&D center, worked on **more than 250 projects during the year** (58% focused on low emissions), doing so in close collaboration with the various businesses. Highlights in 2024:

- The start-up of the lipid hydrogenation pilot plant, with new features to service industrial units such as C43 at Cartagena (100% renewable fuels), and the development of scenario simulation solutions for new assets, such as "C43 Twin" designed to oversee the plant's processes.
- The "Madrid Vuela Sostenible" initiative developed jointly alongside IMDEA Energía, Ariema and EvoEnzyme, in collaboration with Iberia, Técnicas Reunidas and CSIC, for the development of technologies that involve circular economy and renewable hydrogen for the production of sustainable aviation fuel (SAF).
- Successful completion of the Pyroplast 2.0 project for the co-processing of alternative oils from tire pyrolysis and solid recovered fuel (SRF) with high plastic content.
- Start-up of the new Circular Economy Laboratory, for the characterization of raw materials used in new production processes (pyrolysis, gasification and anaerobic and fermentation processes).
- Renewal of the renewable fuel supply agreement with *Toyota Gazoo Racing* for the World Rally-Raid Championship and the 2025 Dakar Rally. Thanks to this partnership, Repsol's fuel developments can be tested in the most demanding conditions.
- *All4Zero*, the hub founded by ArcelorMittal, Holcim, Iberia and Repsol, which has more than 20 collaborating entities and aims to scale up industrial solutions that target decarbonization and circular economy, began development of the first 12 technological solutions during the period.
- Corporate venturing investments in Ingelia S.L., a startup that owns an industrial HTC (hydrothermal carbonization) process technology capable of treating biomass and valorizing it into biochar (a high value-added product with applications as a renewable fuel or biomaterial), and in Darwin Bioprospecting Excellence S.L., a startup focused on bioprospecting and cultivation of microorganisms to create state-of-the-art solutions within the industry and to which a cutting-edge technology for biodegradation of microplastics through microorganisms, developed by a team of Repsol scientists, has been transferred.

Digitalization

	digital program		60	
More than 80 digital initiativ	More than 1.4 Deople involved	More tha Generativ	n DU e IA initiati	ives.

At Repsol, digitalization is key to boosting competitiveness and sustainability. Year two of the **second digital wave** culminated in 2024, consolidating the Digital Program as a strategic lever recognized in the updated version of the strategic plan (see section 2.5). More than 800 initiatives have been implemented since the start of the Digital Program, integrating cutting-edge technologies along the entire value chain.

One of the cornerstones of the digital strategy is generative artificial intelligence. Notably, the Repsol Competence Center completed its first year of operation, proving itself to be a driving force for innovation and efficiency. Nine lines of work and more than 60 use cases were implemented during the period, helping to improve processes and create value.

Highlights included the progress made in implementing Copilot M365, with the installation of 3,000 licenses and extending Copilot Web to all Company employees.

Generative AI is also making its way into our businesses:

- At <u>Industrial</u>, we can find such initiatives as *Resuelve*, enabling the automatic analysis of customer complaints regarding the quality of products or services, providing areas for improvement and detecting recurring errors; RRQ (RAG Refining - Chemical), a platform supporting Repsol employees in managing the agile and efficient exploitation of the underlying information contained in Refining and Chemical documents; or *AnticipIA*, which captures lessons learned from completed industrial investment projects to anticipate and deploy mitigating measures right from the outset to manage uncertainty.
- At <u>Customer</u>, we have *IAudience*, which optimizes access to market insights and shortens analysis times for generating marketing and communication campaigns that are more meaningful and aim to create more value to customers; and IATC, which analyzes customer calls to find patterns that help improve the service and create a more efficient quality audit model, among other use cases. Meanwhile, *tiendIA* helps us carry out more personalized promotions at our service stations.
- At the <u>corporate areas</u>, Harvey helps the legal team perform processes faster and more efficiently, minimizing repetitive tasks, simplifying the handling of large volumes of information, and providing more agile solutions that also achieve better results.

Another initiative is *SustAIn Talk*. This solution, which originated at Upstream and is currently in the pilot phase, is due to be extended to other businesses due to its Groupwide uses and applications. It features a chatbot to help sustainability analysts analyze and prepare documentation, thus optimizing the time spent. It enables enhanced and enriched data, customized queries and creation of informative content.



3.1 Macroeconomic environment

Recent economic trends

The global economy held up well, despite an adverse economic environment, an uncertain geopolitical landscape (including the ongoing war in Ukraine, the conflicts in the Middle East, and an increase in sanctions and threat of tariff hikes), along with the impact of restrictive monetary policies.

According to the IMF (WEO October 2024), following various shocks in 2023, the global economy managed to stabilize, growing 3.3% that year and forecasting further growth of 3.2% in 2024. This growth, while modest in historical terms, is similar to that which prevailed in the period immediately prior to the pandemic.

However, some regions have proven to be more resilient than others. Activity has continued to surprise on the upside in the United States (driven by strong household consumption and an unusually expansionary fiscal policy given the country's position in the cycle), and in several large emerging economies, such as India. This managed to offset a clearly struggling Chinese economy, reflecting serious underlying structural problems, and disappointment over previous expectations of some recovery among the larger economies of Europe.

Europe was the region hardest hit by Russia's invasion of Ukraine, although its growth has also been shackled by various competitiveness problems. In any case, within the wider region, Spain has outperformed.

In tandem, according to the IMF (WEO October 2024) average inflation among advanced economies retreated from 9.9% year on year in the last quarter of 2022 to 2.6% in the third quarter of 2024. However, while inflation was quick to retreat throughout 2023, aided by tight monetary policies, lower energy prices and a gradual easing of supply chain pressures, it proved to be more stubborn in 2024. With goods inflation already at pre-pandemic levels, deflation now largely affects core services, whose price dynamics are more rigid.

Trend in ECB and FED interest rates



Source: Bloomberg and Repsol's Research Department.

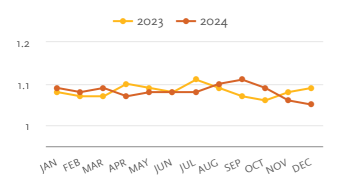
In this context, monetary policy, while still tight, has begun its easing cycle. More precisely, the ECB began cutting its intervention rates in June 2024, while the Federal Reserve chose to wait until September. The expected divergence in monetary policy has widened following the results of the U.S. presidential election.

Promises to extend tax cuts and pursue further deregulation could encourage higher growth in the United States in the short term, albeit at the risk of raising borrowing costs and domestic inflation. In addition, Trump's threats of higher tariffs may shackle growth in other regions of the world.

As for the exchange rate, a climate of high uncertainty coupled with a stronger U.S. economy had previously helped the dollar to appreciate. While this strength was expected to correct to some degree in early 2024, the fact is that the interest rate spread continues to favor the U.S. economy, and the election results (tariffs would tend to depreciate the other currencies) continue to push up the dollar. At the end of December 2024, the euro/dollar rate stood at 1.04.







Source: Bloomberg and Repsol Research Department.

• For more information, see paragraph 7.1. Outlook for the energy sector

3.2 Energy landscape

Crude oil - Brent

The average crude oil price in 2024 was \$80.8/bbl. During the year, Brent crude oil prices fluctuated in a range between 76 dollars per barrel (\$/bbl) and 91 \$/bbl, with considerable volatility and uncertainty. Prices peaked for the year in early April, upon reaching as high as 91.2 \$/bbl, following an increase in geopolitical risks amid the conflict in the Middle East between Israel and Iran. Between September and October, tensions within the region spiked again following an exchange of attacks between Israel and Iran, although power assets were not targeted thanks to top-level diplomatic efforts by global leaders to calm the situation and the fact that neither side was really after a more serious escalation of the conflict. Toward the end of the year, the war between Russia and Ukraine also escalated, after the United States and other Western countries gave the green-light for Ukraine to use long-range missiles, drawing a similar response from Russia. However, the price increases have been more limited, with the fundamentals prevailing.

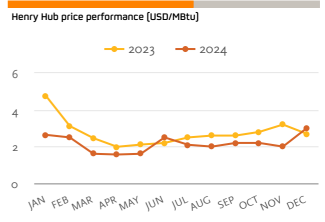
In this sense, in 2024 the oil market witnessed fairly weak demand and supply. On the demand side, growth in 2024 is expected to be close to 1 million barrels per day, less than half the figure recorded in 2023, largely due to a weaker demand outlook from China, as the rest of developing Asia is leading global demand growth (accounting for nearly 60% of the total), with other regions such as the Middle East, non-OECD America and Africa following suit. On the supply side, the increase in non-OPEC+ production, mainly in the United States, went some way to neutralizing the effect of OPEC+ production cuts. On this point, OPEC+ continued to exert upward pressure on prices, as shown by the fact the production cuts will remain in effect until the second quarter of 2025, despite the fact that they initially proposed October 2024 as the date for the return of these barrels to the market. Brent price performance (USD/bbl)



Source: Bloomberg and Repsol Research Department.

Natural Gas - Henry Hub (HH)

In 2024, the US natural gas HH price averaged \$2.3/MMBtu, below the price recorded in 2023 (\$2.7/MMBtu). At the beginning of the year it remained low for the most part, due to an unseasonably mild winter. This bearish price environment led to a correction in production, which is not profitable at these price levels, coupled with heavy pipeline maintenance. The price was relatively responsive to this supply signal and stayed above \$2/MMBtu from September onward. Despite the seasonal increase in winter demand, U.S. inventories ended the year above the 5-year average, albeit slightly below 2023.





As for LNG exports, earlier in the year both Freeport LNG and Cameron LNG were shut down, which also removed their existing price support at that time, although they resumed full production mid-year. LNG exports recovered in late 2024, partly due to the entry of new capacity from Plaquemines LNG, a trend that is expected to continue throughout 2025 as additional capacity comes on stream (Corpus Christi LNG Stage 3, Golden Pass LNG).



Electricity prices

The average wholesale electricity price in 2024 fell to 62.9 €/ MWh, well below the 87.4 €/MWh seen in 2023. Amid weak demand, increased self-consumption and new photovoltaic generation facilities, the period also saw much higher than normal rainfall, allowing hydropower reservoirs to replenish and build up their highest reserves in many years.

The price was not only one of the lowest since 2020 (although well above historical levels), but even fell into negative territory, albeit never below $-2 \notin /MWh$, far from the lows recorded in other European countries. Many hours were spent with prices close to zero: more than 1,600 hours with prices below $5 \notin /MWh$ in the first quarter alone, considering that the years with the most hours at low prices (2014 and 2023) barely reached 500 in the whole year. Given that most of these prices have occurred during "solar" hours, it is causing some fear among developers of new photovoltaic installations. Conversely, it is good for further studies into viable energy storage options, either at pumping stations or with batteries, given the greater need and profitability of the same.

On the demand side, it should be noted that demand increased by slightly more than 1.4% with respect to the previous year, although this growth rises further after correcting for the effects of temperature and the seasonal labor market effects. This growth (the first to be seen in several years) suggests that the destruction of industrial demand may have slowed and that we may now be entering a phase of relative equilibrium between the increase in demand due to the electrification of the economy, as opposed to greater energy efficiency, and the continued increase in self-consumption.

For yet another year, the supply side saw new highs in photovoltaic generation, and not only because of an increase in installed capacity, but also due to the more propitious weather conditions. However, these same conditions were not quite so welcome for wind power, which saw a slight reduction in production. The increase in solar (+16%) and hydroelectric (+36%) generation resulted in a reduced need for other sources, thus leading to a lower use of both combined cycle plants (-24%) and nuclear power stations (-4%).

Electricity pool price trend (€/MWh) according to OMIE



Source: Bloomberg and Repsol Research Department.

CO₂ emission allowances

The average price of CO_2 emission allowances in 2024 came to 66.5 ϵ /t, almost 20 euros below the 2023 average. The year began with a significant correction from ϵ 75/t in early January to just above ϵ 50/t toward the end of February. Subsequently, the price recovered and spent most of the rest of the year in a narrow range between ϵ 60/t and ϵ 70/t, ending the year at practically the same level at which it began. With a few exceptions, prices were not influenced by fundamentals, but replicated almost perfectly the trend in gas prices in Europe.



Source: Bloomberg and Repsol Research Department.

4. Financial performance and shareholder return

4.1 Earnings

Million euros	2024	2023	Δ
Upstream	1,490	1,779	(289)
Industrial	1,460	2,734	(1,274)
Customer	659	614	45
LCG	(23)	75	(98)
Corporate and others	(259)	(191)	(68)
Adjusted income	3,327	5,011	(1,684)
Inventory effect	(425)	(453)	28
Special items	(1,292)	(1,274)	(18)
Non-controlling interests	146	(116)	262
Net income	1,756	3,168	(1,412)

The 2024 results were achieved amid low gas and electricity prices, steady decline refining margins and low margins at Chemicals.

As a result, *adjusted income* came to \in 3,327 million, down 34% on the previous year.

Upstream

Average *production* for the period (571 Kboe/d) was lower than in 2023 following the sale of assets in Canada, divestments and natural decline at Eagle Ford fields, a lower interest in production at Corridor (Indonesia) due to contract renegotiations, plant maintenance in Brazil, and interruptions prompted by force majeure events in Libya.

Exploratory activity was quieter during the year. Eight exploratory wells were completed in 2024, three in Colombia (one positive), one in Mexico (positive), one in Indonesia (positive), two in Norway (both negative, one of them a delineation well) and one in the United States (under evaluation).

Operational performance	2024	2023
Net production of liquids (kbbl/d)	196	205
Net production of gas (kboe/d)	376	394
Net hydrocarbon production (kboe/d)	571	599
Average crude oil realization price (\$/bbl)	74.5	74.3
Average gas realization price (\$/kscf)	3.5	3.8

• For more information on the segment's activities, see section 5.1 Upstream.

Financial Performance			
Million euros	2024	2023	Δ
Operating income	2,503	2,936	(433)
Income tax	(1,020)	(1,185)	165
Investees	7	28	(21)
Adjusted income	1,490	1,779	(289)
Special items	(1,519)	(864)	(655)
Non-controlling interests	(2)	(156)	154
Net Income	(31)	759	(790)
Effective tax rate (%)	(41)	(40)	_
EBITDA	4,330	4,760	(431)
Revenue from ordinary activities ⁽¹⁾	7,047	7,576	(529)
Operating investments	2,560	2,627	(67)

⁽¹⁾ Reconciliation with the IFRS-EU magnitude in Appendix II of the 2024 Consolidated Financial Statements.

Adjusted income for the segment came to €1,490 million in the year, down €289 million on 2023, due to:



- Reduction in gas realization prices (-8%). This had a notable impact on the results obtained at Marcellus and Eagle Ford and in Norway, Trinidad and Tobago, Peru and Bolivia.
- Lower sales volume with respect to the previous year (excluding sales of assets sold, as reflected in "Other"). Lower sales in Libya, Brazil, Indonesia, Eagle Ford, were mitigated by the increase in the United Kingdom, following the acquisition of a 49% stake in Repsol Resources UK Limited (RRUK), as well as Venezuela (new assets) and Peru.
- Lower taxes on production and hydrocarbon royalties, mainly in Brazil.
- Higher amortization. Due to higher production in the United Kingdom and further investments at Eagle Ford, Colombia and Marcellus.
- Other (production costs, divestments, results of investees, etc.). Lower costs due to quieter levels of activity in the United States and Norway, offset by higher costs following the incorporation of a 49% stake at RRUK.
- Lower income tax (effective rate of 41%), due to lower operating income and the mix of jurisdictions all with different tax rates.

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2024 Overview	Our Company	Environment	Financial performance and shareholder return	Performance of our businesses	Sustainability	Outlook	Appendices

Industrial

Operational Performance	2024	2023
Refining		
Spain conversion refining use (%)	99.5	100.0
Spain distillation refining use (%)	88.1	85.4
Crude oil processed - Spain (millions of t)	43.3	42.1
Spain margin indicator (\$/bbl)	6.6	11.1
Chemicals		
Sales of chemical products (kt)	1,918	1,923
Chemical contribution margin indicator (ϵ /t)	210	203

• For more information on the activities of the segment, see section 5.2 Industrial.

Operating figures			
Million euros	2024	2023	Δ
Operating income	1,857	3,626	(1,770)
Income tax	(396)	(884)	488
Investees	(1)	(8)	7
Adjusted income	1,460	2,734	(1,274)
Inventory effect	(404)	(401)	(2)
Special items	152	(286)	438
Non-controlling interests	(2)	(41)	40
Net Income	1,206	2,006	(799)
Effective tax rate (%)	(21)	(24)	3
EBITDA	1,859	3,438	(1,578)
Revenue from ordinary activities $^{(1)}$	44,536	46,676	(2,140)
Operating investments	1,274	1,161	113
(1)			

⁽¹⁾ Reconciliation with the IFRS-EU magnitude in Appendix II of the 2024 Consolidated Financial Statements.

Adjusted income in 2024 came to $\leq 1,460$ million, compared to $\leq 2,734$ million in 2023.



The main reasons for this change are as follows:

• The **Refining** business in Spain reported lower earnings in 2024 with respect to 2023. Despite higher volumes sold, international margins fell throughout the period (the production margin indicator came to 6.6 USD/bbl in 2024, while it was 11.1 USD/bbl a year earlier), due to the weakening of gas oil, gasoline and naphtha spreads. Meanwhile, depreciation and amortization expenses were up due to the incorporation of new assets (renewable fuel plant in Cartagena).

- At *Repsol Peru*, earnings were down on the previous year, amid lower margins in both refining and the retail supply of fuels, plus the collection in 2023 of indemnities for lost profits arising from the spill at the La Pampilla refinery.
- At *Chemicals*, there was persistently weak demand and fierce international competition, leading to losses in the Europe business, albeit lower than in the previous year due to the recovery of unit margins, cost optimization, and the application of tax incentives for investment at Sines (Portugal).
- At the *Trading* businesses, although strong earnings were maintained and volumes sold to third parties increased, the values of gas positions were less positive than those reported in the previous year.

Customer

Operational Performance	2024	2023
Sales Spain Diesel & Petrols (km³) ⁽¹⁾	13,753	14,406
Sales of Lubri., Asphalts and Specialized Prod. (kt)	4,370	4,534
LPG sales (kt)	1,134	1,192
Electricity sales (GWh)	6,735	4,741
Electricity and gas customers - Iberia (thousands)	2,511	2,183
	1 10 1	C C

 $^{\left(1\right) }$ They are those that are marketed through the controlled and flagged S.S. and the Direct Sales business unit.

• For more information on the activities of the segment, see section 5.3 Customer.

Operating figures

Operating inguies			
Million euros	2024	2023	Δ
Operating income	885	819	66
Income tax	(225)	(208)	(17)
Investees	(1)	3	(4)
Adjusted income	659	614	45
Inventory effect	(21)	(52)	31
Special items	(112)	(155)	43
Non-controlling interests	(13)	(10)	(3)
Net income	513	397	116
Effective tax rate (%)	(25)	(25)	_
EBITDA	1,234	1,094	141
Revenue from ordinary activities $^{(1)}$	25,630	27,315	(1,685)
Operating investments	409	423	(14)

⁽¹⁾ Reconciliation with the IFRS-EU magnitude in Annex II of the 2024 Consolidated Financial Statements.

Adjusted income in 2024 came to ≤ 659 million, compared to ≤ 614 million in 2023. The change is largely down to the following factors:





- Increase in earnings at the *Mobility* businesses, due to higher margins at service stations in Spain and Portugal (discount campaigns and lower biofuel costs), partially offset by lower diesel sales volumes as a result of fraud in the Spanish fuel market (which has been decreasing in the second half of the period).
- Earnings at Lubricants, Aviation, Asphalts and Specialized Products were up, driven by better margins at Aviation, albeit partially offset by lower volumes at the other businesses (mainly at Lubricants due to the impact of the strike at the Puertollano plant).
- Lower earnings at **LPG**, mainly due to lower volumes sold and low profit margins at the bottled gas business with regulated prices in Spain.
- Better earnings at *Electricity and Gas retail*, following an increase in customers (reaching 2.5 million, including Spain and Portugal) and healthier margins in electricity, partially offset by lower gas margins and higher commercial and acquisition costs.

Low Carbon Generation

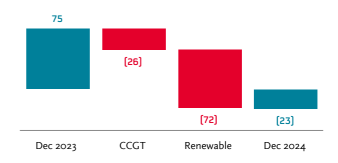
Operational Performance	2024	2023
Electricity generation (GWh)	7,785	8,718
Combined cycle	2,037	4,796
Renewable	4,597	2,750
Hydro	1,151	1,172

• For more information on the segment's activities, see section 5.4 Low Carbon Generation.

Operating figures			
Million euros	2024	2023	Δ
Operating income	41	134	(93)
Income tax	(15)	(31)	16
Investees	(49)	(28)	(21)
Adjusted income	(23)	75	(98)
Special items	(68)	(32)	(35)
Non-controlling interests	19	(23)	42
Net income	(72)	20	(91)
Effective tax rate (%)	(35)	(23)	(13)
EBITDA	144	176	(31)
Revenue from ordinary activities $^{(1)}$	618	1,003	(385)
Operating investments	2,478	1,876	602

⁽¹⁾ Reconciliation with the IFRS-EU magnitude in Appendix II of the 2024 Consolidated Financial Statements.

Adjusted income in 2024 stood at €-23 million, compared to €75 million in 2023.



- At *Renewables*, earnings were lower than in 2023, mainly due to lower prices captured and higher costs incurred from the development of renewable projects (generation capacity under development totaling 3,106 MW); an impact that was mitigated by higher production at wind and solar assets (where installed capacity in operation increased by 42% to 2,966 MW) and at hydro power assets (more favorable weather conditions), as well as the application of tax incentives in the United States.
- At **Combined Cycles**, earnings were down due to lower production (scheduled stoppages for maintenance) and lower prices captured.

Corporate and others

Financial Performance			
Million euros	2024	2023	Δ
Corporate	(239)	(193)	(46)
Financial result	(158)	8	(166)
Consolidation adjustments	108	(72)	179
Income tax	35	60	(25)
Investees	(5)	6	(11)
Adjusted income	(259)	(191)	(68)
Special items	255	63	192
Non-controlling interests	144	114	30
Net Income	140	(14)	153
Effective tax rate (%)	12	23	(11)
EBITDA	(79)	(214)	134

Earnings for 2024 amounted to €-259 million (vs. €-191 million in 2023).

Corporate costs increased due, among other factors, to the efforts made to promote technology and digitalization initiatives.

The financial result fell with respect to the previous year, due to the lower valuation of exchange rate positions and treasury stock, higher expenses in restating abandonment provisions (acquisition of a 49% stake in RRUK) and net interest (lower investment income and higher debt volume).

Consolidation adjustments (which eliminate the results of transactions between business segments that have not been carried out vis-à-vis third parties), amounted to €108 million.



Net income

Net income is affected by the following factors:

 The inventory effect, which reflects the impact on inventories (mainly at the Industrial and, to a lesser extent, the Customer businesses) of the downward trend in crude oil and product prices during the period.

(Million euros)	2024	2023
Inventory effect	(425)	(453)

- **Special items** in 2024 amounted to a negative €-1,292 million. They reflect the change in accounting write-downs (€-488 million in asset impairment at the Upstream business in the United States and Colombia in the process of divestment and reversal of impairment recognized in previous years in assets of the Industrial business), the negative impact of the Spanish temporary energy levy (€-450 million) and the recognition of provisions for credit risk in Venezuela and for the abandonment of Upstream facilities.

Special items (Million euros)	2024	2023
Divestments	6	14
Workforce restructuring	(64)	(83)
Impairment ⁽¹⁾	(488)	(1,184)
Provisions and others ⁽²⁾	(746)	(21)
TOTAL	(1,292)	(1,274)

 $^{\scriptscriptstyle (1)}$ See Note 5 of the 2024 Consolidated Financial Statements.

 $^{(2)}$ In 2024 includes the accrual of the GTE that falls on the operations of 2023 (see Note 7 of the 2024 Consolidated Financial Statements).

• Income attributable to non-controlling interests amounted to €146 million in 2024, relating mainly to the partners of the Upstream and Renewables businesses (25%).

As a result of the above, **net income** (reflecting the earnings pertaining to the shareholders of Repsol S.A.) stood at €1,756 million, 45% lower than in 2023.

Profitability indicators	2024	2023
ROACE - Return on average capital employed (%)	5.8	10.7
Earnings per share (€/share)	1.43	2.46

4.2 Cash generation

Cash flows (Million euros)	2024	2023
EBITDA	7,488	9,254
Changes in working capital	(519)	567
Collections/(payments) of corporation tax	(201)	(2,097)
Other collections/(payments)	(1,369)	(680)
Dividends received	11	20
I. Cash flows from operations	5,410	7,064
Payments on investments	(6,807)	(6,174)
Proceeds from divestments	874	540
II. Cash flow from investing activities	(5,933)	(5,634)
Free cash flow (I+II)	(523)	1,430
Dividends ⁽¹⁾	(1,153)	(979)
Transactions with non-controlling interests $^{(2)}$	203	2,174
Net interests and leases	(231)	(164)
Treasury shares	(850)	(1,283)
Cash flow generated	(2,554)	1,178

 $^{(\mathrm{)}}$ It includes dividends paid in 2024 (see section 4.6) as well as coupons on perpetual bonds (other equity instruments).

 $^{(2)}$ It 2024 includes, among others, the deferred collection for the sale of 25% of E&P and the collection of milestones associated with the sale of 49% of an asset portfolio in Spain to Pontegadea. In 2023, it included the first payment for the sale of 25% of the E&P business.

EBITDA came to €7,488 million, down 19% on the previous year. The biggest drop took place at Industrial, due to lower refining margins and the worse valuation of gas positions at the trading businesses; though also at Upstream, amid falling gas sales prices and lower volumes produced.

2024	2023
4,330	4,760
1,859	3,438
1,234	1,094
144	176
(79)	(214)
7,488	9,254
	4,330 1,859 1,234 144 (79)

Cash flow from operating activities (€5,410 million) was lower than the figure obtained in 2023, due to lower EBITDA at the businesses, the payments made under the agreement to settle the arbitration proceedings with Sinopec (€986 million, as shown under "Other collections/payments"), and an increase in working capital. This was partially mitigated by a lower payment for income tax (rebates from several years for Spanish corporate income tax had accumulated in the year).

Cash flows from operations

TOTAL	5,410	7,064
Corporate and others	(268)	(734)
LCG	118	95
Customer	1,104	913
Industrial	1,639	3,611
Upstream	2,817	3,179
Million euros	2024	2023

1	2	3	4	5	6	7	A ≡
2024 Overview	Our Company	Environment	Financial performance and shareholder return	Performance of our businesses	Sustainability	Outlook	Appendices

The increase in investments (see following section), mitigated by divestments of non-strategic assets at the Upstream (United States and Colombia) and LCG (France) segments, led to lower **cash flows from investing activities** (\notin -5,933 million).

Free cash flow amounted to €-523 million (€1,430 million in 2023).

After factoring in cash outflows for debt service, dividend payments to shareholders and share buyback plans, **cash generated** in the period amounted to \leq -2,554 million (net cash consumed).

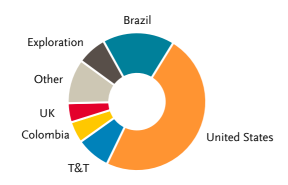
4.3 Investments

Operating **investments** in the year ($\leq 6,800$ million) were 10% higher than in 2023, in line with the terms of the 24-27 Strategic Plan.

	Organic		Inorganic		Total	
Million euros	2024	2023	2024	2023	2024	2023
Upstream	2,533	2,389	27	238	2,560	2,627
Industrial	1,248	1,155	26	6	1,274	1,161
Customer	339	326	70	97	409	423
LCG	1,709	1,152	769	724	2,478	1,876
Corporate	69	80	10		79	80
TOTAL	5,898	5,102	902	1,065	6,800	6,167

• At Upstream, investments (€2,560 million) were 3% lower than in 2023. They relate mainly to assets in production and/or development in the United States (Alaska, EF, Marcellus, Leon assets), Brazil (Fields 33) and Trinidad and Tobago.

Investments Upstream

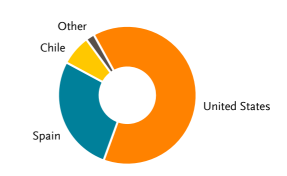


- At Industrial, investment amounted to €1,274 million, 10% higher than in 2023. This includes the investments in the Sines projects (linear polyethylene and polypropylene), the renewable fuels plant in Cartagena, the polyolefins line in Tarragona and the investment to reach 40% of Genia Bioenergy's share capital, as well as investments in plant maintenance.
- At Customer, investment totaled €409 million, down 3% on 2023. The investments were mainly allocated to the growth in Spain of the Electricity and Gas retail sales businesses (customer acquisition and the purchase of a 46% stake in the company OC Electricidad y Gas), the purchase of 31% of Instalaciones Smart Spain and the

growth of the international Lubricants business, with the purchase of an additional 9% in Bardahl de México, S.A. de C.V.

- At LCG, investments in 2024 amounted to €2,478 million (up 32% on 2023). They have been mainly used for the purchase of the US renewable energy developer ConnectGen, as well as for the development and commissioning of new energy projects in Spain (Delta II wind farm) and the US (mainly in the Pinnington and Outpost solar parks).
- For more information, see section 5.

LCG investments



4.4 Balance sheet

Million euros	2024	2023
Capital employed ⁽¹⁾	34,107	31,166
Fixed assets and investment in companies	36,155	32,173
Deferred tax assets and liabilities	1,173	736
Working capital	2,699	4,435
Provisions	(6,667)	(6,361)
Other assets and liabilities	747	183
Net financial debt ^{(1) (2)}	5,008	2,096
Financial liabilities	(13,137)	(12,118)
Financial assets	3,036	5,470
Cash and cash equivalents	5,093	4,552
EQUITY	29,099	29,070

⁽¹⁾ Reconciliations with IFRS-EU magnitudes in Appendix II of the 2024 Consolidated Financial Statements and in Appendix III Alternative Performance Measures.

⁽²⁾ It includes leases amounting to €4,281 million.

Capital employed

Capital employed amounted to $\epsilon_{34,107}$ million at year-end (9%), mainly due to investments at LCG and Industrial.

Capital Employed (Million euros)	2024	2023
Upstream	11,554	12,716
Industrial	11,917	10,929
Customer	2,801	2,788
LCG	6,185	3,897
Corporate and others	1,650	836
TOTAL	34,107	31,166



Financial position

During 2024, despite lower results, Repsol pressed ahead with various measures as part of its financial prudence policy that have maintained a high degree of liquidity. Liquidity at year-end (in the form of cash and available credit facilities) was enough to cover debt maturities through to the second quarter of 2033, without the need for refinancing.

Main financing transactions

In September, Repsol Europe Finance, S.à.r.l. (REF) completed a Eurobond issue (backed by Repsol, S.A.) worth €850 million, at an issue price of 99.497%, paying a fixed annual coupon of 3.625% and maturing in September 2034.

In October, a bond of Repsol International Finance, B.V. was canceled at maturity, for a nominal amount of €850 million and paying an annual coupon of 0.125%.

Change in net debt

Million euros

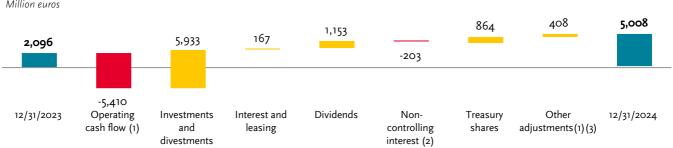
Repsol Europe Finance, S.à.r.l. (REF) has a Euro Commercial Paper (ECP) Program, secured by Repsol, S.A., with a limit of up to €3,000 million. Under this program, issues and cancellations were made throughout the period, with an outstanding balance at December 31, 2024 of €743 million (€246 million at December 31, 2023).

• For more information, see Note 11 Financial resources of the 2024 Consolidated Financial Statements.

Indebtedness

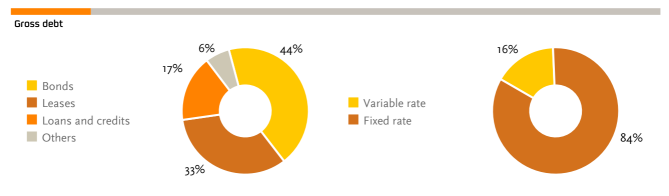
Net debt (€5,008 million) was up on December 2023, reflecting the cash consumption described above.

The leverage ratio (14.7%) was up from the December 2023 level (6.7%).



(1) It includes the payment for the consideration of the agreement with Sinopec and the cancellation of the account payable registered in 2023 (no impact on debt in 2024). ⁽²⁾ It includes, among others, the deferred collection for the sale of 25% of E&P and 49% of a portfolio of renewable assets in Spain. (3) It includes, among others, leases and exchange rate effect.

Gross debt amounted to €12,929 million (€12,047 million on December 31, 2023). Its composition and maturity at December 31, 2023 is as follows:



Million euros	2025	2026	2027	2028	2029	2030 and beyond	TOTAL
Bonds ⁽¹⁾	747	499	748	—	645	3,010	5,649
Leases	684	610	506	416	323	1,757	4,296
Loans and debts with credit institutions (2)	462	63	137	153	305	1,064	2,184
Commercial paper (ECP)	743	—	—	—		—	743
Others (3)	58				_	_	58

Note: the amounts shown in the table are the accounting balances recognized in the balance sheet

⁽¹⁾ The maturity for subordinated bonds is presented on the first call option date.

(2) It includes financing from the Instituto de Crédito Oficial and the European Investment Bank for transformation projects in our industrial complexes and renewable

projects. ⁽³⁾ It mainly includes interest, derivatives and others.



Credit ratings

The credit ratings assigned to Repsol, S.A. by the various ratings agencies are currently as follows:

Term	Standard & Poor's	Moody's	Fitch
Long-term	BBB +	Ваат	BBB+
Short-term	A-2	P-2	F-1
Outlook	stable	stable	stable
Date of latest modification	16/11/2022	20/12/2022	01/06/2023

4.5 Taxation

Liquidity

Group liquidity, including committed and undrawn credit facilities, stood at $\epsilon_{9,453}$ million at December 31, 2024, which is enough to cover its short-term debt maturities by a factor of 3.5. Repsol had undrawn credit facilities amounting to $\epsilon_{2,705}$ million and $\epsilon_{2,637}$ million at December 31, 2024 and 2023, respectively.



Tax contribution

Taxes and similar public charges paid during 2024 amounted to €12,382 million. In Spain alone, they exceeded €8,400 million.

This significant tax contribution, generated by our activities and paid by our companies, has been borne both by the company (own taxes), and by its customers, employees and investors (taxes collected).

Tax payments are disclosed in section 5.6 of *Appendix V* and in the *Tax contribution report* available at *www.repsol.com*.

Taxes paid in 2024⁽¹⁾

	Taxes	paid	Own taxes ⁽²⁾	Taxes collected ⁽³⁾
€ Million	2024	2023	Total	Total
Europe	9,812	11,975	428	9,384
Americas	1,972	2,344	884	1,088
Africa and rest of the world	598	793	592	6
TOTAL 2024	12,382		1,904	10,478
TOTAL 2023		15,112	4,226	10,886
		15,112	4,220	

 ⁽¹⁾ Information drawn up in accordance with the reporting model described in Note 3.6 Business segments to the 2024 consolidated Financial Statements.
 ⁽²⁾ Includes, among other items, taxes on profits, production taxes, local

property taxes, the temporary energy levy, other non-tax public charges and levies, and employer social security contributions.

⁽³⁾ Includes, among other items, Value Added Tax and the tax on Hydrocarbons. It also includes what is paid through the logistics operators when Repsol is ultimately responsible for payment, regardless of whether it is passed on and borne by the Company itself and not by the consumers, thus providing a homogeneous view of the taxes paid on fuels.

Tax payable on profits

Repsol's own taxes accrued in 2024 accounted for 60% of net income.

Repsol's businesses had a high tax burden in 2024 due to the broadly high taxation on Upstream earnings and the application of a Temporary Energy Levy in Spain that must be borne by the Industrial, Customer and LCG businesses.

Tax payable on profits

	2024	2023
Upstream	53%	54%
Industrial	51%	41%
Customer	48%	44%
LCG	80%	43%
Corporate	11%	4%
Group	60 %	50 %

Responsible tax policy

Repsol has defined a tax policy based on the responsible payment of taxes, the implementation of good tax practices, transparent action and the promotion of cooperative relations with governments.

Repsol is committed to having no presence in tax havens, unless it is for legitimate business reasons, in which case it will be transparent in its activities. Repsol's presence in these jurisdictions is immaterial.

Repsol discloses information on its contribution and tax approach, available on the company's website (www.repsol.com). This drive toward transparency has been recognized with several public accolades.

• Section 4.2 Responsible Taxation of Appendix V includes structured information on this matter in accordance with the requirements set out in the CSRD.



4.6 Remuneration to our shareholders

The shareholder return depend on various factors, including the performance of the businesses and its operating results (see section 2.5).

Shareholder return in 2024

During 2024, dividends totaling €0.90 gross per share were paid out, as follows:

- In January, a total of €0.40 gross per share was paid out, relating to: (i) a dividend of €0.375 gross per share charged to voluntary reserves from retained earnings; and (ii) an interim dividend of €0.025 gross per share charged to 2023 earnings. The amount paid out amounted to €487¹ million.
- In July, a total of €0.5 gross per share charged to 2023 earnings was paid out, for a total of €588' million.

Additionally, two capital reductions were carried out in July and November, through the redemption of 60 million treasury shares (40 million in the first and 20 million in the second), thus improving the shareholder return by increasing earnings per share.

At December 31, 2024, the balance of treasury shares² in equity was 188,020, representing 0.02% of share capital at that date.

Shareholder return in 2025

In January 2025, shareholders were remunerated with €0.475 gross per share through the distribution of: (i) €0.45 gross per share paid out against voluntary reserves; and (ii) an interim dividend charged to 2024 earnings of €0.025 gross per share. A total of €550³ million was paid out.

Moreover, the Company's Board of Directors has agreed to propose to shareholders at the next Annual General Meeting the payment in 2025 of a further dividend to shareholders (in addition to that paid in January 2025). This extra dividend will be charged to voluntary reserves, amounts to €0.5 gross per share, and is due to take place on July 8, 2025. The Board has likewise agreed to propose to the next Annual General Meeting a capital reduction through the redemption of the following treasury shares: (i) treasury shares whose aggregate market value⁴ does not exceed €50 million and which have been acquired through the settlement of derivatives on treasury shares arranged by the Company; and (ii) shares to be acquired through a share buyback program subject to a maximum net investment of €300 million. • For more information, see the Note 10 Equity of the 2024 Consolidated Financial Statements.



Source: Bloomberg and Repsol's Research Department.

During the first part of the year, Repsol's share price has been boosted by the favorable reception of the Strategic Update presented in February. However, the higher exposure to the trend in refining margins and gas prices in the United States had a negative impact on the share price in the latter half of the year. The share price closed the year 13% lower than at the beginning of the year, and the average share price for the period was 5% lower than in 2023.

Main stock market indicators	2024	2023
Shareholder return ⁽¹⁾ (€/share)	0.90	0.70
Period-end share price ⁽²⁾ (euros)	11.69	13.45
Period average share price (euros)	13.34	14.08
Period high (euros)	16.18	15.73
Period low (euros)	11.02	12.53
No. of shares outstanding as of 31/12 (million)	1,157	1,217
Market capitalization at 31/12 $^{(3)}$ (M euros)	13,530	16,374
Dividend yield paid (4) (%)	6.7	4.7

⁽¹⁾ See previous section.

 $^{(\mathrm{a})}$ Trading price per share at the end of the year on the Continuous Market of the Spanish Stock Exchanges.

 $\ensuremath{^{(3)}}$ Closing price per share x the number of shares outstanding.

 $^{\rm (4)}$ Remuneration per share of each year/ Price at the end of 2023.

¹ Remuneration paid to the outstanding shares of Repsol, S.A. entitled to receive the dividend.

² Treasury shares: For further information, see Note 10.2 Treasury shares and own equity investments of the Consolidated Financial Statements 2024.

³ Remuneration paid on outstanding shares of Repsol, S.A. conferring the right to receive the dividend.

⁴ The market value will be calculated using the listed price of the Company's shares on the Madrid, Barcelona, Bilbao and Valencia Stock Exchanges at the opening of the stock market session on the day or days on which the treasury stock is acquired for the settlement of the aforementioned derivatives.

5 Performance of our businesses

5.1 Upstream

Our activities

- New areas: identification and entry into new projects (organic or inorganic growth).
- Exploration: geology, geophysics and exploratory drilling activities in the search for hydrocarbon resources.
- Evaluation: drilling of appraisal wells, definition of the volumes discovered and determination of their commercial viability.
- **Development:** drilling of production wells, construction of collection systems, processing plants and evacuation and transportation systems for production of reserves.

Operating figures			
€ Million	2024	2023	Δ
Operating income	2,503	2,936	(433)
Income tax	(1,020)	(1,185)	165
Investees	7	28	(21)
Adjusted income	1,490	1,779	(289)
Special items	(1,519)	(864)	(655)
Non-controlling interests	(2)	(156)	154
Net Income	(31)	759	(790)
Effective tax rate (%)	(41)	(40)	_
EBITDA	4,330	4,760	(431)
Investments	2,560	2,627	(67)

- Production: commercial operation of hydrocarbons.
- **Dismantling:** abandonment and refurbishment of all facilities to leave the area in the same environmental condition as prior to the commencement of operations.
- Low-carbon geological solutions: projects for the capture and storage of CO_2 and for the development of geological storage of hydrogen in the subsoil.

	2024	2023
Net undeveloped mining area (km²) ⁽¹⁾	17,140	31,898
Net developed mining area (km²) ⁽¹⁾	3,853	4,081
Proven reserves of crude oil, condensate and LPG (Mbbl)	636	656
Proven natural gas reserves (Mboe)	1,111	1,185
Proven reserves replacement ratio $(\%)^{(2)}$	55	69
Net production of liquids (kbbl/d)	196	205
Net production of gas (kboe/d)	376	394
Net hydrocarbon production (kboe/d)	571	599
Average crude oil realization price (\$/bbl)	74.5	74.3
Average gas realization price (\$/kscf)	3.5	3.8

 $^{(1)}$ Includes 76 km² of developed acreage and 1,497 km² of undeveloped acreage at blocks in Colombia and the United States that will be sold in 2025.

 $^{\rm (2)}$ Reserve replacement ratio: quotient between total additions of proven reserves in the period and production in the period.

Information on Upstream activities

Coinciding with the release of this Management Report, Repsol posts "Information on hydrocarbon exploration and production activities" on www.repsol.com, , which provides detailed information on acreage, exploration and development activity, net proven reserves, future cash flows and production.

Operating figures



Strategic priorities: Profitability and portfolio improvement

1 Non-conventional	2 Conventional	3 Low-carbon solutions
Reduce the " <i>break-even</i> " and gain scale	Produce barrels with a higher margin and lower carbon footprint	Reduce emissions and create a focused business
 Increase operated production and inventory. 	Promote the performance of key projects on budget and on time.	 Speed up the decarbonization of current assets.
• Optimize the operating model.	• Integrate operations in the UK.	 Create a portfolio of CCS (Carbon Capture and Storage) projects.
Maximize the efficient management of investments to support profitability.	Optimize cash generation of assets.	Strengthen technical capacities.
	Active portfolio management.	

Main events in the period

The efficiency measures and greater focus on the value of the portfolio of crude oil and gas assets have been essential in achieving strong adjusted results within the current gas price environment.

• For more information, see section 4.1 Earnings.

Portfolio management

The Company has been deploying its strategic lines, focusing on improving the quality of its asset portfolio through active asset management with a view to concentrating and consolidating production in key areas where Repsol has carved out a strong position based on its competitive advantages.

In 2024, the portfolio was optimized following the sale of infrastructure and non-strategic productive assets in the United States, Colombia, Trinidad and Tobago, Ecuador and Indonesia. Blocks were also returned in Colombia, Bolivia, Brazil, Indonesia and the Gulf of Mexico. Repsol also stepped up its participation in assets in strategic areas at Block 29 (Mexico) and Bobcat and Lucille (U.S. Gulf of Mexico), while also incorporating assets at Petroquiriquire following the acquisition of the Tomoporo and La Ceiba fields, with a 40% stake (Venezuela).

Further progress was also made toward strategic development projects that will contribute incremental production over the 2024-2027 time horizon: Pikka Phase 1 in Alaska, Leon-Castile in the Gulf of Mexico, Lapa SW and Campos 33 in Brazil, Mento and Cypre in Trinidad and Tobago, and drilling and completion activity at US unconventional assets.

In 2024, the integration of the entire business in the United Kingdom was achieved, with efforts there focused on maximizing the value of the assets and ensuring operational efficiency, all in strict compliance with safety standards.

In Venezuela, following the signing of the Framework Agreement with PDVSA on December 18, 2023, Repsol took over the operation of Petroquiriquire's assets and the lifting of oil charges continued, thus ensuring the sustainable maintenance of the operation under the license granted by the US OFAC. Meanwhile, on April 17, 2024, the *Tomoporo* and *La Ceiba* assets were added to Petroquiriquire's asset portfolio.

Decarbonization projects

Several decarbonization projects were promoted in the United States and Indonesia for the capture, sequestration and storage (CCS) of CO₂.

Average production

Average production came to 571 Kboe/d in 2024, 5% Kboe/d lower than in 2023, mainly due to the sale of operations in Canada in 2023, asset divestitures at Eagle Ford (United States), a lower stake in the Corridor contract (Indonesia), maintenance activity in Brazil and force majeure interruptions in Libya. These events were mitigated by the integration of the business in the United Kingdom, the connection of new wells at Marcellus and Eagle Ford (United States), increased demand for gas at Block 57 (Peru) and at Cardón IV (Venezuela), and the incorporation of *Tomoporo* and *La Ceiba* in Petroquiriquire (Venezuela).

Exploratory activity

In 2024, the drilling of three exploratory wells in Colombia, one in Mexico, one in Indonesia and one in Norway was completed. Of those completed, three turned out to be positive, two yielded a negative result and one remains under evaluation. In addition, a delineation well was completed in Norway (negative) and one in the Gulf of Mexico is under evaluation. In late 2024, drilling activity at the Murzuq basin in Libya resumed following a decade of suspension due to the precarious geopolitical situation within the country.

As of December 31, one exploratory well in Libya, one in Colombia and another in Bolivia were in progress.

Reserves

In 2024, 116 Mboe of proven reserves were incorporated, mainly extensions, discoveries and reviews. The total reserve Replacement Ratio was 55% in 2024 (69% in 2023).

North America

Main assets

Countries	Assets ⁽¹⁾	% Repsol	P/D/E (2)	L/G ⁽²⁾	Description
United States	Shenzi	28.00%	Р	L-G	Deep waters of the Gulf of Mexico south east of Louisiana
United States	Eagle Ford	92.55%	Р	L-G	Unconventional onshore shale gas with associated liquids in South Texas
United States	Marcellus	85.33%	Ρ	G	Unconventional onshore shale gas projects in Pennsylvania, New York and West Virginia
United States	Buckskin	22.50%	Р	L-G	Deep waters of the Gulf of Mexico southwest of Louisiana
United States	North Slope - Pikka	49%	D	L	Area under development in north Alaska
United States	North Slope - Horseshoe	49%	E	L	Exploratory area comprising the Horseshoe discovery in northern Alaska
United States	Castile and Leon	47.13%	D	L-G	Deep-sea exploratory asset in the Gulf of Mexico southwest of Louisiana

⁽¹⁾ More information is provided in Appendix IB of the Consolidated Financial Statements.

⁽²⁾ P: Production / D: Development / E: Exploration / L: Liquids / G: Gas

Main events in the period

United States: divestments of non-strategic assets and progress on the development of Pikka in Alaska In February, following the final investment decision (FID) taken in December 2023, site operator *Beacon* made a further FID for the Monument development in the Walker Ridge area of the Gulf of Mexico. In May, one of the partners, Progress Resources, relinquished its interest (blocks 271 and 272) in favor of the other partners and in August, Talos Energy acquired a 21.43% interest. The project is operated by Beacon (30%), with the remaining partners being Navitas (28.57%), Talos Energy (21.43%) and Repsol (20%, after selling 8.57% to Talos Energy). In November, an agreement was signed to sell Repsol's 20% interest to Ridgewood, which has yet to be completed after the Talos and Beacon partners expressed their wish to exercise their right of first refusal.

In March, Repsol sold its stake in the Eagle Ford gas processing plant, and in June, sold its stake in the Southwest Eagle Ford area (Briggs & Weeks, Cooke and STS assets) to Verdun Oil Company. Development activity at the unconventional assets continued throughout 2024, following the connection at Marcellus of 26 new gas wells and at Eagle Ford 19 new oil wells and 37 new gas wells. As of December 31, 2024, the construction of 8 wells at Marcellus and 18 wells at Eagle Ford were underway.

In the Gulf of Mexico, in April, Equinor and Shell exited Alaminos Canyon blocks 340, 341, 342, 343 and 386 of the Bobcat and Lucille projects. The final stake in both projects will be 50/50 between Repsol and its partner and operator LLOG, once the corresponding clearance has been obtained. Further progress was made on the Salamanca project (Leon and Castile) in 2024, with the drilling of two wells and the construction of related infrastructure, with production expected to start in the third quarter of 2025. In Alaska (Repsol 49%, Santos 51%), the development of Pikka Phase 1 continued with the drilling of 14 wells, 10 completion operations, and the construction of the surface infrastructure associated with the exploitation of the field, with production expected to start in late 2025.

Mexico: discovery and extension of the exploratory period at Block 9 and increased stake at Block 29

In July, Repsol and Eni made a new oil discovery at the Yopaat 1 well, located in Block 9. In November, a two-year extension of the exploration period until December 12, 2026 was obtained. Block 9, located in the deepwater Salina Basin, lies adjacent to Repsol-operated Block 29, where the Polok and Chinwol discoveries were made, and close to the worldclass Zama discovery, which significantly enhances the options for unlocking synergies in the development of production facilities. Repsol holds a 50% interest, while Eni, its partner and block operator, holds the remaining 50%.

In September, Repsol acquired PTTEP's 16.67% stake in Block 29 in Mexico and, in December, 18.33% from Petronas, increasing its stake to 65%, pending official ratification of Petronas' exit from the project. This deepwater block located in the southern Gulf of Mexico is currently in the exploration phase, although it also happens to host the Polok and Chinwol oil discoveries, which are being considered for development through a floating production, storage and offloading vessel.

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Performance indicators

Operations performance	2024	2023
Net production of liquids (Mbbl)	17	22
Net production of natural gas (bcf)	304	324
Net hydrocarbon production (Mboe)	71	79
Crude oil realization price (\$/bbl)	75.5	75.1
Gas realization price (\$/kscf)	2.0	2.2
Oil production wells	1,021	1,132
Gas production wells	886	860
Development wells completed:	83	118
Positives	83	115
Negatives	_	2
Under evaluation	_	1
Completed and ongoing exploratory wells ^{(1):}	1	1
Positives	1	_
Negatives	—	1
Under evaluation	—	_
In progress	_	_

 $^{(\mathrm{i})}$ Does not include appraisal wells (1 that was under evaluation in 2024; 1 with a positive result in 2023).

Latin America

Main assets

Main figures	2024	2023
Net developed acreage (Km²)	759	895
Net undeveloped acreage (Km²) ⁽¹⁾	5,071	4,098
Net acreage under development (Km²)	1,779	1,867
Net exploration acreage (Km ²)	4,052	3,127
Net proven reserves (Mboe)	753	758
⁽¹⁾ Includes 16 km ² of acreage in the United States to be	sold in 2025.	

Sustainability performance	2024	2023
No. of employees	471	581
% of women	27	33
CO2e emissions (Mt) (Scopes 1 and 2) ⁽¹⁾	1.1	1.4
TRIR	2.53	1.92
No. of Tier 1 process incidents		2
No. of Tier 2 process incidents	3	8

⁽¹⁾ Operational scope. The Company's direct and indirect emissions (Scope 1 and Scope 2) will be subject to additional verification under EU-ETS and international standard ISO 14064-1. Once verified, the data will be updated in the next edition of the Integrated Management Report..

Countries	Main assets ⁽¹⁾	% Repsol	P/D/E (2)	L/G ⁽²⁾	Description
Trinidad and Tobago	BP TT	30,00%	Р	L-G	Columbus offshore basin
Brazil	BM-S-9 (Sapinhoá)	15,00%	Р	L-G	Ultra-deep waters in the pre-salt of the Santos basin
Brazil	BM-S-9A (<i>Lapa</i>)	15,00%	Р	L	Ultra-deep waters in the pre-salt of the Santos basin
Brazil	BM-S-50 (Sagitario)	12,00%	E	L-G	Ultra-deep waters in the pre-salt of the Santos basin
Brazil	BM-C-33 (C-M-539)	21,00%	D	L-G	Ultra-deep waters in the pre-salt of the Campos basin
Brazil	Albacora Leste	6,00%	Р	L-G	Deep Waters in the Campos Basin
Bolivia	Margarita - Huacaya (<i>Caipipendi</i>)	37,50%	Р	L-G	Southern Sub-Andean Basin to the south of the country
Bolivia	Sábalo	24,17%	Р	L-G	Southern Sub-Andean Basin to the south of the country
Bolivia	San Alberto	24,17%	Р	L-G	Southern Sub-Andean Basin to the south of the country
Peru	Camisea (Blocks 56 and 88)	10.00%	Р	L-G	Ucayali basin, in the Andean region
Peru	Block 57 (Kinteroni & Sagari)	53.84%	Р	L-G	Madre de Dios basin (Andean region)
Venezuela	Petroquiriquire	40.00%	Р	L-G	Joint venture with PDVSA that includes the assets Mene Grande, Quiriquire, Barúa Motatán, La Ceiba, and Tomoporo
Venezuela	Cardón IV West	50.00%	Р	G	Waters of the Gulf of Venezuela. Operated jointly with Eni

⁽¹⁾ More information is provided in Appendix IB of the Consolidated Financial Statements.

⁽²⁾ P: Production / D: Development / E: Exploration / L: Liquids / G: Gas

Main events in the period

Bolivia: return of blocks

In January, state-owned YPFB delivered the letter of approval for the return of the Carohuaicho 8D exploratory block. This block was being operated by YPFB Andina S.A., a company in which Repsol holds a 48.33% stake.

In May, Repsol and YPFB signed an agreement to terminate the operating contract for the Monteagudo and Cambeiti blocks, effectively transferring the operation of both blocks to YPFB.

• For more information on Repsol's activity in Bolivia, see Note 26 Geopolitical risks of the 2024 Financial Statements.

Brazil: further progress in developing Raia and Lapa Southwest

In July, a contract for the \$498 million Valaris DS-17 drillship was announced as part of the Raia project. It involves the development of three discoveries at the BM-C-33 block through the construction of an FPSO (Floating, Production, Storage and Offloading) facility, with a total gross investment of approximately \$9 billion. The block is operated by Equinor (35%), with the other partners being Petrobras (30%) and Repsol Sinopec Brasil (35%).

In August, drilling commenced on the Lapa Southwest project to extend the Lapa Northeast field in the BM-S-009 block, offshore Brazil's Santos Basin, though a total investment of roughly \$1 billion. The block is operated by Total Energies (45%), with the other partners being Shell (30%), Sinopec (10%) and Repsol (15%).

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2024 Overview	Our Company	Environment	Financial performance and shareholder return	Performance of our businesses	Sustainability	Outlook	Appendices

Ecuador: exit from the country

In January, Repsol completed the sale to Pampa Energy of its stake in the Crude Oil Pipeline, marking Repsol's effective exit from the country.

Colombia: discovery and sale of assets

In January, the REX NE N-01 exploratory well at the Cosecha block, operated by SierraCol, in which Repsol has a 17.5% interest, was completed with positive results.

In November, an agreement was reached with GeoPark to sell Repsol Colombia Oil&Gas Limited, which owns 45% of the CPO-9 asset, and Repsol's 25% stake in SierraCol Energy Arauca LLC. Subsequently, the partners in both assets exercised their rights of first refusal, pending completion of the transaction in the first half of 2025. In February 2025, the National Hydrocarbons Agency (ANH) ratified the sale of CPO-9 to Ecopetrol, which had the right of first refusal.

• For more information, see "Assets and liabilities held for sale" in Note 18 to the consolidated Financial Statements.

Trinidad and Tobago: Cypre drilling campaign starts, Coconut co-development and divestments

In February, Repsol and BP (operating partner) started drilling the first well of the Cypre gas project, which is part of the strategy of maximizing production from existing infrastructure by identifying innovative solutions to bring gas to market faster. The project involves a subsea development that will ultimately connect the field to the Juniper platform, drilling 7 wells in two phases (Phase 1: 4 wells and estimated production start-up in 2025; and Phase 2: 3 wells with production scheduled to start in 2026).

In August, BpTT (BP 70%, Repsol 30%) and EOG Resources agreed to form a 50/50 Joint Venture to develop the Coconut gas discovery in Block 3, west of the Flambouyant field in the offshore Columbus sub-basin, with EOG as operator. The final investment decision was made and first gas is expected in 2027.

In November, Repsol completed the sale of its 30% interest in Block 5B Manakin (located in Trinidad and Tobago waters bordering Venezuela) to BP.

In December, BpTT sold the mature offshore gas fields *Immortelle, Flamboyant, Amherstia* and *Cashima* to Perenco. The assets were producing a total of 30,000 boe/d. The agreement includes the untapped gas resources of the Parang field.

During the year, further progress was made in developing the Mento project (BpTT/EOG), which involves the drilling of 11 wells in two phases (Phase 1 with 7 wells due to start production in 2025 and Phase 2 with 4 wells due to start production in 2027), as well as the construction of a platform connected to the existing Pelican platform.

Venezuela: license to operate, expansion of Petroquiriquire and sale of Yucal Placer

In March, the stake in Ypergas, S.A. and in the non-associated gas licenses Yucal Placer Norte and Sur was sold to Sucre Gas Iberoamérica, S.L.

Within the context of the sanctions imposed by the United States on Venezuela, Repsol received a specific US license from the Office of Foreign Assets Control (OFAC) to develop oil and gas projects in Venezuela and expand its business.

This possibility to expand culminated in an agreement approved by the Venezuelan National Assembly whereby the joint venture Petroquiquire acquires the Tomoporo and La Ceiba oilfields. Repsol has a 40% interest in Petroquiriquire.

Likewise, OFAC had previously recognized that European companies with operations in Venezuela, including Repsol and Eni (partners in the Cardon IV gas production field at 50% each) could recover outstanding debt and joint venture dividends in Venezuela by lifting oil charges.

• For more information on geopolitical risks in Venezuela, see Note 26 Geopolitical Risks of the 2024 Financial Statements.

Performance indicators

Operations performance	2024	2023
Net production of liquids (Mbbl)	26	26
Net production of natural gas (bcf)	393	383
Net hydrocarbon production (Mboe)	96	95
Crude oil realization price (\$/bbl)	67.3	67.8
Gas realization price (\$/kscf)	3.8	4.0
Oil production wells	684	691
Gas production wells	191	210
Development wells completed:	27	20
Positives	24	19
Negatives	2	1
Under evaluation	1	—
Completed and ongoing exploratory wells $^{(1):}$	5	5
Positives	1	3
Negatives	1	—
Under evaluation	1	1
In progress	2	1

⁽¹⁾ Does not include appraisal / appraisal wells (No activity in 2024; 1 that was in progress in 2023).

 $^{(2)}$ Includes 450 $\stackrel{\sim}{\text{productive wells from blocks in Colombia that will be sold in 2025.}}$

Main figures	2024	2023
Net developed acreage (Km²) ⁽¹⁾	552	648
Net undeveloped acreage (Km 2) $^{(1)}$	5,106	20,071
Net acreage under development (Km²) $^{(2)}$	3,552	3,646
Net exploration acreage $(Km^2)^{(2)}$	2,106	17,073
Net proven reserves (Mboe)	787	866

 $^{(1)}$ Includes 76 km² of developed acreage and 1,480 km² of undeveloped blocks in Colombia that will be sold in 2025.

 $^{(2)}$ Includes 209 km² of developed acreage and 1,347 km² of exploration blocks in Colombia that will be sold in 2025.

Sustainability performance	2024	2023
No. of employees	400	588
% of women	28	34
CO2e emissions (Mt) (Scopes 1 and 2) $^{(1)}$	0.1	0.2
TRIR	1.90	1.24
No. of Tier 1 process incidents	—	1
No. of Tier 2 process incidents	—	_

⁽¹⁾ Operational scope. The Company's direct and indirect emissions (Scope 1 and Scope 2) will be subject to additional verification according to EU-ETS and the international standard ISO 14064-1. Once verified, the data will be updated in the next edition of the Integrated Management Report.

Europe, Africa and Asia

Main assets

Countries	Main assets ⁽¹⁾	% Repsol	P/D/E ⁽²⁾	L/G ⁽²⁾	Description
Norway	Operated assets (Varg, Yme, Rev, etc.)	Medium 65.37%	Р	L-G	Offshore assets located in the North Sea in the south of the country
Norway	Non-operated assets (Visund, Gudren, Mikkel, etc.)	Medium 13.14%	Ρ	L-G	Offshore assets located in the North Sea in the south of the country
United Kingdom	Assets traded Claymore, MonArb, Orion, Piper)	Medium 79.26%	Ρ	L-G	Offshore assets located primarily in the Central North Sea basin
United Kingdom	Non-operated assets (Andrew, etc.)	Medium 8.57%	Ρ	L-G	Offshore assets located primarily in the Central North Sea basin
Algeria	Reggane Nord	36.00%	Р	G	Gas assets in the center of the country in the Reggane basin
Algeria	405a	35.00%	Р	L	Assets located in the Ghadames/Berkine basin, east of the country
Libya	NC-115	20.00%	Р	L	Asset located in the Murzuk basin in the southwest of the country
Libya	NC-186	16.00%	Р	L	Asset located in the Murzuk basin in the southwest of the country
Indonesia	Corridor	24.00%	Р	L-G	Onshore assets in the South Sumatra basin
Indonesia	Sakakemang	45.00%	E	G	Onshore assets operated in the South Sumatra basin

⁽¹⁾ More information is provided in Appendix IB of the Consolidated Financial Statements.

⁽²⁾ P: Production / D: Development / E: Exploration / L: Liquids / G: Gas

Main events in the period

Norway: start of exploratory campaign

In July, exploratory drilling NO 15/3-13 S Brokk at the Southern Viking Graben basin in the Norwegian North Sea was completed with negative results.

Spain: final phase of well abandonment

The Casablanca, Boqueron and Barracuda platform wells were plugged and abandoned (of 8 wells, only the last well in Casablanca and the Barracuda well have yet to be plugged). In addition, a campaign to plug and abandon 2 wells was initiated through the use of a mobile deepwater drilling unit.

United Kingdom: consolidating the integration process

In 2024, the integration of 100% of the business was consolidated following Repsol's acquisition of Sinopec's 49% stake in the United Kingdom joint venture in late 2023.

• For further information, see Note 24 Business combinations to the 2024 consolidated Financial Statements.

The business is undergoing a comprehensive transformation to operate in accordance with the highest safety and environmental standards in the North Sea, with the focus on improving efficiency through process and production optimization.

Algeria: further development at Reggane and ratification of the contract extension for Block 405^a

The development of Reggane continued throughout 2024, with the drilling campaign at the Kalouche, TIO and Azrafill fields and the connection of four new wells to the production system.

In December, the Algerian Council of Ministers approved the contract signed in 2023 for Block 405^a , for the extension of operations for 25 years with an option for a further 10 years.

In January 2025 it was published in the Algerian Official Gazette (time of entry into force).

• For more information, see Note 26 Geopolitical risks to the 2024 consolidated Financial Statements.

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Appendices

Libya: agreement with NOC and limited incidents

In January, an agreement was signed with the Libyan stateowned company (NOC) to conduct a preliminarily evaluation of the oil potential in the Dur Al Qussah area. A memorandum of understanding was signed with the Libyan state-owned company to study the area (approx. 40,000 km²) for an extendable term of two years, which grants Repsol the right to carry out exploratory activities and, in the event of positive results, would give Repsol a right of first refusal for the development and production of the resources discovered there.

In December, following a decade-long suspension, exploration activity resumed at the Murzuq basin, with the drilling of the Nesser-1 borehole, which began on December 31.

The El-Sharara field was closed from January 3 to 21 and from August 3 and October 3 due to force majeure. The drilling campaign continues at the NC-115 and NC-186 fields, with five drills operating at the end of the year. Repsol's partners are Total Energies, Equinor, OMV and the Libyan state.

• For more information, see Note 26 Geopolitical risks to the 2024 consolidated Financial Statements.

Indonesia: approval of Sakakemang development

In January, the state-owned company SKK Migas and the Indonesian Ministry of Energy and Mineral Resources approved the Plan of Development (POD) for the Sakakemang project. The POD envisions a facility for the production of the discovered gas resources and includes a CCS (carbon capture and storage) facility to dispose of the CO₂ produced.

In June, Repsol was awarded a front-end engineering and design (FEED) for Sakakemang, envisioning the construction of a central processing facility around the KBD-2X well pad and the drilling of two production wells.

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Performance indicators

	Euro	Europe		Africa		a
Main figures	2024	2023	2024	2023	2024	2023
Net developed acreage (Km²)	872	872	941	938	728	728
Net undeveloped acreage (Km²)	718	1,123	4,637	4,641	1,607	1,966
Net development acreage (Km²)	1,590	1,574	2,446	2,446	806	806
Net exploration acreage (Km²)	_	421	3,132	3,132	1,528	1,887
Net proven reserves (Mboe)	75	63	106	122	26	32

	Euro	ре	Afric	a	Asi	a
Operations performance	2024	2023	2024	2023	2024	2023
Net production of liquids (Mbbl)	17	13	11	14	0.2	0.4
Net production of natural gas (bcf)	22	27	14	13	38	59
Net hydrocarbon production (Mboe)	21	17	14	16	7	11
Crude oil realization price (\$/bbl)	81.2	82.4	80.2	82.1	90.3	78.7
Gas realization price (\$/kscf)	10.4	12.5	7.1	7.0	6.9	7.C
Oil production wells	186	190	408	391	1	1
Gas production wells	15	18	28	28	40	37
Development wells completed:	4	10	19	19	14	
Positives	3	7	16	19	13	
Negatives	1	1	1	_	1	
Under evaluation	—	2	2	—	—	_
Completed and ongoing exploratory wells ^{(1):}	1	_	1	_	1	_
Positives	—	_	_	—	1	_
Negatives	1	_	_	—	—	_
Under evaluation	_	_	_	—	—	_
In progress	_	_	1	—	—	_

(1) Europe: Does not include appraisal wells: 1 with a negative result in 2024 with no activity in 2023. Africa: Does not include appraisal wells: no activity in 2024 or 2023. Asia: Does not include appraisal wells: Without activity in 2024 or 2023.

	Euro	ре	Afric	a	Asi	a
Sustainability performance	2024	2023	2024	2023	2024	2023
No. of employees	1,279	1,519	100	111	44	67
% of women ⁽¹⁾	21	31	14	13	15	39
CO2e emissions (Mt) (Scopes 1 and 2) $^{(2)}$	1.01	0.1	—	—	—	—
TRIR	3.49	4.54	4.89	—	—	—
No. of Tier 1 process incidents	_	_	_	_	_	_
No. of Tier 2 process incidents	1	_	_	_	_	_

⁽¹⁾ In 2023, these indicators do not include Repsol Resources UK Ltd. (RRUK), as they are not available following its recent incorporation ⁽²⁾ Operational scope. The Company's direct and indirect emissions (Scope 1 and Scope 2) will be subject to additional verification according to EU-ETS and the international standard ISO 14064-1. Once verified, the data will be updated in the next edition of the Integrated Management Report.



5.2 Industrial

Our activities

- **Refining**: production of fuel, renewable or otherwise, and circular materials.
- Chemicals: production and marketing of a wide range of products (including basic and derivative petrochemicals), focusing on the circular economy.
- Trading: supply of crude oil, intermediate products, chemical raw materials and lipid residues to Repsol's industrial complexes and to third parties; sale of oil

products, renewable fuels and petrochemical products in international markets; and maritime transportation for the Group's activities and third parties.

• Wholesale, marketing and gas trading: LNG/natural gas supply and trading, including LNG regasification and retail supply to customers in North America and the Iberian Peninsula.

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Operating	figures

€ Million	2024	2023	Δ
Operating income	1,857	3,626	(1,770)
Income tax	(396)	(884)	488
Investees	(1)	(8)	7
Adjusted income	1,460	2,734	(1,274)
Inventory effect	(404)	(401)	(2)
Special results	152	(286)	438
Non-controlling interests	(2)	(41)	40
Net Income	1,206	2,006	(799)
Effective tax rate (%)	(21)	(24)	3
EBITDA	1,859	3,438	(1,578)
Investments	1,274	1,161	113
Sustainability performance		2024	2023

Sustainability performance	2024	2023
No. of employees	9,758	10,184
% of women	31	31

Operating figures	2024	2023
Refining capacity (kbbl/d)	1,013	1,013
Europe	896	896
Rest of the world	117	117
Conversion rate in Spain (%)	63	63
Conversion utilization Spanish Refining (%)	100	100
Distillation utilization Spanish Refining (%)	88	85
Crude oil processed (millions of t)	43.3	42.1
Europe	39.5	38.3
Rest of the world	3.8	3.9
Refining margin indicator (\$/Bbl)		
Spain	6.6	11.1
Peru	5.9	8.8
Petrochemical production capacity (kt)		
Basic petrochemicals	2,656	2,656
Petrochemical derivatives	2,243	2,243
Chemical margin indicator (€/t)	210	203
Sales of petrochemical products (kt)	1,918	1,923
Renewable fuel prod. capacity (Mt/a)	1.25	1.00
Gas/LNG commercialization (Tbtu)	250	236
Gas sales in North America (Tbtu)	593	495

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Strategic priorities: Profitability and development of low-carbon platforms

Maximize the level of profitability	Developing renewable fuel hubs
• Reducing the break-even and decarbonizing operations. Implementing end-to-end efficiency and decarbonization programs, predicated on: digitalization; electrification; and joint optimization of refining and chemicals.	• Leading platform for renewable fuels in the Iberian Peninsula. Leading the renewable fuels business by initiating the process of transforming industrial centers into multi-energy, renewable and circular hubs, offering all the advantages of current assets, plus access to raw materials through strategic alliances and regulatory incentives.
• New role of Trading. Enhancing Trading's portfolio with structural positions that underpin the value of current and future industrial assets and development in neighboring countries.	• Potential to expand renewable fuels business to the United States Developing a low-carbon platform in the United States, taking advantage of its attractive regulation and leveraging Repsol's capabilities.
 Transform the current Chemistry portfolio. Improving the quality and resilience of the portfolio by: integrating olefins (Sines) and growing differentiated products. Leading the transformation in the Iberian Peninsula toward 	
circular and low-carbon materials.	

Main events in the period

Activity at the Industrial businesses was affected by high volatility on an international scale in the raw material and product markets, which led Repsol to adapt production, logistics and commercial schemes to the changing situation.

All this has not detracted from the drive towards decarbonization, as evidenced by the progress made toward the various projects at the industrial complexes: start of large scale production of renewable fuels at the industrial facilities in Cartagena; development of the second renewable fuel plant at Puertollano; agreement for the acquisition of 40% of three industrial facilities of Bunge in the Iberian Peninsula; and the purchase of 40% of biomethane plant developer Genia Bioenergy.

• For more information, see section 4.1 Earnings

5.2.1. Refining

Main assets

Primary distillation	Conversion Rate ⁽²⁾	Lubricants
(Thousands of bbl/d)	(%)	(Thousands of t/d)
220	76	155
120	66	—
150	66	110
186	44	_
220	63	_
896	315	265
117	24	_
1,013	339	265
	distillation (Thousands of bbl/d) 220 120 150 186 220 896 117	distillation Rate ^(a) (Thousands of bbl/d) (%) 220 76 120 66 150 66 186 44 220 63 896 315 117 24

⁽¹⁾ It includes 50% of the capacity of Asfaltos Españoles S.A. (ASESA), a company 50% owned by Repsol and CEPSA.

 $^{\rm (2)}$ Ratio between equivalent Fluidized Bed Catalytic Cracking ("FCC") capacity and primary distillation capacity.

The Repsol Group owns and operates 6 refineries: 5 in Spain (Cartagena, A Coruña, Bilbao, Puertollano and Tarragona), with a total distillation capacity of 896 thousand barrels of oil/day (including the stake in Asfaltos Españoles S.A. in Tarragona), and one in Peru, where it owns a 99.2% stake, with an installed capacity of 117 kboe/d.

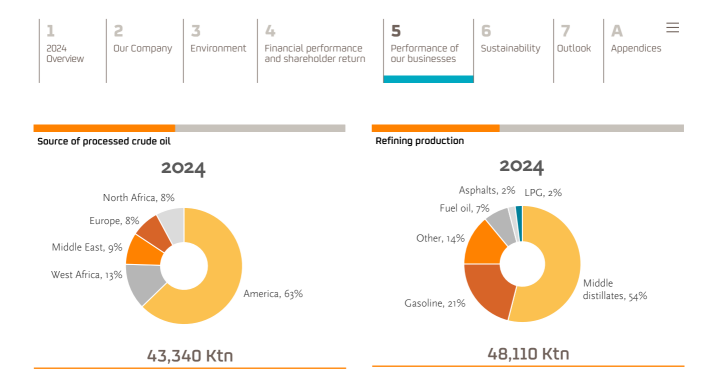
Performance: margin volatility

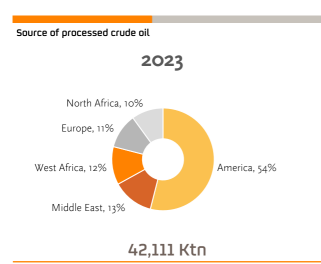
The prevailing volatility was evident in the case of the refining margin indicator.

In the first months of the year in *Spain*, the margin indicator remained high (albeit below those seen in the first quarter of 2023, which started the year above \$20/bbl), only to fall in the second quarter and then at a faster pace in the third (\$4.0/bbl average level), largely due to the weakening of the diesel market amid moderate demand and an already well-supplied European market, thus reducing the risk of supply disruption. In the fourth quarter, the margin recovered slightly, to close the year at (\$6.6/bbl).

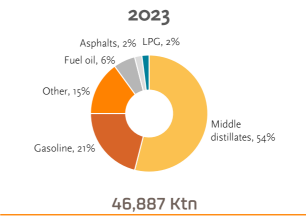
Average distillation utilization was 88% in Spain, compared to 85% in the previous year, due to lower shutdowns.

In *Peru*, the refining margin index stood at \$5.9/bbl, compared to \$8.8/bbl in 2023. Average distillation utilization was 84% in Peru, compared to 86% in the previous year. In June, the multi-year shutdown of the refinery began in order to carry out maintenance work and make investments in operational improvements and energy efficiency, which culminated in July. These improvements allowed Repsol to increase production by 20% for low-sulfur gasoline, marking a milestone in the production of cleaner and more efficient fuels in Peru. In October, the first cargo of 450 kb of VLSFO (Very Low Sulphur Fuel Oil) was loaded onto the vessel *Cabo Kamui*, bound for the Asian market.









	(Thousand r	netric tons)
Processed raw material	2024	2023
Crude oil	43,340	42,111
Other raw materials	8,149	8,196
TOTAL	51,489	50,307

Sustainability performance	2024	2023
CO2e emissions (Mt) (Scopes 1 and 2) $^{(1)}$	8.4	8.5
TRIR	0.98	1.43
No. of Tier 1 process incidents	2	3
No. of Tier 2 process incidents	4	3

⁽¹⁾ Operational scope. The Company's direct and indirect emissions (Scope 1 and Scope 2) will be subject to additional verification according to EU-ETS and the international standard ISO 14064-1. Once verified, the data will be updated in the next edition of the Integrated Management Report.



5.2.2. Chemicals

Main assets

Production at Repsol's Chemicals business is concentrated in three petrochemical complexes, located in Spain (Puertollano, Tarragona) and Portugal (Sines), in which there is a high level of integration between basic chemicals and derived chemicals, as well as with the Group's refining activities in the case of the Spanish complexes. Repsol owns subsidiaries and affiliates through which it operates plants that manufacture polyolefin compounds, synthetic rubber and specialty chemicals, the latter through Dynasol, a 50% alliance with the Mexican group KUO, with plants in Spain, Mexico and China, alongside local partners.

Production capacity	(Thousand metric tons)
Base petrochemicals	2,656
Ethylene	1,222
Propylene	909
Butadiene	185
Benzene	290
Methyl tert-butyl ether / Ethyl tert-butyl ether	50
Derivative petrochemical	2,243
Polyolefins	
Polyethylene ⁽¹⁾	793
Polypropylene	513
Intermediate products	
Propylene oxide, polyols, glycols and styrene monomer	937
Dynasol Group ⁽²⁾	200
Rubber	180
Specialties	20
⁽¹⁾ It includes copolymers of ethylene vinyl acetate (EVA)	and ethylene

butylacrylate (EBA).

 $^{(2)}$ Includes 50% of the capacity in Spain and Mexico of the Dynasol Group, in which Repsol holds a 50% stake

Performance: Low demand and recovering margins

The performance of the Chemicals business was steered by the international context of low demand, which led to lower activity and adjustments in plant operations and dragged down margins (margin indicator of $\leq 210/t$, which partially recovered compared to 2023 ($\leq 203t/t$)). Sales amounted to 1,918 kt, in line with the previous year.

	Thousand	metric tons
Sales by product	2024	2023
Basic petrochemicals	372	372
Derivative Petrochemicals ⁽¹⁾	1,546	1,551
Total	1,918	1,923
Sales by market		
Europe	1,567	1,581
Rest of the world	351	342
Total	1,918	1,923

 $^{\left(\right) }$ It includes the copolymers of ethylene vinyl acetate (EVA) and ethylene butylene acrylate (EBA).

Differentiation of our products

In January, Repsol launched its new range of ultra-clean polyethylene, designed for flexible packaging, with the aim of replacing multi-material structures that nowadays cannot be fully recovered due to the difficulty of separating the various materials.

February witnessed the inauguration of the automotive polypropylene compounding plant that Repsol, together with its partner Ravago, has started up in Morocco. The total installed capacity will be 18,500 metric tons per year, with the option to increase this capacity in the future.

In March, Repsol launched its new lubricant containers featuring 60% mechanically recycled plastic. The new Repsol Reciclex® high-density polyethylene (HDPE) compound will be used in all 1, 4 and 5 liter lubricant containers.

Electrification of complexes

In March, further progress was made toward the project to expand the Sines Industrial Complex (Alba Project), with the arrival of new equipment, including the linear polyethylene reactor (PEL), which will be installed in the new polyolefin plants. In April, following the energization of the two new 150/30 kV electrical transformers, the new 150 kV electrical substation came into operation and the existing 63 kV substation was disconnected. As a Project of National Interest (PNI), the *Alba* initiative represents the largest industrial investment in Portugal in the last decade (≤ 657 million).

Sustainability performance	2024	2023
CO2e emissions (Mt) (Scopes 1 and 2) $^{\scriptscriptstyle (1)}$	2.3	2.6
TRIR	1.08	1.06
No. of Tier 1 process incidents	_	_
No. of Tier 2 process incidents	1	2

⁽¹⁾ Operational scope. The Company's direct and indirect emissions (Scope 1 and Scope 2) will be subject to additional verification according to EU-ETS and the international standard ISO 14064-1. Once verified, the data will be updated in the next edition of the Integrated Management Report.

5.2.3. Trading

Trading's main task is to manage a diversified portfolio of positions based on market experience, hedging activities, as well as technical inspection activities for vessel safety. The Trading portfolio comprises: (i) supply of crude oil, intermediate materials, chemical raw materials and lipid residues to industrial complexes and third parties; (ii) sale of oil products, renewable fuels and petrochemical products in international markets; (iii) chartering and maritime transportation for the Group's activities and third parties; and (iv) management of hedging of crude oil and other products in the financial derivatives markets. Trading has a presence in Madrid, Houston, Singapore and Lima.

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2024 Overview	Our Company	Environment	Financial performance and shareholder returr



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businesses	

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Outlook

Performance: capturing opportunities as they arise

Strong results in 2024, albeit down on 2023, supported by the strength of our value chain and the opportunities to be had amid the volatile environment.

In 2024, a total of 1,558 vessels were chartered (1,404 in 2023) and 593 time charter fleet voyages took place (408 in 2023).

5.2.4. Wholesale and Gas Trading

Main assets and operations

As of December 31, 2024, the Group had regasification and transportation assets at its North American trading businesses, including the Saint John LNG regasification plant and gas pipelines in Canada and the United States. In the northeastern United States, where natural gas supply is often constrained due to lack of storage capacity, cold weather scenarios can cause significant spikes in benchmark prices. The Company's activity in this area focuses on optimizing the margin from the marketing and sale of regasified LNG from Saint John LNG and natural gas acquired on the market. Repsol also markets and trades natural gas in North America from its own production in the United States (Marcellus), as well as gas acquired from third parties.

It also supports the efficient supply of the demand for Repsol Group gas and markets and trades gas within the Spanish and Portuguese gas system and in the international LNG market.

In 2024, two new vessels were added to Repsol's fleet (for a period of 10 years), namely the HLS Bilbao and the HLS Cartagena. The former has been sailing since February 15 and the latter since June 27.

Performance: low prices and increased demand

In 2024, Repsol's commercial activity took place amid low gas prices and higher demand compared to 2023, which led to an increase in sales in the United States (593 TBtu in 2024, up 20%) and for supply and sale in Spain and internationally (250 TBtu in 2024, up 6%).

New decarbonization agreements

Repsol has signed an agreement with Centrica, a gas supplier to domestic customers in the United Kingdom, that will involve the sale of one million metric tons of LNG between 2025 and 2027. The cargoes will be delivered to the Grain terminal in Kent.

In September, Repsol carried out its first ever supply of bio-LNG —produced at its As Somozas facility from agri-food industry waste- to Brittany Ferries' ships in Spain. This initial supply of 60 metric tons was carried out in Santander to the ships Salamanca and Santoña, which will use this fuel on their routes to Europe. It is the first supply of its kind to take place in Spain. The use of bio-LNG can reduce CO₂ equivalent emissions by up to 100% compared to the use of conventional LNG, depending on the feedstock used to produce the biomethane. Moreover, the use of bio-LNG in ferries does not require any changes to the engines and delivers the same performance, as bio-LNG has the same chemical composition as conventional LNG.

	2024	2023
LNG regasified (TBtu) at Saint John LNG	15	8
Gas Traded in North America (TBtu)	593	495
NG and LNG for supply and marketing in Spain and International (TBtu)	250	236

Sustainability performance	2024	2023
CO2e emissions (Mt) (Scopes 1 and 2) $^{(1)}$	0.08	0.03
TRIR		_
No. of Tier 1 process incidents	—	_
No. of Tier 2 process incidents		—

⁽¹⁾ Operational scope. The Company's direct and indirect emissions (Scope 1) and Scope 2) will be subject to additional verification according to EU-ETS and the international standard ISO 14064-1. Once the verification is complete, the data will be updated in the next edition of the Integrated Management Report.

5.2.5. Hydrogen, Renewable Fuels and Circular Economy

Hydrogen

In April, the SHYNE (Spanish Hydrogen Network) collaborative alliance —originally set up in 2022 as a multisector consortium with the aim of championing renewable hydrogen projects along the entire value chain-was officially constituted as an association. SHYNE comprises a network of seven sponsoring companies and more than thirty collaborating entities.

In April, Petronor signed an agreement with the Port of Amsterdam, Dutch gas operator Gaslog and German energy company EnBW to develop a renewable hydrogen market in Europe that to help to decarbonize industry and improve mobility.

In July, the Council of Ministers approved the allocation of €794 million in aid to seven projects in Spain for the production and use of renewable hydrogen in industrial activities. Repsol was assigned a total of €315 million for two projects: the 100 MW electrolyzer in Bilbao and another 100 MW electrolyzer in Cartagena. This aid will allow for 652 MW of electrolysis capacity, while mobilizing more than €6,000 million in investment.

In October, Repsol decided to invest €15 million at its Sines Industrial Complex in Portugal to produce renewable hydrogen. This project includes a 4 MW electrolysis electrolyzer with the capacity to generate some 600 metric tons of hydrogen per year.

Renewable fuels

In January, the Renewable Fuels, Circular Economy and Sustainable Mobility Association (CRECEMOS) was set up, with 30 member companies at year-end 2023, including Repsol. The association promotes the circular economy in Spain and champions the use of renewable fuels as an option already available and complementary to other alternatives to decarbonize all segments of transport.

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2024 Overview	Our Company	Environment	Financial performance and shareholder return	Performance of our businesses	Sustainability	Outlook	Appendices

In March, Repsol signed an agreement to acquire 40% of Bunge Ibérica in exchange for \$300 million. Bunge Ibérica operates three plants dedicated to the production of oils and renewable fuels, located in Bilbao, Barcelona and Cartagena. This agreement has supported Repsol's goal of producing up to 1.7 MTn of renewable fuels by 2027.

In April, large-scale production of renewable fuels began at the Cartagena facility, making Repsol the only company in Spain and Portugal with a plant fully dedicated to the production of renewable fuels on an industrial scale. The plant produces renewable diesel and sustainable aviation fuel (SAF), which is marketed and sold to reduce emissions in the transportation sector. Repsol has invested €250 million and has the capacity to produce 250,000 t/year of renewable fuels from waste, thus reducing annual CO_2 emissions by some 900,000 tn.

In September, Petronor began construction of the synthetic fuels "demo" plant in the Port of Bilbao, in partnership with the Basque Government, Enagás and Saudi Aramco. The plant includes a 10 MW electrolyzer and an e-fuel production plant for transportation. It is expected to be completed in 2026.

In 2024, the renewable fuel production capacity stood at 1.25 million tons per year (Mt/year), with 1 Mt/year relating to coprocessing at our refining complexes (including ETBE, HVO and co-processed SAF) and 0.25 Mt/year from the new facilities in Cartagena. During 2024, work went ahead on the construction of the second plant capable of producing renewable fuels from lipid residues at the Puertollano refinery. The new unit is expected to enter production in early 2026.

Circular economy

In February, Repsol and the Regional Ministry of Sustainable Development of JCCM signed a collaboration agreement to promote the collection of used cooking oil at more than 100 service stations in Castilla La Mancha. This figure, added to the service stations in Galicia and Madrid where used cooking oil has already been collected since 2023, brings the total tally to over 450.

Also in 2024, agreements were signed with the regional governments of Castilla y León and Aragón to install around 200 new collection points for used cooking oil in these autonomous communities of Spain.

Also in February, an agreement was signed to acquire a 40% stake in Genia Bioenergy, an engineering company specialized in the development, design and construction of biomethane plants. The deal includes the development of 19 plants in Spain and Portugal, with a total biomethane production capacity of 1.5 TWh/year, which will be generated from various types of waste. There are currently more than 35 projects under study in different stages of progress in the lberian Peninsula.

In August, Repsol teamed up with UOP-Honeywell to drive new avenues for renewable fuels and circular materials production by integrating these processes into Repsol's facilities.



Our activities

- Mobility: marketing and sale of oil, renewable fuels and other products at service stations and wholesale (Direct Sales), offering a differentiated value to industries such as shipping, heavy industries and end consumers.
- Lubricants, aviation, asphalts, and specialized products: production and sale of lubricants, bases for lubricants, bitumen for asphalts, kerosene and SAF (Sustainable Aviation Fuel), extender oils, coke, sulfur, paraffins and propellant gases.
- LPG: acquisition, production, distribution, storage and wholesale and retail sale of liquefied petroleum gases.
- Retail supply of electricity and gas: retail supply (residential and businesses) of electricity and gas in Spain and Portugal.
- New businesses: Repsol is committed to electric mobility, as well as distributed electricity generation.

Operating figures			
€ Million	2024	2023	Δ
Operating income	885	819	66
Income tax	(225)	(208)	(17)
Investees	(1)	3	(4)
Adjusted income	659	614	45
Inventory effect	(21)	(52)	31
Special results	(112)	(155)	43
Non-controlling interests	(13)	(10)	(3)
Net income	513	397	116
Effective tax rate (%)	(25)	(25)	_
EBITDA	1,234	1,094	141
Investments	409	423	(14)
Sustainability performance		2024	2023
No. of employees		9,497	9,081
% of women		51	50

Own marketing sales (km ³) ⁽¹⁾ Number of service stations Europe Rest of the world Sales of Lubricants, Asphalts and Specialized Products (kt) Europe Rest of the world LPG Sales (kt)	13,753 4,504 3,795	14,406 4,524
Europe Rest of the world Sales of Lubricants, Asphalts and Specialized Products (kt) Europe Rest of the world		4,524
Rest of the world Sales of Lubricants, Asphalts and Specialized Products (kt) Europe Rest of the world	3,795	
Sales of Lubricants, Asphalts and Specialized Products (kt) Europe Rest of the world		3,792
Europe Rest of the world	709	732
Rest of the world	4,370	4,534
	3,132	2,995
LPG Sales (kt)	1,238	1,539
	1,134	1,192
Europe	1,122	1,170
Rest of the world	12	22
Sale of electricity and gas (Iberia)		
Electricity sold (GWh)	6,735	4,741
Electricity and gas customers (Iberia) (thousands)	2,511	2,183

 $^{\rm (i)}$ Own marketing sales in Spain are those that are marketed through its own and licensed gas stations, and by the Direct Sales business unit.

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2024 Overview	Our Company	Environment	Financial performance and shareholder return	Performance of our businesses	Sustainability	Outlook	Appendices

Strategic priorities: Profitability and growth in multi-energy

Strengthening our core businesses	 Differentiation. Efficiency and optimization. Selective network expansion. 	Non-oil growth.Renewable fuels.
Creating a successful multi-energy business	 Growth in electricity and retail gas. 	 Building multi-energy platforms: Value propositions. Digital. Physical channels.
Scaling new business platforms	 Electric mobility Distributed generation New businesses. 	 International growth lubricants.

Main events in the period

Customers can benefit from Repsol's multi-energy profile thanks to the advantages of having a single supplier for all their energy needs in mobility and the home (automotive fuels, heating fuel, electricity, solar self-consumption or electric mobility, etc.), through what are known as 'Energy Plans'.

In 2024, the company sold electricity and gas to 2.5 million customers in the Iberian Peninsula and surpassed 800 service stations supplying 100% renewable fuel. It also reached 9.3 million digital customers¹, with Waylet being the app driving forward our digital strategy and the main contributor to this figure.

5.3.1. Mobility

Assets and operations

At December 31, 2024, Repsol had 4,504 service stations, with the following geographical distribution:

Country	No. of points of sale
Spain	3,270
Portugal	525
Mexico	206
Peru	503
Total	4,504

Performance: drop in sales

At service stations in Spain, fuel sales were down 3% compared to the same period in 2023, as were Direct Sales of gasoline and diesel, which fell by 6.5%, faced with fiercer competition due to an increase in imports compared to 2023.

Renewable fuels and circular economy

Renewable fuels are an alternative that Repsol offers across its network of service stations for decarbonization and to comply with the three pillars of energy policy: sustainability, competitiveness and security of supply. At the end of the period, Repsol had 842 service stations supplying 100% renewable diesel (787 in Spain and 55 in Portugal). In November, service station number 600 was opened in Cantabria (thus reaching the target set for 2024).

In 2025, the goal is to reach the milestone of 1,500 service stations supplying 100% renewable fuel.

As of December 31, 2024, sales of Nexa (a new brand of 100% renewable diesel and Efitec 95) exceeded 67 million liters.

At Repsol, we are committed to the circular economy by collecting used cooking oil at authorized service stations. By recycling this waste, we guarantee an adequate treatment that allows its transformation into renewable fuels with the aim of doubling the percentage of residential waste oil that is currently recycled per year in Spain, which currently barely exceeds 4%.

Since the launch of the project, more than 80,000 liters have been collected at the 459 service stations taking part in the project. In 2024, agreements were signed with the Junta de Castilla y León, the Government of Aragón and the Government of Murcia to install more than 175 new collection points for used cooking oil at service stations. Repsol is in charge of the entire process up to the production of the 100% renewable fuel at the Cartagena plant, thus ensuring its traceability.

Throughout the year, Repsol reached numerous agreements with public administrations and private companies to cover their electricity and fuel needs.

Regarding franchises and projects, Repsol owns 450 Klin wash areas (36 open in 2024) and 712 Mini Stop&Go and SuperCor mini franchises (23 and 50 open in 2024).

Sustainability performance	2024	2023
$\rm CO_2e$ emissions (Mt) (Scopes 1 and 2) $^{(1)}$	0.01	0.02
TRIR	0.58	1.01
% of contracts with human rights, environmental and anti-corruption clauses	99	98

⁽¹⁾ Operational scope. The Company's direct and indirect emissions (Scope 1 and Scope 2) will be subject to additional verification according to EU-ETS and the international standard ISO 14064-1. Once verified, the data will be updated in the next edition of the Integrated Management Report.

¹ Digital customers are registered users able to use the Group's various digital media.



5.3.2. Lubricants, Aviation, Asphalts and Specialized Products

Assets and operations

Production of Lubricants, Asphalts and Specialized Products is mainly concentrated in Spain, although in the case of Lubricants there are two additional manufacturing hubs: Mexico, through the joint venture with Bardahl, which covers the Americas; and Indonesia and Singapore, through the joint venture with United Oil, which covers Southeast Asia. Both cover areas where the lubricants market is expected to grow the most on average over the coming years. The commercial division has a strong international component, with deliveries in more than 90 countries around the world. Repsol markets and sells aviation fuel in various locations, most notably in Spain, France, Portugal and Peru.

Performance: drop in sales

Sales were down on 2023 (1%), mainly due to lower sales of Lubricants and Specialized Products.

Sales (k tons)	Lubes	Asphalts	Spec. ⁽¹⁾	Aviation	Total 2024	Total 2023
Spain	72	341	1,264	2,451	4,128	3,996
Europe	23	165	1,267	377	1,832	1,744
Africa	2	29	945		976	1,205
America	67	—	13	402	482	515
Others	51	—	131		182	256
TOTAL	215	535	3,620	3,230	7,600	7,715

⁽¹⁾ Bases for lubricants, extender oils, sulfur, paraffins and propellant gases.

Decarbonization of the airline industry

The SAF agreements signed in 2023 (Ryanair, INDITEX-ATLAS, Air Europa and Gestair) were joined in 2024 by new agreements with the IAG group, Iberojet, Volotea, and INDITEX-Iberia. In addition, the Spanish Air and Space Force carried out its first flights using Repsol's 30% SAF Hefa in its combat aircraft.

Sustainability naufannanaa		
Sustainability performance	2024	2023
CO_2e emissions (Mt) (Scopes 1 and 2) $^{(1)}$	0.01	0.01
TRIR	0.42	0.91
No. of Tier 1 process incidents	_	—
No. of Tier 2 process incidents	_	—
% of contracts with human rights, environmental and anti-corruption clauses	100	100

 $^{(1)}$ Operational scope. The Company's direct and indirect emissions (Scope 1 and Scope 2) will be subject to additional verification according to EU-ETS and the international standard ISO 14064-1. Once verified, the data will be updated in the next edition of the Integrated Management Report.

5.3.3 LPG

Performance of

our businesses

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LPG has become a key ally in tackling the ecological transition and is a genuine alternative for making immediate progress toward the decarbonization targets, without losing any competitiveness and taking into account the geographic and demographic circumstances of each region.

Sustainability

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Assets and operations

Repsol is the leading retail distribution company of LPG² in Spain and the third largest operator in Portugal. It has also been operating in the French market since 2019.

LPG sales by geographical area (Thousands of tons)	2024	2023
Europe	1,122	1,170
Spain	1,021	1,072
Portugal	98	96
France	3	3
Latin America	12	22
Peru	12	22
TOTAL	1,134	1,192

In Spain, Repsol distributes bottled LPG, bulk LPG and AutoGas, with around four million active customers, and it also supplies other operators. In Portugal, Repsol distributes bottled LPG, bulk LPG and AutoGas to the end consumer and also supplies other operators. In Peru, it supplies AutoGas.

Performance: lower retail sales

In 2024, Repsol reported quieter sales in the retail channel, mainly affecting bottled (due to a smaller market) and bulk products.

LPG sales by product (Thousands of tons)	2024	2023
Bottled	561	571
Bulk, Channeled & others $^{(1)}$	573	621
TOTAL	1,134	1,192

 $^{\left(1\right) }$ It includes AutoGas sales, LPG operators and others.

Self-consumption: decarbonization of factories

In 2024, five self-consumption photovoltaic plants continued to power the Puertollano, Montornés, Pinto, Huelva and Algeciras facilities (1,265 MWh; avoiding the emission of 518 metric tons of CO_2). The Alcudia plant, commissioned in July 2024, self-consumed approximately 50 additional MWh during the year. The Tarragona plant is currently awaiting the municipal building permit to start assembly and production.

The Tarragona plant, which will have an installed capacity of 648 kW, is awaiting the municipal building permit to begin assembly and production.

²In Spain, prices continue to be regulated for piped LPG and LPG bottles of between 8 and 20 kg with a tare weight above 9 kg, excluding bottled mixtures for using LPG as fuel. For further information on the applicable legal framework in Spain, see Appendix III of the Consolidated Financial Statements 2024.

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Sustainability performance	2024	2023
$\rm CO_2 e$ emissions (Mt) (Scopes 1 and 2) $^{(1)}$	0.004	0.001
TRIR	0.53	1.82
No. of Tier 1 process incidents	—	
No. of Tier 2 process incidents	1	
% of contracts with human rights, environmental and anti-corruption clauses	100	100

⁽¹⁾ Operational scope. The Company's direct and indirect emissions (Scope 1 and Scope 2) will be subject to additional verification according to EU-ETS and the international standard ISO 14064-1. Once verified, the data will be updated in the next edition of the Integrated Management Report.

5.3.4. Electricity and gas sales

Performance: Profitable growth

The 2024 performance of the electricity and gas business has been determined by a high rate of organic growth in customers in a market context of lower prices compared to those of the previous year.

Volumes traded at year-end amounted to 6,735 GWh of electricity (4,741 GWh in 2023) and 1,900 GWh of gas (1,569 GWh in 2023), impacted by the increase in customers following the acquisition of a 50.01% stake in CHC Energía and the takeover of Gana Energía in the second half of 2023.

At year-end 2024, Repsol had a portfolio of 2.5 million customers, including: 88 thousand in Portugal, 290 thousand from Gana Energía, 306 thousand from CHC Energía and 3 thousand from Ekiluz.

These figures currently represent a market share of approximately 6.3% (5.6% vs. 2023). This growth was achieved thanks to a strategy based on competitive terms for new customers, while focusing on loyalty and achieving further growth across all Repsol platforms.

5.3.5. New businesses

Distributed generation

In January, Solar360 teamed up with Turbo Energy to apply artificial intelligence (AI) to solar self-consumption. The result is Sunbox, a device capable of managing and storing photovoltaic energy through a digital platform equipped with an AI algorithm that maximizes energy savings and performance for the user; a product already on the market. Partnership agreements were also signed with various organizations (Portico Sport, Cetursa Sierra Nevada, Observatorio de los Servicios Funerarios, Asociación de Hostelería y Turismo de León) to promote sustainable energy models, energy transition and decarbonization, addressing solutions to promote photovoltaic selfconsumption, Solmatch solar communities, renewable electricity consumption and energy efficiency.

Electric mobility

In March, an agreement was reached with rail operator Adif whereby Repsol will install and operate 1,000 charging points at Adif's stations for two years, with an initial investment of €18 million.

In May, the existing agreement with Nissan was renewed, whereby its new customers can earn rewards by charging their vehicles via Waylet.

In August, Repsol announced a strategic alliance with Volkswagen and BMW for the further development of electric vehicles. The partnership focuses on the development of charging infrastructure (fast and ultra-fast) and the promotion of electric mobility in European markets.

In December, Repsol signed a strategic agreement with UBER to improve productivity and efficiency by developing an ultra-fast charging hub in Madrid, enabling simultaneous charging of up to 10 electric vehicles.

Repsol currently boasts one of the largest electric vehicle charging networks on the Iberian Peninsula, with 2,800 public access charging stations installed, of which 2,200 are operational.

During the year, both the energy supplied at public charging stations and the number of users to have recharged their vehicle there doubled in size. In addition, users already have more than 5,000 charging stations available on Waylet that include other interoperable recharging networks.

Championing multi-energy renewable solutions

In April, Repsol signed a sponsorship agreement with the six leading music promoters in Spain (Advanced Music, Bring the Noise, Centris, elrow, The Music Republic and Sharemusic) to jointly promote the use of different multienergy solutions initially at 77 events. In this way, big-name festivals that bring together more than one million people each year will use 100% renewable fuels, among other solutions, to reduce their CO₂ emissions.

In September, Repsol and the OMODA & JAECOO vehicle brands signed a framework partnership agreement. Under this alliance, Repsol will offer a wide range of multi-energy products, which the automakers will adopt according to their needs. These initiatives include a comprehensive electric vehicle recharging solution for both customers and employees of the brands, the possibility of electrifying dealerships or corporate headquarters, 100% renewable fuels, photovoltaic generation, self-consumption, energy efficiency projects, energy saving certificates, emission offsetting, and the supply of 100% renewable electricity.



Our activities

- Combined cycle gas turbine (CCGT) plants: power generation through combined cycle technology located in Zaragoza and Algeciras.
- **Renewables**: power generation through hydroelectric plants (conventional and pumped storage) located in the north of the Iberian Peninsula and wind and solar photovoltaic farms located in Europe (Spain and Italy), the United States and Chile.

Operating figures

Operating ingules			
€ Million	2024	2023	Δ
Operating income	41	134	(93)
Income tax	(15)	(31)	16
Investees	(49)	(28)	(21)
Adjusted income	(23)	75	(98)
Special items	(68)	(32)	(35)
Non-controlling interests	19	(23)	42
Net income	(72)	20	(91)
Effective tax rate (%)	(35)	(23)	(13)
EBITDA	144	176	(31)
Investments	2,478	1,876	602

Operating figures	2024	2023
Installed capacity in operation (MW)	5,876	5,006
Combined cycle	1,625	1,625
Solar photovoltaic	1,730	1,242
Wind	1,236	846
Hydro	693	693
Cogeneration	592	600
Renewable capacity under development (MW)	3,106	3,338
Electricity generation (GWh)	7,785	8,718
Combined cycle	2,037	4,796
Wind and solar	4,597	2,750
Hydro	1,151	1,172

Strategic priorities: Grow advantaged platform

Develop and optimize	Create and evolve international	Maximize CCGT profitability
Iberian portfolio	platforms	and monetize Group gas
 Developing and optimizing the Iberian portfolio: 2-3 GW in 2024-27. Progress toward Aguayo II, according to regulatory environment. Developing advantages for further integration in renewable hydrogen. Taking advantage of Repsol's flexible positions in hydroelectric power and gas. Offshore wind: analyzing opportunities. 	 Growth in the United States, Developing 2-3 GW of additional capacity in 24-27. Consolidating the project portfolio with ConnectGen with a larger share of the wind market. Implementing a new operating model for the U.S. platform. Accelerating Repsol's presence in Italy. 	 Optimizing the management and optimization of energy.



Main events in the period

In 2024, the acquisition of the renewable energy company ConnectGen was completed, with which Repsol has added an onshore wind energy platform in the United States, thus expanding its international presence and helping to achieve the goal of reaching 9–10 GW of installed capacity by 2027.

Construction was also completed on the Frye project in the United States, Repsol's largest photovoltaic plant to date, featuring almost one million solar panels and a total installed operating capacity of 632 MW.

In 2024, Repsol added 878 GW of renewable operating capacity, ending the year with a portfolio of 3,659 MW.

Repsol remains focus on to its strategy, through a model that envisions the development and growth of projects in early stages and value enhancement of assets by bringing in partners or portfolio optimization (highlights in 2024 included the sale of assets in Chile and France), which may allow for higher returns.

Lastly, Repsol and EDF Renewables reached an exclusivity agreement to cooperate in future offshore wind energy tenders in Spain and Portugal, seeing as though the Iberian Peninsula offers significant growth opportunities.

Main assets

Repsol is a major player in the Spanish electricity generation market, with a total installed capacity in operation of 5,876 MW and capacity under development of 3,106 MW as at December 31, 2024 (up 17%% and down 7% on 2023, respectively).

INSTALLED CAPACITY 2024 (MW)	2024	2023
Oviedo - Navia	193	193
Picos de Europa - Picos	113	113
Aguilar	26	26
Conventional hydro power plants	332	332
Pumped-storage hydro power plants	361	361
Hydroelectric and pumping plants ⁽¹⁾	693	693
Zaragoza - Escatrón	804	804
Algeciras - Bahía de Algeciras	821	821
Combined cycle plants	1,625	1,625
Cogeneration plants ⁽²⁾	592	600
Wind	1,236	846
Solar photovoltaic ⁽³⁾	1,730	1,242
TOTAL generation capacity in operation (4)	5,876	5,006
Wind projects	761	1,153
Solar projects	2,345	2,185
TOTAL renewable generation capacity under development (4)(5)	3,106	3,338

⁽¹⁾ Hydroelectric facilities are a renewable and efficient source of electricity generation. In the case of pumping stations, they are able to store usable energy in times of deficit from other renewable sources.

(2) At the Industrial segment.

⁽³⁾ Includes the capacity of the batteries in Jicarilla I.

⁽⁴⁾ It includes the capacity corresponding to Repsol's percentage stake in the joint venture with Grupo Ibereólica Renovables in Chile.

⁽⁵⁾ It corresponds to those assets under construction and those for which the final investment decision (FID) has been made.

Repsol has hydroelectric power plants in operation with an installed capacity of 693 MW, located in the north of Spain and offering enormous potential for further organic growth, as it is planned to expand the capacity of the current Aguayo facility located in San Miguel de Aguayo in Cantabria with a second reversible pumping plant (Aguayo II), by leveraging the existing lower and upper reservoirs, with the aim of increase the total capacity in 1,000 MW.

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Furthermore, the division has two gas combined cycle plants, in Algeciras (Cadiz) and Escatrón (Zaragoza), with a combined capacity of 1,625 MW, as well as cogeneration plants located at the Group's industrial complexes in Tarragona, Santander, Cartagena, Bilbao, Puertollano and La Coruña as part of its Chemical and Refining activity, with a combined capacity of 592 MW.

Wind and solar generation capacity in operation stands at 2,966 MW, with the following geographical breakdown:

Capacity (MW)	Solar	Wind
Spain	760	1,036
United States ⁽¹⁾	959	_
Chile	_	177
Italy	11	23
TOTAL	1,730	1,236
(1)		

⁽¹⁾ Includes battery storage in the United States.

Generation capacity under development in Spain is 873 MW (wind projects of 397 MW and solar projects of 476 MW).

In the United States, solar development generation capacity comes to 1,869 MW at solar facilities in Texas: Pinnington (825 MW) and Pecan Prairie (595 MW), construction of which got underway in 2024, and Outpost (449 MW), which is still under construction and already has 180 MW complete and ready to energize.

In Chile, the 364 MW Antofagasta Wind Farm project is under construction and is expected to be energized in early 2025.

Performance: lower production and prices

In 2024, electricity production amounted to 7,785 GWh, compared to 8,718 GWh in 2023 (excluding cogeneration plant production). This decline was due to lower production at combined cycle facilities, partly reduced by the start-up of new renewable energy projects.

Renewable generation was up 47% on 2023.

Renewable generation (GWh)	CCGT	Hydro	Solar	Wind	Total
Spain	2,037	1,152	1,013	1,726	5,928
United States	_	_	1,394		1,394
Chile	_	-	43	363	406
Italy	_	_	14	43	57
TOTAL	2,037	1,152	2,464	2,132	7,785

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Selling prices of energy generated in 2024 in Spain were significantly lower than those of 2023. This impact is partially mitigated by the long-term energy sales strategy.

Acquisition of ConnectGen

In March, Repsol acquired renewable energy company ConnectGen, with a project portfolio of 20 GW and significant development capabilities, in exchange for \$796 million.

With this agreement, Repsol adds an onshore wind energy platform in the U.S., complementary to Hecate's solar and storage assets, and reinforces our position as a global player in this energy sector.

• For more information, see Note 24 Business combinations of the 2024 consolidated Financial Statements.

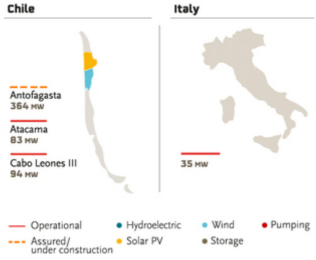
Sale of assets in France and Chile

In July, Repsol closed an agreement with the French real estate company Altarea for the sale of its renewable generation business in France, Prejeance Industrial, in exchange for €140 million (including both capital and the debt associated with the operation).

In September, Repsol and Ibereólica completed the sale of a 1 GW solar portfolio in Chile to Grenergy in exchange for \$126 million (excluding potential earn-out price adjustments). The perimeter of the transaction includes a 77 MW solar project (Elena Solar) in operation, together with 923 MW of solar projects in different stages of development.

Geographical position of Repsol Renovables





United States



Sustainability performance	2024	2023
No. of employees	619	532
% of women	25	24
CO2e emissions (Mt) (Scope $1 + 2$) ⁽¹⁾	0.9	2.0
TRIR	2.32	4.02
(3)		

⁽¹⁾ Operational scope. The Company's direct and indirect emissions (Scope 1 and Scope 2) will be subject to additional verification according to EU-ETS and the international standard ISO 14064-1. Once verified, the data will be updated in the next edition of the Integrated Management Report.

2



Outlook

6. Sustainability

This chapter provides a summary of the Consolidated Statement of Non-Financial Information and Sustainability Information included in Appendix V of this document. This Appendix complies with the requirements of both the new EU Corporate Sustainability Reporting Directive (CSRD) and the Spanish Law 11/2018 on non-financial reporting and diversity, which remains in force.

The information contained in Appendix V has been verified (limited assurance) by an independent third party.

6.1 General disclosures

Sustainability governance

Repsol's commitment to sustainability is reflected in its governance structure, in which the leadership of the Board of Directors and the Executive Committee is accompanied by the supervisory role played by the Board's Audit and Control and Sustainability Committees, coupled with the coordination and expert advice of the Sustainability Department (SD). This integration allows social, environmental and governance criteria to be part of the Company's decision-making across all levels of the Company, encompassing all its businesses and corporate areas.

To help with the organization's alignment with this commitment, the remuneration of Repsol employees is linked to the achievement of sustainability and decarbonization objectives. In 2024, these objectives were integrated into those of each business unit, with a weight of between 20% and 45%. In the case of the CEO, these objectives accounted for 25% of his annual variable remuneration. In the case of the Long-Term Incentive (LTI) for eligible employees over the 2024-2027 horizon, 40% of the targets are linked to the energy transition. This approach ensures that sustainability is an integral part of the performance review and compensation at Repsol.

Identification of impacts, risks, and opportunities in terms of sustainability

The double materiality assessment pursuant to CSRD has enabled Repsol to identify those impacts, risks, and opportunities considered material in environmental, social, and governance aspects.

Key risks include those related to climate change and energy transition, arising from, among other things, regulatory changes, litigation, market competition, adoption of new technologies, and raw material shortages. Additionally, material risks have been identified in relation to industrial safety, vulnerabilities to cyberattacks, and potential operational disruptions caused by blockades or accidents at facilities.

The energy transition also represents an opportunity for Repsol, especially due to the opening of new markets and products such as renewable and synthetic fuels, hydrogen, biogas, and renewable electricity, together with the possibility of securing financing on preferential terms, thus facilitating investments.

Additionally, other material impacts have been identified in the three areas mentioned.

In the social sphere, they are largely positive and relate to talent management, working conditions, health, value chain, and customer satisfaction. In terms of governance, the impacts are also positive and are linked to ethics and integrity. In the environmental realm, although there are negative impacts on climate change, pollution, water, and biodiversity, there are also positive impacts on resource use and the circular economy.

Repsol has defined objectives and taken steps to mitigate risks and seize opportunities, as described in the following sections of this chapter.

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6.2 Environmental information

Environment				
13.8% reduction in absolute scope 1+2+3 emissions	3.7 GW of installed renewable energy capacity in Spain, the United States and Chile	More than 40% of Repsol's total gross investment in low- carbon initiatives	70.45 Mt of materials used in Repsol's operations, of which 1.9% are certified organic materials of sustainable origin	Spatial footprint of 28,796 hectares from Repsol operations
13.4% reduction in the Carbon Intensity Indicator (CII)	1.25 Mt/year of renewable fuel production capacity	29.24 Mm³ of total water consumed	19.45 Mm ³ of water recycled and 2.83 Mm ³ of water reused	594 hectares of restoration and carbon reduction actions

Repsol has updated its Environmental Policy as it steps up its commitment in the fight against climate change and pollution, water use, biodiversity and the circular economy. More precisely, the Company has pledged to:

- Fight against climate change, avoiding and reducing greenhouse gas (GHG) emissions from its operations, products and services, while assessing the related risks and implementing mitigation and adaptation measures.
- Build the principles of the circular economy into its processes, products and services, optimizing the use of resources and fostering the use of alternative and renewable resources obtained in a sustainable manner.
- Protect and conserve biodiversity, ecosystems and related ecosystem services, managing impacts and dependencies on them, especially in protected areas.
- To ensure sound water management that includes the use and supply of water throughout the life cycle of Repsol's operations, products and services, serves to protect water resources, and helps reduce freshwater withdrawal from the environment, especially in areas exposed to water risk.
- Prevent and control polluting emissions to air, water and soil, minimizing the environmental impact of its operations and products.

The Company also fosters compliance with these goals among its partners, suppliers and other business relations.

6.2.1. Climate change

Repsol's energy transition strategy is aligned with the objective envisioned in the Paris Agreement of limiting global temperatures to below 2 °C compared to pre-industrial levels, with the aim of not exceeding 1.5 °C by the end of this century. To succeed in this task, it is relying on various levers enabling it to progressively decarbonize its own activities (reducing its Scope 1 and 2 emissions), while also helping to decarbonize its value chain, especially consumers, by developing a portfolio of low- or zero-carbon fuels that will progressively displace those of fossil origin (thus reducing its Scope 3, category 11 emissions). Technological progress and regulation in the markets where Repsol operates tend to support the necessary investments in achieving an adequate economic return. **Repsol has committed to** achieving net zero greenhouse gas emissions by 2050, covering Scope 1, 2 and 3 across its value chain.

In this context, Repsol has set the goal of achieving net zero greenhouse gas emissions by 2050, in Scope 1, 2 and 3 throughout its value chain. The Company has also set two interim absolute emission reduction targets looking ahead to 2030: reduction of 55% in direct emissions (Scope 1 and 2 under operational control) compared to 2016 and of 20% in total emissions (Scope 1, 2 and 3) compared to 2018, considering in Scope 3 those emissions associated with category 11, based on sales of gas and oil products. These emissions currently account for more than 90% of the Company's total emissions (Scope 1, 2 and 3).

To track progress against the **decarbonization plan**, the company also uses the Carbon Intensity Indicator (CII) as an additional metric to evaluate progress towards decarbonization per unit of energy produced.

Given that the energy transition involves not only reducing emissions, but also meeting societal energy demand, the Company also relies on the Carbon Intensity Indicator (CII) as a complementary metric to track progress towards decarbonization per unit of energy produced. It also allows Repsol to incorporate the effect of all key decarbonization pillars of its strategy, including those that generate low- or zeroemission energy, such as electricity production and renewable fuels. Repsol has set CII reduction targets compared to 2016 aiming for 15% in 2025, 28% in 2030, 55% in 2040 and 100% in 2050.

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The alignment of Repsol's energy transition strategy with the objective of limiting global warming to 1.5 °C above pre-industrial levels can be verified by referencing the C1 scenarios developed by the Intergovernmental Panel on Climate Change (IPCC), which show a greater than 50% probability of limiting peak global warming to 1.5 °C by 2100 without overshooting this limit, or with only a limited overshoot during the 21st century. The median reduction in emissions from oil and gas under these scenarios in 2030 is 10%.

It should be noted that certain C1 scenarios, while still compatible with not exceeding 1.5 °C, are not compatible with achieving emissions neutrality in 2050. If we consider only the 19 out of 97 C1 scenarios that achieve a net reduction of more than 95% in emissions from the energy sector by 2050, the median projected reduction in oil and gas emissions in 2030 is 14%.

Repsol's aim of achieving a 20% reduction in absolute Scope 1, 2 and 3 emissions by 2030 with respect to 2018 is compatible with the IPCC's C1 climate scenarios, which seek to limit global warming below 1.5 °C and achieve net-zero emissions by 2050.

Repsol's target of achieving a 20% reduction in its absolute Scope 1, 2 and 3 emissions by 2030 compared to 2018 is compatible with the IPCC's C1 climate scenarios that limit global warming to 1.5 °C and achieve net zero emissions by 2050.

Repsol's decarbonization objectives are supported by a strategy predicated on the following pillars:

Pillar 1: Operational excellence and portfolio management

Energy efficiency, process electrification, reducing direct emissions from operations and adapting production levels and the Upstream portfolio toward less carbon-intensive assets are key to the decarbonization of the Company's assets and a lever for reaching its goal of achieving a 55% reduction in Scope 1 and 2 emissions by 2030. Meanwhile, capital allocation to the Upstream business is consistent with maintaining production levels in the vicinity of 550-600 kboe/d throughout this decade, below the 2019 peak, which exceeded 700 kboe/d. Priority is given to investment in assets and projects with higher economic margin and lower greenhouse gas emissions, which, together with the contribution of decarbonization levers (energy efficiency, process electrification, reduction of methane intensity below 0.2% by 2025 and reduction of over 50% in routine flaring by 2025) aims to reduce carbon intensity in the coming years, from $< 15 \text{ kgCO}_2\text{e}/\text{boe}$ in 2023 to 10 kgCO₂e/boe in 2027, in accordance with the Company's strategic update. At the industrial businesses (Refining and Chemicals), the Company plans to reduce its direct Scope 1 and 2 emissions by 1.6 Mt CO_2e between

2024 and 2027, and to achieve a reduction of 2.1 Mt CO_2e over the 2024-2030 horizon, with measures that include energy efficiency, electrification process and increasing the proportion of renewable energy in its electricity consumption.

Pillar 2: Renewable electricity generation

Reducing emissions per unit of energy produced is key to Repsol's ongoing energy transition. Since the commencement of this activity in 2018, Repsol has built a portfolio of renewable electric power facilities (wind, solar and hydro), with 3.7 GW of installed capacity in 2024 and a goal of reaching 9-10 GW by 2027 (estimated mix of 45% solar, 50% wind and 5% hydro), mainly in Spain and the United States, and 15-20 GW by 2030. The strategy envisages the rotation of the asset portfolio, bringing in partners and securing project financing, to maximize value generation and support better rates of return on net investments.

Pillar 3: Renewable liquid and gaseous fuels

The competitiveness of Repsol's refineries, which rank within the first European quartile in terms of economic margin, helps to promote the Company's ongoing transformation, aligned with the demand-side trends promoted by EU regulations and focusing on the circular economy, with the use of organic waste to obtain renewable fuels and the recycling of plastics. Until 2030, refineries will maintain their activity by expanding their markets, reducing crude oil processing by around 15% compared to 2019 and increasing the production of renewable fuels. A production capacity of 2.2-2.4 Mt of renewable fuels, 2.1-2.3 TWh of biomethane and 1.6-2.2 GWe of renewable hydrogen is envisioned for Europe by 2030.

Pillar 4: Carbon capture, use, and storage

Carbon capture, use, and storage. CCS (CO_2 capture and storage) projects are also are key part of Repsol's energy transition strategy, although they will be deployed further down the line. These projects are one of the levers that can help to reduce the Company's operational emissions (Scope 1 and 2) in specific projects and may also offer medium- and long-term solutions for sectors with hard-to abate emissions. During this decade, Repsol has set its sights on the Sakakemang project in Indonesia, with carbon transport and storage associated with natural gas production, and with around 0.5 Mt of CO_2 per year to be injected as of 2028. Repsol is also exploring further opportunities, obtaining licenses and taking part in storage consortiums in Spain and the United States.

Pillar 5: Multi-energy for customers

Repsol is moving towards a multi-energy model, focused on the supply of different energy sources to adapt to the needs of its customers and to European decarbonization objectives. Repsol is a major player when it comes to liquid and gaseous fuels in the Iberian Peninsula, to which it is adding the supply of renewable fuels, residential and mobility electricity, and other low carbon products. The Company currently offers 100% renewable fuel at more than 800 service stations, with a target of reaching 1,500 by the end of 2025. Looking further ahead to 2027, 60% of its

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service stations are expected to be adapted to the multienergy model, thus offering renewable fuels and fast or ultrafast electricity charging infrastructure, alongside conventional fuels. The Company also happens to be developing the sustainable aviation fuel (SAF) market and already has a 100% renewable fuel production plant at its Cartagena refinery, with the capacity to meet the SAF percentages required by the EU ReFuel Aviation regulation through 2030.

To carry out these initiatives, under Repsol's 2024-2027 Strategic Plan more than 35% of net investments will go to low-carbon businesses, representing more than €5,600 million. It should be noted that some of the low-carbon investments under the classification criteria applied by Repsol do not qualify as Taxonomy-aligned investments under the European Sustainable Finance Taxonomy (10% of the total in 2024). These include energy efficiency projects at our industrial facilities, long-life polymer chemistry projects, and the development of a portfolio of 100% renewable energy customers.

The following table shows the main decarbonization metrics, their targets and their degree of progress in 2024:

Repsol's decarbonization targets and degree of progress

		Bas	eline	2024	2030	2040	2050
	MtCO ₂ e	2018	224	-13.8%	-20%		NZE ⁽²⁾
Absolute Scope 1, 2 and 3 emissions $^{(1)}$				(193 MtCO ₂ e)	(179 MtCO ₂ e)		(19 MtCO ₂ e)
Operated Scope 1 and 2 emissions $^{(3)}$	MtCO ₂ e	2016	25.4	-45.0%	-55%		NZE
				(14 MtCO ₂ e)	(11 MtCO₂e)		(2 MtCO ₂ e)
Carbon Intensity Indicator (CII) ⁽⁴⁾	gCO₂e/MJ	2016	76.8	-13.4%	-28%	-55%	NZE
				(66,5 gCO ₂ e/MJ)	(55 gCO ₂ e/MJ)	-	(7,7 gCO ₂ e /MJ)

(1) The Scope 1, 2 and 3 absolute emissions reduction target covers 91% of the Company's total GHG emissions: 100% of operated emissions and more than 90% of Scope 3 emissions

 $^{\rm (2)}$ NZE: Net Zero emissions, counting the neutralization of residual emissions (only by 2050).

(3) The Scope 1 and 2 absolute emissions reduction target includes 100% of emissions from operated assets and excludes emissions from non-operated JOAs. (JOA = Joint Operating Agreement, a contract regulating shared assets). It covers 94% of the emissions reported in 2024 under the scheme of the CSRD EFRAG implementation guidance, which sets out a framework for calculating the total emissions inventory of this scope, which adds 100% of the emissions from operated assets and the percentage of emissions pertaining to the interests held in non-operated JOAs, which from Repsol's standpoint distorts the total by making two different companies report the same Scope 1 and 2 emissions.

(4) The Carbon Intensity Indicator (CII) includes, in its numerator, operated Scope 1 and 2 emissions, as well as the Scope 3 emissions of categories 11, 12 and 1 related to the primary energy produced by the Company. These categories account for approximately 40% of total Scope 3 emissions. Together, the CII covers 42% of the Company's total emissions.

Beyond 2030, Repsol conducts resilience analyses of its strategy and economic performance in response to risks arising from the energy transition. The Company develops scenarios and projections for key business metrics under different global energy demand conditions outlined in the IEA scenarios (STEPS, APS, and NZE), as well as energy product demand at its assets on the Iberian Peninsula, aligned with the European Green Deal and the Fit for 55 legislative package. The resilience analysis conducted on business performance under these scenario assumptions confirms that the proposed strategy remains robust against different paces of the energy transition.

• See chapter 2.1 Climate change in Appendix V of this report.

6.2.2. Pollution prevention

Repsol's Environmental Policy sets out its commitments to prevent and control polluting emissions into the air, water and soil, thus helping to minimize the environmental impact of its operations and products.

In 2024, Repsol continued to implement actions, standing out the comprehensive prevention plan to avoid pollutant emissions to soil in services stations, the installation of emission control equipment at the Escatrón thermal power plant (Spain) and the installation of a system to abate emissions of volatile organic compounds at its Tarragona chemical plant.

During the year, Repsol established a new commitment related to the pollution of soil and groundwater, consisting on the definition of action plans in less than 12 months for the management and remediation of soil or groundwater in the event of contamination.

• See chapter 2.2 Pollution prevention in Appendix V of this report.

6.2.3. Water and marine resources

Repsol uses its own internal Repsol Water Tool (RWT) to assess the material impacts, risks and opportunities related to water in relation to the Company's own operations. It also relies on the Aqueduct Water Risk Atlas tool of the World Resource Institute (WRI) to identify physical risks related to water stress.

The main actions carried out at Repsol's various assets include efforts to reduce freshwater consumption through leak detection and repair, efficient water use in cooling towers, operational improvements to increase internal water recirculation, and the use of alternative sources to freshwater and the installation of new recycled water discharge stations.

Repsol has set new targets related to pollution prevention and the use of resources and circular economy.

The Company has set itself water management targets in line with its Environmental Policy, focused on reducing freshwater withdrawal. For its industrial facilities on the Iberian Peninsula, the aim is to achieve zero net freshwater withdrawal by 2050 and a 30% reduction by 2035. At the Marcellus asset in the United States, the goal of achieving zero net freshwater withdrawal has been set at 2035, with water reuse set to rise to 5% in 2026 and to 10% in 2030. Moreover, steps have been taken to regenerate the natural capital of an aquifer ecosystem located in the plant's vicinity.

• See chapter 2.3 Water and marine resources in Appendix V of this report.

6.2.4. Biodiversity and ecosystems

Repsol has flagged the main impacts of its activities on biodiversity, which include changes in the presence and distribution of species due to the Company's activities in terrestrial ecosystems and continental waters, as well as in marine ecosystems.

Chapter 2.4 Biodiversity and ecosystems in Appendix V of this report shows the location of the Company's facilities that have a material impact on biodiversity and ecosystems, as well as those that affect sensitive areas in terms of biodiversity by being located in or near them.

To mitigate these impacts, Repsol has taken various steps focused on the protection, conservation and restoration of

natural habitats, and has also partnered up with local organizations. Notable actions carried out recently include:

- Bird population recovery in Aragón, Castilla-La Mancha and Cádiz: initiatives for the protection and recovery of species such as the red kite, Egyptian vulture, Bonelli's eagle, lesser kestrel and various steppe birds.
- Biological monitoring and restoration of mangroves in Tabasco (Mexico) and Jakarta (Indonesia) and coral reefs in Veracruz (Mexico), as well as replanting in the Peruvian rainforest.

Biodiversity metrics include the total area taken up by operations in 2024 (28,796 hectares) and the area restored and offset (594 hectares).

• See chapter 2.4 Biodiversity and ecosystems in Appendix V of this report.

6.2.5. Resource use and circular economy

Repsol has embraced a series of commitments through its Environmental Policy to make the principles of the circular economy an integral part of its processes, products and services. This includes optimizing the use of resources and raw materials, while promoting the use of alternative and renewable resources obtained in a sustainable manner. The policy also champions the development of new products with less of an environmental impact, and extends along the entire value chain, covering partners, suppliers, contractors, distributors and other business relationships.

Recent actions along these lines include the construction and start-up of 100% renewable fuel and chemical recycling plants at various industrial complexes in Spain, as well as the acquisition of a stake in Genia Bioenergy to develop biomethane production plants in Spain and Portugal.

In its updated Strategic Plan for 2024-2027, Repsol has set specific goals related to the use of resources and circular economy: achieving a renewable fuel production capacity of more than 2.2 million metric tons by 2030, with an interim milestone of 1.5 million metric tons by 2027; producing 150,000 metric tons of circular or bio-based products by 2030, with an interim milestone of 65,000 metric tons by 2027; and achieving a biomethane production capacity of more than 2.1 TWh by 2030, with an interim milestone of 1.3 TWh by 2027.

Looking at the key metrics, the total weight of technical and biological products and materials used during the reporting period came to 70.45 million metric tons, of which 1.9% took the form of biological materials.

 See chapter 2.5 Resource use and circular economy in Appendix V of this report.

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2024 Overview	Our Company	Environment	Financial performance and shareholder return	Performance of our businesses	Sustainability	Outlook	Appendices

6.3 Social information

Social				
2,381 performance assessments of 1,569 suppliers and	85% of purchases made locally and local purchases accounting for 85% of the total	111,000 employees received digital training, investing more than 35,000 hours	25,595 employees, with 34.4% of women in leadership positions	Around 2 million beneficiaries of Repsol's social investment initiatives and projects
contractors, analyzing safety, environmental, quality and management issues	0.54 total recordable injury rate (TRIR) of own workforce	 C employee fatalities Z Tier 1 process incidents 		ceived through the Customer ets us know in real time their neir experiences with us

6.3.1. Own employees

Repsol has more than 25,500 employees, who cover the staffing needs for all its activities.

Repsol prioritizes the development, health and well-being of its employees by aligning its people management policies with its corporate strategy. It fosters a positive, safe and inclusive working environment, ensuring two-way dialogue with employees and respect for human rights. The People Management Policy sets out to attract, develop and retain talent, while promoting diversity, inclusion and equal opportunities. Repsol offers competitive economic conditions and benefits, such as health, wellness and flexibility programs. It focuses on employability and fosters the continuous development of skills that are aligned with the Company's strategic objectives by delivering ongoing training and career progression.

Repsol ensures an environment of equal opportunities that reflects the Company's diversity, while insisting on fair working conditions, maintaining constructive, two-way dialogue with the employees' representatives, and promoting freedom of association and collective bargaining. The Company creates jobs for young talent, seeks parity in the hiring of men and women and fosters female leadership through specific awareness-raising programs. It also supports and participates in initiatives to help bring in people with disabilities. When it comes to developing skills, the foundations were laid in 2024 for the Repsol University, with the aim of strengthening the training of all employees to respond to the challenges of the energy transition and new technologies. Repsol also promotes the health and wellbeing of its employees through the presence of health teams at its main centers, regular prevention campaigns, and targeted actions for high-risk groups.

In short, Repsol has stepped up its commitment to the wellbeing and development of its employees through comprehensive policies and specific programs that ensure a positive work environment. Ultimately, the Company is looking to become a first-choice employer by attracting and retaining key talent in the energy sector.

• See chapter 3.1 Own workforce in Appendix V of this report.

6.3.2. Workers in the value chain

Repsol manages its supply chain by responding to both the expectations of stakeholders and compliance with ethical, labor, environmental, safety and human rights standards. Protecting the rights of workers along the value chain is a key part of these efforts.

The Code of Ethics and Business Conduct for Suppliers, among other corporate policies, sets forth the minimum principles that the Company expects from its suppliers. Before entering into any contract, Repsol insists that its suppliers embrace these principles and observe them throughout the business relationship.

Repsol has a supply chain risk management model in place to identify, evaluate and minimize environmental, social and governance (ESG) risks at different stages of the procurement process. This model includes a due diligence phase so that Repsol can get to know and appraise the third parties with which it relates. It also establishes certain ESG requirements as part of the procurement process (including specific clauses depending on the nature of the goods being acquired or the services to be provided), as well as a performance review process, and audit and control mechanisms to support the effective implementation of the entire process.

28,899 suppliers screened for reputational risk

The Company endeavors to include local companies among its network of suppliers and contractors, thus promoting economic and social development in the areas where it operates. In 2024, 85% of total procurement was arranged with local suppliers. Repsol also champions social inclusion and sustainability along its value chain by arranging the services of special employment centers and delivering ESG training to its suppliers.

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2024 Overview	Our Company	Environment	Financial performance and shareholder return	Performance of our businesses	Sustainability	Outlook	Appendices

Repsol has defined objectives for the coming years with the aim of strengthening good sustainability practices along the supply chain, while promoting the inclusion of safety and environmental criteria in the supplier management process and in all contracts for goods and services carrying a high safety and environmental risk.

• See chapter 3.2 Workers in the value chain in Appendix V of this report.

6.3.3. Affected communities

2025-2027 Action Plan to comply with the Corporate Sustainability Due Diligence Directive (CSDDD)

Repsol has made respect for human rights one of the cornerstones of its policy. This principle guides its actions in all countries where it operates and all along its value chain, and evidences its responsibility to prevent, mitigate and repair any negative impacts of its activities within the community.

With regards to human rights due diligence, Repsol has pledged to maintain high standards in all its operations in order to comply with the EU Corporate Sustainability Due Diligence Directive. This means taking detailed inventories of operations, updating internal regulations, and ensuring that all business partners and suppliers also comply with them.

The communities affected by Repsol's activities are one of its main stakeholders. Repsol works hard to build close ties with these communities through proactive and transparent dialogue, seeking shared benefit and helping to contribute to local, socioeconomic and environmental development.

Before starting any new activity, a social baseline study is conducted to understand the context and specific circumstances and needs of the local community. Notably, indigenous communities are considered to be especially vulnerable to the Company's activities. Repsol respects and values the uniqueness of these communities and their rights to the land and natural resources.

The Company conducts social impact assessments and implements action plans through participatory and consultative processes, while also enabling complaint, speakup and dispute resolution channels. It also undertakes to remediate any impacts that may occur as a result of its activities.

Apart from promoting local procurement and economic development by acquiring local goods and services, Repsol takes other positive action to benefit the communities affected by its activity and society as a whole.

• See chapter 3.3_Affected communities in Appendix V of this report.

6.3.4. Consumers and end customers

Repsol focuses its commercial strategy on cementing its position as a leader for multi-energy solutions in the Iberian market (Spain and Portugal), with the aim of maintaining its leadership and accompanying its customers in the energy transition by catering to their needs with progressively less carbon-intensive solutions for the home and mobility.

A total of **4,418,326 calls taken in Spain and Portugal**, with a response rate of 94%

Customer service is provided via a call center for 57% of the Company's activities, while the rest is covered by other channels (email, digital apps, web forms, chatbot, etc.). In 2024, a total of 4,418,326 calls were handled in Spain and Portugal, with a response ratio (number of calls taken out of the total number of calls received) of 94% and an average customer queue time of 51 seconds.

Claims management is carried out through specific procedures and includes detailed follow-ups, with corrective action taken when necessary.

As for the safety of the products sold by Repsol, and in compliance with applicable REACH and CLP regulations, products intended for end users include a 24-hour emergency telephone number on their label for responding to safety incidents. In 2024, a total of 27 calls were made to the emergency telephone number, all with no or low severity levels.

 See chapter 3.4 Consumers and end_users in Appendix V of this report.

6.3.5. Safety

In 2024, Repsol took further positive action to improve its safety performance, in response to the objectives set out in its Safety and Occupational Policy to improve the safety of its operations and protect the physical integrity of its employees and contractors. One of the cornerstones of this is the Safety Excellence Program, launched in 2022, which has continued to evolve and take root across the organization.

This program focuses on two main objectives: reducing serious accidents and improving safety management. In 2024, specific work was carried out to improve the assessment of accident potential. These efforts have allowed for better identification and management of incidents carrying high-risk potential, as a learning tool. The scorecard of safety indicators was also updated, placing greater emphasis on serious and potentially serious incidents.

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Repsol developed a digital learning platform to share lessons and foster a strong safety culture among its employees. This platform centralizes information related to security incidents, thus ensuring easier access, quicker searches and a better learning experience. In addition, safety culture diagnostics continued to be carried out across all Company's assets and businesses, providing an external and independent view of the state of safety and spotting areas for improvement.

Repsol has deployed its learning platform, which all the businesses can use to enable the transfer of organizational learnings on safety issues.

In 2024, Repsol set up a new communication line with its contractor companies, to complement the existing channel in place for regular communication on operational and project-related aspects. More precisely, meetings are held to address issues of interest and to receive suggestions for improvement, which has allowed for better coordination and alignment in safety matters.

Repsol views safety as a non-competitive priority, in which it promotes collaboration and joint learning and has continued to actively take part in industry associations, such as the International Association of Oil & Gas Producers (IOGP), the Energy Institute (EI) and Concawe, to identify and embrace good safety practices and systems.

In terms of security, Repsol has reviewed and updated its security plans in all its countries and at all assets it operates. These plans include risk mitigation measures and are based on a continuous analysis of safety conditions at each site. The Company has worked closely with its asset partners and local security forces, when necessary, to promote the protection of its assets, operations and people.

• See chapter 3.5 Safety and security in this Appendix V.

6.4 Governance information



6.4.1. Business conduct

Repsol believes that ethical behavior and responsible practices are essential elements for the sustainable development of its activity and for the generation of longterm value for its shareholders and stakeholders.

Code of Ethics and Business Conduct

Repsol's Code of Ethics and Business Conduct applies to all directors, managers and employees, regardless of the type of contract that determines their professional or employment relationship, and establishes the framework of reference for understanding and implementing the behaviors and expectations that the Company has for each of them. Repsol's commercial partners are an extension of the Company itself and, for this reason, must act in accordance with the code and any applicable contractual provisions when working on behalf or in collaboration with the Company.

In 2024, a total of 20,509 employees completed the new annual mandatory online training on the Code of Ethics and Business Conduct.

Ethics and Compliance Committee and Channel

The Ethics and Compliance Committee is a collegiate, highlevel and multidisciplinary body whose remit includes managing the system for monitoring and ensuring compliance with the Company's Code of Ethics and Business Conduct. In going about this task, it has standalone authority to take action where it sees fit and oversee compliance.

The Committee makes the Ethics and Compliance Channel available to employees and any third party who has something to report or share. This channel is an easy-toaccess, confidential and, if desired and permitted by applicable legislation, anonymous medium through which suspected illegal or unethical behavior or potential noncompliance with the Code of Ethics and Business Conduct, internal regulations or applicable legislation can be communicated.

In 2024, a total of 298 communications were received through the Ethics and Compliance Channel, 90 of which the Committee decided to investigate.



Integrated Compliance Model

The Compliance function has a specific remit and a highly specialized team tasked with entrenching a culture of compliance across the Group and making it better able to identify and monitor ethics and compliance risks. The main focal points are integrity, anti-money laundering and counterterrorist financing, crime prevention, international sanctions and embargoes, competition, privacy and personal data protection.

Ethical culture, communication and awareness are essential in consolidating the compliance model at Repsol. The Compliance team communicates and raises awareness of internal regulations related to ethics and compliance, making it easier for all employees to know and understand them.

More than 250 employees make up our People Compliance network, acting as compliance ambassadors and fostering a culture of ethics across the Company.

• See chapter 4.1 Business conduct_of this Appendix V.

6.4.2. Responsible tax policy

Repsol makes a significant tax contribution in the countries in which it operates. In 2024, it paid more than €12 billion in taxes and similar public levies.

Repsol's Board of Directors has defined a set of public principles relating to its responsible tax policy and the Group has an organization, processes and control frameworks to ensure the effective implementation of these policies.

• See chapter 4.5 Taxation of Integrated Management Report, as well as 4.2 Responsible taxation and 5.6 Consolidated Statement of Non-Financial Information in Appendix V of this report.

6.4.3. Cybersecurity

Cybersecurity risks are a growing menace across the globe for various geopolitical and technological reasons. Therefore, prevention, protection and response measures were further strengthened in 2024.

In 2024, Repsol approved the Cybersecurity Charter, which enshrines its commitment to the protection of information and digital assets and ensures compliance with the Network and Information Systems Directive 2 (NIS2) in Europe. A Cybersecurity Committee was also set up, with the close participation of the businesses and corporate areas involved.

The Executive Committee and the Audit and Control Committee oversee the cybersecurity strategy, receiving regular reports from the CISO (Chief Information Security Officer).

Meanwhile, the Cybersecurity Strategic Plan 24-26 remains in force, with notable progress made toward more than 60 specific initiatives. In 2024, these tended to focus on industrial operations, involving simulated attacks, employee training and generative AI impact assessments, among other actions and initiatives.

• See chapter 4.3 Cybersecurity of this Appendix V.

7. Outlook

7.1 Outlook for the energy sector

Macroeconomic outlook

According to the latest IMF projections (WEO - October '24), not only did the global economy hold up better than expected in 2023 and 2024, but this trend is set to continue. Thus, following growth of 3.3% in 2023 as a whole, the IMF expects overall growth of 3.2% in both 2024 and 2025.

As for inflation, on a year-on-year basis, after global headline inflation peaked at 9.4% in the third quarter of 2022, it is expected to retreat to 3.5% in 2025 (bringing it to around the 2% target in most developed countries).

IMF macroeconomic forecasts

		Real GDP growth (%)		nflation)
	2025	2024	2025	2024
World economy	3.3	3.2	4.3	5.8
Advanced countries	1.9	1.7	2.0	2.6
Spain	2.3	3.1	1.9	2.8
Emerging countries	4.2	4.2	5.9	7.9

Source: IMF (*World Economic Outlook*, January 2025) and Repsol Research Department.

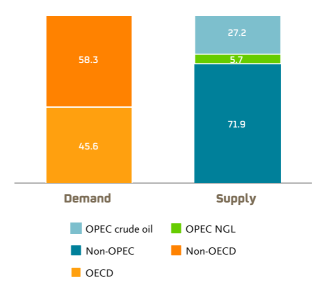
Against this backdrop, economic forecasts will remain highly uncertain. The outcome of the US elections has increased volatility in a context dominated by geopolitical tensions and a new era in globalization and international relations. This new phase is marked by intensified strategic competition between nations and a renewed focus on national security. These factors are driving a resurgence of state interventionism, visible in industrial policies, increased defense spending and the prominence of artificial intelligence (AI) as the centerpiece of the global technology race. AI, in particular, is transforming strategic sectors such as defense and energy, thus intensifying the rivalry between the United States and China.

Energy sector outlook

In its latest December 2024 monthly Oil *Market Report*, the International Energy Agency (IEA) estimates an increase in global oil demand for 2025 as a whole of 1.08 million barrels a day (mbl/d,), to reach 103.9 mbl/d. Non-OECD economies as a whole would account for the total estimated growth for this year, offsetting even the 80 thousand bl/d (kbl/d) drop expected within the OECD region. The IEA estimates that after European OECD countries increased their consumption by 30 kbl/d in 2024, a drop of 120 kbl/d will take place in 2025. The IEA notes that Chinese demand would grow by a meager 210 kbl/d in 2025, after having increased its consumption by just 144 kbl/d in 2024. The sluggish state of Chinese demand is one of the reasons why the IEA estimates an oversupplied market in 2025. The other reason the IEA cites for this outlook is the health of non-OPEC+ supply, which in 2025 is set to grow by 1.5 mbl/d, and OPEC+ supply would increase by 500 kbl/d, bringing global supply to 104.8 mbl/d. This would leave the global balance with an oversupply of just over 900 kbl/d.

Global supply/demand balance in 2025





Source: IEA and Repsol Research Department.

The IEA notes that the escalating conflict in the Middle East and Russia's ongoing war in Ukraine have focused global attention toward some of the world's most important energy-producing regions. It also notes that while some of the more severe effects of the global energy crisis have

subsided, geopolitical uncertainty has exposed certain underlying fragilities in the global energy system, regardless of technology or geography.

In this regard, energy security is once again one of the main themes of this year's WEO. The IEA states that the concept of energy security goes far beyond protection against traditional oil and natural gas supply risks, no matter how important this still remains for the global economy. It also means ensuring access to an affordable supply of energy; anticipating emerging risks in the power sector; shoring up supply chains for clean energy technologies and the critical minerals needed to manufacture them; and addressing the growing threat that extreme weather events pose to energy systems.

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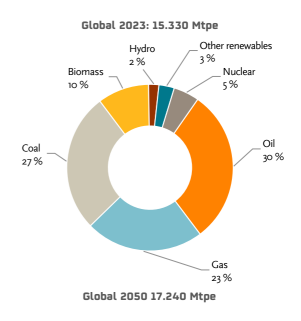
According to the scenarios published by the IEA in its 2024 World Economic Outlook (WEO), in the STEPS baseline scenario, total world primary energy demand will rise from about 15,330 million metric tons of oil equivalent (Mtoe) in 2023 to 17,240 Mtoe by 2050. This equates to an average annual growth rate of 0.4%, slightly less than half the growth rate of energy demand over the last decade. Demand will continue to increase from 2030 to 2050, with 14% growth in emerging economies more than offsetting the 9% decline among advanced economies. Under the STEPS, demand for each of the major fossil fuels —coal, oil and natural gas— will peak before 2030, retreating from that point forward. Thus, in 2030, oil demand would stand at 102 mbl/d, while natural gas demand would be 4,430 trillion cubic meters (bcm).

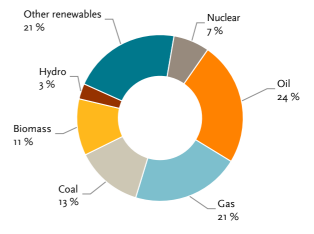
All renewable energy sources will increase their share over time. At present, modern bioenergy (renewable fuels, liquid biofuels and solid bioenergy, excluding the traditional use of biomass) accounts for more than half of renewable energy demand, though solar photovoltaic and wind energy will expand rapidly over the coming years, especially in the electricity sector. The installed capacity across all renewable energy sources will more than double under STEPS.

STEPS envisions energy-related CO2 emissions to peak before 2030 and to retreat from 37.7 Gt of CO2 in 2023 to 28.6 Gt of CO2 by 2050. This would bring the global average temperature increase to around 2.4 $^{\circ}$ C by 2100.

Under the APS scenario, global demand would reach 15,157 Mtoe by 2050, almost 90% of the level reached under STEPS. Although the STEPS scenario envisions a threefold increase in renewable energies, reducing fossil fuel use from 80% of total energy demand in 2023 to 58% in 2050, this is far short of the change under the APS scenario. Under the APS, renewables rapidly increase their market share, to account for almost three quarters of total energy demand by 2050.

World primary energy matrix under the IEA's STEPS scenario





Source: IEA and Repsol Research Department.

7.2 Foreseeable business developments

In 2025, the Group's business plans aim to crystallize the commitments set out in the 2024-2027 Strategic Update: a clear and competitive shareholder remuneration policy, combining a growing cash dividend, financial strength and investments slightly above the average of recent years.

In 2025, we will increase our cash dividends by 8%. The dividend of €0.475 per share, paid out in January, will be supplemented to reach a total cash dividend of €0.975 per share for the year as a whole. And to complete our shareholder return commitment, equivalent to 25-35% of operating cash flow, the Company will carry out a share buyback program and subsequent capital reduction.

In order to drive forward the Company's transformation, cumulative CapEx in 2024 and 2025, excluding the impact of asset portfolio turnover at the LCG business and divestments, is expected to be slightly below €10,000 million, subject to macroeconomic and business conditions moving forward.

Thanks to Repsol's financial strength, drive toward continuous improvement and the efforts made to optimize its performance, in 2025 we will carry out our planned investments by selecting the most profitable and transformational projects from our portfolio. This we believe allow us to make good progress in our transformation toward decarbonization.

In 2025, Repsol's Low Carbon Generation (LCG) business will continue to play a central role in the energy transition, through the organic growth of our project portfolio (solar and wind), mainly in Spain, the United States, Chile and Italy, to achieve the desired level of renewable capacity. Excellent project execution, coupled with optimization of the financial structure and the systematic rotation of the asset portfolio, will serve to maximize the profitability of the new projects to be undertaken.

The Customer area aims to continue to build our multienergy business position, targeting profitability and cash generation to be achieved through growth in electricity sales and the development of multi-energy platforms. To succeed, Repsol will continue to strengthen its core business, transforming supply points and the distribution of renewable fuels in order to accompany customers in the energy transition. The Industrial businesses aims to continue to drive transformation and the circular economy, with the renewable fuels plant in Cartagena and the electrolyzer plant in Bilbao for the production of renewable hydrogen now both in production. In the meantime, further progress will be made toward other initiatives to increase the Group's renewable fuel and low-carbon material capacity, such as the expansion of the Sines petrochemical complex in Portugal and the decarbonization of industrial processes, such as electrification and energy efficiency. All of this will take place while we champion a culture of safety.

The Upstream division will focus on project execution and on operational safety and continuous efficiency improvements, while continuing to optimize its asset portfolio.

And at the corporate areas, Repsol will continue to work to add value to the business by exercising sound governance and control, increasing efficiency, automating processes and flexibly managing corporate services. We will also press ahead with the deployment of the "second Digital Wave," allowing us to progress in the digital transformation, we will look to attract, retain and develop talent through specific programs, and, through our Technology area, we will seek out the best alliances and partners in innovative disciplines, providing agile and effective support to the businesses to make them more competitive.

7.3 Key events in 2025

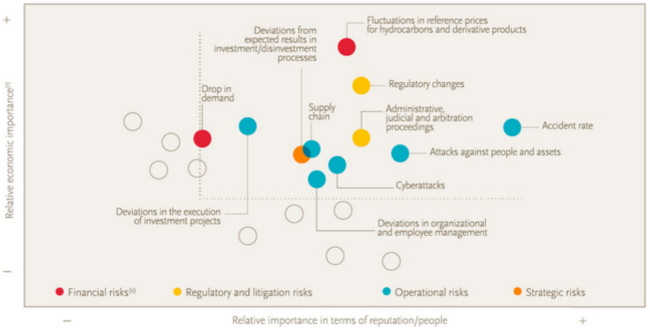
In 2025, and ahead of the publication of this report, the following developments stand out:

- In January, it was announced that Repsol International Finance, B.V. would redeem, in March 2025, the remaining balance of the subordinated bond issue issued in March 2015 at its nominal value plus accrued and unpaid interest up to the redemption date, for a total amount of €759 million.
- In January, Repsol approved the investment in the Ecoplanta, a facility that will be located at the Company's industrial complex in Tarragona and in which it plans to invest more than €800 million. This plant will become the first in Europe to manufacture renewable methanol and circular methanol from waste: it will have the capacity to process up to 400,000 metric tons of municipal solid waste per year and convert it into 240,000 metric tons of renewable fuels and circular products. It is scheduled for commissioning in 2029.

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7.4 Risks

Main risks



Note: The risks identified in the diagram are described in Appendix IV.

(1) Relative economic importance is measured in terms of loss to the 95th percentile (potential loss in acid scenario) according to the probability distribution of losses for each of the risks over the next five years.

 $^{\rm (2)}$ See Note 14 to the 2024 consolidated Financial Statements.

The figure above shows the Group's main risks on a five-year horizon¹, based on their importance in terms of finance, reputation and people, on a five-year horizon.

Some of these risks are sensitive to the phenomena of energy transition and climate change. Repsol links those material risks identified in the Enterprise Risk Management System (ERMS) according to the taxonomy of energy transition and climate change risks.

• For more information on the Enterprise Risk Management System and for a detailed description of the main risks facing the Group on a five-year horizon, see Appendix IV.

In addition, given the emerging nature of energy transition and climate change risks, the Group is extending the scope of the analysis of these risks by looking ahead to 2030 and 2050².

• For more information on the risks of energy transition and climate change, see section 2.1 of Appendix V.

Emerging risks notably include the development of new digital technologies, particularly generative artificial intelligence (AI), a potential escalation of the armed conflicts ongoing, and heightened global trade tensions.

¹ The Group has a methodology which, by applying common metrics, affords it an overview of the key risks, allows it to classify them according to their materiality, characterize them in an understandable and robust manner, quantify the potential economic, reputational and human impact that each business unit or corporate area may sustain, including Repsol as a whole, should they materialize, and identify, where appropriate, effective mitigation measures. ² The Sustainability Committee and the Audit and Control Committee are informed of the methodology used, as well as the risk profile.

Appendix I. Table of conversions and abbreviations Appendix II. Consolidated Financial Statements - Repsol reporting model Appendix III. Alternative performance measures Appendix IV. Risks Appendix V. Consolidated Statement of Non-Financial Information and Sustainability Information Appendix VI. Annual Corporate Governance Report Appendix VII. Annual Report on the Remuneration of Directors

L Table of conversions and abbreviations

Consolidated Financial Statements - Repsol reporting model

IV ш Alternative Risks performance measures

V

VI Consolidated Statement of Non-Financial Information and Governance Report Sustainability Information

VII Annual Report Annual Corporate

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on Director Remuneration

Appendix I. Table of conversions and abbreviations

				Oi	I		G	as	Electricity	
			Liters	Barrels	Cubic meters	toe	Cubic meters	Cubic feet	kWh	
Oil	1 Barrel ⁽¹⁾	ьы	158.99	1.00	0.16	0.14	162.60	5,615.00	1.7x103	
	ו cubic meter $^{(1)}$	m ³	1,000.00	6.29	1.00	0.86	1,033.00	36,481.00	10,691.50	
	1 ton oil equivalent $^{(1)}$	toe	1,160.49	7.30	1.16	1.00	1,187.00	41,911.00	12,407.40	
Gas	1 cubic meter	m ³	0.98	0.01	0.001	0.001	1.00	35.32	10.35	
	1,000 cubic feet = 1.04x10 ⁶ Btu	f ^{t3}	27.64	0.18	0.03	0.02	28.30	1,000.00	293.10	
Electricity	1 megawatt hour	MWh	93.53	0.59	0.10	0.08	96.62	3,412.14	1,000.00	

⁽¹⁾ Reference average: 32.35° API and relative density 0.8636.

			Meter	Inch	Foot	Yard
Length	Meter	m	1	39,37	3,281	1,093
	Inch	in	0.025	1	0.083	0.028
	Foot	ft	0.305	12	1	0.333
	Yard	yd	0.914	36	3	1

			Kilogram	Pound	Ton
Mass	Kilogram	kg	1	2.2046	0.001
	Pound	lb	0.45	1	0.00045
	Ton	t	1,000	22.046	1

			Cubic foot	Barrel	Liter	Cubic meter
Volume	Cubic foot	ft3	1	0.1781	28.32	0.0283
	Barrel	ьы	5,615	1	158.984	0.159
	Liter	I	0.0353	0.0063	1	0.001
	Cubic meter	m3	35.3147	6.2898	1,000	1

Term	Description	Term	Description	Term	Description
bbl/bbl/d	Barrel / Barrel per day	kbbl	Thousand barrels of oil	Mm³/d	Million cubic meters per day
bcf	Billion cubic feet	kbbl/d	Thousand barrels of oil per day	Mscf/d	Million standard cubic feet per day
bcm	Billion cubic meters	kboe	Thousand barrels of oil equivalent	kscf/d	Thousand standard cubic feet per day
boe	Barrel of oil equivalent	kboe/d	Thousand barrels of oil equivalent per day	MW	Megawatt (million watts)
Btu/MBtu	British thermal unit/ Btu / million Btu	km²	Square kilometer	MWh	Megawatts per hour
LPG	Liquefied Petroleum gas	Kt/Mt	Thousand tons/ Million tons	TcF	Trillion cubic feet
LNG	Liquefied Natural gas	мьы	Million barrels	toe	Ton of oil equivalent
GW	Million megawatts	mboe	Million barrels of oil equivalent	USD/Dollar/\$	US dollar

Table of conversions and abbreviations

П Consolidated Financial Statements - Repsol reporting model

ш IV Alternative Risks performance . measures

V Consolidated Statement of Non-Financial Information and Sustainability Information

VI Governance

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Appendix II. Consolidated Financial Statements - Repsol reporting model

> Prepared according to the Group's reporting criteria (see Appendix III). Unaudited figures in millions of euros

Statement of financial position

	12/31/2024	12/31/2023
NON-CURRENT ASSETS		
Intangible assets	3,295	2,599
Property, plant and equipment	32,376	29,060
Investments accounted for using the equity method	484	514
Non-current financial assets	894	905
Deferred tax assets	4,540	4,700
Other non-current assets	1,608	1,081
CURRENT ASSETS		
Non-current assets held for sale	557	3
Inventories	6,366	6,767
Trade and other receivables	8,318	8,783
Other current assets	320	269
Other current financial assets	1,939	4,410
Cash and cash equivalents	5,093	4,552
TOTAL ASSETS	65,790	63,64
TOTAL ASSETS	65,790	63,643
TOTAL ASSETS TOTAL EQUITY		
TOTAL ASSETS TOTAL EQUITY Shareholders' equity	25,883	26,150
TOTAL ASSETS TOTAL EQUITY Shareholders' equity Other cumulative comprehensive income	25,883 606	26,150 47
TOTAL ASSETS TOTAL EQUITY Shareholders' equity	25,883	26,150
TOTAL ASSETS TOTAL EQUITY Shareholders' equity Other cumulative comprehensive income Non-controlling interests	25,883 606	26,150 47
TOTAL ASSETS TOTAL EQUITY Shareholders' equity Other cumulative comprehensive income Non-controlling interests NON-CURRENT LIABILITIES	25,883 606	26,150 47
TOTAL ASSETS TOTAL EQUITY Shareholders' equity Other cumulative comprehensive income Non-controlling interests NON-CURRENT LIABILITIES	25,883 606 2,610	26,150 47 2,873
TOTAL ASSETS TOTAL EQUITY Shareholders' equity Other cumulative comprehensive income Non-controlling interests NON-CURRENT LIABILITIES Non-current provisions	25,883 606 2,610 5,142	26,150 47 2,873 4,798
TOTAL ASSETS TOTAL EQUITY Shareholders' equity Other cumulative comprehensive income Non-controlling interests NON-CURRENT LIABILITIES Non-current provisions Non-current financial liabilities	25,883 606 2,610 5,142 10,262	26,150 47 2,873 4,798 8,808
TOTAL ASSETS TOTAL EQUITY Shareholders' equity Other cumulative comprehensive income Non-controlling interests NON-CURRENT LIABILITIES Non-current provisions Non-current financial liabilities Deferred tax liabilities and other tax items	25,883 606 2,610 5,142 10,262 3,367	26,150 47 2,873 4,798 8,808 3,964
TOTAL ASSETS TOTAL EQUITY Shareholders' equity Other cumulative comprehensive income Non-controlling interests NON-CURRENT LIABILITIES Non-current provisions Non-current financial liabilities Deferred tax liabilities and other tax items Other non-current liabilities	25,883 606 2,610 5,142 10,262 3,367	26,150 47 2,873 4,798 8,808 3,964
TOTAL ASSETS TOTAL EQUITY Shareholders' equity Other cumulative comprehensive income Non-controlling interests NON-CURRENT LIABILITIES Non-current provisions Non-current financial liabilities Deferred tax liabilities and other tax items Other non-current liabilities CURRENT LIABILITIES	25,883 606 2,610 5,142 10,262 3,367 1,179	26,150 47 2,873 4,798 8,808 3,964
TOTAL ASSETS TOTAL EQUITY Shareholders' equity Other cumulative comprehensive income Non-controlling interests NON-CURRENT LIABILITIES Non-current provisions Non-current financial liabilities Deferred tax liabilities and other tax items Other non-current liabilities EURRENT LIABILITIES Liabilities associated to non-current assets held for sale	25,883 606 2,610 5,142 10,262 3,367 1,179 35	26,150 47 2,873 4,798 8,808 3,964 746

TOTAL LIABILITIES

63,643

65,790

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Income statement

	2024	2023
Revenue	59,147	61,553
Operating income	5,155	7,250
Financial result	(158)	8
Net income from companies accounted for using the equity method	(49)	1
Net income / loss before tax	4,948	7,259
Income tax	(1,621)	(2,248)
Net Income / loss after taxes	3,327	5,011
Profit from discontinued operations	_	_
ADJUSTED INCOME	3,327	5,011
Inventory effect	(425)	(453)
Special items	(1,292)	(1,274)
Non-controlling interests	146	(116)
NET INCOME	1,756	3,168

Statement of cash flows

	2024	2023
SH FLOWS FROM OPERATIONS		
EBITDA	7,488	9,252
Changes in working capital	(519)	567
Dividends received	11	20
Income tax refunded / (paid)	(201)	(2,09)
Other receipts / (payments for) operating activities	(1,369)	(680
	5,410	7,064
ASH FLOW FROM INVESTING ACTIVITIES		
Payments for investments:	(6,807)	(6,172
Organic investments	(5,891)	(5,256
Non-organic investments	(916)	(918
Proceeds from divestments:	874	540
	(5,933)	(5,632
E CASH FLOWS (I+II)	(523)	1,430
Transactions with non-controlling interests	203	2,172
Dividend payments and remuneration from other equity instruments	(1,153)	(979
Net interests	(231)	(162
Treasury share	(850)	(1,28
H GENERATED IN PERIOD	(2,554)	1,178
Financing activities and others	3,095	(3,57
INCREASE / (DECREASE) IN CASH AND CASH EQUIVALENTS	541	(2,39)
H AND CASH EQUIVALENTS AT BEGINNING OF THE PERIOD	4,552	6,94
H AND CASH EQUIVALENTS AT END OF THE PERIOD	5,093	4,55

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Appendix III. Alternative performance measures

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Risks

Repsol's financial disclosures contain figures and measures prepared in accordance with the regulations applicable to financial information, as well as other measures prepared in accordance with the Group's Reporting Model known as Alternative Performance Measures (APMs). APMs are considered to be "adjusted" figures compared to those presented in accordance with IFRS-EU or with the Information on Hydrocarbon Exploration and Production activities, and therefore should be considered by the reader as supplementary, but not as a replacement for them.

APMs are highly useful for users of financial information as they are the measures employed by Repsol's Management to evaluate its financial performance, cash flows, or its financial position when making operational or strategic decisions for the Group.

• For quarterly historical information on the APMs, see www.repsol.com.

1. Repsol's business segments reporting model

In its segment reporting model, Repsol presents the results and other financial figures of its business segments (Upstream, Industrial, Customer and LCG), considering the operational and economic figures of the joint ventures, in accordance with the percentage of the Group's stake in each joint venture, with the same methodology and level of detail as those for fully consolidated companies.¹

Using this approach, the results are broken down into several components (adjusted income, inventory effect, special items, non-controlling interests) until the net income is obtained, which reflects the income obtained by the Group attributable to the parent.

• A measure of segment profit known as **Adjusted Income** is used, which corresponds to net income from continuing operations at replacement cost ("*Current Cost of Supply*" or *CCS*), net of taxes and without including certain income and expenses ("*Special items*") or income attributable to non-controlling interests ("*Non-controlling interests*"), which are presented separately. The financial result and the intersegment consolidation adjustments are assigned to "Income" under *Corporate and others*. Specifically, the result (CCS) considers the cost of volumes sold to correspond to the procurement and production costs for the period itself. This is the criterion commonly used in the sector to present the results of businesses in the Industrial or Customer segments that must work with significant inventories subject to constant price fluctuations, thus facilitating comparability with other companies and the monitoring of businesses independently of the impact of price variations on their inventories. However, this measure of income is not accepted in European accounting standards and, therefore, is not applied by Repsol, which uses the weighted average cost method to determine its income in accordance with European accounting standards. The difference between the income at CCS and the income at weighted average cost is reflected in the *Inventory effect*, which is presented separately, net of tax and not taking into account the income attributable to non-controlling interests.

- **Special items** includes certain material items whose separate presentation is considered appropriate in order to facilitate analysis of the ordinary business performance. This heading includes gains/losses on divestments, restructuring costs, asset impairment losses (provisions/reversals), provisions for contingencies and charges, and other relevant income/expenses that do not form part of the ordinary management of the businesses. These results are presented separately, net of tax and not taking into account the income attributable to non-controlling interests.
- The Non-controlling interests line reflects the share of non-controlling (minority) interests in consolidated income net of taxes. This effect is isolated from Adjusted Income, Inventory Effect and Special Items, so that they fully reflect the results managed by the Group.
- For more information, see Note 3.6 Business segments, of the 2024 consolidated Financial Statements.

¹ Except in the case of the renewable electricity generation business (LCG segment) where, due to the way in which the results of these projects are analyzed and management decisions are made, the key financial figures of the joint ventures are integrated using the equity method.

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2. Financial performance measurements

Adjusted income

Adjusted income is the main measure of financial performance that Management (Executive Committee) reviews for decision-making.

Adjusted income is calculated as the *result of operations at* current cost of supply (CCS) net of taxes and does not include certain income and expenses (special items, the *inventory* effect or results attributable to non-controlling interests. The *financial result* is assigned to adjusted income of the segment Corporate and others.

Adjusted income is a useful APM for investors in evaluating the performance of operating segments while enabling increased comparability with Oil & Gas sector companies that use different inventory measurement methods (see the following section).

Inventory effect

In replacement cost profit or loss (CCS), the cost of volumes sold is determined according to the supply and production costs¹ for the same period. The difference between CCS earnings and WAC earnings² is included in the so-called Inventory effect, which also includes other adjustments to the valuation of inventories (write-offs, economic hedges, etc.) and is presented net of taxes and excluding results attributable to non-controlling interests. This Inventory effect largely affects the Industrial segment.

Special items

Significant items for which separate presentation is considered desirable to facilitate the task of monitoring the ordinary management of business operations and for comparison between periods and companies in the sector. This heading includes capital gains/losses due to divestments (capital gains and losses due to transfers or disposals of assets), restructuring costs (compensation costs...), impairments (provisions and reversals resulting from the impairment test on fixed assets, tax relief, etc.), provisions for risks and expenses (provisions and reversals of provisions for tax, legal, environmental, geopolitical risks, etc.) and other major income or expense items outside the ordinary management of the businesses (provisions for dismantling and remediation; exchange rate impacts on fiscal positions in foreign currency; costs and compensation due to claims; sanctions and fines; valuation of financial instruments resulting from accounting asymmetries, etc.). Special items are presented net of taxes and without counting income attributable to non-controlling interests.

Special items

	Cumulative 12 months				
€ Million	2024	2023			
Divestments	6	14			
Workforce restructuring	(64)	(83)			
Impairment ⁽¹⁾	(488)	(1,184)			
Provisions and others	(746)	(21)			
Total	(1,292)	(1,274)			

⁽¹⁾ The difference with the heading "(Charges for) / Reversal of impairment provisions" in the IFRS-EU income statement is mainly explained by the fact that the latter includes impairment on credit risk and dry wells and impairment of exploratory wells in the normal course of business and excludes the tax effect of impairments, deferred tax impairment on assets and impairment on joint

Non-controlling interests

Shows results attributable to non-controlling interests in relation to operating income, the Inventory effect and Special items, which are presented separately before Net income.

¹ To calculate the cost of supply, international quotations on the benchmark markets in which the Company operates are used. The relevant average monthly price is applied to each quality of distilled crude. Quotations are obtained from daily crude oil publications according to Platts, plus freight costs estimated by Worldscale (an association that publishes world reference prices for freight costs between specific ports). All other production costs (fixed and variable costs) are valued at the cost recognized in the accounts.

WAC is a generally accepted European accounting method for measuring inventories. It factors in purchase prices and historic production costs, valuing inventory at the lower between this cost and its market value

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The reconciliation of adjusted income under the Group's Reporting model with the Results prepared under IFRS-EU is presented below:

Results				Cumulative 12 months										
							Adjustr	nents						
	Adjusted I	ncome	Reclas joi venti	nt	Specia	l items	Inver effe		No contre inter	olling	To Adjust	tal ments	Ne IFRS-	
€ Million	2024	2023	2024	2023	2024	2023	2024	2023	2024	2023	2024	2023	2024	2023
Operating income	5,155 (1)	7,250 ⁽¹⁾	(772)	(305)	(1,866)	(2,041)	(572)	(610)	—	—	(3,210)	(2,956)	1,945	4,294
Financial result	(158)	8	104	176	(158)	(147)	—	—	—	—	(54)	29	(212)	37
Results of companies accounted for using the equity method - net of tax	(49)	1	537	124	(49)	(91)		—	—	—	488	33	439	34
Net income before tax	4,948	7,259	(131)	(5)	(2,073)	(2,279)	(572)	(610)	_	_	(2,776)	(2,894)	2,172	4,365
Income tax	(1,621)	(2,248)	131	5	781	1,005	147	157	—	_	1,059	1,167	(562)	(1,081)
Consolidated income for the year	3,327	5,011	_	_	(1,292)	(1,274)	(425)	(453)	_	_	(1,717)	(1,727)	1,610	3,284
Income attributable to non- controlling interests	_	_	_	_	_	_	_	_	146	(116)	146	(116)	146	(116)
TOTAL NET INCOME ATTRIBUTABLE TO THE PARENT COMPANY	3,327	5,011	_	_	(1,292)	(1,274)	(425)	(453)	146	(116)	(1,571)	(1,843)	1,756	3,168

 ${}^{\scriptscriptstyle (1)}$ Income from continuing operations at current cost of supply (CCS).

(2) The inventory effect involves an adjustment to the headings "Supplies" and "Change in inventories of finished products and products in progress" in the IFRS-EU income statement.

EBITDA:

EBITDA (*Earnings Before Interest, Taxes, Depreciation and Amortization*) is an indicator that measures the company's operating margin before deducting interest, taxes, impairment and amortization. Since it does not include financial and tax indicators or accounting expenses not involving cash outflow, it is used by Management to evaluate the company's results over time, for a more straightforward exercise in making comparisons with peers within the Oil & Gas sector. **EBITDA** is calculated as operating Income + depreciation and amortization + impairment as well as other items which do not represent cash inflows or outflows from transactions (restructuring, capital gains/losses from divestment, provisions, etc.). Operating income corresponds to the result from operations at weighted average cost (WAC).In the event that **Operating income at current cost of supply** (CCS) is used, EBITDA is known as **CCS**.

EBITDA			Cumulative 12 m	onths		
	Group Reporting	Model	Joint arrangements rec and others		IFRS-EU ⁽²⁾	
€ Million	2024	2023	2024	2023	2024	2023
Upstream	4,330	4,760	(1,326)	(1,486)	3,004	3,274
Industrial	1,859	3,438	(20)	5	1,839	3,443
Customer	1,234	1,094	(47)	(38)	1,187	1,056
LCG	144	176	—		144	176
Corporate and others	(79)	(214)	(43)	31	(122)	(183)
EBITDA	7,488	9,254	(1,436)	(1,488)	6,052	7,766
Upstream	—	_	_	_	—	_
Industrial	542	538	3	(20)	545	518
Customer	30	72	_	_	30	72
LCG	_	-	_	_	_	-
Corporate and others	—	_	_			_
Inventory effect (1)	572	610	3	(20)	575	590
EBITDA at CCS	8,060	9,864	(1,433)	(1,508)	6,627	8,356

⁽¹⁾ Before taxes.

(2) It corresponds to the headings "Profit or loss before tax" and "Profit or loss adjustments" of the consolidated Cash Flow Statements (EFS) prepared under IFRS-EU.

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EBITDA			Cumulative 12 n	nonths		
	Group Reporting Model		Joint arrangements reclassification and others		IFRS-EU ⁽¹⁾	
€ Million	2024	2023	2024	2023	2024	2023
Profit before tax:	2,303	4,371	(131)	(6)	2,172	4,365
(-) Financial result	315	138	(103)	(175)	212	(37)
(-) Net income from investments accounted for using the equity method	99	90	(538)	(124)	(439)	(34)
Operating income	2,717	4,599	(772)	(305)	1,945	4,294
Depreciation of property, plant and equipment	3,348	2,983	(416)	(547)	2,932	2,436
Operating provisions and contingencies:	1,396	1,916	(150)	(639)	1,246	1,277
(Accrual) / Reversal of impairment provisions	1,056	931	(110)	(621)	946	310
(Provision for) / Reversal of provisions for risks	340	985	(40)	(18)	300	967
Other items	27	(244)	(98)	3	(71)	(241)
EBITDA	7,488	9,254	(1,436)	(1,488)	6,052	7,766

⁽¹⁾ It corresponds to the headings "Profit or loss before tax" and "Profit or loss adjustments" of the consolidated Cash Flow Statements (EFS) prepared under IFRS-EU.

ROACE:

This APM is used by Repsol Management to evaluate the capacity of its operating assets to generate profit, and therefore measures invested capital (equity and debt).

ROACE ("*Return on average capital employed*") is calculated as: (Adjusted income, excluding financial income + Inventory effect + Special items) / (Average *capital employed* for the period from operations, which measures the capital invested in the Company from its own and third-party sources, and corresponds to Total equity + *Net debt*). It includes the amount pertaining to joint ventures or other companies whose operations are managed as such. If the inventory effect is not used in the calculation process, it is known as *CCS ROACE*.

NUMERATOR (€ Million)	2024	2023
Operating (profit IFRS-EU)	1,945	4,294
Reclassification of joint ventures	772	305
Income tax ⁽¹⁾	(728)	(1,327)
Results of companies accounted for using the equity method - net of tax	(98)	(90)
I. ROACE result at average weighted cost	1,891	3,182
DENOMINATOR (& Million)	2024	2023
DENOMINATOR (& Million)	2024	2023
Total equity	29,099	29,070
Net debt	5,008	2,096
Capital employed at year-end	34,107	31,166
II. Average capital employed ⁽²⁾	32,638	29,697
I/II ROACE (%) ⁽³⁾	5.8	10.7

 $\ensuremath{^{(1)}}$ Does not include the income tax corresponding to the financial result.

 $^{\scriptscriptstyle (2)}$ Corresponds to the average balance of capital employed at the beginning and end of the period.

⁽³⁾ CCS ROACE (without taking into account the equity effect) amounts in 2024 to 7.1%.

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			Cumulative 12 n	nonths		
Capital employed at year-end	Group Reportir	Joint arrangen reclassification an		IFRS-EU		
€ Million	2024	2023	2024	2023	2024	2023
Upstream	11,554	12,716	(991)	(557)	10,563	12,159
Industrial	11,917	10,929	(40)	(2)	11,877	10,927
Customer	2,801	2,788	38	18	2,839	2,806
LCG	6,185	3,897	_	—	6,185	3,897
Corporate and others	1,650	836	_	—	1,650	836
TOTAL	34,107	31,166	(993)	(541)	33,114	30,625

			Cumulative 12 r	nonths		
Capital employed at year-end	Group Reportin	g Model	Joint arrangen reclassification ar		IFRS-EU	
€ Million	2024	2023	2024	2023	2024	2023
Property, plant and equipment and investment in companies	36,155	32,173	(1,867)	(1,353)	34,288	30,820
Deferred tax assets and liabilities	1,173	736	574	611	1,747	1,347
Working capital (1)	2,699	4,435	(48)	52	2,651	4,487
Provisions	(6,667)	(6,361)	16	(141)	(6,651)	(6,502)
Other assets and liabilities	747	183	332	290	1,079	473
TOTAL	34,107	31,166	(993)	(541)	33,114	30,625

⁽¹⁾ Relates to balances in inventories, trade and other accounts receivable, other current assets and trade and other accounts payable.

3. Cash flow measurements

Cash flows from operations:

Cash flow from operations measures the cash generation corresponding to operating activities and is calculated as: EBITDA +/- changes in working capital + collection of dividends + collection / - payment of income tax + other collections / - payments relating to operating activities. Due to its usefulness and to show how cash flow changes between periods by isolating changes in working capital, operating cash flow can be presented excluding working Capital (Operating cash flow "ex working capital" or "OCF exWC").

Free cash flow:

Free cash flow measures cash generation from operating and investing activities and is used to evaluate funds available to pay dividends to shareholders and to service debt.

Cash flow generation:

Cash flow generated corresponds to the **free cash flow** after deducting dividend payments and remuneration of other equity instruments (perpetual bond coupons), transactions with minority shareholders (dilutions, contributions, dividends, etc.), net interest and leasing and treasury stock payments. This APM measures the funds generated by the Company before financial transactions (mainly from debt issuance and repayments).

The following is a reconciliation of *Free cash flow* and *Cash flow generated* with the consolidated cash flow statements prepared under IFRS-EU:

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Cash flow measurements			Cumulative 12 m	nonths		
_	Cash flow	Cash flow J		sification	IFRS-EU statement of cash flow	
€ Million	2024	2023	2024	2023	2024	2023
I. Cash flows from / (used in) operating activities (cash flow from operations)	5,410	7,064	(445)	(553)	4,965	6,511
II. Cash flows from / (used in) investing activities	(5,933)	(5,634)	3,239	(219)	(2,694)	(5,853)
Free cash flow (I+II)	(523)	1,430	2,794	(772)	2,271	658
Cash flow generated	(2,554)	1,178	2,624	(941)	70	237
III. Cash flows from / (used in) financing activities and others $^{\scriptscriptstyle (i)}$	1,064	(3,823)	(2,706)	782	(1,642)	(3,041)
Net increase / (decrease) in cash and cash equivalents (I+II+III)	541	(2,393)	88	10	629	(2,383)
Cash and cash equivalents at the beginning of the period	4,552	6,945	(423)	(433)	4,129	6,512
Cash and cash equivalents at the end of the period	5,093	4,552	(335)	(423)	4,758	4,129

⁽¹⁾ It includes payments for dividends and remuneration of other equity instruments, interest payments, other receipts/(payments) of financing activities, receipts/(payments) for equity instruments, collections/(payments) for issuance /(return) of financial liabilities, transactions (collections/payments) with minority shareholders and the effect of changes in exchange rates.

Furthermore, the Group measures *Liquidity* as the sum of "cash and cash equivalents," cash deposits of immediate availability contracted with financial institutions, and lines of short- and long-term loans not drawn down at the end of the

period that correspond to loans granted by financial institutions that may be drawn down by the Company in the terms, amount and other conditions agreed in the contract.

Liquidity	Group Reporting	Group Reporting Model		ents d others	IFRS-EU	
€ Million	2024	2023	2024	2023	2024	2023
Cash and banks	3,745	3,151	(339)	(408)	3,406	2,743
Other financial assets	1,348	1,401	4	(16)	1,352	1,386
Cash and cash equivalents	5,093	4,552	(335)	(423)	4,758	4,129
Deposits of immediate availability $^{(1)}$	1,655	3,878	_	_	1,655	3,878
Undrawn credit lines	2,705	2,637	(20)	(18)	2,685	2,619
Liquidity	9,453	11,067	(355)	(441)	9,098	10,626

⁽¹⁾ Repsol arranges time deposits with immediate availability, which are recognized under "Other current financial assets" and do not meet the accounting criteria for classification as cash and cash equivalents.

Operating investments (investments):

Group Management uses this APM to measure each period's investment effort and allocation by business segment, reflecting operating investments by the various Group business units (including accrued and unpaid investments). It includes that which corresponds to joint ventures or other companies whose operations are managed as such. Investments may be presented as organic (acquisition of projects, assets or companies for the expansion of the Group's activities) or inorganic (funds invested in the development or maintenance of the Group's projects and assets). This distinction is useful in understanding how the Group's Management allocates its resources and allows for a more reliable comparison of investment between periods.

Investments					Cumulative	12 mont				
		Operating investments Jo						lassification 1er	IFRS-E	:U ⁽¹⁾
		2024			2023		2024	2023	2024	2023
€ Million	Organic	Inorganic	Total	Organic	Inorganic	Total				
Upstream	2,533	27	2,560	2,389	238	2,627	(866)	(825)	1,694	1,802
Industrial	1,248	26	1,274	1,155	6	1,161	(103)	(15)	1,171	1,146
Customer	339	70	409	326	97	423	(112)	(93)	297	330
LCG	1,709	769	2,478	1,152	724	1,876	7	(46)	2,485	1,830
Corporate and others	69	10	79	80	_	80	(4)	(1)	75	79
TOTAL	5,898	902	6,800	5,102	1,065	6,167	(1,078)	(980)	5,722	5,187

⁽¹⁾ Corresponds to the headings "Payments for investments" of the consolidated Statements of Cash Flows prepared under IFRS-EU, not including the items corresponding to "Other financial assets".

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4. Financial metrics

Debt and financial position ratios:

Net debt is the main APM used by Management to measure the Company's level of indebtedness. The figure is made up of financial liabilities less financial assets, cash and cash

equivalents, and the effect of the net valuation of the financial derivatives market. They include the debt corresponding to joint ventures and other companies operationally managed as such.

Net debt	Net debt	Reclassifications of joint ventures	IFRS-EU balance sheet
€ Million	2024	2024	2024
Non-current assets:			
Non-current financial instruments ⁽¹⁾⁽²⁾	1,097	397	1,494
Current asset:			
Other current financial assets ⁽²⁾	1,939	172	2,111
Cash and cash equivalents	5,093	(335)	4,758
Non-current liabilities:			
Non-current financial liabilities ⁽²⁾	(10,262)	829	(9,433)
Current liabilities:			
Current financial liabilities ⁽²⁾	(2,875)	(70)	(2,945)
NET DEBT ⁽³⁾	(5,008)	993	(4,015)

⁽¹⁾ Amounts included under "Non-current financial assets" in the balance sheet.

(2) Includes non-current and current net leases for an amount of ϵ -3,611 and ϵ -670 million respectively according to the Reporting model and ϵ -2,986 and ϵ -605 million respectively according to the IFRS-EU balance sheet.

⁽³⁾ Reconciliations from previous periods of this magnitude are available at *www.repsol.com*.

Gross debt is the metric used to analyze the Group's solvency, and includes financial liabilities and the net market valuation of derivatives. It also includes debt corresponding

to joint ventures and other companies operationally managed as such.

Gross debt	R Gross debt	eclassifications of joint ventures	IFRS-EU balance sheet	
€ Million	2024	2024	2024	
Current financial liabilities (ex derivatives)	(2,714)	(70)	(2,784)	
Net mark to market valuation of current financial derivatives	21	_	21	
Current gross debt	(2,693)	(70)	(2,763)	
Non-current financial liabilities (ex derivatives)	(10,236)	830	(9,406)	
Net mark to market valuation of non-current derivatives	_	_	—	
Non-current gross debt	(10,236)	830	(9,406)	
GROSS DEBT ⁽¹⁾	(12,929)	760	(12,169)	

⁽¹⁾ Reconciliations from previous periods of this magnitude are available at *www.repsol.com*.

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The following ratios are used by Group management to evaluate leverage ratios as well as Group solvency.

• *Leverage* is equal to the *net debt* divided by the *capital employed* at the end of the period. This ratio can be used to determine the financial structure and degree of indebtedness with regard to capital contributed by shareholders and entities which provide financing.

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Leverage is the chief measure used to evaluate and compare the Company's financial position with respect to its peers in the Oil & Gas industry.

• The **Solvency ratio** is calculated as the **Liquidity** (see section 3 of this Appendix) divided by the **short-term gross debt**, and is used to determine the number of times that the Group could meet its short-term debt maturities with current liquidity.

Leverage						
	Group Reportir	ng Model	Reclassifications of	joint ventures	IFRS-EU balan	ce sheet
€ Million	2024	2023	2024	2023	2024	2023
Net debt	5,008	2,096	993	541	4,015	1,555
Capital employed	34,107	31,166	(993)	(541)	33,114	30,625
Leverage (%) ⁽¹⁾	14.7	6.7			12.1	5.1

 $^{(1)}$ The leverage ratio, excluding net lease debt (€4,281 million), came to 2.4% in 2024.

Solvency			Cumulative 12	months		
	Group Reportir	ng Model	Reclassifications of	joint ventures	IFRS-EU balan	ce sheet
€ Million	2024	2023	2024	2023	2024	2023
Liquidity	9,453	11,067	(355)	(441)	9,098	10,626
Current gross debt	2,693	3,240	70	5	2,763	3,244
Solvency	3.5	3.4			3.3	3.3

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5. Strategic Plan Follow-up Actions 2024-27

In February, the company published its Strategic Update 2024-2027, which focuses on a profitable energy transition and prioritizes shareholder remuneration.

• For more information, see section 2.5 Strategy. and www.repsol.com.

As part of this Update, and for its monitoring, new APMs have been identified.

Net investment or net capital expenditure (capex) is used to measure investment in the period, net of the cash obtained from divestment of assets that finance the Group's growth and transition projects. Its measure most directly comparable to the IFRS-EU Financial Statements is the cash flow used in investing activities, net of certain financing operations.

It is calculated on the basis of cash flow from investing activities (including investments of joint ventures or other enterprises operationally managed as such and excluding investment activities in financial assets), less collections/ (payments) on transactions with non-controlling interests (divestments, asset rotations and so on) and changes in net debt due to changes in the scope of consolidation (financing projects and portfolio management, etc.).

Net adjusted free cash flow is calculated as cash flow from operations (see section 3. Cash flow measurements) less net capex.

These measurements are used to gauge the degree of progress towards transformation, when considering lowcarbon projects according to Repsol's criteria:

- · Industrial: new businesses oriented toward decarbonization (production of renewable fuels (biofuels, renewable hydrogen, synthetic fuels, biogas), chemical products (long-life polymers) and non-combustible specialty products) and investments to reduce the carbon footprint of conventional assets (energy efficiency and electrification).
- Low-Carbon Generation (LCG): It includes investment in renewable assets (solar, wind and hydropower), but not Combined Cycle Gas Turbine (CCGT).
- Exploration and Production (E&P): includes CO₂ capture and storage and geothermal projects.
- Customer: includes low-carbon businesses (renewable electric mobility, sale of renewable electricity and renewable fuels, distributed generation...).
- R&D investments and *corporate venturing* in low-carbon technologies.

2024-27 Strategic Plan monitoring metrics

€ Million	Group Reporting Model	Reclass. joint ventures and other $^{(1)}$	IFRS-EU statement of cash flows
Payments for investments (gross investments)	(6,807)	(1,211)	(8,018)
Divestment proceeds	874	4,179	5,053
Other flows from investing activities		271	271
Cash flows from investing activities	(5,933)	3,239	(2,694)
Transactions with non-controlling interests ⁽²⁾	211		
Changes in net debt due to changes in the scope of consolidation	61		
Net investment	(5,661)		
Net low carbon investment	(2,706)		
% Net low carbon investment	48		

⁽¹⁾ Relates to investments in joint ventures and investments/divestments in financial assets.

⁽²⁾ Relates mainly to the capital contributions made by the shareholder Janus Renewables, S.L. (see Note 10.5 of the Financial Statements).

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Appendix IV. Risks

Risk management

Repsol's Enterprise Risk Management System - ERMS

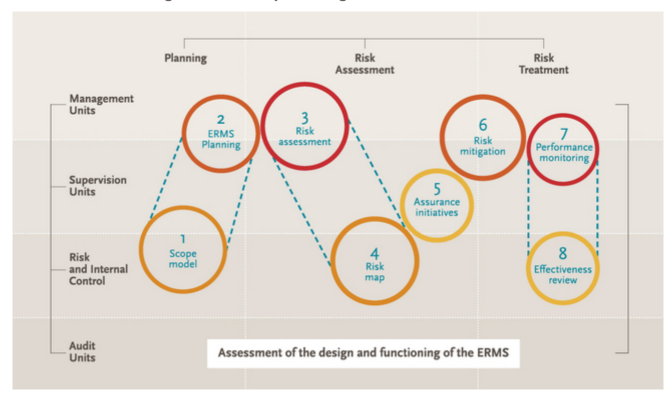
Repsol operates an Enterprise Risk Management System which, through the coordinated action of all the units involved, so that the main risks associated with the Group's activities are identified, measured, managed and supervised in accordance with the risk policy, and monitors whether the management systems effectively mitigate them up to the required levels. Repsol's Enterprise Risk Management System ("ERMS") provides an advance, global, and reliable overview of all risks to which the Company is exposed, based on a Risk Management Policy adopted by the Board of Directors. Its principles are embodied in an Enterprise Risk Management Standard approved by the Executive Committee.

The core pillars of the ERMS are:

- · Management leads the enterprise risk management process.
- · The risk vision is integrated into management and decision-making processes.

- Businesses and corporate areas participate, with different levels of responsibility and specialization (risk management units, supervisory units and auditing units, in accordance with the Three-Line Model¹) with the Risk and Internal Control Unit exercising functions of coordination and governance of the system.
- · Risks are identified, assessed and addressed in accordance with ISO 31000.
- It promotes continuous improvement to gain efficiency and responsiveness.

Another key element is the risk tolerance declaration, which is set out in the Risk Management Policy along with the above principles. Repsol aspires to a profile typical of an energy company, integrated and diversified, differentiating between those in which the Company will actively manage and maintain within the tolerance thresholds and defined objectives, and those in which it declares its rejection, minimizing by all possible means its probability of occurrence and its impact, including reputational impact. The latter include accident, environmental, health, safety, ethics, and conduct and compliance (including tax) risks.



ISO 31000 Risk Management – Principles and guidelines

The Three Lines model was developed by the Institute of Internal Auditors (IIA) in 2020 with the aim of helping organizations to identify the structures and processes that best facilitate the achievement of objectives by promoting robust risk management governance.

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The Company's bodies involved in the definition, implementation, monitoring and supervision of the ERMS, as well as their responsibilities, are as detailed below:

Overview of the corporate bodies involved in the ERMS

Board of Directors

Approves the Company's general

policies and strategies , including the Risk Control and Management Policy and the **oversight** of internal information and control systems

Audit and Control Committee

Directly **oversees** the activity of the Audit, Control and Risk Department, to which the Risk and Internal Control Unit is attached. It also periodically reviews the effectiveness of internal control systems, internal audit and risk management systems so that the main risks are properly identified, managed and disclosed.

Sustainability Committee

The Sustainability Committee attached to Repsol's Board of Directors oversees and advises the Board on matters relating to corporate social responsibility, environment, health and safety, climate change and the energy transition.

Executive Committee

Approves the necessary **governance** elements in the field of risk management, **monitors** their correct application and monitors the Company's performance in terms of risks, including the integration of the risk vision into decision-making processes.

Risk Management Units

Responsible for **direct risk management** in daily operations (identification, analysis, evaluation and treatment of risks).

Risk Supervisory Units

Supervisory Units: supervise risk management in their field of expertise, i.e. they define the management and governance model, advise the front lines on its application, monitor their performance and ensure compliance with the criteria of the model in nlace

Risk and Internal Control Area: defines the mode for planning, identifying, assessing, scoring the ERMS, advises on the application of this model, monitors the entire process (including reporting to the governing bodies) and allows compliance, alerting the management and supervisory units of any deviation from the Risk Policy it identifies.. It also ensures that the risk outlook effectively influences decision-making processes.

Risk Audit Units

Assess the design and functioning of risk management and control systems with the aim of ensuring that they are adequately identified, measured, prioritized and controlled, in accordance with the Risk Management Policy and other current regulations and good industry practices.

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According to the ERMS, the identification, assessment and prioritized, measured and controlled within the tolerance levels set by the Board in its Risk Management Policy, in accordance with current standards and good industry practice. As part of their functions, the audit unit plans its annual engagements based on various aspects, including the state of risks, preferably focusing their actions on the most significant ones.

> The variables of the economic models on which key decisionmaking processes are based, such as the preparation of the annual budget and the preparation and periodic updating of the strategic plan, are subject to risk analysis, and receive information from the ERMS for this purpose. Going beyond single-scenario approaches, these analyses provide a probabilistic view of the achievable result by simulating multiple scenarios in which these variables, which may be prices or margins and may be loosely or more heavily correlated, take different values depending on their prior statistical modeling.

Internal Control System on Financial Reporting (ICFR) and Sustainability (ICISS)

Repsol has a System of Internal Control over Financial Reporting (ICFR) whose proper functioning provides reasonable assurance as to the reliability of the Group's financial reporting. The ICFR model is defined on the basis of the COSO 2013 methodological framework. Its objective is to ensure that transactions carried out are faithfully recorded in conformity with the pertinent accounting system and provide reasonable assurance with respect to preventing or detecting any errors that may have a significant impact on the information contained in the consolidated Financial Statements. The Audit, Control and Risks department annually evaluates the design and functioning of the Group's ICFR and draws conclusions on its effectiveness. Additional information can be found under section B 8.2. Internal Control and Risk Management Systems in relation to the financial information issuance process (ICFR) of the Annual Corporate Governance Report.

The Group has an Internal Control System for Sustainability Information ("SCIIS"), the objective of which is to reasonably ensure the reliability of the sustainability information reported, since the entry into force of Law 11/2018 and the requirements of the CSRD regulation (see details in Appendix V - 1.2, Governance).

consolidation of risks is carried out at least annually. However, the processes are prepared such that if at any time it appears that the Group's risk profile may have been substantially altered due to a change in the exposure to any particular relevant risk, the analysis of such risks is updated. Where appropriate, the head of the management unit sets in

motion appropriate actions or control mechanisms to align the risk profile with the organization's expectations, in line with the risk tolerance declaration set out in the Risk Management Policy. In this way, the company reasonably ensures compliance with the objectives of each organizational area that could be impacted by risks of a strategic, operational, financial, regulatory and litigious nature, relying on information and internal control systems based on the principles of the COSO² reference framework.

The Risk and Internal Control unit consolidates the individual risk maps to obtain the consolidated Risk Map for the Repsol Group, and any partial consolidation agreed to be reported to the executive and governing bodies, which, where appropriate, provide guidelines on the treatment of certain risks, in view of the risk profile, the maturity of risk management systems and the risk tolerance declaration set out in the Risk Management Policy.

The resulting mitigation actions are driven forward by the supervision units and, when they involve management units, converge with the treatment strategies that the latter have in place. Supervisory units include technical and specialist functions in business and corporate areas. .

During these activities, the Risk and Internal Control unit collects information from the management and the supervision units on their performance and expectations in relation to those activities undertaken to achieve the ERMS objectives. This information collection is supplemented, when appropriate, with campaigns specifically designed to obtain certain data, such as surveys, backtesting studies and others. Based on this information, the area responsible for the ERMS reviews its effectiveness and ensures that the findings result in its continuous improvement.

At all stages of the enterprise risk management process, in accordance with their planning, the audit units evaluate the reasonableness and adequacy of the design and functioning of the Repsol Group's risk control and management systems, to ensure that risks are properly identified,

² COSO Internal Control- Integrated Framework, 2013. Repsol has an Integrated Internal Control model, inspired by the COSO framework, which includes, among others, the Group's formally developed Internal Control and Compliance Systems, including the Internal Control System for Financial Reporting, the Control System for Sustainability Reporting, and the Internal Control System for Sustainability Information. the Crime Prevention Model and other current criminal compliance and prevention models

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Main risks

The main risks identified in section 7.4 are described below of this document:

Financial and market risks	
Fluctuations in benchmark prices for hydrocarbons, derivative products and other commodities	Oil and gas prices, and indeed derivative prices, are subject to exogenous factors and, therefore, to volatility as a result of fluctuations in international supply and demand, among other factors. This can be caused by the prevailing geopolitical and macroeconomic environment, the influence of OPEC, technological changes, natural disasters, pandemics, or the energy transition process. Note that price deviations from the Group's projected figures may be favorable or unfavorable.
	The 2024 price of a barrel of Brent has averaged \$80.8/bbl similar to that for 2023 (\$82.6/bbl), however, it has been marked by high volatility marked by geopolitical factors such as the situation in the Middle East and the growing intensification of the war between Russia and Ukraine. The price of US Henry Hub natural gas averaged \$2.27/MBtu, lower than 2023 (\$2.74/MBtu) with some upward trend at the end of the year.
	The reduction in crude oil and gas prices has a negative impact on the profitability of the Exploration and Production activity, the valuation of its assets, the ability to generate cash and investment plans. Rising prices have the opposite effect. A potential drop in investment could adversely affect Repsol's ability to replace its crude oil and gas reserves. For more information on the impact of changes (positive and negative) on the calculation of the recoverable value of the impairment test assets (see Note 5.1 of the Consolidated Financial Statements 2024). In addition, price changes in crude oil and its derivative products may affect the margin of the Refining and Chemicals businesses and the value of the inventories stored in the Industrial segment. In 2024 addition, the impact of price fluctuations on inventories is reflected in the so-called Equity Effect (see section 4 of this document). The price of finished products can also affect demand for them.
	In addition, the macroeconomic and regulatory environment, as well as the emission reduction scenarios associated with the energy transition process and the effects of climate change, may affect the price of other commodities. In the case of electricity, the wholesale price averaged ϵ 62.9/MWh compared 2024 to ϵ 87.4/MWh due 2023 to the contribution of renewable energies in a context of weak demand. The price of CO2 emission rights, which averaged ϵ 66.5/t compared to ϵ 85.3/t last year, is strongly linked to the reduction in gas prices in Europe. The former mainly impact the low-carbon generation and electricity trading businesses, while the latter affect the margins of the industria businesses.
	For more information on the evolution of the prices of hydrocarbons, derived products and other commodities, see 2024 section 3.2 of this report. For more information on the effect of prices on the result and performance of the business, see sections 4. and 5. of this document.
Lower demand	Demand for crude oil, gas, electricity, low-carbon products or petroleum products below the Group's forecast has negative impacts on the results of its main businesses (E&P, Refining, Chemicals, Renewable Fuels and Circular Economy, Mobility, Trading, LPG, Low Carbon Generation, etc.) as activity volumes are affected. These changes in demand forecasts may be caused by a broadly adverse economic climate (slowdown in economic growth in the countries to which the Group is exposed, increased unemployment, higher inflation, etc.), or social climate (national or transnational conflicts or trade tensions between the major powers, new regulations, etc.), or social climate (apdemiological lockdowns and restrictions, changes in consumer habits, etc.), or may be linked to climate change and energy transition scenarios. Regarding the evolution of the macroeconomy, it may suffer due to the uncertainty of the geopolitical environment, which could damage growth in the future.
	For more information on the impacts on business activity and profitability, see sections 4 and 5.

Strategic risks

Deviations in the expectation The Repsol Group is exposed to negative impacts when managing investment, divestment, or partnership processes that may be caused, among other factors, by inadequate capture and selection of alternatives or an incorrect analysis of each of them. The current context is marked by high volatility and uncertainty, which can influence the number and quality of the opportunities available or lead to an inadequate estimation of the evolution of the main variables of the initiative, of investment/divestment processes results such as demand, commodity prices, margin forecasts, exchange rates and interest rates, the efficiency of production factors, operating costs, etc. Under this heading, the risks related to the adjustment of the business portfolio in accordance with Repsol's strategic lines and the fulfillment of the company's decarbonization objectives, with the commercial scaling of projects based on emerging technologies, those related to the deployment of new low-carbon businesses, risks related to inadequate forecasting of tax conditions or the appearance of contingencies in the purchase/sale processes stand out of assets or companies.

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egulatory and litig Regulatory change: (including tax)	s The energy may signific preservation industrial a including av modificatio	cantly affect the Gr n of biodiversity, co nd logical safety, th dvertising commu	oup's activity ompetition, ta ne regulation nication, the s regimes in f	y are heavily regulated. Future d in aspects such as the energy tr wation, the markets where the C of prices, quotas or the impositi financial and sustainability infor orce, among others, adversely ir	ansition, the environm froup operates, the lab ion of tariffs, commerci mation communicated	ent and the our environment, ial practices I to the market and	
Administrative, jud arbitration proceea	lings particular, t transition r, emissions, preservatioi informatior financial m those relati the develop In addition, uncertain b Statements the EU, its I certain cou regulatory f consolidate	he areas that gene egulations, the wid energy efficiency, e n of biodiversity, an communicated tc arkets, competitior ng to money laund ment and use of a Repsol reports on ecause it involves). In addition, Rep Member States, th ntries in which it o ramework applicat d Financial Stater	rate this expc e variety of ere- extractive tech s well as wast the market, n, good corpo- lering and ter updgments are sol may be af e US or other perates and/c le to the Gro- lents. See No	ion or interpretation of current l sure to the Group include tax re twironmental and safety standar nologies, discharges to water, s e), accounting regulations and those related to industrial and ir rate governance, those related t rorist financing, regulations on I gence (AI) and, in general, all th serves of oil and gas for which t d estimates (see Note 3.5.2 to tl fected by the existence of sanctic countries, as well as supranatio or companies or individuals bass up's main activities, see Append te 7 for further information on n ings, see Notes 7.4 and 19.2 to t	egulations and their intu- ds (environmental qua oil and groundwater re- those governing financ- titellectual property, the o communication and abor law, data protectio ose required by the pul he evaluation process i he 2024 consolidated F ons and trade embargo onal bodies such as the ed in them. For more in lix III – Regulatory fram- ew tax developments.	erpretation, energy lity of products, air mediation, isal and sustainabil regulation of advertising practic on, those related to blic administration is inherently financial o regimes adopted United Nations, o nformation on the nework of the 2024 For more	r es, o s. by n

Accidents	Repsol's industrial and commercial assets (refineries, petrochemical complexes, regasification plants, electric power generation plants (cogeneration, combined cycles, hydroelectric plants, wind or photovoltaic installations), bases and warehouses, port facilities, pipelines, ships, tankers, service stations, etc.), as well as the facilities of Repsol's E&P activity (exploratory or production wells, surface facilities, oil platforms), both onshore and offshore, are exposed to accidents such as fires, explosions, leaks of toxic products, as well as environmental incidents of great potential impact. Such ascidents may cause death and injury to employees, contractors, residents in surrounding areas, as well as damage to the assets and property owned by Repsol and third parties as well as damage to the environment. These accidents can occur during the operation of industrial plants, pilots or ancillary facilities such as in construction or decommissioning projects. Repsol is exposed to impacts from any type of damage or temporary interruption of service associated with accidents in operations or involving vehicles for land, sea-river and air transportation of persons, substances, goods or equipment.
Deviations in organizational and employee management	Repsol is exposed to negative impacts arising from the management of the organization and its employees, which constitute a key asset for the Group and which, in certain business contexts, may prove inadequate for achieving its objectives. Among the triggering factors of such impacts are aspects such as the recruitment and retention of talent, the organizational structure, both in terms of design and sizing, the increase in salary costs, cultural adaptation and transformation, the preservation of the health of our workers and labor relations.
Cyberattacks	The Group is exposed to cyberattacks of any kind, including, but not limited to, those that affect the availability of critical systems and their information on industrial or digital assets, attacks specifically directed against industrial asset control systems, those that could affect the confidentiality of our data, such as the theft of strategic or sensitive information, those that impact on the privacy of the information we hold, such as the theft of personal data, whether of customers, employees or other third parties, and finally those that may affect the integrity of our data, which could lead to erroneous decision-making or the materialization of fraud events.

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Operational risks								
Deviations in the investment proje	5	regulatory, i goods and s and/or oper of third part government	n addition to thos services, complian ational reliability c ies (including sup	e related to s ce with pre-a of projects. Ir pliers of goo s) that are no	ious risks, such as geological, tr afety, environment and sustain greed budgets and deadlines, a addition, since the execution o ds, services and equipment, pau t under the direct control of Re	ability which can compr nd compliance with defi f the project also depen tners in joint agreemen	omise the delivery ned specifications ds on the perform ts, associates,	of anc
Supply chain		and cost flu services, inc activities. Sp Upstream a terminals) c accidents, w countries w suppliers or relations wit compliances There may a carbon elect dependence availability c projects. Fir arising from result in cos	ctuations, as well a cluding the supply becifically, part of t sets is carried ou operated by third p which may affect th here the Group op contractors, whic th other firms alor s with applicable la also be restrictions tricity generation t e on third parties in of skilled labor in th nally, it should be n situations of geol	as interruptic of raw mater he processin the processin thread the processin erates that a for arties. This in e provision of erates that a h could in tu g the supply aws and othe in the supply echnologies in the IT envin ne different li mentioned th political insta	beciated with the unavailability of ons and deviations in time and f ials, which may eventually force g, transportation and marketing rastructure (pipelines, processin fifastructure is exposed to varie of these logistical services by the re prone to socio-political instal maffect business. The Compar chain, or where Repsol is held r regulations, external policies a y of certain raw materials and/c and the production of renewabl onment is maintained. Increasi nks of the supply chain, which c at a certain impact on the Grou bility or armed conflicts that aff es cannot be ruled out (see Not	orm in the supply of go the interruption of the g of crude oil and gas pr g and purification units us risks, such as unsch e suppliers concerned. I pility, there may be a sho ointly liable for their act and standards or admin or equipment, in particu e fuels. The relevance oi ng exposure is detected can lead to interruptions up related to possible log ect the main global trar	ods or the provision affected business oduction from is or liquefaction eduled shutdowns n addition, in certa ortage of qualified s arising from its ions, including no istrative requirement ar, those linked to the risks related to related to the lowe and delays in gistical restrictions sport routes and t	or in nts lov er
			out osposially in co	rtain countri		exposed to potential imp	acts arising from	

Various risks materialized in 2024, including regulatory and litigation risks. In relation to the latter, see Note 19.2 of the 2024 consolidated Financial Statements. In the operational realm, sadly there were two deaths of contractor workers due to occupational accidents in 2024 (see section 3 of Appendix V). Additionally, with regard to cybersecurity risks, it is worth noting the partial access to Repsol EyG's customer data in September as a result of an incident suffered by one of its suppliers. The incident was identified and remedied immediately through detection and security protocols.

At the same time, the supplier was asked to apply additional measures to prevent situations like this from happening again. Additionally, cybersecurity measures have been further reinforced and the incident has been reported to the competent authorities. The incident in no case affected sensitive data, financial data (current account or credit card), passwords or electricity consumption data that compromised its security. The affected data were name and surname, ID, address, contact details and the unique codes for identifying power supply points.

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1. General disclosures

1.1 Basis for preparation

General basis for the preparation of the sustainability statement (BP-1)

The Consolidated Statement of Non-Financial Information and Sustainability Information has been prepared with the same scope of consolidation as the Consolidated Financial Statements of Repsol, S.A.

The Consolidated Statement of Non-Financial Information and Sustainability Information of the Repsol Group has been prepared in accordance with Directive (EU) 2022/2464, as regards corporate sustainability reporting, in accordance with Law 11/2018, Delegated Regulation (EU) 2023/2772 supplementing Directive 2013/34/EU of the European Parliament and of the Council as regards sustainability reporting standards and the regulation on the European Taxonomy (Regulation (UE) 2020/852 and Delegated Regulations of the Commission 2021/2139 and 2021/2178, as amended by Delegated Regulations (EU) 2022/1214, 2023/2485 and 2023/2486).

It should also be noted that the following companies of the Group are included in the scope of consolidation of this report of Repsol, S.A. and are exempt from preparing a separate Statement of Non-Financial Information in accordance with Law 11/2018:

- Repsol, S.A.
- Campsa Estaciones de Servicio, S.A.
- Repsol Butano, S.A.
- · Repsol Comercial de Productos Petrolíferos, S.A.
- · Repsol Petróleo, S.A.
- Repsol Lubricantes y Especialidades, S.A.
- Repsol Química, S.A.
- Societat Catalana de Petrolis, S.A.
- Repsol LNG Holding, S.A.
- Repsol Trading, S.A.
- · Régsiti Comercializadora Regulada, S.L.U.
- Repsol Comercializadora de Electricidad y Gas, S.L.U.
- Repsol Tesorería y Gestión Financiera, S.A.
- Gestión de Puntos de Venta, Gespevesa, S.A.
- •

The report includes information both on the Repsol Group's own activities and on its value chain. In the materiality assessment, both the Group's own operations and the upstream and downstream value chain have been taken into consideration. Elsewhere, the different thematic chapters include information, mainly from suppliers and customers.

Disclosures in relation to specific circumstances (BP-2)

The information is reported, where appropriate, in each section of the Consolidated Statement of Non-Financial Information and Sustainability Information.

In relation to incorporation by reference, it should be noted that all disclosure requirements are reported in this Appendix V.

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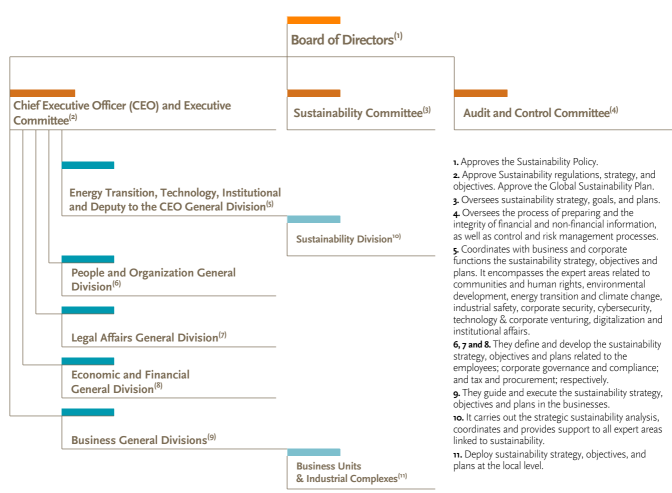
1.2 Governance

The role of the administrative, management and supervisory bodies (GOV-1). Information provided to and sustainability matters addressed by the undertaking's administrative, management and supervisory bodies (GOV-2)

Repsol's focus on sustainability is deployed through the leadership of the Board of Directors and the Executive

Committee, the supervision of the Sustainability and Audit and Control Committees, and the coordination of the Sustainability Department, across all businesses and corporate areas so that social, environmental, and governance issues are integrated into decision-making at all levels.

Sustainability Governance



Board of Directors

Repsol's Board of Directors is the highest supervisory and decision-making body, the holder of the Company's organic representation and the one in charge of directing and administering the Company's business and interests, in all matters not reserved for the General Shareholders' Meeting. The specific rules relating to its powers, composition, duration of positions, call and quorum of meetings, manner of adoption of agreements and distribution of positions within the Board are set out in Articles 31 to 36 of the Bylaws of Repsol, S.A.¹ (hereinafter, the "Bylaws") and in the Regulations of the Board of Directors of Repsol, S.A.² (hereinafter, the "Regulations of the Board of Directors").

The greater efficiency and transparency in the exercise of the powers and the fulfillment of the functions attributed to it, justify the creation by the Board of Directors of (1) committees to which it attributes decision-making powers on matters whose immediacy and importance make it inadvisable to refer them to the full Board, (2) specialized

¹ The Bylaws —approved by the General Shareholders' Meeting—govern the internal functioning of the Company and regulate, among other things, the rights and obligations of shareholders, as well as the structure, operation and composition of the General Shareholders' Meeting, the Board of Directors and its various committees.
² The Regulations of the Board of Directors are a rule, approved by the Board of Directors, whose purpose is to regulate its structure, powers and operation, as well as that of its committees.

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committees, with supervisory functions only, report, advice and proposal, as well as (3) those others that, within the internal scope of their powers, are attributed to them by the Law, the Bylaws or the Regulations of the Board of Directors. That is why, without prejudice to the statutory capacity of the Board of Directors to create other committees, the Company currently has an Executive Committee, an Audit and Control Committee, a Nomination Committee, a Remuneration Committee and a Sustainability Committee. The specific regulation on the powers and functions of the committees of the Board of Directors is contained in Articles 33 to 37 of its Regulations and in Articles 37 to 39 bis of the Bylaws.

Composition

The Board of Directors is made up of 15 members, in compliance with the rank set by the Bylaws³, of which 73.3% are independent⁴. The detailed composition of the Board of Directors, as of December 31, 2024, is reported in chapter 2.4 Corporate Governance of this report.

Without prejudice to the statutory capacity of the Board of Directors to create other committees, the Company currently has an Executive Committee, an Audit and Control Committee, a Nomination Committee, a Remuneration Committee and a Sustainability Committee. The composition of the committees of the Board of Directors is as follows:

Executive Committee	President: External Counsel
nembers: • 12.5% executives • 62.5% independent • 25% other external	
dit and Control Committee	President: Independent director
5 members: • 100% independent	
Nomination Committee	President: Independent director
 members: 66.7% independent 33.3% other external 	
Remuneration Committee	President: Independent director
members: • 66.7% independent • 33.3% other external	
Sustainability Committee	President: Independent Director
 members: 75% independent 25% other external 	

Diversity on the Board of Directors

The Policy on Diversity in the Composition of the Board of Directors and the Selection of Directors, approved in 2015 and updated in 2021 in accordance with current regulations and recommendations, sets out the diversity criteria, in a broad sense, that the Board must meet. In accordance with V Consolidated Statement of Non-Financial Information and Sustainability Information Annual Corporate Governance Report **VII** Annual Report on Director Remuneration

this Policy, the process of selecting and appointing directors at Repsol is designed to support the election of candidates who bring a diversity of skills, knowledge, experience, nationalities, age, and gender, as well as the appropriate competencies to the Board of Directors, enriching decisionmaking and providing plural points of view. The Nomination Committee begins with a pre-assessment to identify the needs of the Board, determining the competencies, knowledge and experience required. Based on this evaluation, the Committee defines the functions and skills necessary in the candidates to fill the vacancies, and may rely on external advice to carry out the prior analysis of the Group's needs and for validating or proposing candidates. Subsequently, the Committee formally submits to the Board of Directors the proposals for the appointment and reelection of independent external directors, and informs the Board of Directors of the proposals for the appointment and re-election of the proprietary and executive external directors. The Board of Directors reviews and approves the Committee's proposals and, lastly, the approved appointments are submitted for ratification by the Shareholders' Meeting.

Equal opportunities

Repsol values generational, cultural, sexual, and gender diversity, and the integration of people with different abilities as a source of innovation, learning, and respect. In terms of gender diversity, as of December 31, 2024, the presence of women on its Board of Directors is 40%. Thus, the ratio of female to male representation on the Board of Directors is 2:3.

The following table shows the presence of women on the committees of the Board of Directors in the past fiscal year:

Presence of women (2024)	No.	%
Executive Committee	1	12.5
Audit and Control Committee	4	80
Nomination Committee	2	67
Remuneration Committee	2	67
Sustainability Committee	2	50

Competency matrix

Repsol's Board of Directors, with the support of the Nomination Committee, has defined a matrix of competencies that reflects the skills, knowledge, and experience that are considered necessary for the proper performance of its functions. This matrix is periodically reviewed to adapt to the needs and challenges of the environment and the business.

Among the competencies identified is sustainability, understood as the ability to contribute to the sustainable development of the Company, taking into account the economic, social and environmental impacts of its activities and the expectations of its stakeholders. This competence entails a focus on the principles of corporate social

³ According to the Bylaws, the Board must have between nine (9) and sixteen (16) directors. The General Shareholders' Meeting held on May 31, 2019 set the number of members at fifteen (15). The report does not include information on the presence of employee representatives in the entity's governing bodies, as this figure does not exist in the Spanish regulatory framework. According to current legislation, workers can participate in the management of the company through collective representation bodies, such as works councils or staff delegates, but they are not entitled to sit on boards of directors or other management bodies.

⁴ The composition of the Board of Directors as of December 31, 2024 is as follows: 11 independent directors, 3 other external directors and 1 executive director.

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responsibility and to the environmental, social and governance (ESG) criteria that govern the energy sector.

To identify directors who meet this competence in terms of sustainability, the following aspects have been considered:

- Knowledge of the main plans and policies of other companies in the sector, experience in monitoring corporate policies and updating on matters of reputational importance of other companies in the sector, recognized knowledge in matters of corporate social responsibility and ESG.
- Knowledge of the relevant regulations related to ESG matters.

Competency matrix



IV

Risks

In terms of competencies in the energy and sustainability sector, Repsol's directors contribute their experience through current or past positions and experiences in other entities in the energy sector and related entities. These include the Chairman of Naturgy, the Director of New Energies at Repsol, experts in the Environment and Safety who participate in various ESG and sustainability committees, senior executives at Petronor, Sacyr and Petrobras, and other professionals who have advised governments and international regulators on energy and sustainable development affairs.

Training for directors

Repsol offers training and continuous updating programs, including sessions related to sustainability aspects. Among other issues, throughout the 2024 financial year, training and information sessions have been held related, among others, to the following content, both for all directors and specific sessions for the members of the Audit and Control and Sustainability⁵ Committees:

:

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• The ability to think strategically and evaluate strategic options and business plans/budgets.

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Information and

- Membership of the sustainability committees on the Boards of Directors of other large companies, especially in the field of energy.
- Knowledge of environmental, social (safety, human rights, labor aspects) and governance (ethics, compliance and business conduct) matters.

The sustainability competence includes different ESG aspects, so it relates to the Company's material impacts, risks and opportunities. The competency matrix is presented below:

⁵ For more information on corporate governance, see Appendix VI Annual Report on Corporate Governance of this report.

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and regulatory • Second I • Biometh • Europea and Clim • Multi-en • Situatior • Current	on and technological aspec aspects of the Company's Digital Wave - Artificial Inte	business: Iligence 1 Energy	1	2024-2026	alization: rategic Plan for the p rsecurity incidents	eriod
 and Sustainabil Control of risks Cybersecurity S Fiscal risks and Reputational riactivities Operation of th New Technical Entities of Pub 	ol over Financial Reporting ity (SCIIS) s related to cybersecurity Statute d policies sks and risks inherent to th e stock market and price fo Guide 1/2024 on Audit Co lic Interest e Industrial business	e Company's rmation		Sustainability Commit • Energy transition and clir • Report on ESG (Environr • Sustainability reporting a • Reporting frameworks an sustainability information • Greenhouse gas emissio • Safety Excellence Program • ImpulsaRed Program • Updating of the Human • Circular economy, biodiv • Company scenarios 2023 • OGDC (Oil & Gas Decarl • Double materiality assess	nate change nental, Social and Go nd risks n of the Integrated M ns map 2023 n Rights Book ersity and water man -2050 bonization Charter) i	ork for the anagement Rep agement
hich consists of epsol's main bu conomic and en	n accompaniment proce training sessions on the sinesses and corporate a ergy environment, specif the business and corpor	operation of reas, sessions ic sessions with	on the 1 the	 The results of the dou matters. The decarbonization r related actions and tai related to the energy t 	oadmap and the fu rgets, as well as en	ulfillment of

Sustainability Committee

The Sustainability Committee of Repsol's Board of Directors supervises and advises on corporate social responsibility, the environment, health and safety, climate change, and energy transition. Its functions and composition are regulated by Article 37 of the Regulations of the Board of Directors. The Sustainability Committee performs, in accordance with the provisions of the Regulations of the Board of Directors, supervisory functions related to the energy transition, personal and process safety, management and control systems for non-financial risks and the reporting of nonfinancial information. This Committee is also responsible for guiding the Group's policy, objectives and guidelines in ESG areas; review and report to the Board on the expectations of the Company's stakeholders; and to propose to the Board the approval of a Sustainability Policy.

The Committee also regularly⁶ monitors, inter alia, the following matters:

• The Sustainability Strategy and compliance with related actions and objectives, together with the Global and Local Annual Sustainability Plans and their objectives and the sustainability risk map.

in water management.Strategic environmental and safety projects.

• Performance in community relations and human rights and its contribution to the Sustainable Development Goals (SDGs).

• Performance in natural capital and biodiversity, as well as

• Performance in ESG ratings.

The Sustainability Committee and the Executive Committee regularly monitor information on the implementation of the climate change strategy and performance in meeting decarbonization targets.

Specifically, the Sustainability Committee met five times in 2024 and reviewed, among other matters:

- Fulfillment of the energy transition targets by the end of 2023.
- The Group's risk map: short and long term.
- Monitoring fulfillment of decarbonization targets 2025-2030 within the framework of the Strategic Update.
- Company scenario analysis 2023-2050.
- The Committee's 2023 Activity Report.

⁶ The composition, functions, frequency of its meetings and other aspects related to the functioning of the Sustainability Committee are regulated in Article 37 of the Regulations of the Board of Directors.

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Table of conversions and abbreviations	Consolidated Financial Statements - Repsol reporting model	Alternative performance measures	Risks

- Sustainability information in the 2023 Integrated Management Report.
- The greenhouse gas emissions map for the 2023 financial year.
- Analysis and periodic monitoring of safety performance: Accident rate, scorecard of indicators, safety management in contractors and change of safety metrics and targets to improve the learning cycle (Safety Excellence Program).
- · Company scenario analysis 2023-2050.
- The summary of investments aligned with the energy transition (end of 2023).
- The ImpulsaRed Program (social development actions linked to the accident in Peru).
- Investigation of the accident at the Sines Petrochemical Center.
- The main ESG analyst valuations and rankings (ESG Performance).
- The content of the new World Energy Outlook 2024.
- The Global Sustainability Plan (closing of the 2023 Plan, and the 2024 Plan) and the Local Sustainability Plans.
- The 2023 Sustainable Development Goals Contribution Report.
- · Progress in the circular economy strategy.
- Proposal and monitoring of the Company's sustainability objectives (2023 Closing and 2024 Proposal).
- Review of the report on Repsol's participation in industry initiatives and associations.
- The OGDC (Oil & Gas Decarbonization Charter) initiative.
- · Updating of the Human Rights Book.
- Updating of the energy transition and decarbonization metrics and targets.
- The reporting frameworks and regulatory framework for the sustainability information of the Integrated Management Report.
- The process and results of the materiality assessment (impacts, risks and opportunities⁷).
- Progress on environmental issues: circular economy, biodiversity and water management.
- The main implications for the Company of the COP29 agreements.
- Appointment of the Repsol Group's sustainability information verifier for the 2024 financial year.

In accordance with the provisions of the Regulations of the Board of Directors, the Chairman of the Committee shall report periodically to the Board of Directors on the Committee's actions. VI Annual Corporate Governance Report Annual Report on Director Remuneration

Audit and Control Committee

For its part, the Audit and Control Committee reviewed the non-financial information published in the Management Report and the control and management systems for nonfinancial risks.⁸ In addition, the Committee also participates in matters related to sustainability, taking into account that its main activities include a review of the Group's risk map with a five-year horizon as well as the emerging and climate change risk map and reports on the management of supplier and purchasing risks, the regulatory risks of the Exploration and Production and Customer areas and reputational risks.

Throughout the 2024 fiscal year, issues were jointly presented to the Sustainability Committee and the Audit and Control Committee that, in accordance with the best corporate governance practices, must be reviewed by both bodies. The two Committees were informed jointly of the following:

- The Group's risk map: short and long term.
- The reporting frameworks and regulatory framework for sustainability reporting of the Integrated Management Report.
- The proposal to appoint the Repsol Group's sustainability information verifier.

Executive Committee

This body is in charge of proposing and executing the global strategy, as well as implementing the basic policies established by the Board of Directors. The Executive Committee is responsible for implementing the Strategic Plan and, in the field of sustainability, has among its functions:

- Overseeing the Company's policies, including those of sustainability, safety, the environment and human rights.
- Ensuring progress of and defining the Global Sustainability Plan and the Safety Excellence Program.
- Overseeing and proposing to the Board of Directors the Company's strategy in alignment with the energy transition, as well as analyzing long-term scenarios (2031-2050).
- Approving and evaluating objectives, budgets and annual investment plans.
- Approving, monitoring and evaluating objectives, including those of sustainability, which are linked to the variable remuneration of the Company's people.
- Approving the investment qualification methodology for its alignment with the energy transition and evaluating investment proposals and their impact on the CII.
- Approving any changes in decarbonization metrics and the monitoring, at least once a year, of progress towards achieving the energy transition and decarbonization targets.

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⁷ For more information on the list of material impacts, risks and opportunities, see the section Material impacts, risks and opportunities and their interaction with strategy and business model (SBM-3) in chapter 1.3 of this Appendix V.

⁸ For more information on the internal control system for sustainability reporting, see section Risk management and internal controls for sustainability (GOV-5).

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Integration of sustainability-related performance in incentive schemes (GOV-3)

To facilitate the alignment of the Organization, employee remuneration is reviewed annually by the Executive Committee, the Remuneration Committee and the Board of Directors, the body that approves it, and is linked to compliance with sustainability and decarbonization objectives. In the case of employees with annual variable remuneration⁹, this remuneration is based on both the individual objectives of each employee and on the objectives of the business units. By 2024, objectives related to environmental, social and governance (ESG) issues have been integrated into all the objectives of each business unit, reaching a weight between 20% and 45%. In the particular case of the CEO, the weight of the objectives related to decarbonization and sustainability represents, in 2024, 25% of his annual variable remuneration. Plus, in the Long-Term Incentive (ILP) for the period 2024-2027, 40% of the objectives are linked to the energy transition, and this applies to all management staff, including the CEO, and other employees. Each type of objective has different associated metrics for its measurement and each metric has an associated achievement scale defined based on its variability and strictness. These scales have a minimum attainment threshold below which no right to incentive is generated and a maximum level set at 100%¹⁰.

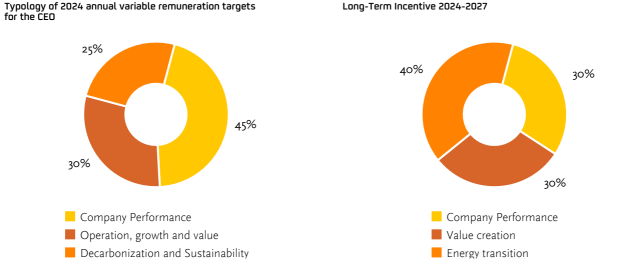
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Likewise, pursuant to the provisions of article 529 nineteenth of the Capital Companies Act, it is the responsibility of the General Shareholders' Meeting to approve the Remuneration Policy for Directors, at least every three years. Thus, on May 25, 2023, the General Shareholders' Meeting approved, at the proposal of the Board of Directors, Repsol's new Remuneration Policy for Directors to be applied in 2023, 2024, 2025 and 2026. The general principle that defines the Remuneration Policy is the pursuit of the reciprocal generation of value for the Group and the Directors and the alignment of their interests in the long term with those of the shareholders, ensuring total transparency. Repsol's Remuneration Policy includes the applicable principles and criteria with respect to the remuneration of directors in their capacity as such and for the performance of executive functions. These principles and criteria are reviewed periodically by the Remuneration Committee and the Board of Directors, with a view to keeping the Company's Remuneration Policy aligned with the best practices and market trends.

As regards executive directors, the Remuneration Policy establishes items of fixed remuneration, as well as annual and long-term variable remuneration.



It applies to employees of all Company businesses with variable compensation.

¹⁰ For more information on remuneration, see Appendix VII Annual Report on the Remuneration of Directors of this report.

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Objectives and metrics set out in the CEO's 2024 Annual Variable Remuneration in relation to sustainability

Types of objectives	Weight	Metric	Description
	5%	Installed renewable generation capacity	Increase the installed capacity of wind and solar generation in accordance with the provisions of the 2024 Annual Budget. The percentage of the increase in renewable generation capacity installed by Repsol in 2024 will be calculated with respect to the value of the budget and, based on that percentage, the level of achievement of the target will be determined.
	10%	Development of other low-carbon platforms	Progress on the decarbonization path to 2030 set by the Company through other low-carbon platforms. The degree of achievement will be assessed by the Remuneration Committee based on the evidence provided.
Decarbonization and sustainability	nd sustainability Ir	Safety, Fatalities and Incidents Index	Number of actual HPIs less than or equal to 12 without any fatality or incident occurring with consequences greater than "Very Serious" according to internal regulations. The company's actual HPIs (High Potential Incidents) for the purposes of this objective are security incidents with real serious or more than serious consequences in terms of personal injury (SIF), impact on the environment and/or the company's reputation and process incidents classified as TIER 1.
		Talent	To promote female talent, generating opportunities through recruitment and development. The target values are as follows: (i) apply parity in external recruitment processes for the group linked to the professional progression model and similar, maintaining a balance between 40%-60%; and (ii) ensure the use of inclusive diversity criteria at all stages of professional development to reach 34% of women in leadership positions.

Objectives and metrics set out in the Long-Term Incentive Plan 2024-2027 in relation to sustainability

Types of objectives	Weight	Metric	Description	
Energy transition	20%	Reduction of the Carbon Intensity Indicator (%)	Achieve a reduction in the Carbon Intensity Indicator (CII) compared to 2016 of 15% in 2025 and 28% in 2030, with a specific reduction by 2027. The CII is calculated as the quotient resulting from dividing the CO_2 equivalent emissions, measured in tons (t), corresponding to the Company's Scope 1 and 2 operated and Scope 3 corresponding to the use of the products obtained from our E&P production, by the energy of these products that we put at the service of society measured in Giga Joules (GJ). The degree of achievement will be determined according to the value obtained at the end of the period with respect to the objective.	
	10%	Renewable generation capacity (GW)	Reach a renewable generation capacity of 6.0 GW by 2025 and between 15.0 GW and 20.0 GW by 2030, with a specific capacity in 2027. The degree of achievement will be determined according to the value obtained at the end of the period with respect to the objective.	
	10%	Available renewable fuel production capacity (Mta)	Achieve an annual production capacity of renewable fuels planned in a specific path for the period. The degree of achievement will be calculated by comparing the cumulative actual available annual production capacity for the period with the cumulative annual available production capacity foreseen in the path.	

Statement on due diligence (GOV-4)

• See chapter 6.3 Index of essential elements of the due diligence process of this Appendix V.

Risk management and internal controls over sustainability reporting (GOV-5)

The Repsol Group has been working in recent years, since the entry into force of Law 11/2018, on bringing to maturity its Internal Control System over Sustainability Reporting (ICSR), the objective of which is to reasonably support the reliability of the sustainability information reported. In 2024, this control model has continued to be refined, while the sustainability reporting has been aligned with the requirements of the CSRD directive. The ICSR is defined at Repsol following the same principles as the Internal Control System over Financial Reporting, and following the guidelines of the COSO framework (mainly the COSO Integrated framework and COSO ESG). It has the following elements: governance model, risk identification and assessment process, materiality assessment and scope model, inventory of controls, including those of information technology, etc. With regard to the differentiated responsibility of the Company's units and bodies involved in risk management, the ICSR is based on the three-line model, being a standard recommended by the Global Institute of Internal Auditors. The Audit, Control and Risk Division (DAC&R) evaluates the design and operation of controls, processes and other components of the Group's ICSR, reporting on this work to the Audit and Control Committee (A&CC).

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The economic-administrative unit governs the financial information reported by the Company, is responsible for preparing, among other documents, the Financial Statements and the Group's Management Report and, therefore, coordinates the reporting of the financial and sustainability information that must be presented publicly and ensures that it is disclosed in compliance with the deadlines and other requirements set out in applicable regulations. In addition, it is responsible for monitoring and internally coordinating all the requirements of the Spanish and European regulators (CNMV and ESMA, respectively).

In addition, the economic-administrative unit and the DS define, in coordination with the business units and corporate areas affected, the processes and controls that support consistency between the financial and sustainability information presented in the Group's financial statements and Management Report, as well as with other documents made public by Repsol.

Supervision units

The Internal Audit unit reports to the Audit and Control Committee of the Board of Directors of Repsol, S.A. This unit has the mission of improving and protecting the value of the Organization by providing objective assurance, advice and risk-based knowledge, thereby supporting the Committee in the performance of its functions. Among other tasks, this audit unit supervises the evaluation of the design and operation of the controls of the Group's Internal Control System over Sustainability Reporting, reporting the results of this to the Audit and Control Committee and the Board of Directors of Repsol, S.A.

Business units and corporate areas identified as "owners of the controls"

Within the Group, the different Business Units and Corporate Areas identified as "owners of the controls" are responsible for ensuring the validity, execution and proper functioning of the processes and controls associated with them.

Model components

The documentation making up the ICSR comprises the following components:

- The sustainability information reporting risk map (reviewed at least annually).
- · Scope model: corporate perimeter, systems, userdeveloped programs, processes, service organizations.
- · Documentation of the processes within the scope of the ICSR.
- Inventory of controls identified in the different processes.
- Result of the evaluation of the design and operation of the controls.
- Certifications of the validity and effectiveness of the controls, issued for each year by those responsible for each of them.

The ICSR is articulated through a process in which, based on the identification and evaluation of the risks of reporting sustainability information, a scope model is defined that

Responsible bodies

The Board of Directors (BOD) reserves the power to approve the risk control and management policy, and oversight of internal information and control systems. In accordance with the Regulations of the Board of Directors, the Audit and Control Committee supervises and evaluates the preparation process and the integrity of the financial and non-financial information of Repsol, S.A. and its Group, periodically reviewing compliance with regulatory requirements, the definition of the consolidation perimeter, the effectiveness of the internal control systems, the internal audit and the financial and non-financial risk management systems, so that the main risks are identified, managed and made known.

Procedures for reviewing and authorizing sustainability information and the description of the ICSR

Repsol's Internal Control System over Sustainability Reporting (ICSR) aims to contribute to the reliability of the Company's sustainability information in order to comply with the obligations conferred on it by the current regulatory framework: Law 11/2018, CSRD, regulation of the CNMV, Capital Companies Act, the code of good governance of listed companies of the National Securities Market Commission, and the associated circular 1/2020, European Regulation 852/2020, on the Sustainable Finance Taxonomy.

This model of internal control over sustainability reporting is articulated through an integrated process that consists of five components, developed through seventeen principles in accordance with the provisions of the COSO 2013 framework.

The ICSR is integrated into the organization through the establishment of a scheme of roles and responsibilities for the different bodies and functions, included in the procedures approved and disseminated within the Group.

Governance model

In the Sustainability Division (SD), there is a reporting unit on sustainability information that governs the sustainability information reported, under the supervision of the A&CC. The unit:

- Defines the criteria to be used in the reporting of sustainability information, after analyzing the different regulatory frameworks in the field of sustainability reporting, informing the A&CC of any significant changes in the reporting strategy.
- Prepares the sustainability information reporting risk map in coordination with the unit that manages the integrated risk system and the economic-administrative unit.
- · Gives reasonableness to reporting criteria by verifying that applicable international standards are complied with.
- Defines procedures and/or guidelines that regulate, among other aspects, the roles and responsibilities of the areas involved in the sustainability information reporting process and the annual reporting milestone calendar.
- Assures, in coordination with the DAC&R, that this information has processes and systems that ensure adequate identification of risks and an adequate set of controls.

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control model. They are grouped into the following typologies: development of information systems, modifications to information systems, operations and control of access to programs and data.

Cross-sectional controls, which in turn can be:

- Company level: primarily governance controls exercised by the second lines.
- Reported data: related to the validation roles and the calculation methodology used.

Specific controls at the process level from the source of the data to its reporting.

Repsol's policies related to sustainability

Repsol has a Code of Ethics and Business Conduct in place, approved by the Board of Directors following a favorable report from the Audit and Control Committee, the Sustainability Committee, and the Ethics and Compliance Committee. The Code applies to all directors, managers, and employees of the Repsol Group, regardless of the type of contract determined by their professional or employment relationship. Business partners (non-operated joint ventures, contractors, suppliers, and other collaborating companies) are part of Repsol's value chain and, for this reason, must act in accordance with the Company Code, as well as any other applicable contractual provisions when they act on behalf of or in collaboration with Repsol. The Code establishes the minimum standards of conduct that must guide the behavior of all its recipients as they carry out their professional activity and lays down a set of procedures in the event of non-compliance.

Repsol has fourteen policies, which define the Company's public goals and management fundamentals, establishing principles and guidelines for action for all Repsol employees with the purpose of fostering relationships, processes, and decision-making that are aligned with the Company's values. These policies are approved by the Executive Committee, the body responsible for the application of these standards. In addition, the Company has other internal regulations such as standards, procedures, etc. that serve to implement policies.

Internal regulations are a management tool, the main objective of which is to strengthen control systems and promote compliance with external and internal requirements; provide criteria for action that make it easier for employees to understand their responsibilities; to assist in the management and control of risks and to contribute to more agile and orderly execution of the Company's activities.

The General Directorate of People and Organization is responsible for keeping the Company's regulatory body up to date and supports the internal dissemination of the regulations and their availability to all employees. It also promotes the review or ratification of policies at least every five years.

Ownership of the different regulating documents lies with the unit, at the lowest level of management, that is responsible for the regulated matter. In order to promote the applicability of the regulations, owners must review or ratify their rules and procedures when necessary, and at least every four years.

includes the companies within scope, the set of relevant processes for preparing information, the systems and userdeveloped programs, the review and subsequent disclosure of sustainability information, and control activities aimed at the prevention and detection of any errors.

The Repsol Group has an integrated risk management process. This process establishes a uniform methodology for the identification and assessment of risks by the responsible areas in the Organization. As a result of this process, the Repsol Group's risk map is drawn up, of which sustainability risks are a part. • See Appendix IV Risks of this report.

The main risks that could affect the Group's sustainability information objectives are reflected in the sustainability information reporting risk map, in which the following have been identified:

- · Leakage of confidential or privileged information.
- Regulatory changes.
- Inadequate control environment.
- Unavailability and lack of security in information systems.
- Errors or omissions in the reporting of sustainability information.

Scope and updating

The process of identifying and assessing the causal factors of sustainability reporting risks covers all the objectives of sustainability information, which could impact its reliability.

The inventory of risks and their assessment in terms of impact and probability is reviewed annually in accordance with the Repsol Group's integrated risk management process, as indicated in_Appendix IV Risks of this report.

When defining the scope of the model, both the risks and the exercise of double materiality of the Company are considered in order to prioritize control efforts in the Company.

Control activities

As indicated above, one of the components of the ICSR model is the control activities identified in the processes to mitigate risks related to the reporting of sustainability information. In this regard, the following types of controls have been identified in the ICSR:

General controls:

- Entity-level controls: operate throughout the organization and allow us to achieve global control objectives, as well as cover the risk of "General Environment" and comply with the COSO 2013 framework. The types of general controls include those related to the existence and disclosure of a Code of Ethics and Business Conduct, a Communications Channel; Strategic Company Management; Organizational Structure Management; People Management and Training; Preparation and Management of Group Regulations; Corporate Governance; Corporate and Powers Management; Risk Management; Audit, Risk and Internal Control Functions.
- IT General Controls: oriented at supporting the reliability, integrity, availability, and confidentiality of the information contained in the applications considered relevant to the

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employees at Repsol, S. A. and all Repsol Group Companies

direct or indirect management control, regardless of the type of legal, employment or commercial relationship, the

position they occupy and the location in which they perform

their work. It is also mandatory for all those who, even if not employees, have been temporarily transferred to Repsol to

Likewise, Repsol's representatives in the companies in which the Group exercises joint control and in the consortia must

comply with internal rules and regulations, to the extent of

Likewise, employees must promote and encourage, in all

and regulations among Repsol's partners, suppliers,

Repsol's set of policies is available to employees on the Company's intranet and to other interested parties on the

The description of the content of the sustainability different

policies is provided, including their general objectives, as

well as the material sub-topics that these policies include,

Repsol, as well as the date of approval/review, is reported in

3 Social information and 4 Governance information of this

Appendix V include the policies related to the specific topic

defined by the main impacts, risks or opportunities of

chapter 5 Sustainability notes of this Appendix V.

In addition, chapters 2 Environmental information,

geographical areas where Repsol is present, the adoption of

conduct guidelines that are consistent with the Group's rules

provide professional services (secondees) and interns.

their capacity in accordance with the shareholders'

agreement or the Joint Operating Agreement.

contractors, and collaborating companies.

www.repsol.com website.

of each standard.

worldwide, understood as those in which Repsol, S. A. has

Compliance with the regulations is mandatory for all

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1.3 Business model and strategy Strategy, business model and value chain (SBM-1)

Repsol is a company that is present throughout the energy value chain, marketing a wide range of products in more than 90 countries. The main products or services offered by the Company are detailed below:

- Supply of crude oil, intermediate products, chemical raw materials and lipid residues consumed by the Group's industrial complexes and third parties.
- · Marketing of fuels, biofuels and petrochemical products in international markets. In addition, among the Company's priorities is the production of renewable hydrogen.
- Development, production and marketing of lubricants, aviation fuels, bitumen for asphalts and petroleum-derived specialties.
- Marketing and trading of liquefied natural gas.
- Low-emission gas and electricity supply in Spain and Portugal.
- Maritime transport for the Group's activity and for third parties.
- Multi-energy solutions.

Repsol sells wholesale (B2B) and retail (B2C)¹ products and services; in the first segment, the main group of customers includes industries and companies from various sectors (automotive, food, chemical, packaging, aviation, etc.). The products and services marketed at retail are, fundamentally, consumers of fuels and other petroleum products (mostly marketed at service stations), natural gas, electric mobility, electricity and energy services. • See chapter 3.4 Consumers and end consumers of this Appendix V.

Repsol has 25,595 employees. • See chapter 3.1 Own workforce of this Appendix V.

The 2024 breakdown of ordinary income² by product and segment type is as follows:

Income by product type						
€million	Upstream	Industrial	Customer	LCG	Corporate and others	TOTAL
Crude oil	3,193	3,136			(228)	6,101
Gas ⁽¹⁾	1,876	1,907	194	22	(811)	3,188
Wholesale market	1,876	1,907	_	22	(811)	2,994
Retail market	_	_	194	_	_	194
Petroleum products ⁽²⁾	_	35,973	23,576	_	(16,519)	43,030
Petrochemicals ⁽³⁾	_	2,324	_	_	1	2,325
Electricity	_	202	1,309	584	(454)	1,641
Services rendered and	_	604	264	_	(31)	837
TOTAL	5,069	44,146	25,343	606	(18,042)	57,122

(1) It corresponds mainly to condensates and liquids of natural gas and natural gas. No income corresponding to fossil gas according to the technical criteria of the sustainable finance taxonomy of the EU.

⁽²⁾ It corresponds mainly to gasoline, fuel oils, LPG, asphalts, lubricants, etc.

⁽³⁾ It corresponds mainly to ethylene, propylene, polyolefins and intermediate products.

None of the Company's products have been listed as prohibited in any of the markets in which it operates.

Corresponds to Sales and Income from services rendered in the consolidated income statement prepared in accordance with the International Financial Reporting Standards (IFRS) issued by the International Accounting Standards Board (IASB) and adopted by the European Union (EU). The Company does not break down revenues by significant sector of the European Sustainability Reporting Standards (hereinafter ESRS), nor additional sectors of the ESRS, as the final list of sectors of the ESRS has not been effectively published by the EU. The information will be incorporated into the report once the list is officially made public.

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One of the main pillars of the Strategic Plan is the Company's

decarbonization, which has a fundamental impact on climate

Climate change and 2.5. Resource use and circular economy of

change and circular economy issues. • See chapters 2.1

Repsol prepares its Global Sustainability Plan annually, which is submitted and approved by the Executive

Committee and supervised by the Sustainability Committee.

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As part of its most recent annual review, this Plan incorporates the main objectives of Strategic Plan (2024-2027) related to sustainability and is the framework for action for its deployment at the local level in the different business units in countries and industrial centers in the Iberian Peninsula.

Some additional sustainability objectives are not yet incorporated into the aforementioned plans.

The main sustainability objectives are detailed in the table below:

Sustainability goals

Environmental information:

Sustainability-related goals

Climate change

Reduce absolute Scope 1, 2 and 3 GHG emissions by 20% by 2030 compared to the base year of 2018 and reach net zero emissions by 2050. Reduce Scope 1 and 2 GHG emissions from operated assets by 55% by 2030 compared to the base year of 2016 and reach net zero emissions by 2050. Decrease the Carbon Intensity Indicator by 15% by 2030, 55% by 2040 and net zero emissions by 2050 compared to the base year of 2016. Reduce methane emissions intensity to 0.2% by 2025 and virtually zero by 2030.

Eliminate routine flaring by 2030 with the intermediate milestone of reducing the practice by 50% by 2025 compared to the base year of 2018.

Contamination

Define within a period of less than 12 months action plans for the management and remediation of soil or groundwater in the event of contamination. Water and marine resources

For the facilities of the industrial area located in the Iberian Peninsula, to achieve zero net freshwater withdrawal by 2050 compared to the base year of 2022 with the following intermediate milestones: not increasing freshwater withdrawal by 2030 and reducing freshwater withdrawal by 30% by 2035.

For Marcellus' asset in the U.S. Exploration and Production business, to achieve net-zero freshwater withdrawal by 2035, as well as the following intermediate milestones, with respect to the 2022 baseline and planning: increase water reuse to 10% by 2030, reaching 5% by 2026 and regenerate the natural capital of the ecosystem in this environment from 2035.

Use of resources and circular economy

Reach a renewable fuel production capacity in the Iberian Peninsula of more than 2.2 million tons by 2030, with an intermediate milestone of 1.5 Mt in 2027. Reach a production volume of more than 150,000 tons by 2030 of circular or biological origin products incorporating alternative raw materials such as waste plastic or other renewable materials, with an intermediate milestone of 65,000 tons by 2027.

To reach a biomethane production capacity in 2030, from organic waste, of more than 2.1 TWh, with an intermediate milestone of 1.3 TWh in 2027.

Social information.

Own employees

By 2030, be a company recognized in the sectors in which it operates as a benchmark employer in attracting, retaining and building loyalty in key talent.

Attracting and retaining talent

Incorporate young talent: reach 40% permanent hiring of people under or equal to 30 years of age by 2024.

Diversity, equity and inclusion

Achieving parity in hiring: reaching the target of 40% of women in hiring processes by 2024.

Promote female leadership: reach 34% of women in leadership positions by the end of the promotions of the 2024 performance campaign. Raise awareness about identifying unconscious biases to ensure that decision-making is based on people's talent and capabilities (in 2024). Exceed the legal obligations in the incorporation of people with disabilities in the organization in the countries where Repsol operates (in 2025).

By 2030, achieve a consolidated culture of inclusion based on the principle of equity and non-discrimination.

Development and training

Anticipate, through strategic planning, the key talent needs of the organization. Update the definition of all positions and associated skills, incorporating the impact of new technologies (2025). Have training itineraries and support programs in the strategic disciplines for transformation (2025).

Managing holistic health and wellness

The goal is to have implemented, by 2030, the comprehensive health and well-being program in all countries, adapting it to local needs. In 2024, the goal has been to deploy the health and well-being value proposition and make it known to all employees globally and locally.

Workers in the value chain

Strengthen good sustainability practices in the supply chain of the Low Carbon Generation business by 2025 by measuring environmental, social and governance management of suppliers.

Promote by 2026 the integration of safety and environment criteria in the management of suppliers and in all procurement of high-risk goods and services in safety and the environment in the Industrial business.

Promote by 2026 the integration of safety and environment criteria in the management of suppliers and in all procurement of high-risk goods and services in safety and the environment in the Exploration and Production business.

Affected communities

Contribute to the 2030 agenda through Repsol's social projects and benefit 10 million people through positive impact initiatives and projects from 2021 to 2025. Action plan 2025-2027 to comply with the Corporate Sustainability Due Diligence Directive.

Consumers and end users

Lack of highly serious incidents in relation to the safety of the products marketed by Repsol⁽¹⁾

(1) Serious incidents are considered to be emergency telephone calls by end users due to serious injuries to people, major leaks or spills, significant damage to buildings, vehicles, etc. and/or significant reputational risk

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Business model and value chain

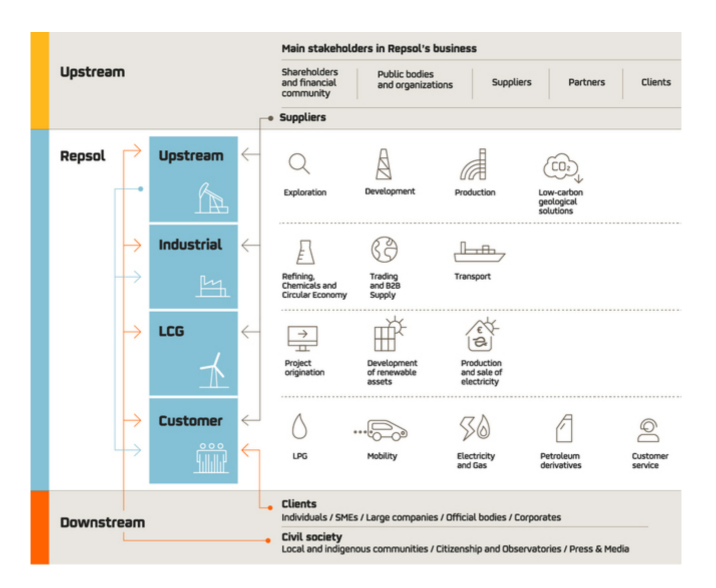
Repsol's activities are structured into four segments:

- Exploration and Production (E&P): exploration and production of crude oil and natural gas reserves, as well as the development of low-carbon geological solutions, especially the storage of CO₂.
- Industrial: oil refining, petrochemicals and trading, wholesale transportation and marketing of crude oil, natural gas and fuels, including the performance of activities related to new products such as hydrogen, biofuels and synthetic fuels.
- · Customer: mobility (service stations) and marketing of fuels (gasoline, diesel, aviation kerosene, liquefied petroleum gases, biofuels...), electricity and gas and lubricants and other specialties.
- Low Carbon Generation (LCG): renewable electricity generation and via combined cycle natural gas plants.

The Exploration and Production business aims to ensure the crude oil and gas reserves necessary for the Company's operations. The main inputs of industrial complexes are crude oil, intermediate materials, chemical raw materials and lipid residues. The trading activity aims to ensure the supply of these inputs to industrial complexes (including combined cycle plants) and sales to third parties. Details on the products and services offered can be found at the beginning of this chapter. • See section_Strategy, business model and value chain (SBM-1) in this chapter.

The double materiality assessment has identified the impacts, risks and opportunities that are material in terms of the environment, social and governance. The main opportunities for the Company are related to accessing new markets and products. • See section Material impacts, risks and opportunities and their interaction with strategy and business model (SBM-3) of this chapter.

The following figure shows Repsol's value chain:



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the value chain of this Appendix V.

associated infrastructures.

The Company's main suppliers have their registered offices

in Europe and North America. • See chapter 3.2. Workers in

stations, which offer fuels and other products. In addition,

distribution network for domestic and industrial use. It also

Repsol also supplies industries and companies through the

distributes electricity and natural gas through its own and

One of Repsol's main distribution channels are service

the Company has a liquefied petroleum gas (LPG)

direct sale of chemical products and fuels.

Interests and views of stakeholders (SBM-2)

Repsol annually reviews the stakeholder map and its

prioritization, taking into account nature of the interested

parties. For this hierarchy, internal knowledge (stakeholder

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management areas, and cross-cutting areas) and context analysis are taken into account. The current map identifies 9 stakeholders and 40 subgroups.

Repsol takes into account the opinion of all its stakeholders either through direct consultation through questionnaires, interviews or working groups or in an inferred manner through public information or context.

The information that comes from stakeholders is relevant to be able to determine the materiality (impact and financial) of the Company's ESG matters. This information is taken into account in the definition of objectives that are subsequently incorporated into the Company's Sustainability Plans.

The stakeholder map is presented annually together with the results of the double materiality assessment to the Sustainability Committee.

Information on the main stakeholders is detailed below:

Stakeholder engage	ment processes		
Stakeholders	Engagement process	Purpose of engagement	Integration of results in management
Clients	Customer voice. Customer service attended (face-to-face, telephone, mail, etc.) Digital services (Waylet chatbot, forms, etc.).	To get to know the customer in greater depth, their consumption habits, preferences and suggestions. To respond to claims and complaints.	Customer voice analysis. Assessment of the customer care service. Definition and results-based improvement plans.
Shareholders and the Financial Community	Results presentation, roadshows with senior management participation, General Shareholders' Meeting, Engagement Report.	Maintain excellent communication and transparency with shareholders and the financial community, explaining our profitable energy transition strategy with attractive returns for our stakeholders.	During 2024, the Board of Directors submitted Repsol's energy transition strategy for advisory approval at the 2024 General Shareholders' Meeting.
Suppliers, contractors and partners	Engagement and communication with suppliers and contractors in the purchasing and contracting processes. Communication with contractor companies within the framework of the Safety Excellence Program, through individual meetings to address concerns and suggestions, open webinars to disseminate topics of interest, and structured work sessions at different levels.	Search, selection, contracting and evaluation of the supplier, carrying out due diligence and attending to the needs that may arise during the life of the contract. Promote safety in operations through constant and coordinated communication with contractors, addressing challenges and best practices, and driving continuous improvement in work processes aligned with the principles of the Excellence Program.	Integration into the procurement and contract process based on the results of supplier performance evaluations. Incorporation of suggestions to optimize processes and performance in safety, strengthening coordination and continuous improvement in operations.
People in the Organization	Liaise with workers' representatives via committees and work groups. Surveys of satisfaction and commitment to work within the <i>Nuestra Voz</i> program. Direct listening channels, such as the People and Organization teams in each area and country, the Employee Service (SAE) and the intranet as a space for communication and resources. Collaboration spaces such as events and specific sessions.	Understand and address the needs, interests and concerns of employees, effectively collecting opinions, suggestions and incidents, to maintain a motivating and productive work environment. Promote an open and transparent dialogue that allows identifying areas for improvement and strengthening working conditions. Promote the active participation of employees in the continuous improvement of the work environment.	Specific action plans that drive engagement, satisfaction, and career development. Collective bargaining and concrete measures to improve working conditions, with continuous monitoring of their evolution.
Public Administrations and Organizations	Participation in regulatory processes, events, informative round tables and collaboration meetings with public representatives.	Convey Repsol's vision regarding those issues related to the activity it carries out, with the aim of obtaining the institutional, legislative, and social license necessary to operate.	Regulatory and advocacy strategy 2024-2027. Annual regulatory management plan, through the Regulatory Coordination Committee, with a focus on priority cross- cutting files. Integrated vision of Repsol's participation in organizations and associations to support correct representation.
Company	Participatory dialogue with communities in the area of influence of operations throughout the life cycle. Shared value agreements.	Maintain transparent communication about operations. Proactive dialogue and responsible and transparent management of impacts. Obtain your social license to operate.	Participatory processes on projects. Definition and participatory monitoring of improvement plans. Signing of agreements with the communities. Follow- up of inquiries and complaints received.

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Stakoholdor orga	annant processos	I				I	
Stakeholders	gement processes Engagement process		Purpose o	fengagement	Integration of result	s in management	

Media and opinion makers	Press releases, meetings with the media, corporate websites, social networks and contacts with the media offering technical training sessions.	Convey a unique, integrated, and global image of Repsol, projecting a consistent image that allows the Company to be recognized.	Nearly 20 visits and attendance of more than 120 journalists to the Tech Lab and the renewable fuels unit of the Cartagena refinery, attended by more than 120 journalists with the main objective of bringing the media, their professionals and other opinion leaders (social media influencers) closer to why Repsol is committed to renewable fuels, how they are generated, where, how and why
Business ecosystem	Meetings, seminars, conferences, working groups, participation in industry associations.	Acting in a coordinated manner in business, sectoral and cross-sectoral partnerships to achieve greater impact and facilitate collective decision-making.	Active participation in the development of guides and tools that we incorporate into our internal management processes. It offers the opportunity to have dialogues with peers to reinforce sectoral positions.
Innovation and entrepreneurship ecosystem	Innovation hubs through which proofs of concept are developed with startups, R+D centers, universities and other corporations and technological conferences are held.	Accelerate the development of our own technologies and/or projects, to achieve the goals set to be net zero emissions by 2050, through innovation and collaboration.	Creation of the All4Zero industrial innovation hub together with large cross- sector corporations to scale, through collaboration with startups, universities and R+D centers, technologies focused on decarbonization and circular economy. The All4Zero association was officially constituted in January 2024 and since then work has been underway on the implementation of 12 innovative proofs of concept with the stakeholder group.

Specifically, and as a result of the receipt of information on the expectations on the aforementioned stakeholders, the following changes have been made in the definition of the sustainability objectives set for 2024:

- Incorporation of the main environmental objectives of the Strategic Plan (2024-2027): generation capacity of renewable energy and production capacity of renewable hydrogen, renewable fuels, circular polymers of a bio and biomethane origin.
- Definition of quantitative objectives for water.
- Definition of new objectives in pollution and product safety
- Extension of the time horizon of objectives, with approximately 25% set for 2030 and two with a 2035 horizon.

Material impacts, risks and opportunities and their interaction with strategy and business model (SBM-3)

In its double materiality assessment, Repsol has identified the impacts, risks and opportunities that are material in environmental, social and governance aspects.

The risks identified with a potential impact on the Company's performance are related to climate change (ESRS-E1) and specifically with the energy transition, highlighting the risks related to possible regulatory changes. These transition risks are relevant both in the short term and in the 2040 and 2050 horizons due to their potential impact on production costs and limitation on sales. In the medium and long term, in addition to these types of risks, others are also relevant, such as those associated with possible climate litigation, the market and competition, portfolio management, as well as risks related to the adoption of new technologies under development, or with a shortage or unavailability of raw materials and natural resources to be able to carry out the energy transition (risks of the business verticals of Exploration & Production, Industrial & Customer).

However, the energy transition also presents important opportunities for the Group, especially with regard to the opening of new markets and products (ESRS-E5), such as hydrogen, biofuels, synthetic fuels, biomethane, in which financing options can also be presented to promote this transition. There is also another opportunity related to cost optimization resulting from energy efficiency in relation to energy consumption. (ESRS-E1) All of these opportunities have an impact on the Exploration and Production, Industrial and Customer business verticals. On the other hand, there are entity-specific risks related to industrial safety, which can be affected by the possibility of attacks affecting Exploration and Production assets and accidents that could affect the Company's facilities, resulting in operational interruptions in all the Group's businesses.

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working conditions, health, value chain, customer satisfaction) and governance in the issue of ethics and integrity. Most of the negative material impacts are in the field of the environment, focused on the issues of climate change, pollution, water and biodiversity, and positive impacts on the use of resources and the circular economy. For all of them, the actions that the Company is carrying out to reduce negative impacts and enhance positive ones are specified.

1.4 Materiality assessment

Description of the processes to identify and assess material impacts, risks, and opportunities (IRO-1)

The double materiality assessment carried out at Repsol is based on the methodology established in the standards developed by EFRAG¹ for reporting (ESRS), as well as the materiality assessment implementation guidelines also published by EFRAG. This analysis focuses on the entire value chain and will be reviewed annually. It consists of five phases:

- Analysis of the context and business model. 1.
- 2. Stakeholders map and consultation.
- Identification of topics and potentially material 3. impacts, risks and opportunities.
- Evaluation of the IROs. 4.
- Results and validation. 5.

Section 5.2.1 Methodology of this Appendix V discloses detailed information on the five phases of the methodology used in the double materiality assessment.

The results of the materiality assessment have been evaluated by the Sustainability Division, the risk team and the Company's business managers. In addition, this year, they have been presented subject to CSRD criteria for the first time at the Steering Committee on sustainability information led by the Energy Transition, Technology, Institutional & Deputy to the CEO General Division and with the participation of the management of all the relevant businesses and corporate areas in relation to this analysis. In addition, it is presented to the Sustainability Committee, a body of the Board of Directors, as set out in the internal control established in the SCIIS. • See section Risk management and internal controls for sustainability disclosures (GOV-5) of this Appendix V.

Materiality is integrated into the Global and Local Sustainability Plans. The actions set out in these plans aim to maximize the positive impacts and opportunities identified and minimize risks and negative impacts. This allows strategic reflections and decisions to be made that evolve the business model toward economic, environmental and social sustainability.

In relation to social commitment and the relationship with the communities (ESRS-S3), there is a risk related to the blocking of the operational activity; and in terms of staff wellbeing (ESRS-S1), there is a risk of loss of productivity due to absenteeism. These risks could have potential effects of production losses.

In terms of governance, there are entity-specific risks associated with cyberattacks that affect the availability of critical systems and their information in industrial or digital assets, those that affect the confidentiality of our data, such as theft and strategic or sensitive information, or those that impact the privacy of the information we hold on personal data, whether they are customers, employees or other third parties. These risks, in addition to the potential reputational impact, could cause production losses.

Finally, in relation to regulatory compliance (ESRS G-1), there is a risk related to economic and administrative sanctions linked to non-compliance with regulation at the Repsol Group level, the potential effect of which could be mainly reputational.

During 2024, there have been no risk events of the above subtopics that have caused financial effects that are material for the Company. • For more details of risks, see Notes 19 and 26 of the financial statements, and for more details on the linking of transition risks to the financial statements, see Note 3.5.2 of accounting estimates related to risks and implications of climate change, decarbonization and energy transition, of the annual accounts.

The actions taken to mitigate these risks or take advantage of the opportunities described are reported in chapters 2.1_Climate change, 2.5 Use of resources and circular economy, 3.1 Own workforce, 3.3 Affected communities, 4.1_ Business conduct and 4.3 Cybersecurity of this Appendix V. • For more details of the Company's resilience, see section Material impacts, risks and opportunities and their interaction with the business strategy and model (ESRS 2 SBM-3) of this Appendix V.

For other risks, the Group has a methodology that provides it an overall view of risks and quantifies them by economic, reputational and people affected impact, and in terms of the different business verticals. In the event a risk materializes, effective mitigation measures are identified.

In section 5.2.2 Material impacts of this Appendix V, detailed information is reported with a description of the impacts, classified by each topic and sub-topic, and indicating whether it is positive or negative, current or potential. The impacts on the different actors in the value chain and stakeholders are also detailed.

The positive or negative material impacts are found in the three areas, environment, social and governance, with the highest number of positive impacts and most of these concentrated in the social sphere (talent management and

¹ European Financial Reporting Advisory Group

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ESG	Торіс	Sub-topic
Environmental	Climate change	Energy transition and decarbonization
		Renewable and non-renewable energy consumption
	Pollution	Pollution of air
		Pollution of water
		Pollution of soil
	Water and marine resources management	Water
	Biodiversity and ecosystems	Impact on terrestrial ecosystems and inland waters
		Effect on marine ecosystems
	Resource use, waste management and circular economy	Resource inflow
		Resource outflow
Social	Talent management and working conditions	Workforce welfare, labor rights and employee satisfaction
		Attracting and retaining talent
		Development and training
		Diversity, Equity, and Inclusion
	Health and safety	Workforce health management
		Workplace accidents
		Industrial Safety
	Workers in the value chain	Well-being of workers in the value chain
		ESG criteria in value chain management
	Social commitment and relationship with communities	Dialogue and commitment to the community and affected groups
	Customer satisfaction and safety	Responsible marketing and communication
		Quality of products and services
		Customer service and complaints management
Governance	Ethics and integrity	Whistleblowing channel (Ethics and Compliance Channel)
		Code of Conduct
		Corruption, bribery and money laundering
		Responsible tax policy
	Corporate Governance	Regulatory compliance
	Cybersecurity and data processing	Privacy and security of stakeholders' personal data
	. ,	Cybersecurity of internal platforms

Disclosure requirements in ESRS covered by the undertaking's sustainability statement (IRO-2)

Chapter 6.1 Index of disclosure requirements of this Appendix V includes a list of the disclosure requirements met when preparing the Consolidated Statement of Non-Financial Information and Sustainability Information, following the result of the double materiality assessment, indicating where the corresponding information is located in the Consolidated Statement of Non-Financial Information and Sustainability Information. The description of the process used for the double materiality assessment is found in section Description of the processes to identify and assess material impacts, risks and opportunities (IRO-1) of this Appendix V.

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2. Environmental information

2.1 Climate change

2.1.1 Governance

Integration of sustainability-related performance in incentive schemes (ESRS 2 GOV-3)

Repsol has established objectives and metrics in relation to decarbonization and sustainability, integrating them into its annual performance-based remuneration system. 25% of the CEO's annual variable remuneration is linked to sustainability and decarbonization objectives, with 15% linked to the latter. Within this percentage, 5% is allocated to the increase in installed wind and solar generation capacity as planned in the 2024 Annual Budget. In addition, 10% of the remuneration is allocated to the development of other low-carbon¹ platforms. The degree of achievement of these objectives is assessed by the Compensation Committee based on the evidence provided.

For each metric, a quantitative compliance level scale is established, depending on its nature. • See table Objectives and metrics set out in the CEO's 2024 Annual Variable Remuneration in relation to sustainability in chapter 1.2 Governance of this Appendix V.

In addition, Repsol has implemented a Long-Term Incentive (LTI) for the period 2024-2027, which affects all management staff, including the CEO, and other employees, in which 40% of the objectives are linked to the energy transition. This LTI includes specific metrics such as the reduction of the Carbon Intensity Indicator (CII), renewable generation capacity (GW) and renewable fuel production capacity (Mta).

Each type of objective has different associated metrics for its measurement and each metric has an associated achievement scale defined based on its variability and strictness. These scales have a minimum compliance threshold below which no right to incentive is generated and a maximum level set at 100%.²

• See sections Targets related to climate change mitigation and adaptation (E1-4) of this Appendix V for more details on the CII, and sections Transition plan for climate change mitigation (E1-1) and Actions and resources in relation to climate change policies (E1-3) of this Appendix V for the other targets.

2.1.2 Strategy

The energy sector faces the challenge of supplying secure and affordable energy in a context of growing energy demand, driven global economic growth. At the same time, energy efficiency and a transition toward decarbonized energy are necessary to respond to the urgent need to mitigate greenhouse gas emissions on the climate. The pace of this transition will be determined primarily by technological development and the implementation of enabling policies at global and regional level. The evolution of demand for oil and natural gas will depend on these factors and on the use of these sources for non-energy products and materials.

Transition plan for climate change mitigation (E1-1)

Repsol reaffirms its commitment to climate change mitigation and its ambition to reach net zero emissions by 2050, aligned with the Paris Agreement, which aims to limit global warming to 1.5°C and achieve climate neutrality by the second half of the century³.

Repsol's energy transition strategy consists of different levers that allow the Company, on the one hand, to progressively decarbonize its own activities (reducing its Scope 1 and 2 emissions), and on the other, to contribute to the decarbonization of the value chain by developing a portfolio of low- or zero-carbon products⁴ (Scope 3 category 11)⁵. Technological evolution and regulation in the markets in which Repsol operates make it easier for the necessary investments to have an adequate economic return.

In this context, Repsol has set the goal of achieving net zero emissions by 2050, which implies reducing greenhouse gas emissions to zero (net) in Scope 1, 2 and 3 throughout its value chain. In addition, the Company has set two intermediate goals for 2030: a 55% reduction in direct emissions (Scope 1 and 2 under operational control) compared to 2016 and a 20% reduction in total emissions (Scope 1, 2 and 3) compared to 2018, including in Scope 1 and 2 the indicated emissions and in Scope 3 the emissions associated with category 11 based on sales of gas and petroleum products⁶.

¹ According to Repsol's criteria, low-carbon investments include all investments in projects that contribute to the decarbonization of the Company, and refer to projects that do not generate emissions or do so in a very low proportion compared to their fossil energy alternatives. Not fully consistent with the definition of the European Taxonomy for Sustainable Investments.

² For further information on remuneration, see Appendix VII Annual Report on the Remuneration of Directors of this report.

³ The goal of achieving carbon neutrality is to achieve a balance in the second half of the century between anthropogenic emissions by sources and anthropogenic removals by sinks, on the basis of equity and in the context of sustainable development and efforts to eradicate poverty, as set out in Article 4.1 of the Paris Agreement.

⁴ Low- or zero-carbon products refer to those that generate low or no greenhouse gas emissions throughout their life cycle, compared to conventional products. ⁵ Category 11 of Scope 3 emissions, according to the Greenhouse Gas Protocol (GHG Protocol), refers to the emissions associated with the use of products sold by the

Category 11 of Scope 3 emissions, according to the Greenhouse Gas Protocol (GHG Protocol), refers to the emissio organization. These emissions are indirect and occur when consumers use the products that the Company has sold

⁶ Scope 3 includes only category 11 of products sold. The Scope 1, 2 and 3 absolute emissions metric covers 91% of the Company's total emissions.

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Given that the energy transition involves not only reducing emissions, but also meeting society's energy demand, the Company also uses the CII as a complementary metric to assess decarbonization progress. This metric also allows Repsol to account for the impact of key decarbonization levers in its strategy, such as electricity generation and renewable fuels. This indicator includes greenhouse gas emissions (Scope 1, 2 and 3), with Scope 3 limited to category 11 emissions based on sales of products obtained from its primary energy production, representing approximately 40% of the Company's total Scope 3 emissions. This approach focuses on the emissions impact of oil and gas production, which involves the most capitalintensive investments with longer life cycles.

Repsol has set targets for reducing its CII, compared to 2016, by 15% in 2025, 28% in 2030, 55% in 2040 and 100% in 2050.

Repsol thus has two complementary indicators that incorporate Scope 3 emissions with different perimeters and that reinforce its decarbonization strategy.

On the other hand, Repsol has set specific targets to reduce methane intensity to 0.20% in its operated E&P assets by 2025 and to reduce emissions from routine gas flaring by 50% by the same year, which in turn contribute to the Scope 1 and 2 emissions reduction target.

• See section Targets related to climate change mitigation and adaptation (E1-4) of this Appendix V.

1.5 °C alignment

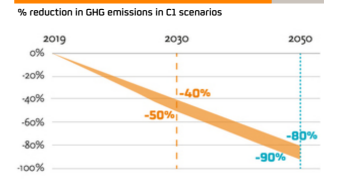
The alignment of Repsol's energy transition strategy with the goal of limiting global warming to 1.5°C above pre-industrial levels can be assessed by taking as a reference the emissions reduction scenarios developed by the IPCC

(Intergovernmental Panel on Climate Change), which represents the current consensus on the best available science on this matter. According to the IPCC, there are multiple possible trajectories to achieve the goals of the Paris Agreement, each with different implications for regions, countries, industrial sectors, and energy sources.

The IPCC develops global climate scenarios, with data stored at the International Institute for Applied Systems Analysis (IIASA). These scenarios cover emissions from all sectors, including those related to agriculture, forestry and other land uses (AFOLU), as well as all primary energy sources, such as coal, oil, gas, nuclear energy and renewables. V Consolidated Statement of Non-Financial Information and Sustainability Information VI Annual Corporate Governance Report **VII** Annual Report on Director Remuneration

Repsol has based its analysis on scenarios classified as $C1^7$, which outline pathways to limit global warming to 1.5 °C above pre-industrial levels by the end of this century, with limited or no overshoot during the interim period. C1 scenarios show a greater than 50% probability of keeping global warming at or below 1.5 °C in 2100, without overshooting this limit or doing so in a limited way (up to 0.1°C over several decades), and a probability equal to or less than $67\%^8$ of reaching or temporarily exceeding 1.5°C during the 21st century.

These scenarios show a global reduction in greenhouse gas (GHG) emissions of between 40% and 50% by 2030. This reduction is made up of different contributions depending on the energy source. Coal emissions are expected to decline by 75%⁹, while reductions in oil and gas emissions are projected to be more moderate, with a median decrease of around 10%¹⁰, due to the greater technical and economic feasibility of replacing coal with natural gas for electricity generation in the relatively short term.



Source: Mitigation of Climate Change. Contribution of Working Group III to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change (Table 3.2 and 3.6). IPCC, 2022.

In the case of Repsol, as a company with emissions coming from oil and gas, its objective (absolute reduction of its Scope 1, 2 and 3 emissions) must be compared with the global reduction in oil and gas emissions projected for 2030 by the IPCC's C1 scenarios, which show a median of 10%.⁹

⁷ The C1 scenarios, included in the IPCC Sixth Assessment Report (AR6), represent trajectories that limit global warming to 1.5 °C with a probability of between 50% and _67%, depending on the underlying assumptions in each model. For more information, see Chapter 3 of Report AR6, WG III.

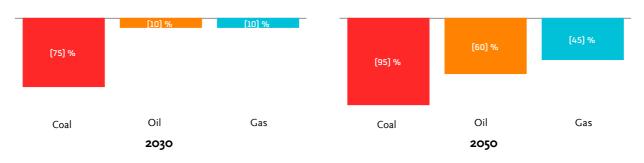
⁸ While C₁ scenarios are designed to be technically feasible and achieve the climate goal with a probability greater than 50% if implemented, this does not imply that all scenarios can be implemented, as their feasibility depends on external factors such as political commitment, international cooperation, effective implementation of mitigation measures, the availability of technologies or, ultimately, the real reduction of emissions. These scenarios should be considered to represent a set of possible trajectories, the success of which depends on the effective implementation of concrete measures. In addition, C₁ scenarios involve uncertainties inherent in climate modeling and the current limitations of climate science.

⁹This is included for comparative purposes, as part of the overall context of the expected global emissions reduction. It should be noted that Repsol's activities are limited to oil and gas.

oil and gas. ¹⁰ This value represents the median of the projections, within an interquartile range ranging from -30% to 0% for gas, and from -25% to 0% for oil.

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Global fossil fuel production under C1 scenarios



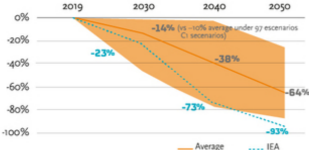
Source: Mitigation of Climate Change. Contribution of Working Group III to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change (Table 3.2 and 3.6). IPCC, 2022.

It should be noted that certain C1 scenarios, while still compatible with not exceeding 1.5 °C, are not compatible with achieving emissions neutrality by 2050. If, from the 97 C1 scenarios, we consider the 19 that achieve a net reduction of more than 95% in energy sector emissions by 2050, the median projected reduction in oil and gas emissions for 2030 is 14%.

Finally, and as an additional exercise, 9 out of 19 scenarios have been selected, eliminating those with more than 1.5 Gt of carbon capture and storage in 2030, a high availability of nuclear energy, and a carbon price above 750 USD/tCO₂ by 2050). The median reduction in oil and gas emissions in 2030 for this group of scenarios is again 14%.

Another widely used reference scenario, in this case deterministic, compatible with the 1.5°C limit and emissions neutrality by 2050, is the NZE by the International Energy Agency¹¹. In the most recent World Energy Outlook 2024 (WEO 2024) report, a decrease in coal emissions of 44% and oil and gas emissions of 23% is projected by 2030.

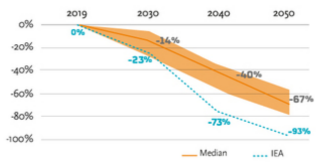




Source: By the authors, based on data from the IPCC and the IEA.

¹ The shading area shows the maximum and minimum values of the IPCC scenarios considered.

Reduction of oil&gas emissions in 9 scenarios C1 Net Zero 2051¹



Source: By the authors, based on data from the IPCC and the IEA.

 $^{\scriptscriptstyle 1}$ The shading area shows the maximum and minimum values of the IPCC scenarios considered.

Repsol's goal for 2030 of reducing absolute Scope 1, 2 and 3 emissions by 20%, compared to 2018, is compatible with the IPCC C1 climate scenarios that limit global warming to 1.5° C, with net zero emissions, by 2050¹². This target includes more than 91% of all the Company's current emissions.

Decarbonization pillars and levers

The following is a description of the Company's main lines of action in terms of energy transition. Among these, the levers that contribute to the reduction of Repsol's Scope 1, 2 and 3 emissions are those that have an impact on the reduction of direct emissions from our operations (Scope 1 and 2), as well as reductions in sales of natural gas and petroleum products (Scope 3), as discussed further in sections E1.3 and E1.4. These levers are embedded in the pillars within which other strategic and commercial actions are carried out, which drive the Company's energy transition, although they do not generate a gross reduction in emissions. These pillars are as follows:

[&]quot; Like the IPCC's C1 scenarios, this scenario represents a trajectory that limits global warming to 1.5° C with a probability greater than 50%.

¹² The absolute emissions reduction for Scope 1, 2 and 3 by 2030 is -20%, below the median of -14% for the corresponding IPCC scenarios. The median is a representative value of the emission reductions in the C1 scenarios, showing the general trend without being distorted by extreme data. Most of the data has been found to be close to this value of -14% (absolute deviation <9%), which reinforces its reliability. In addition, although the data show differences in emissions reductions between the different scenarios, most of them are grouped within the range Q1 (first quartile = -25%) and Q3 (third quartile = -11%), confirming that the median is a sound measure to guide commitments compatible with the 1.5°C target.

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Pillar 1. Operational excellence and portfolio management

Energy efficiency, process electrification, reducing direct emissions from current operations, and optimizing the Upstream portfolio to include fewer carbon-intensive assets are key to the decarbonization of the Company's assets and a lever for achieving the goal of a 55% reduction in Scope 1 and 2 emissions by 2030 compared with the base year of 2016.

Capital allocation to the Upstream business is consistent with production levels in the range of 550-600 kboe/d throughout this decade. Priority is given to investment in assets and projects with higher economic margin and lower greenhouse gas emissions, which, together with the contribution of the aforementioned levers (energy efficiency, process electrification, reduction of methane emissions intensity below 0.2% in 2025 and reduction of routine flaring by more than 50% in 2025) will reduce carbon intensity in the coming years, from < 15 kgCO₂e/boe in 2023 to 10 kgCO₂e/boe in 2027 in accordance with the Company's strategic update.

At the industrial businesses (Refining and Chemicals), the Company expects to reduce direct Scope 1 and 2 emissions by 1.6 Mt CO₂e between 2024 and 2027, and achieve a reduction of 2.1 Mt CO₂e in the period 2024-2030, with measures that include energy efficiency, electrification of processes and an increase in the share of renewable energy its electricity consumption.

Pillar 2. Renewable electricity generation

Renewable generation is key to Repsol's energy transition to reduce emissions per unit of energy produced. Since the commencement of this activity in 2018, Repsol has built a portfolio of renewable electric power facilities (wind, solar and hydro), with 3.7 GW of installed capacity in 2024 and a goal of reaching 9-10 GW by 2027 (estimated mix of 45% solar, 50% wind and 5% hydro), mainly in Spain and the United States, and 15-20 GW by 2030. The strategy envisages the rotation of the asset portfolio, bringing in partners and securing project financing, to maximize value generation and ensure better rates of return on investments.

Pillar 3. Liquid and gaseous renewable fuels

The competitiveness of Repsol's refineries, in the first Europe quartile by economic margin¹³, facilitates their transformation, aligned with demand trends promoted by regulation and focusing on the circular economy with the use of organic waste for renewable fuels and the recycling of plastics. Until 2030, refineries will maintain their activity by expanding their markets, reducing crude oil processing by around 15% compared to 2019 and increasing the production of renewable fuels. In its recent February 2024 strategy update, Repsol envisages a production capacity of 2.2-2.4 Mt of renewable fuels, 2.1-2.3 TWh of biomethane and 1.6-2.2 GWe of renewable hydrogen for Europe by 2030.

Pillar 4. Carbon capture, use, and storage

CCS (Carbon Capture and Storage) projects are also included in Repsol's energy transition strategy, with a longer growth over time. These projects are one of the levers that will help to reduce the Company's operational emissions V Consolidated Statement of Non-Financial Information and Sustainability Information VI Annual Corporate Governance Report

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(Scope 1 and 2) in specific projects and will also offer solutions in the medium and long term for sectors with emissions that are hard to abate. During this decade, Repsol has set its sights on its Sakakemang project in Indonesia, with carbon transport and storage associated with natural gas production, and with around 0.5 Mt of CO_2 per year to be injected as of 2028. Repsol is also exploring further opportunities, obtaining licenses and taking part in storage consortiums in Spain and the United States.

Pillar 5. Multi-energy for customers

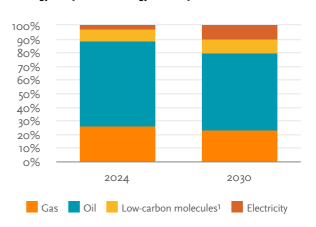
Repsol is moving towards a multi-energy model, focused on the supply of different energy sources to adapt to the needs of its customers and to European decarbonization objectives. This approach allows the Company to reduce emissions along its value chain (Scope 3) by diversifying its portfolio of energy products and services.

Repsol is a big player in the liquid and gaseous fuels market in the Iberian Peninsula, to which it is adding the supply of renewable fuels, residential and mobility electricity, and other low-carbon products. The Company currently offers 100% renewable fuel at more than 800 service stations on the Iberian Peninsula, with a target of reaching 1,500 by the end of 2025. Looking further ahead to 2027, 60% of its service stations are expected to be adapted to the multi-energy model, thus offering renewable fuels and fast or ultra-fast electricity charging infrastructure, alongside conventional fuels.

The Company is also working on the sustainable aviation fuel (SAF) market and already has a 100% renewable fuel production plant at its Cartagena refinery, with capacity to meet the percentages of SAF in its sales required by the EU ReFuel Aviation regulation up to 2030.

By 2030, the Company's portfolio of commercialized products will reflect a shift towards more decarbonized alternatives that will include renewable electricity and renewable fuels (renewable liquid fuels, biogas and renewable hydrogen) to reach 20% in terms of low-carbon products (based on energy content), along with a reduction in sales of natural gas and oil products, which are the levers associated with the Company's Scope 3 emissions reductions.

% Energy mix (based on energy content)



 $^{\rm 1}$ The low-carbon molecules correspond to products marketed by the Company that do not generate net CO_2 emissions in their use, such as biofuels, renewable hydrogen, synthetic fuels, chemical products, lubricants and asphalts.

¹³ Strategic Update 2024-2027

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In this way, the goals for 2030 of reducing absolute Scope 1, 2 and 3 emissions by 20% and the CII by 28% are achieved through a combination of technologies and solutions aligned with Repsol's vision for the energy transition and investment projects with an adequate economic return. This approach integrates renewable electrification, renewable fuels, CO₂ capture and the adaptation of the traditional asset portfolio and its level of activity, while also reducing its carbon intensity.

Investments

To carry out its decarbonization strategy, Repsol's Strategic Plan 2024-2027 devotes more than 35% of net investments¹⁴ to low-carbon businesses, which represents a net investment volume of more than €5,600 million, of which up 71% corresponds to renewable electricity generation.

Repsol classifies the following investments as low-carbon: energy efficiency and process electrification, renewable electricity generation, production and sale of renewable fuels (biofuel, renewable hydrogen, synthetic fuels, biogas), chemical products (long-life polymers) and non-fuel specialties, CCS, sale of renewable electricity, distributed generation and renewable electric mobility, and investments in R&D and corporate venturing in low-carbon technologies.

Of the low-carbon investments defined above according to Repsol's criteria and included in the 2024-2027 Strategic Plan, approximately 90% will be aligned with the criteria of the European Sustainable Finance Taxonomy (calculated following the Company's segment reporting criteria).

Low-carbon investments under Repsol's criteria that do not qualify as being aligned with the taxonomy refer to energy efficiency in industrial centers, long-life polymers and development of a 100% renewable energy customer portfolio¹⁵.

In 2024, total gross investments, according to the Group's reporting model, came to €6,807 million¹⁶, of which more than 40% was allocated to low-carbon projects. Of these investments, 83% was allocated to the generation and sale of renewable energy, 5% to the production and sale of renewable fuels, 4% to energy efficiency and electrification projects and the remaining 8% to the development of other low-carbon activities of the Company, including carbon capture and storage. • See section Actions and resources in relation to climate change policies (E1-3) in this Appendix V.

During 2024, investments related to oil and gas activities (in accordance with NACE activities and criteria defined by applicable standards¹⁷) amounted to €2,221 million, corresponding mainly to the activities of extraction and production of crude oil, refining of petroleum products and distribution and marketing of fuels derived from oil and gas.

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With respect to the income from these activities, Repsol is excluded from the EU Paris-aligned benchmarks in accordance with the exclusion criteria laid down in articles 12.1 (d) to (g) and 12.2 of the Commission Delegated Regulation (EU) 2020/1818.

Locked-in emissions

The concept of locked-in emissions is directly related to the carbon intensity of assets and their useful life, such that these emissions can come into conflict with a low-emission future and, if this future were to become a reality, would affect the value of the Company's assets. In the case of Repsol, the assets for the production, transformation and sale of oil and gas products are considered for evaluation, including both the emissions generated directly by those that are operated (Scope 1 and 2) and those derived from the use of the products sold (Scope 3).

The analysis of the future evolution of the Company's emissions, with a target for 2030 of a 20% reduction in GHG emissions, compared to 2018 (with 91% coverage of the Company's total emissions) and climate neutrality by 2050, is approached from two different perspectives, depending on the upstream or downstream business in the value chain, since they have different characteristics and environmental conditions:

Upstream

The Company's strategy is focused on optimizing its portfolio of exploration and production assets, prioritizing the development of those already productive and the reserves and contingent resources already discovered, prioritizing economic value and lower carbon intensity over production volume. Investment projects in the development of profitable reserves at moderate crude oil prices, are accompanied by greater geographical concentration. Exploration is oriented to what is adjacent to existing assets and infrastructure, excluding new exploratory frontiers, exploration of extra-heavy crude oil, oil sands and the Arctic offshore.

As a result, Scope 1 and 2 emissions have already been reduced and have now reached an emissions intensity, within the first quartile of the sector¹⁸, which will continue to decrease in the coming years (from $15 \text{ kgCO}_2\text{e}$ /boe in 2023) to 10 kgCO $_2$ e/boe in 2027).

Scope 3 emissions are impacted by hydrocarbon production. Repsol's strategy is to keep production at levels of 550-600 kboed throughout this decade, after being reduced from a maximum of 709 kboed in 2019, and with a gradual reduction planned from 2030 in line with its vision of the pace of the energy transition. In a scenario such as the NZE of the International Energy Agency (IEA), the estimated production for 2050 would be less than 100 kboed, consistent with the

¹⁴ Net investments are defined as gross investments discounting grants, income from divestments, asset rotation and project financing. ¹⁵ Repsol will monitor regulatory updates to assess whether investments that do not currently meet the criteria of the EU taxonomy can be recognized as aligned in the

future. On the other hand, investments associated with ineligible activities will decrease progressively, in line with Repsol's commitment to industrial transformation. ¹⁶ Following the IFRS-EU criterion, the Company's total investment figure in 2024 amounts to €5628 million, of which 40% are aligned with the taxonomy (see details in

chapter 5.4 Taxonomy Regulation, of this Appendix V).¹⁷ Investments have been calculated considering the same criteria used for the capex indicator of the sustainable finance taxonomy (see Determination and calculation of the

indicators in chapter 5.4 Taxonomy Regulation of this Appendix V. In other words, it corresponds to the change during the year in operating investments and additions to the scope of consolidation as shown under Other intangible assets (intangible assets excluding goodwill) and Property, plant and equipment in the consolidated Statement of financial position in accordance with IFRS-EU. ¹⁸ Source: Strategic Update 2024-2027.

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- Aligned with the energy transition, if they do not affect the CII's reduction objectives or contribute to their fulfillment.
- Enabling the energy transition, when they have a negative impact of less than 1% on the CII and this can be offset with other initiatives. For Upstream, investments are subject to additional conditions, such as the limitation of the useful life of exploitable reserves and the exclusion of extra-heavy crude oils, oil sands and Arctic offshore projects.
- Misaligned, if they do not meet the requirements of the above categories.

In this way, all new investments that are consistent with the CII targets as part of the Company's decarbonization plan are tracked.

In 2024, in line with the investment qualification methodology, a report from the Sustainability Division has been incorporated into 29 investment proposals (17 from Upstream, 9 from Low Carbon Generation and 3 from Industrial). Of these, 45% were aligned and 55% enabling, while none were misaligned.

To promote investment decisions consistent with its decarbonization objectives, Repsol applies an internal carbon price in all projects, a description of which can be found in section Internal carbon pricing system (E1-8) of this Appendix V.

Approval of the Transition Plan

On February 21, 2024, the Board of Directors approved the 2024-2027 Strategic Update, which incorporates Repsol's commitment to climate change mitigation and the transition to a low-carbon economy through decarbonization goals. The Board of Directors and its Executive Committee analyzed in depth the energy context and the opportunities and risks of each business division during its preparation.

Following this approval, the Board of Directors decided to submit the Company's Energy Transition Strategy and Plans to an advisory vote at the Annual General Meeting on May 10, 2024, in order to gather shareholder input and strengthen transparency and dialogue on this strategic matter, receiving the support of 70% of shareholders.

This advisory vote does not replace the responsibility of the Board of Directors in the establishment of the Company's strategy, which is a competence of its own according to internal regulations and applicable legislation.

Meanwhile, in an evaluation process carried out in 2023, with the external advice of the firm Deloitte, most of the members of the Board of Directors highlighted their involvement in the definition and monitoring of Repsol's energy transition strategy. They also appreciated the Council's ability to rigorously and consistently monitor the implementation of this strategy, as well as the focus and time spent at Council meetings on issues related to the energy transition and decarbonization.

natural decline of existing assets and reserves, with no new developments after 2030. A reduction in production also contributes to reducing Scope 1 and 2 emissions.

<u>Downstream</u>

Repsol's downstream assets are almost entirely located in the European Union, where the regulatory framework of the European Green Deal and the Fit for 55 legislative package establish emission reduction targets for 2030, in order to achieve neutrality by 2050. This makes it necessary to manage the locked-in emissions of the products sold (Scope 3, category 11)¹⁹, incorporating low-carbon products such as renewable hydrogen, advanced biofuels and synthetic fuels into the commercial offer. In this way, the emissions associated with the use of products are reduced.

Repsol considers all these factors in its strategic planning, prioritizing the transformation of its portfolio towards lowcarbon technologies and mitigating the risk of stranded assets.

The EU regulation also promotes the reduction of Scope 1 and 2 emissions through increased energy efficiency and, in the longer term, by reducing crude oil processing activity at refineries, while incorporating new process technologies such as the use of carbon capture and storage, green hydrogen and electrification.

If the Company were to fail to transform at the pace required, there would be a risk of part of its legacy assets losing economic value. For this reason, Repsol makes medium and long-term projections of the demand for energy products in the EU and develops strategies to expand its commercial hinterland to adapt its refinery production to demand, and to prioritize profitable investments in low-carbon technologies and products, as enabled by regulation.

Evaluation of assets and investments for mitigation of blocked emissions

Repsol assesses the resilience of its asset portfolio, including new material investments, through scenario analysis that considers market trends and future regulatory conditions. In turn, it analyzes how these investments and their potentially locked-in emissions can impact the fulfillment of their decarbonization objectives, prioritizing assets that adapt to a model of transition toward low-carbon energies. This approach reduces exposure to stranded assets and manages risks and opportunities, ensuring that investment decisions are aligned with its decarbonization objectives.

Since 2021, the Company has applied its own methodology to qualify the alignment of any new investment with its decarbonization path.

Any investment or divestment submitted to the Executive Committee and the Board of Directors must include a report prepared by the Sustainability Division, which assesses the carbon intensity of the project and its impact on the Company's Carbon Intensity Indicator (CII). Based on this methodology, investments are classified into three categories:

¹⁹ Scope 3 category 11 emissions account for 83% of the Company's total current emissions.

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Risks

The Board of Directors and its Sustainability Committee continue to monitor issues related to the energy transition and, especially, the expectations of Repsol's stakeholders in this regard.

Repsol has made concrete progress in the implementation of its energy transition plan. The updated data show a positive trend in its indicators:

1. Absolute Scope 1, 2 and 3 emissions: Repsol's emission in 2024 have been 193 MtCO₂e, representing a reduction of 13.8% on the base line of 2018 (224 MtCO₂e), thus advancing toward the goal for 2030 of reducing these emissions by 20% and of achieving net zero emissions (NZE) by 2050.

2. Operated Scope 1 and 2: The operational emissions in 2024 were 14 MtCO₂e, a reduction of 45% compared to 2016 (25.4 MtCO₂e), thus advancing toward the 55% reduction target for 2030.

3. <u>Carbon Intensity Indicator (CII)</u>: The CII in 2024 stood at 66.5 gCO₂e/MJ, down 13.4% on the 2016 baseline (76.8 gCO₂e/MJ), thus advancing toward the objective of 15% in 2025 and 28% in 2030. • See section Targets related to climate change mitigation and adaptation (E1-4) in this Appendix V.

These advances have been achieved by applying the Company's key decarbonization levers and pillars, such as:

- The energy efficiency actions and electrification of the Company's operated assets have resulted in a reduction of 0.5 MtCO₂e in the last year.
- A renewable electricity generation installed capacity of 3.7 GW has been reached in 2024, making progress toward the targets of 9-10 GW in 2027 and 15-20 GW in 2030.
- A production capacity of 1.25 Mt/year of renewable fuels has been reached in 2024, moving towards the target of 2.2-2.4 Mt/year in 2030. This growth is aligned with the refinery transformation strategy, which prioritizes investments that the use of organic waste as a raw material, reinforcing the link between decarbonization and the circular economy.

In addition to these initiatives, the Company's decarbonization objective is also reflected in the evolution of its sales of energy products. Gas production is projected at 377 kboed in 2024 (454 kboed in 2018), and oil product sales at 49 Mton/year in 2024 (53 Mton/year in 2018), in line with market demand.

Material impacts, risks and opportunities and their interaction with strategy and the business model (ESRS 2 SBM-3)

The resilience analysis carried out in 2024 covers all of the Company's own operations, including its four business lines (Exploration and Production, Industrial, Customer, and Low Carbon Generation)²⁰. An assessment is made of the Group's ability to adapt to the progressive decarbonization V Consolidated Statement of Non-Financial Information and Sustainability Information VI Annual Corporate Governance Report VII Annual Report on Director Remuneration

of the energy system in different transition scenarios, ensuring operational continuity, economic competitiveness and sustainable development in all business areas.

This study is based on the analysis of transition and physical risks, which concludes that exposure to climate change physical risks is not material for the Company's specific activities and assets. Therefore, these risks have not been included in the subsequent analysis. The details of the material risks identified and classified as climate-related transition risks are set out in section ESRS 2 IRO-1.

The resilience analysis is based on scenarios that integrate and consolidate the combined impact of the transition risks analyzed for the period 2030-2050. The framework for the prepared scenarios comes from the IEA scenarios, which offer projections on production and demand of the different energy sources at a global level, thus giving consistency to the exercise.

For the Industrial, and Customer businesses, an energy demand environment is also considered that is consistent with the regulation derived from the EU Green Deal, in line with the Company's Strategic Update.

For the Upstream and Low Carbon Generation businesses, the three IEA scenarios are considered (STEPS, stated policies scenario; APS, announced pledges scenario; NZE, net zero emissions by 2050 scenario), which project macroeconomic variables, energy demand and a primary energy mix.

Until 2030, the analysis corresponds to Repsol's latest Strategic Update (February 2024). After 2030, the evolution of critical business variables is analyzed in the conditions of the three IEA scenarios, which facilitates risk mitigation instrument and allows the Company to adapt to the different environmental conditions that may arise.

The results of the resilience analysis are reflected in the performances of the various businesses, as outlined below:

- The Downstream business environment (Industrial and Customer) has been considered unchanged in the three IEA scenarios, determined by the European Green Deal and the Fit for 55 legislative package. The strategy contemplates investments in renewable fuel projects that preserve the value of these businesses, today in the first quartile of the EU by economic margin and with the largest market share in Spain.
- The Upstream business maintains its value throughout this decade, which are the years in which the greatest potential economic impact, and it undergoes a progressive reduction as of 2030, in line with the pace of the fall in production and the drop in prices due to lower global demand, with different intensities in each of the IEA scenarios.
- The Low Carbon Generation and Electricity Trading businesses, meanwhile, create growing economic value due to their growth strategy.

 $^{^{\}rm 20}$ The upstream and downstream phases of the Company's value chain are excluded.

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The resilience analysis carried out on the performance of the business according to the assumptions of the scenarios used is able to show that the proposed strategy is resilient to the different rhythms of the energy transition.

As for the prices used in each scenario up to 2030, an internal path has been adopted that is consistent with the one used to calculate the recoverable value of the assets and in the assets impairment test, based on references from analysts and agencies. From 2030 onward, prices are interpolated linearly from this path until they converge in 2040 with IEA prices in each of its three scenarios, which continue to be used up to 2050.

The IEA estimates a deterministic price scenario for each demand scenario. However, the energy environment imposes great uncertainty on the supply-demand balance and commodity prices, which adds to their inherent volatility of the bases for this exercise, due to the multiple variables used (technologies, regulation, etc.). In this regard, a probabilistic price sensitivity analysis has been carried out for oil, gas and refining margins based on the historical variability of these indicators.

As part of the resilience analysis, the necessary capital allocation in each of the scenarios contemplated in the long term and the proportion of it that should be allocated to lowcarbon businesses have been estimated. The allocation of resources is continuously assessed to prioritize projects that will have the greatest positive impact on the energy transition and compliance with decarbonization objectives. This approach, backed by a robust financial management framework, ensures the resilience and sustainability of Repsol's operations following changes in the market or regulatory landscape.

This shows the Company's ability to adapt to different future scenarios, evolving business models to the needs of society at any given time. For the 2030-2050 horizon, it has been estimated that the allocation of capital²¹ under the different scenarios analyzed will be as follows:

Projected % capex in low-carbon businesses over total capex (average for the period)

	2030-2040	2040-2050
STEPS Demand-Compatible Scenario	50-60	50-60
APS Demand-Supported Scenario	60-70	65-75
NZE Demand-Compatible Scenario	70-80	80-90

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In the same way, the trend in capital employed at the low-carbon businesses has been projected:

Projected % capital employed in low-carbon businesses over total

	2030	2040	2050
STEPS Demand-Compatible Scenario	40-45	50-60	50-60
APS Demand-Supported Scenario	40-45	60-70	65-75
NZE Demand-Compatible Scenario	40-45	70-80	75-85

2.1.3 Management of impacts, risks and opportunities

Description of the processes to identify and assess material climate-related material impacts, risks and opportunities (ESRS 2 IRO-1)

Repsol identifies and assesses the risks associated with the energy transition and climate change in the short, medium and long term. The vision of the Group's general risk map, focused on a term of five years, is complemented by the vision for the 2030-2040 decade and 2050 specifically for energy transition and climate change risks.

In Repsol's materiality assessment, the climate impacts of greenhouse gas (GHG) emissions generated by the Company have been identified. • See section Gross Scope 1, 2 and 3 and total GHG emissions (E1-6) in this Appendix V.

The assessment of these impacts has been carried out in accordance with the variables dictated by the CSRD Directive and with the participation of expert areas of the Company, as well as stakeholders. The methodology used to carry out this materiality assessment is reported in chapter 1.4 Materiality assessment of this Appendix V.

Physical risk analysis of climate change

Repsol has developed its own semi-quantitative methodology to analyze these types of risks in detail, both in existing operated and non-operated facilities, which has been complemented with quantitative analyses carried out by an expert consultancy.

Firstly, an identification of the climate hazards to which Repsol's assets are potentially exposed because they are located in certain geographical locations has been carried out (see table). The starting point is the list of phenomena offered by current regulations, discarding those considered by experts to be less relevant²² to Repsol assets.

b. Acute: Glacial lake outburst, avalanche.

²¹ Capex aligned with the EU Sustainable Finance Taxonomy.

²² Phenomena discarded from the analysis due to low relevance:

a. Chronic: Heat stress, temperature variability, hydrological variability, ocean acidification, saline intrusion, coastal erosion, soil degradation, soil erosion, solifluction.

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The following natural phenomena are considered:

1	Surface water flooding
2	Riverine flooding
3.	Coastal inundation
4.	Soil movement
5.	Extreme wind (storms, tornadoes)
6.	Cyclone
7.	Wildfire
	2 3. 4. 5. 6.

In order to understand how these phenomena may evolve in the short, medium and long term, the climate projections of certain physical variables related mainly to temperature, precipitation and wind speed that are associated with these phenomena have been studied. The climate projections that have been used are, among others, those from Copernicus services (the EU's Earth observation program, coordinated and managed by the European Commission) as well as external consultancy services that provide additional information on the behavior of these physical variables and their combinations.

Global warming scenarios described by the Intergovernmental Panel on Climate Change (IPCC) have been considered, selecting a wide range of emissions (SSP5-8.5, SSP2-4.5 and SSP1-2.6 scenarios²³), in 2030, 2040 and 2050 time horizons. Based on this information, simulations have been carried out to determine the potential increase in the impact that the Company's facilities might suffer as a result of the increase in the frequency or intensity of these phenomena, estimating an economic value at risk for each of the climate phenomena in the different assets studied.

This study, carried out in the absence of mitigation or adaptation measures, includes an initial screening on a representative sample of the assets of the current portfolio of all the Company's businesses, as well as a subsequent extrapolation of valuations on some additional assets, comparable in location and typology, in order to broaden the scope of the analysis. In addition, more detailed analyses have been carried out for a selection of assets and also for those assets subject to the taxonomy regulation.

The climate hazard that generate greater exposure of our assets (solar parks, maritime terminals, Upstream assets and industrial plants) to material damage or production losses, due to their geographical location, are hail, coastal flooding, high temperatures, wildfires, droughts and land movements.

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	8.	Drought
₿ ₽	9	Heat wave
€ ¢ ¢	10	Freeze-thaw
	11	Average wind speed
	12	Permafrost thawing
	13	Cold waves
<u>،،،،</u>	14	Hail

This study concluded that the incremental risk due to the effect of climate change due to acute or chronic events is not material²⁴ for the Repsol Group, including in the highemission SSP5-8.5 scenario. This conclusion holds true whether we consider the Group's asset portfolio at the end of 2024 brought to 2050 with current production, or whether we take into account the natural decline of our assets in the E&P business.

Risk analysis of the energy transition

Transition risks and opportunities are becoming increasingly important, especially in the medium and long term, which is why Repsol reviews them on an annual basis. The objective of this process is to identify, evaluate and ensure that risks are controlled, anticipating potential negative impacts and taking advantage of opportunities.

In the short term, these risks are part of the Company's risk map (with a temporal scope of 5 years) and are studied using quantitative techniques (determination of frequencies, probabilities and economic losses for each activity) and qualitative techniques (for the determination of reputational and people impacts), using expert knowledge of the different areas and business units. This information is then consolidated, obtaining a profile of exposure to transition risks at different levels of the organization.

In the medium and long term, a specific analysis of the transition risks aggregated by each of the four major business areas is carried out. To this end, a taxonomy has been defined following the CSRD Directive, which includes regulatory, legal, technological, market and reputational risks, up to a total of 20 risks classified according to their nature.

The process begins with a specific context analysis for each of the Company's areas, in which a group of business experts individually analyzes the causes and consequences related to each of the risks. The most relevant risks are identified and a level of probability and impact is assessed for each of them, through qualitative scales, as well as their duration and evolution over time.

²³ RCP 8.5, RCP 4.5 and RCP 2.6 scenarios have been used in cases where the information available from the SSP5-8.5, SSP2-4.5 and SSP1-2.6 scenarios did not offer a sufficient degree of resolution to perform the analysis.

²⁴ Materiality criterion: To determine the materiality of these risks, the same financial materiality criterion has been used as a reference as in the double materiality assessment.

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Subsequently, these assessments are contrasted with other experts of the Company in different fields: strategy, markets, regulation, finance, reputation, legal affairs, technology and sustainability, in order to obtain a broad and common specialist vision of the potential consequences of the materialization of risks for the Company in the 2030, 2040 and 2050 horizons.

These analyses are carried out taking the latest update of the Strategic Plan announced by the Company in February 2024 as a baseline, and the IEA's APS and NZE scenarios as an external context. These risks are taken into account to carry out the climate change resilience test. This analysis considers key factors such as the evolution of demand for energy products, regulatory changes, carbon price trajectories, technological advances in decarbonization and macroeconomic trends. These factors are crucial because they affect the viability of current and future business models, the competitiveness of the Company and its ability to adapt to different regulatory and market contexts.

An analysis of transition risks based on inherent risk (without considering the Strategic Plan, its investments and the specific decarbonization objectives) would, in Repsol's view, convey an V Consolidated Statement of Non-Financial Information and Sustainability Information VI Annual Corporate Governance Report VII Annual Report on Director Remuneration

unfocused view of the Company's risk profile to the market. If the Company as it is today were transferred to 2050, in a scenario aligned with a global warming limitation of 1.5°C with limited overshoot, it could be said that the risks associated with the transition would be high.

However, taking a baseline that considers the actions and objectives contained in the last Strategic Update up to 2030, the risk analysis indicates that the exposure to material economic impacts due to the energy transition is moderate in this decade. The analysis also shows that, although the risk increases over a longer term, the Company is prepared to mitigate it, even in the faster NZE transition scenario, since it has identified specific actions that allow it to achieve the decarbonization objectives established for the 2030-2050 period, through energy efficiency, renewable electricity generation, renewable fuels and carbon capture and storage²⁵.

The main risks, which can be turned into opportunities through mitigation measures and the development of new businesses, are those listed below.

• See section Transition plan for climate change mitigation (E1-1) and Material impacts, risks and opportunities and their interaction with strategy and business model (ESRS 2 SBM-3) in this Appendix V.

			Inherent risk ⁽³⁾		Group transition risk ⁽²⁾		Туре
	Transition risks ⁽¹⁾	Next 5 years	2030-2040	2040-2050	2030-2040	2040-2050	of impacts
	Regulatory changes affecting the Company's results						One-off and permanent
Regulatory and legal	Increased litigation associated with the effects of climate change						One-off
- · ·	Inefficient, late or premature adoption of new practices, processes or technologies in development						Permanent
Technological	Shortage or unavailability of raw materials, natural resources, goods or services						One-off and permanent
	Limitation on the deployment of technologies due to lack of infrastructure						Permanent
	Decoupling the portfolio management strategy from the speed of the energy transition						Permanent
Market	Changes associated with the preferences of end consumers or intermediaries						Permanent
Market	Potential difficulty or limitation in raising funds						Permanent
	High competition in markets associated						Permanent
	Stigmatization of the energy sector						Permanent
	Failure to meet commitments made by the Company or errors in reporting						One-off and permanent
Reputational	Challenges associated with talent management						One-off and permanent
	Conflict of interest with stakeholders						One-off and permanent

Transition risk assessment

⁽¹⁾ For a detailed description of transition risks, see chapter 5.3 Additional Insights from Metrics Methodologies of this Appendix V.

(a) This assessment is the result of the qualitative analysis carried out, based on the consensus reached by the group of experts who participated in the exercise. Three levels of qualitative risk have been defined (High, Medium, Low). For each of the risks analyzed, this level reflects the extent to which the group would be affected by the materialization of the risks within the framework of an NZE scenario, between 2030 and 2050, taking into account the mitigation actions and exploitation of opportunities foreseen in accordance with the Strategic Plan and the decarbonization roadmap of each of the businesses.

⁽³⁾ In the case of inherent risks, the assessment was carried out under the same methodology, but without considering the transformation of the Company according to the Strategic Plan and the decarbonization roadmap.

²⁵ The qualitative analysis of locked-in emissions, presented at the beginning of the document (E1-1), assesses the resilience of production, transformation and marketing assets in the face of a low-emission future.

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The management of the impacts, risks and opportunities

arising from climate change is included in the Sustainability Policy, which establishes as priority objectives the promotion

of a fair energy transition that takes into account its impact

reduction and avoidance of greenhouse gas emissions, the

on workers, local communities and society at large, the

transition to low-carbon business models that reduce or

mitigate the adverse effects of climate change and the

In this policy, Repsol also takes on the challenge of

contributing to universal access to safe, affordable and

technologies will be necessary to achieve this goal, so that

the energy transition is carried out in an orderly manner and

sustainable energy. Repsol declares that all reduction

In relation to energy efficiency and the deployment of

integration of sustainability into all businesses.

at the lowest cost to society.

Policies related to climate change mitigation and

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The Sustainability Division ensures the implementation of the Sustainability and Environment policies.

• See chapter 1.2 Governance of this Appendix V.

Actions and resources in relation to climate change policies (E1-3)

Below are the actions that Repsol has implemented in 2024 to mitigate climate change, along with forecasts for 2030, as well as the resources allocated for their execution. The information covers different lines of action depending on the scope of the emissions (1, 2 and 3) and the nature of the measures, considering both current investments and future projections.

The achievement of the objective will also depend on company decisions that affect sales of fossil energy products, as well as on the following levers:

Scope 1 and 2 emissions

1. Energy efficiency

In the industrial field, which includes the complexes located in Spain and Portugal within the downstream value chain, measures are implemented such as the cleaning of heat exchangers, the optimization of energy integration, the use of heat from high-temperature streams, the improvement of furnace efficiency and the optimization of steam networks. On the other hand, in the area of Exploration and Production (E&P, or Upstream), which covers assets in various geographies within the upstream value chain, the initiatives to reduce methane emissions and minimize the routine gas flaring stand out.

Highlights in 2024 include the following:

Industrial:

- Optimization of boiler water use at the Cartagena refinery: One of the two boiler water treatment units is taken out of service, with a reduction in steam consumption of 25 tn/h, expanding the capacity of another treatment plant, which represents a reduction of 16 ktCO₂e/year.
- New energy-recovery boiler at the Cartagena refinery: Installation of a new energy-recovery steam boiler at the hydrocracking unit, increasing low pressure steam production and reducing 12.7 ktCO₂e/year.
- Use of waste gas as fuel for furnaces and improvements to flare gas recovery compressors at the Cartagena refinery, with a reduction of 16 ktCO₂e/year.

renewable energies, Repsol applies its Environmental Policy to all its businesses and organizational levels, which underscores the need to consider stakeholder expectations and to "provide energy and products to society to meet its needs efficiently, guaranteeing adequate protection of the environment and the sustainable use of resources without compromising the well-being of future generations."

In this policy, the Company commits to identifying, evaluating, and managing, in accordance with the mitigation hierarchy²⁶, the impacts, dependencies, risks, and opportunities on the environment, in the activities and places where Repsol operates, along the value chain, as well as in the products and services offered to society.

Repsol is also committed to assessing the risks associated with climate change and implementing climate change mitigation and adaptation measures in its operations when they are relevant.

The Environmental Policy also includes Repsol's commitment to integrate the principles of the circular economy into its processes, products, and services, optimizing the use of resources and raw materials, including energy; promoting the use of alternative and renewable resources obtained in a sustainable way; and promoting the development of new products with lower environmental impact. It applies to all activities carried out by the Company, in relation to all its products, in all its businesses and in all the locations where it operates.

In addition, Repsol agrees to promote environmental commitments in accordance with those defined internally throughout the value chain, customers, partners, suppliers of products and services, and other stakeholders.

The commitments included in this document, together with the Sustainability Policy, contribute to achieving the Company's goal of net zero emissions by 2050, in line with the Paris Agreement, as well as the other decarbonization objectives specified in the transition plan.

²⁶ A mitigation hierarchy is understood to enhance positive impacts and prevent, minimize, restore, and compensate for negative impacts.

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generation in self-consumption facilities (solar photovoltaic and wind energy), or through renewable energy purchase agreements (PPAs), which guarantee supply and offer price stability.

Since 2023, Repsol has been operating its first 7 MW selfconsumption plant at Sines.

Key action in 2024:

Sustainability Information

• Photovoltaic panels have been installed at the Sines industrial complex with a reduction of 0.4 ktCO₂e.

The reductions planned for 2030 are estimated at $0.5 \text{ MtCO}_2 e$, thus contributing to the Company's decarbonization goal.

<u>4. Renewable hydrogen</u>

Renewable hydrogen is a lever for the decarbonization of industrial assets, by progressively replacing the current production of hydrogen from natural gas, which generates CO_2 emissions, with hydrogen produced in electrolyzers using water and renewable electricity or using biomethane. These initiatives contribute to the emission reduction both in industrial processes and the use of products.

By 2030, Repsol aims to reach a renewable hydrogen production of between 1.6 and 2.2 GWeq.

The first electrolyzer projects linked to our industrial complexes in Spain and Portugal have already begun. The European Commission has recognized the Cartagena (100 MW) and Bilbao (100 MW) projects as Projects of Common Interest (IPCEI), while the Tarragona (150 MW) project has obtained European Union Innovation Funds.

In October 2023, Repsol began production of a 2.5 MW electrolyzer at its Petronor industrial center in Bilbao (the H_2 is exported to a third party). Also under construction is a 10 MW electrolyzer associated with a synthetic fuel (e-fuel) demonstration plant in Bilbao and another of 4 MW in Sines.

The reductions expected to 2030 are estimated at 0.6 MtCO₂e, in line with the Company's decarbonization goals.

<u>5. CCS</u>

CO₂ capture and storage is a technological solution that allows the reduction of Scope 1 and 2 emissions in the Company's industrial and Exploration and Production assets.

CCS projects are also included in Repsol's energy transition strategy. These projects will contribute to reducing the Company's direct emissions in specific projects and will also offer solutions in the medium and long term, in third-party plants, for industrial sectors with emissions that are hard to abate. In this decade, Repsol's Sakakemang project in Indonesia is contemplated, with transport and storage of CO_2 associated with natural gas production, with an injection of around 0.5 Mt of CO_2 per year from 2028.

The reductions expected to 2030 are estimated at 0.5 $\rm MtCO_2 e,$ in line with the Company's decarbonization goals.

Upstream:

- Conversion of pneumatic devices in the Eagle Ford asset (Texas, US): Change from gas to air in the pneumatic control system. Implemented in more than 245 wells, achieving a reduction of 20.2 ktCO₂e/year.
- Energy optimization to reduce natural gas consumption in Yme (Norway): Reduction in the use of gas turbines in favor of electric drives, with a reduction of 16 ktCO₂e/year.
- Reduction in gas flaring in Yme (Norway): Implementation of new operating procedures to reduce hydrocarbon discharges to flaring, with a reduction of 12 ktCO₂e/year.
- Operation with a single gas turbine at Piper (UK) instead of two, provided operating conditions allow, with a reduction of 35 ktCO₂e/year.

In 2024, energy efficiency actions have achieved a reduction of 0.2 $\rm MtCO_2 e.$

The reductions planned for 2030 are estimated at 0.6 $\rm MtCO_2 e,$ contributing to the Company's decarbonization goal.

2. Process electrification

The replacement of steam turbines with electric motors to drive pumps and compressors is enabling greater energy efficiency in refining and chemical plants in Spain and Portugal.

This substitution is especially economically viable in scenarios of high CO_2 prices and availability of renewable electricity at a competitive cost.

Reducing steam consumption can penalize the profitability of cogeneration plants, leading, in some cases, to the cessation of their activity.

Key action in 2024:

 Change of steam turbine for electric motor at the Puertollano refinery: the project to replace the condensing turbine driven by an electric motor compressor at the coker plant will achieve a reduction of 8.6 ktCO₂e.

Electrification achieved a reduction of 0.2 $MtCO_2e$ in 2024.

The reductions planned for 2030 are estimated at 0.7 $\rm MtCO_2e,$ contributing to the Company's decarbonization goal.

3. Renewable electricity

Renewable electricity is a lever for decarbonization of Scope 1 emissions, if it replaces the generation of electricity in cogeneration; and of Scope 2 emissions, if it replaces the purchase of electricity from the market with the current electricity mix. This substitution can be done through on-site

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• In terms of renewable electricity generation, Repsol began this activity in 2018, which is necessary to meet its carbon intensity reduction targets and to take advantage of growth opportunities. In 2024, it has reached a total installed capacity of 3.7 MW in Spain, the US and Chile. In the Company's Strategic Update, it is planned to reach an installed capacity of between 9 and 10 GW by 2027. By 2030, it is expected to continue growing to reach a capacity of between 15 and 20 GW.

The Company has a strong financing structure that allows it to undertake significant investments and maintains access to diversified sources of capital at a competitive cost (loans and borrowings, sustainable bonds, grants and subsidies, etc.), making it better able to meet its climate and operational commitments

The allocation of resources is continuously evaluated to prioritize projects with the greatest impact on the energy transition and compliance with decarbonization objectives. This approach, backed by a robust financial management framework, ensures the resilience and sustainability of Repsol's operations in the face of changes in the market or regulatory environment.

For the 2025-2030 horizon, Repsol expects gross investments in low-carbon activities of €17-22 billion, which will be modulated according to the macroeconomic scenario, the trend in technologies and regulation, the maturity of the projects and the progress in asset rotation and planned divestments.

The 2024 gross low-carbon investments represent more than 40% of the Company's total gross investments (€6,807 million²⁷, as described in subsection E1-1) and the estimated investments for the 2025-2030 period are allocated as follows:

Distribution of gross low-carbon investments

	2024	2025- 2030
Renewable energy generation and marketing	83%	55%-75%
Production and marketing of renewable fuels	5%	20%-35%
Energy efficiency and electrification	4%	2%-5%
CCS	1%	3%-8%
Others (chemical products, renewable electric mobility, R+D and CV in low-carbon technologies, etc.)	7%	o
Total gross low-carbon investments	100%	

2.1.4 Metrics and targets

Targets related to climate change mitigation and adaptation (E1-4)

Repsol has set a new absolute emissions reduction target for Scope 1, 2 and 3 in 2025 as part of its strategy to address climate risks and opportunities, and in line with the global warming limitation to 1.5°C and emissions neutrality by 2050, as proposed by certain stakeholders and the CSRD Directive. This approach is complementary to the CO₂e

Scope 3 emissions

1.Sales of oil products

Repsol's oil products are marketed mainly in the Iberian Peninsula, operating within the framework of European Union policies and regulations. This regulatory environment sets the trend with respect to the evolution of the transport sector and the associated demand for fuels. Projections indicate a decline in sales of oil products in the EU and a consequent increase in renewable fuels for all mobility and electric mobility, mainly in light road transport. Added to this is a possible change in consumer mobility habits, with greater use of shared and public transport, as well as a preference for more efficient options.

In 2024, emissions corresponding to the reduction in the sale of Repsol's oil products reached 0.1 Mt CO₂e.

The reductions planned for 2030 under this action are estimated at 7.2 Mt CO₂e, in line with the Company's decarbonization targets.

2. Sales of natural gas

Repsol's global sales will decrease by 2030 compared to 2018 and will contribute to reducing Scope 3 emissions. This global decline is aligned with the vision of a progressive shift from gas to renewable energies for electricity generation and with the fact that investments in hydrocarbon production today materialize in production for many years to come. Repsol also takes into account regional factors (presence of owned assets, price levels and gas demands) for making gas investment decisions based on economic criteria.

In 2024, emissions corresponding to the reduction in Repsol's gas sales reached 2.1 Mt CO₂e.

The reductions planned for 2030 under this action are estimated at 4 Mt CO₂e, in line with the Company's decarbonization targets.

Renewable energy production

Repsol is investing in the production of renewable fuels and electricity, which contributes emission-free energy to its portfolio.

• Repsol is investing in its industrial sites and commercial network to increase the production and marketing of renewable fuels and meet its growing demand, promoted by the European Union's regulatory framework. A plant dedicated exclusively to the production of renewable fuels from residual oils and fats, with a capacity of 250,000 tons per year, is already in operation at the Cartagena refinery. At the Puertollano refinery, a project is already underway to transform an old diesel processing unit into a renewable fuel production plant using the same type of raw materials, with a capacity of 240,000 tons per year. In addition, the Company already offers its customers 100% renewable fuel at 800 service stations, which are estimated to reach 1,500 stations by the end of 2025. In 2024, renewable fuel production capacity reached 1.25 Mt/y with a total production of 674 kt.

²⁷ Following IFRS-EU criteria, the Company's total investments in 2024 amounted to €5,628 million, of which 40% are taxonomy-aligned (see chapter 5.4 Taxonomy) Regulation of this Appendix V).

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emission reduction target per unit of energy generated (carbon intensity), already set in 2019, and with specific targets for reducing Scope 1 and 2 emissions, methane and routine flare emissions.

The following table describes the metrics that the Company employs to assess the progress of impacts, risks and opportunities (IROs) related to the energy transition, decarbonization and renewable and non-renewable energy consumption.• See section Description of the processes to identify and assess material impacts, risks, and opportunities (IRO-1) in chapter 1.4 Materiality assessment of this Appendix V. V Consolidated Statement of Non-Financial Information and Sustainability Information

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All decarbonization goals are based on contrasted data and company projections that have been shared with our stakeholders and contribute directly to the objectives of the Sustainability Policy and the Environment Policy, guiding actions towards optimizing the use of resources, improving energy efficiency and achieving climate neutrality.

• See section Repsol's policies related to sustainability in chapter 1.2 Governance of this Appendix V.

Repsol's decarbonization targets

		Base	year	2024	2025	2030	2040	2050
Absolute emissions Scope 1+2+3 ⁽¹⁾	Mt CO ₂ e	2018	224	-13.8%		-20%		NZE ⁽²⁾
				(193 MtCO ₂ e)		(179 MtCO₂e)		(19 MtCO₂e)
Operated Emissions Scope 1+2 ⁽³⁾	Mt CO ₂ e	2016	25.4	-45%		-55%		NZE
				(14 MtCO ₂ e)		(11 MtCO₂e)		(2 MtCO ₂ e)
Carbon Intensity Indicator (CII) ⁽⁴⁾	G CO₂e/MJ	2016	76.8	-13.4%	-15%	-28%	-55%	NZE
				(66,5 gCO ₂ e/MJ)		(55 gCO ₂ e/MJ)		(7,7 gCO ₂ e /MJ)
Methane emissions intensity ⁽⁵⁾	%; m³/m³	2017	1.34	0.12	0.2	Near zero ⁽⁶⁾		
Routine flaring ⁽⁷⁾	Kt CO ₂ e	2018	344	-72%	-50%	Zero		
				(95 ktCO₂e)	(172 ktCO ₂ e)			

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(1) The absolute gross emissions reduction target of Scope 1, 2 and 3 covers 91% of the company's total GHG emissions: 100% of operated Scope 1 and 2 emissions and more than 90% of Scope 3 emissions.

⁽²⁾ NZE: Net zero emissions, considering the neutralization of residual emissions (only in 2050), which are estimated at 8% of total emissions in 2018 (without exceeding 10% of total emissions).

⁽³⁾ The Scope 1+2 Absolute Gross Emissions Reduction Target includes 100% of emissions from operated assets. It excludes Scope 1 and 2 emissions from non-operated JOAs (JOA = Joint Operating Agreement, a contract regulating shared assets). This target covers 94% of the emissions taking the scheme of the CSRD EFRAG implementation guidance as a reference. This scheme accounts for 100% of the emissions from operated assets and adds the equity percentage of emissions in non-operated JOAs, which from Repsol's standpoint distorts the reality, double counting Scope 1 and 2 emissions from different companies.

(4) The Carbon Intensity Indicator (CII) includes in its numerator the operated emissions under Scope 1 and 2, as well as the Scope 3 emissions of categories 11, 12 and 1 related to the primary energy produced by the company. These categories account for approximately 40% of total Scope 3 emissions. Together, the CII covers 43% of the Company's total emissions.

(3) The methane emissions intensity objective applies to E&P operated assets and accounts for 4% of the Company's Scope 1 and 2 emissions.

⁽⁶⁾ Committed to the Oil&Gas Decarbonization Charter (OGDC) announced at COP28.

⁽⁷⁾ The routine flaring objective applies to E&P operated assets and accounts for 1% of the Company's Scope 1 and 2 emissions.

1. Absolute Scope 1, 2 and 3 emissions (MtCO₂e)²⁸

Repsol uses the evolution of this metric, based on absolute greenhouse gas emissions of Scope 1, 2 and 3, as one of those that allows monitoring its progress in decarbonization and as the most accepted form by certain stakeholders, in the absence of a recognized standard, to test its alignment with the global objectives of limiting global warming to 1.5° C and climate neutrality by 2050. • See section Transition plan for climate change mitigation (E1-1) of this Appendix V.

This metric includes²⁹:

• Scope 1 and 2 (operational basis): Direct and indirect emissions are accounted following the GHG Protocol, considering the assets operated by the Company. Repsol applies the operational control approach, including 100% of the emissions from the operations under its control, regardless of its shareholding or financial participation in such operations. GHG emissions derived from assets under non-operated Joint Operating Agreements (JOAs) are not included (they represent 0.9 MtCO₂e in 2024).

• See section Gross Scope 1, 2 and 3 and total GHG emissions (E1-6), and table Emissions inventory for Scope 1, 2 and 3 of this Appendix.

²⁸ This metric has not been validated by any third parties other than the verifier of this report.

²⁹ The calculation methodologies and main assumptions are described in chapter 5.3 Additional insights from metrics methodologies of this Appendix V.

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Scope 3, Category 11 (according to the GHG Protocol): These are the emissions from the use of the fossil products sold.

The metric covers 91% of the Company's total emissions (2024 data): 100% of operated Scope 1 and 2 emissions and 91% of all Scope 3 emissions.

For 2030, Repsol has set a goal of reducing absolute Scope 1, 2 and 3 GHG emissions by 20%, compared to the 2018 baseline³⁰. It is estimated that 5% of this reduction will be Scope 1 and 2, and 15% will be Scope 3.

For 2050, the goal is to reach net zero-emissions. The Company's projections show a 92% reduction in absolute emissions with the levers and technologies currently considered, leaving the remaining 8% to be offset with carbon capture credits or natural solutions. The evolution of this metric depends on the following factors:

Scope 1 and 2 emissions reduction:

• Implementation of energy efficiency initiatives, electrification of operations, use of renewable electricity in Repsol's operations, substitution of hydrogen produced from natural gas with renewable hydrogen, and reduction of methane and routine flaring at Exploration and Production assets, among others. V Consolidated Statement of Non-Financial Information and Sustainability Information

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Scope 3 emissions reduction:

· Sales of oil products:

Repsol's commercial activity is mainly located in the European Union. Demand projections show a decline in sales of oil products accompanied by the increase in renewable fuels and electric mobility, promoted by regulation.

Repsol also foresees a moderate expansion of the commercial hinterland³¹, with the forecast that, as a result of all the above, in 2030 its crude oil processing activity will be reduced by 15%. This moderate decline will contribute to the reduction of absolute Scope 3 emissions, accompanied by increased production and sales of renewable liquid fuels.

• Sales of natural gas:

Repsol's total gas production and sales coincide with the fact that there are no net purchases that enter the marketing system. This situation is structural and will continue after 2030, so the reduction in gas production expected compared to 2018 contributes to reducing emissions.

Absolute emissions – Scope 1, 2 and 3 (MtCO ₂ e)	Base year 2018	2024	2030 target	2050 target
Absolute value of total greenhouse gas emission reduction ⁽¹⁾	223.6	192.7	178.9	18.7
% total reduction in greenhouse gas emissions (from base year emissions)	N/A	-13.8%	-20.0%	-92%
Absolute value of Scope 1 greenhouse gas emission reduction	22.0	13.7	11.2	2.1
% reduction in Scope 1 greenhouse gas emissions (from base year emissions)	N/A	-37.7%	-49.1%	-90%
Absolute value of Scope 2 greenhouse gas emission reductions based on location	0.4	0.3	0.2	<0,1
% reduction in location-based Scope 2 greenhouse gas emissions (from base year emissions)	N/A	-25.0%	-50.0%	-100%
Absolute value of market-based Scope 2 greenhouse gas emission reductions	0.4	0.3	0.2	<0,1
% reduction in market-based Scope 2 greenhouse gas emissions (from base year emissions)	N/A	-25.0%	-50.0%	-100%
Absolute value of the reduction of greenhouse gas emissions Scope $3^{(2)}$	201.2	178.7	167.5	16.6
% reduction in Scope 3 greenhouse gas emissions (from base year emissions)	N/A	-11.2%	-16.7%	-92%

⁽¹⁾ Corresponds to the total emissions covered by the target on an absolute basis. For comparability with the Company's total emissions inventory, see table Emissions inventory for Scope 1, 2 and 3 in this Appendix V.

(2) Scope 3 emissions correspond only to category 11, since it is the one contemplated in the Scope 1, 2 and 3 emission reduction objective by 2030 and 2050.

³⁰ Repsol uses 2018 as the base year instead of 2019 (the base year of the IPCC scenarios) due to the fact that the latter presented a certain downward anomaly as a result of refinery shutdowns for above-average maintenance. The Company's Scope 1, 2 and 2 emissions in 2019 stood at 221 MtCO₂. On the other hand, 2018 is representative of a stable level of the petroleum products market in the Iberian Peninsula in the last years prior to the pandemic.

³¹ The Company's commercial area of influence.

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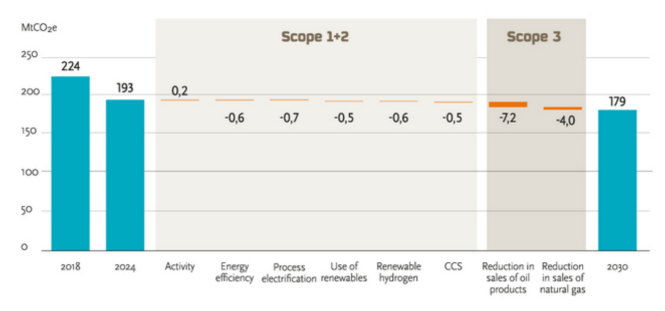
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As can be seen in the graph, the expected reduction of emissions in the value chain (Scope 3) has a greater weight than that corresponding to its own operations (Scope 1 and 2).





2. Carbon Intensity Indicator (gCO₂e/MJ)²⁸

In 2019, Repsol defined the Carbon Intensity Indicator (CII) in gCO_2e/MJ as a reference metric to measure the Company's progress toward decarbonization, as it is sensitive to key variables of the decarbonization strategy, such as oil and gas production, renewable electricity generation and renewable fuel production. This does not occur with an absolute emissions metric with Scope 3 emissions based on sales, as is the case with the new metric for absolute Scope 1, 2 and 3 emissions established by Repsol. Both metrics are considered useful and complementary in assessing the Company's progress in its decarbonization, on the path to becoming a net zero emissions company by 2050.

The CII is calculated by adding GHG emissions from Scope 1 and 2 (operational) and Scope 3 (category 11, based on the products obtained from the Repsol production of oil and gas) in the numerator, and the energy supplied by the Company based on its production of the different energies in the denominator. This is a key indicator in the decision-making process. Only Scope 3 emissions from products that can be obtained from its oil and gas production, to which the CII is sensitive, are considered. It involves very capital-intensive investments with a longer life cycle, meaning that investment decisions made today materialize in production and use of the products for many years to come. Furthermore, multiple accounting is avoided of the same emissions along the value chain; as well as preventing an integrated company from increasing its hydrocarbon production without impacting its Scope 3 emissions if it sells a larger volume of products than the hydrocarbons it produces.

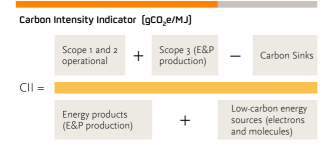
The CII also reflects the positive impact of renewable electricity generation and the production of renewable fuels.

Finally, the capture of emissions from carbon sinks is contemplated in the numerator and the positive impact of producing emission-free energy is incorporated into the denominator, so that the evolution of the CII provides a clear and complete view of the Company's progress in relation to its decarbonization goals.

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The formula for calculating the CII is expressed as follows:



In greater detail, the CII numerator includes:

- Operational Scope 1 and 2: direct and indirect emissions from E&P, refining, and chemical assets, as well as from the non-renewable electricity generation operated by Repsol. For Scope 2 emissions, the "market-based" approach corresponding to the energy mix of the suppliers of steam and electricity is considered.
- <u>Scope 3:</u> emissions derived from the use of products that can be obtained from Repsol's oil and gas production. In the case of oil production, the yields in products are those of its own refining and chemical processes (category 11). For the production of natural gas, all emissions resulting from its combustion (category 11) are counted. In addition, emissions from third-party hydrogen plants supplying the Company's refineries (category 1) are included, as well as emissions from final disposal after the use of chemicals (category 12).
- <u>Carbon sinks:</u> emissions stored through carbon capture, utilization and storage managed by the Company. Repsol's decarbonization strategy does not rely on carbon offsets from natural-based solutions or carbon markets, except to address residual emissions once all available energy decarbonization options have been exhausted. No carbon offsets are included for this decade and their use is only considered long term to achieve net zero by 2050.

With this methodology, the CII's numerator covers approximately 40% of the Company's Scope 3 emissions and 42% of total emissions, as the Company's oil product sales are higher than its oil production³².

Meanwhile, the denominator of the CII represents the energy that Repsol makes available to society as final products derived from the production of primary energy from oil and gas and low-carbon energy sources:

• Energy products (E&P production): includes the energy contained in the production of oil and natural gas. For oil, since we operate an integrated value chain, the energy of the products that can be obtained in our refining and chemical production scheme is included. For chemicals and other non-energy products (such as lubricants and asphalt, among others), the energy contained in the oil used in their production is counted. In the case of natural gas, given that we do not have an integrated value chain until final commercialization and that there is no net

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purchase of gas from third parties, the energy contained in the gas produced is included.

• Low-carbon energy sources: includes energy produced from renewable electricity generation sources (solar, wind and hydro), energy from natural gas used in combined cycles and cogeneration surpluses, as well as energy from renewable fuels (renewable hydrogen, biomethane, biofuels and synthetic fuels). Renewable electrical energy is accounted for by the substitution method, as the equivalent amount of non-renewable energy needed to generate the same electricity in a conventional thermal plant, thus ensuring consistent and comparable assessments of energy contributions.

It should be noted that in 2024, methodological modifications have been carried out in accordance with regulatory requirements (EU CSRD Directive) and recommendations from certain stakeholders relevant to Repsol. These modifications have consisted, on the one hand, of the elimination in the CII of the emissions displaced by renewable electricity generation (Scope 4)³³ and, on the other, the incorporation of the substitution method, widely recognized and used by most companies from the O&G sector that count Scope 3 emissions among their objectives. In addition, for greater homogeneity of financial and nonfinancial information by business segment, as established in the CSRD, the Company's perimeter for calculating energy production and Scope 3 emissions has been aligned with the financial consolidation criteria used by the Company, meaning:

- Companies/assets controlled by Repsol: 100% of energy production and Scope 3 emissions (category 11) are accounted for.
- Companies/assets under joint control: Energy production and Scope 3 emissions (category 11) are accounted for in proportion to Repsol's percentage of ownership.
- Shareholdings in companies/assets in which Repsol does not have joint control or control, as it is a mere financial participation: Energy production and Scope 3 emissions (category 11) are not counted. As of today, Repsol does not have assets under this category that should be considered for the calculation of the CII.

By 2050, the goal is to reduce the carbon intensity of the energy we produce to zero, with intermediate targets for 2025, 2030 and 2040.

The Carbon Intensity Indicator contributes directly to sustainability and environmental policies by offering an integrated and quantifiable metric that guides the Company's progress towards climate neutrality, along with the Scope 1, 2 and 3 absolute emissions metric. This indicator reinforces the commitment to reduce GHG emissions (Scope 1, 2 and 3), aligning with the principles of continuous improvement established in the Environmental Policy. In addition, the CII facilitates the strategic management of our energy transition, by providing a tool to assess the impact of decarbonization actions that are not identifiable through the reduction of absolute emissions, as

 $^{^{32}}$ Refining Capacity = Product Sales = ~1 M boed; Net Liquid Production ~ 0.25 M boed

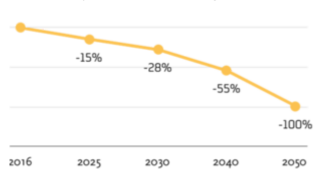
³³ Term widely used by the oil and gas industry and by different organizations such as the IEA, WRI and GHG Protocol.

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already mentioned, which supports the Sustainability Policy by prioritizing the integration of the energy transition and climate resilience into the Company's operations.

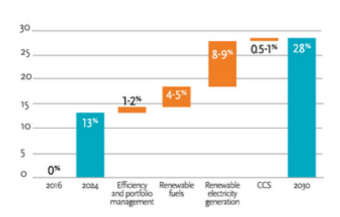
Since the announcement of the first decarbonization path in December 2019, Repsol has increased the ambition of its targets on two occasions (November 2020 and October 2021), with CII reduction targets currently set at 15% for 2025, 28% for 2030, 55% for 2040 and 100% for 2050³⁴, compared to the base year of 2016.





With regard to the time horizon until 2030, the CII's reduction target of 28% is achieved through the application of a combination of technologies and solutions, which is aligned with Repsol's vision of the energy transition, in which renewable electrification, renewable fuels, CO_2 capture, and the reduction of the carbon intensity of traditional operations will be necessary.

Contribution to CII reduction (2024-2030)



3. Absolute emissions Scope 1 and 2 (MtCO₂e)²⁸

These are the direct emissions from facilities in which Repsol is the operator (Scope 1) and the indirect emissions related to the consumption of electricity, heat or steam acquired for Repsol's operations (Scope 2), where the Company has the greatest capacity to undertake decarbonization actions. V Consolidated Statement of Non-Financial Information and Sustainability Information

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The perimeter of this objective follows the operational criteria established by the GHG Protocol³⁵, which implies the inclusion of all businesses, units, assets and operations in which Repsol has direct control over management and/or operational responsibility, accounting for 100% of the emissions. Emissions corresponding to non-operated JOAs are excluded from this objective. Emissions are calculated using recognized methodologies, as disclosed in section Gross scope 1, 2 and 3 and total GHG emissions (E1-6) of this Appendix V.

To reinforce the robustness and transparency of this data, Repsol collaborates with external organizations that provide methodologies and technical validation, such as OGMP (Oil&Gas Methane Partnership), which supports best practices in the measurement and reporting of methane emissions. These external validations, together with international standards alignment, reinforce the operational excellence and credibility of the Company's emissions reporting.

This metric is validated annually by an external auditor according to the ISO 14064 standard, covering more than 90% of the Scope 1 and 2 inventory. The coverage of this verification is subject to different portfolio changes throughout the year.

77% of Repsol's Scope 1 and 2 emissions are covered by the EU ETS, which implies a mandatory verification, which is carried out after the publication of this report under the ISO 14064 standard.

In 2021, the Company committed to reducing these emissions by 55% by 2030 compared to 2016.

The base year 2016 was selected in 2019 (the year our 2050 net zero target was announced) as the baseline for this target due to its historical relevance: represents the first full year after the acquisition of Talisman Energy, which significantly increased CO_2 and methane emissions from the E&P business and the Company's Scope 3 emissions. In 2016, Repsol's total Scope 1 and 2 emissions amounted to 25.4 MtCO₂e.

In 2023, Repsol reaffirmed its goal of reaching net zero Scope 1 and 2 emissions in its operated assets by 2050, adding to the commitment of the Oil and Gas Decarbonization Charter (OGDC), announced during COP28.

By 2030, it is estimated that almost all of the reduction in these emissions will be Scope 1, although a reduction in Scope 2 emissions of 0.2 $MtCO_2$ in 2030 is also envisioned through the purchase of renewable electricity.

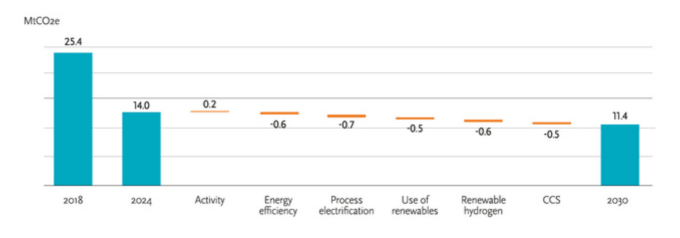
These reductions also contribute to the objective of reducing absolute emissions of Scope 1, 2 and 3, representing 7% of the total.

³⁴ Net zero will be achieved by reducing numerator emissions by at least 90% (emissions covering 42% of the Company's current total emissions) and neutralizing residual

³⁵ The GHG Protocol guides for Scope 1, 2 and 3 can be found at Corporate Standard; Scope 2; Scope 3.

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4. Methane intensity (% of natural gas sales)²⁸

The methane intensity metric reported by Repsol is based on the methodology used in OGCI (Oil and Gas Climate Initiative), in accordance with the 2023 reporting framework. This indicator is applied to upstream oil and gas assets operated by Repsol.

As most methane emissions from production operations come from natural gas production, this metric counts gas production in the denominator, while the numerator includes emissions associated with both gas and oil production. Repsol's methane emissions represent 4% of equivalent Scope 1 and 2 GHG emissions, but its relevance lies on the operational excellence, which should aim to reduce methane losses to practically zero, with the consequent environmental and economic benefit.

Emissions are accounted for "from the wellhead to the point of sale," in line with the IEA's outlook for natural gas, which includes oil and gas production, as well as natural gas gathering and processing.

The methane intensity metric is the result of dividing methane emissions and natural gas output at the point of sale, both expressed in volume and as a percentage. In addition, the numerator calculation ($m^3 CH_4$) complies with the OGMP methodology by implementing innovative quantification technologies that have been validated by UNEP, having awarded Repsol the Gold Standard in 2024. For more details on this methodology, see the technical guidance on the OGMP website.

Repsol aims to reduce methane intensity to 0.20% by 2025 in its operated E&P assets, taking 2017 as a baseline. This objective has become an international standard recognized by industry and other relevant stakeholders (UNEP, EDF, CATF, European Commission).

In 2024, the methane intensity was 0.12%, lower than the target, although work continues on better identification and quantification of losses.

5. Routine flaring emissions (tCO₂e)²⁸

Repsol evaluates these emissions by measuring the gas sent to the flares (flaring), which in its combustion generates CO_2 , CH_4 , N_2O and water vapor. This metric applies to the Upstream oil and gas assets operated by Repsol. Direct measurements of gas volume are made using flowmeters and sensors installed in flare systems in all operations. The calculation of emissions is based on standardized formulas and factors, detailed in the Company's internal emissions guidance. For the segregation of emissions derived from routine operations and, therefore, likely to be reduced with more efficient operating strategies, the Company applies the definitions of the technical guidance of the Global Flaring and Methane Reduction (GFMR) Partnership, which defines the different types of flaring at crude oil assets.

In 2024, routine flaring emissions accounted for less than 1% of the Company's Scope 1 and 2 emissions inventory. However, their relevance, like that of methane, lies in minimizing losses and improving operational excellence.

Since 2016, Repsol has been a member of the World Bank's Zero Routine Flaring by 2030 initiative, through which it is committed to seeking technically and economically viable solutions to minimize routine flaring as soon as possible and no later than 2030.

Repsol has also set an intermediate target of achieving a 50% reduction in its E&P assets operated by 2025 compared to 2018.

In addition, Repsol has signed the Oil and Gas Decarbonization Charter (OGDC), announced at COP28, committing to reach near-zero methane emissions and eliminate routine flaring by 2030.

By 2024, emissions from hydrocarbons sent for routine flaring have reached 95 $\rm ktCO_2e.$

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Energy consumption and mix (E1-5)

Energy consumption and mix (MWh x 10^6) ⁽¹⁾		
	2024	2023
1) Consumption of fuel from coal and its derivatives	0.0	0.0
2) Consumption of fuels from crude oil and petroleum products	1.1	1.0
3)Fuel consumption from natural gas	48.3	55-5
4)Fuel consumption from other fossil sources	0.6	0.6
5) Consumption of electricity, heat, steam and cooling purchased or purchased from fossil sources ⁽²⁾	0.9	0.9
6)Total fossil energy consumption	50.9	58.0
Share of fossil sources in total energy consumption (%)	96.8%	97.9%
7) Fuel consumption from nuclear sources $^{(3)}$	0.4	0.4
Share of nuclear sources in total energy consumption (%)	0.7%	0.6%
8) Fuel consumption by renewable source, such as biomass (which also includes industrial and municipal waste of biological origin, biogas, renewable hydrogen, etc.)	0.0	0.0
9) Consumption of electricity, heat, steam and cooling purchased or purchased from renewable sources (MWh) ⁽⁴⁾	1.3	0.9
10)Consumption of self-generated renewable energy that is not used as fuel	<0.1	<0.1
11)Total renewable energy consumption	1.3	0.9
Share of renewable sources in total energy consumption (%)	2.4%	1.5%
Total energy consumption ⁽⁵⁾	52.6	59.2
Energy Consumption from non-operated JOAs ⁽⁶⁾	3.3	4.4

⁽¹⁾ These metrics have no additional verification to the one which takes

place in this report. ⁽²⁾ The consumption of fossil energy purchased corresponds to the amount shown on the invoice of the retail supplier, except for those assets that consume electricity directly from the grid for which the electricity mix is used according to the geographical area.

used according to the geographical area. ⁽³⁾ The consumption of nuclear energy corresponds to the amount shown on the invoice of the retail supplier, except for those assets that consume electricity directly from the grid for which the electricity mix is used according to the geographical area.

⁽⁴⁾ The consumption of renewable energy corresponds to the amount shown on the invoice of the retail suppler including the business units and assets that consume 100% renewable electricity, except for those assets that consume electricity directly from the grid, for which the electricity mix is used according to the geographical area.

⁽⁵⁾ In 2024, the term for energy losses from flaring and venting has been removed from the calculation of energy consumption, as these do not represent direct consumption by the company. The 2023 data presented in this table follows this approach, differing from the figure reported in the 2023 report, which did include them.

⁽⁶⁾Energy consumption for non-operated JOAs is estimated from 2023 emissions using emission factors corresponding to the geographical areas using the production ratio between 2024 and 2023.

Both Repsol's industrial assets and the Upstream assets carry out different processes that require energy consumption and that rely on fossil fuels (gas and oil derivatives), which make up Scope 1.

Another part of the energy consumed at our facilities in the form of electricity and steam is generated by third parties (Scope 2).

The methodologies for calculating the metrics are reported in chapter 5.3. Additional insights from metrics methodologies of this Appendix V. V Consolidated Statement of Non-Financial Information and Sustainability Information

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The energy consumption broken down in this section allows us to evaluate the Company's evolution in terms of energy efficiency and the optimization of the use of resources and raw materials, a commitment included in Repsol's Environmental Policy. On the one hand, third-party energy consumption implies an operational cost, while direct energy consumption from operations presents the opportunity to reduce the amount of fuel used resulting in increased production.

Energy production (MWh x 10⁶)

	2024
Non-renewable energy production in MWh	691.0
Renewable energy production in MWh	22.0

The production of non-renewable energy includes the energy produced in Repsol's industrial and Exploration and Production assets, from gaseous fuels of fossil origin from the facility itself. The production of renewable energy is that generated in wind farms, solar farms, hydroelectric power plants and renewable fuels produced at refineries.

Energy intensity based on income

Income (€ million)

	2024
Net income from activities in sectors with a high climate $impact^{(i)}$	59,147
Other income	_
Total net income (segment reporting model ⁽²⁾)	59,147
Adjustments (income from joint ventures)	-2,025
Total net income ⁽³⁾	57,122

⁽¹⁾ Covers all Repsol operations, as they are all framed in the sectors with a high climate impact according to NACE Sections A to H and L, according to Delegated Regulation (EU) 2022/1288.

⁽²⁾ Alternative Performance Measure. For more information, see Appendix III of the consolidated Management Report.

⁽³⁾ Relates to the headings *Sales* and *Income from services rendered* of the consolidated income statement, as drawn up in accordance with IFRS-EU.

Energy intensity by net income

	2024
Total energy consumption from activities in sectors with a high climate impact by net income from activities in sectors with a high climate impact (MWh/€)	0.001

Gross Scope 1, 2 and 3 and total GHG emissions (E1-6)

Repsol annually publishes its inventory of GHG emissions in tCO_2e , which includes Scope 1 and 2 emissions, directly related to the Company's operations and energy consumption, as well as Scope 3 emissions, linked to activities along its value chain.

The information presented below aligns with international reporting standards, such as the GHG Protocol³⁶. The total gross emissions metrics are used to monitor compliance with the Company's decarbonization targets.

³⁶ The GHG Protocol guides for Scope 1, 2 and 3 can be found at: Corporate standard; Scope 2; Scope 3.

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The quantitative data of the emissions inventory for Scope 1, 2 and 3, as well as the total GHG emissions, are detailed below:

Emissions inventory for Scope 1, 2 and 3						
		I	Hindsight	:	Milestones ar	nd target years
	2018	2023	2024	% 2024 / 2023	2030	2050
Scope 1 GHG emissions						
Gross Scope 1 GHG emissions (MtCO2e)	22.0	14.4	13.7	-5%	11.2	2.1
Scope 1 Gross GHG Emissions (MtCO ₂ e) - JOA not operated ($^{1)}$	2.1	1.2	0.9	-25%	0.76	0.5
Gross Scope 1 GHG emissions (tCO_2eq) from regulated emissions trading schemes $(\%)^{\rm (2)}$	55%	87%	87%	0%		
Scope 2 GHG emissions (MtCO₂e)						
Location-based Scope 2 gross GHG emissions (tCO2eq)	0.4	0.4	0.3	-25%	0.2	0.05
Market-based gross Scope 2 GHG emissions (tCO $_2$ eq) $^{(3)}$	0.4	0.4	0.3	-25%	0.2	0.05
Total gross indirect GHG emissions (Scope 3) ⁽⁴⁾ (MtCO ₂ e)	222.5	198.9	195.9	-2%		
1 Purchased goods and services			11.1			
2 Capital goods			0.5			
3 Fuel and energy-related activities (not included in Scope 1 or 2)			< 0.1			
4 Upstream transportation and distribution			1.6			
5 Waste generated in operations			< 0.1			
6 Business travel			< 0.1			
7 Employee commuting			< 0.1			
8 Upstream leased assets			< 0.1			
9 Downstream transportation and distribution			0.6			
10 Processing of sold products			2.3			
ו Use of products sold ⁽⁵⁾	201.2	180.9	178.7		167.5	16.6
12 End-of-life treatment of sold products			< 0.1			
13 Downstream leased assets			< 0.1			
14 Franchises			< 0.1			
15 Investments			0.8			
Total GHG emissions						
Total GHG emissions (based on location) (MtCO2e)	247.0	214.9	210.8	-2%	196.5	20.8
Total GHG emissions (market-based) (MtCO₂e)	247.0	214.9	210.8	-2%	196.5	20.8

(1) Non-operated JOA Scope 1 and 2 emissions are estimated from information provided by third parties in 2023 and updated applying 2024 equity-based production.

⁽²⁾ GHG emissions in (tCO₂e) from EU ETS facilities + domestic ETS facilities + non-EU ETS facilities / Scope 1 GHG emissions (tCO₂e).

(3) Scope 2 emissions relate to the electricity mix and the emission factor provided by each trader, and is the same information included in the billing.

⁽⁴⁾ To ensure comparability with the reporting year, the figures for previous years have been calculated in accordance with the methodology described in section 5.3 Additional insights from metrics methodologies of Appendix V.

⁽⁵⁾ The methodology for calculating Scope 3 emissions, category 11, has changed this year from an estimate based on primary energy to one based on the Company's product sales. This adjustment has resulted in a significant increase in reported emissions in this category, which affects comparability with previous reports. In accordance with disclosure requirements, this change and its impact on the comparability of reported GHG emissions is reported.

Emissions reported as operated are calculated under the operational criteria established by the GHG Protocol, the most widely used standard globally by companies in all sectors, providing a consistent and transparent framework for GHG accounting and reporting. This approach includes all businesses, units, assets, and operations in which Repsol exercises direct or indirect control over management or operational responsibility, accounting for 100% of the emissions generated in these operations.

	2024	2023
Consolidated Accounting Group (Parent) (MtCO $_2$ e)	11.8	13.1
Joint Operating Agreements (Equity share) $^{(1)}$ (MtCO ₂ e)	2.5	2.6
Non-investees (operated JOAs) $^{(2)}$ (MtCO ₂ e)	0.6	0.3
Total emissions (Scope 1 and 2)	14.9	16.0
⁽¹⁾ The corresponding percentage is reported as set forth in th	e loint Or	erating

⁽¹⁾ The corresponding percentage is reported as set forth in the Joint Operating Agreements (JOAs).

 $^{\rm (2)}$ JOA issuances of which Repsol is the operator are reported, excluding those already reported on an equity basis in the category of investee JOAs.

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Direct and indirect emissions (Scope 1 and 2)

- · · · · · · · · · · · · · · · · · · ·		
	2024	2023
Scope 1 - Total GHG (MtCO2e)	13.7	14.4
Breakdown by gas type		
Total CO ₂ (MtCO2e)	13.1	13.8
Total CH ₄ (MtCO ₂ e)	0.5	0.5
Total N ₂ O (MtCO ₂ e)	0.1	0.1
Breakdown by source		
Flaring (MtCO ₂ e)	0.7	0.6
Combustion (MtCO ₂ e)	10.5	11.1
Venting (MtCO ₂ e)	0.2	0.2
Fugitive (MtCO ₂ e)	0.1	0.2
Process (MtCO ₂ e)	2.2	2.2
Scope 2, market-based - Total GHG (MtCO2e)	0.3	0.4
Scope 1 + 2 (operational base)	14.0	14.8
Breakdown by segment		
Refining (MtCO₂e)	8.4	8.5
Chemistry (MtCO ₂ e)	2.4	2.6
Exploration and Production (MtCO ₂ e)	2.2	1.7
Low Carbon Generation (MtCO ₂ e)	0.9	2.0
Other (MtCO ₂ e)	0.1	0.1

Scope 1 and 2 emissions are those derived from operations and processes at Repsol's facilities.

With respect to Scope 3 emissions, the information presented describes the categories of Scope 3 emissions that are significant for Repsol.

Biogenic emissions

These emissions are related to the value chain of biogenic matter both to feed Repsol's processes and to be sold as biofuel.

Biogenic emissions associated with Scope 1 and 2 are not included as they are not material.

The methodologies of the metrics are reported in chapter 5.3 Additional insights from metrics methodologies of this Appendix V.

During 2024, the variations recorded in emissions have been mainly due to divestments and the implementation of operational improvement measures:

- Divestment in April of an asset in the Chemicals business in Spain, with an annual impact of -150 ktCO₂e.
- Divestment in May of two E&P assets in Bolivia, with an annual impact of -13 ktCO₂e.

Repsol accounts for the emissions of these assets up to the effective date of their sale.

Additionally, and in order to compare with the 2023 data, the changes in the asset portfolio during that year are specified:

 UK Acquisition: In November 2023, Repsol and Sinopec, shareholders of the joint venture Repsol Sinopec Resources UK (RSRUK, currently RRUK), terminated the arbitration proceedings initiated by Sinopec in connection with the process of acquiring 49% of RRUK from the Talisman Group in 2012, which culminated in Repsol's acquisition of Sinopec's stake in RRUK. This acquisition represents an impact of +800 ktCO₂e. V Consolidated Statement of Non-Financial Information and Sustainability Information

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 Divestment in Canada: Agreement to sell the assets (completed in October 2023), with an impact of -500 ktCO₂e.

In addition, energy efficiency measures, methane emissions reduction, and reduction of gas flaring have been implemented in E&P assets, complemented by optimization initiatives in the Industrial business.

GHG emissions intensity based on net income

Net income (€ million)

	2024
Net revenue used to calculate GHG intensity $^{(1)}$	59,147
⁽¹⁾ See table Energy intensity based on income of this Appendix V.	

GHG Intensity by Net Revenue

Total GHG emissions (based on location) by net revenue (tCO $_2e/$	0.004
€)	
Total GHG emissions (market-based) by net revenue (tCO₂e/€)	0.004

GHG removals and GHG mitigation projects financed through carbon credits (E1-7)

Currently, the Company does not have tons of CO_2 stored derived from CO_2 removal projects from the atmosphere implemented in its own operations or in which it has contributed in upstream and downstream stages of its value chain.

As part of its commitment to the goal of net zero emissions of Scope 1, 2 and 3, Repsol contemplates that up to 8% of these emissions (around 20 MtCO₂eq) cannot be eliminated by 2050 through technologies applied to its energy production, which in which case it would offset with its own natural climate solutions projects (NCS), or through credits³⁷. These credits would be aligned with the most demanding integrity frameworks, such as Article 6 of the Paris Agreement and/or the European Union's CRCF, guaranteeing transparency, additionality, permanence and methodological rigor. Repsol undertakes to report in a clear and transparent manner the eventual use of these loans.

In any case, Repsol's decarbonization strategy prioritizes avoiding and reducing its own emissions and those in its value chain through technological development and operational efficiency. At least until after 2030, Repsol will not use emission compensation mechanisms.

Notwithstanding the above, Repsol has implemented commercial initiatives that allow its customers to voluntarily contribute to the mitigation of their carbon emissions. Although these credits finance projects that capture or avoid CO_2 emissions, such as forestry projects, their use is not linked to Repsol's³⁸ global decarbonization strategy, but is offered as an additional and voluntary option for those customers who wish to contribute to the mitigation of emissions that come from the use of our products.

In 2024, the Company has cancelled 14,621 tCO_2 in the form of international carbon credits to cover the demand for these initiatives, all of which are AFOLU, REDD+ and verified by

³⁷ See section Targets related to climate change mitigation and adaptation (E1-4) of this Appendix V.

 $^{^{38}}$ The CO₂ removed or reduced, resulting from the carbon credits offered to our customers is not discounted from Scope 3 emissions.

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Verra's $^{39}\,$ VCS 40 (Verified Carbon Standard), with additional CCB+ Gold 41 certification.

It should be noted that these credits are not used to offset GHG emissions under the E1-6 requirement, nor as a means to achieve the Company's emissions reduction goals outlined in the E1-4.

Internal carbon pricing (E1-8)

Repsol has internal mechanisms to promote the allocation of capital to low-carbon investments, such as the internal carbon price and the investment qualification methodology for their alignment with the energy transition. • See section Transition plan for climate change mitigation (E1-1) of this Appendix V.

The Company has established an internal carbon price for investment decisions for new projects. This mechanism is included in the Company's economic bases for investment evaluation and is applied in the investment decisions of all projects that are submitted for approval by the Executive Committee and the Board of Directors.

The internal carbon price applies to the analysis of new investments on the potential impact of the Company's Scope 1 and 2 emissions even in cases where there is no regulated carbon price. It acts as a shadow price by incentivizing emissions reductions and investment in lowcarbon technologies, so that a higher carbon price promotes projects with lower emissions over the rest.

The internal carbon price in the context of EU operations is set based on the current price and future forecasts for the European Union Emissions Trading Scheme (EU ETS), which is currently set at around 75 \$/t in 2025 and 110 \$/t in 2030⁴². This price is aligned with the EU ETS price path used by the Company in its financial statements to perform the asset impairment test. • *See Note 3.5.1 Estimation of the recoverable value of assets and Note 5 Asset impairment to the 2024 consolidated Financial Statements*.

For the rest of the world, in countries without more stringent specific regulation, an internal carbon price of $60/tCO_2$ eq is applied in period 2024-2030. This price is mainly applied to Exploration and Production projects and, when it refers to methane emission reduction and routine flaring projects, it is especially facilitating investment, since the real cost of abatement is often less than 60/tCO₂eq.

Whenever an investment decision is made, the new project to be incorporated is analyzed with respect to the effect it may have on the Company's direct emissions perimeter. For this purpose, the internal carbon price is used to value any investment that could have an impact on the Company's Scope 1 and 2 emissions (which currently corresponds to a volume of 14 MtCO₂e). V Consolidated Statement of Non-Financial Information and Sustainability Information

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Anticipated financial effects from material physical and transition risks and potential climate-related opportunities (E1-9)

The Company avails itself of the application of the transitional provision on the information requirements gradually introduced.

2.2 Pollution prevention

2.2.1 Interaction with other reporting standards

Aspects related to air, water or soil pollution (ESRS E2) are often related or synergistic with those referred to in other sections of this report, so the information in this section should be reviewed in conjunction with that included in those corresponding to climate change issues (ESRS E1), water and marine resources (ESRS E3), biodiversity and ecosystems (ESRS E4) and resource use and circular economy (ESRS E5). The information included in this chapter considers the impacts on the environment and communities, with the exception of communication with communities, which is reported in chapter 3.3 Affected communities of this Appendix V.

2.2.2 Management of impacts, risks and opportunities

Description of the processes to identify and assess material pollution-related impacts, risks and opportunities (ESRS 2 IRO-1)

Repsol has carried out a double materiality analysis (impact and financial), incorporating the opinion of its stakeholders, to assess its impacts, risks and opportunities (IROs) related to the emissions into air, water and soil of potentially polluting substances derived from its activity, in the short, medium and long term. The complete description of the process followed, the methodology, assumptions and the result are reported in chapters 1.3 Business model_and strategy, 1.4. Materiality assessment and 5.2 Double materiality of this Appendix V.

In this analysis, environmental experts from each business area have participated and the Company's sites and businesses that are operated have been examined, leaving the rest of its own operations out of the scope. The amount of pollutants emitted, their dispersion into the environment, the legal limits established for emissions, the existence of pollution receptors and their vulnerability in relation to these pollutants have been considered. Repsol assesses the impacts derived from the effects that its own emissions may cause.

³⁹ Verra VCU: Carbon credits generated under the Verified Carbon Standard (VCS), which guarantee the rigorous verification of emission reductions and their contribution to global climate mitigation. Learn more at Verra VCS.

⁴⁰ All of the carbon credits purchased correspond to emission reduction projects.

⁴¹ CCB + Gold: Additional certification to Verra's Climate, Community and Biodiversity (CCB) standard, which ensures that carbon projects generate additional climate, social and environmental benefits. Learn more at Verra CCBS.

⁴² The carbon price estimate in the 2024 Annual Budget exercise was approximately \$100/t. As the year progresses, this estimate is updated based on the actual values of the EU ETS pricing mechanism.

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The following aspects have been identified as the material IROs for the Company with respect to pollution:

- The negative environmental impacts derived from the air emissions of its production processes, as well as the emissions generated by third parties due to the use of the fuel products offered by the Company.
- Negative environmental impacts derived from emissions into water of polluting substances generated in its own operations, and those due to emissions of polluting substances due to accidental releases or deviations from established procedures.
- Negative environmental impacts derived from emissions of pollutants into the soil due to accidental releases or deviations from established procedures.

In addition to the double materiality assessment and once the IROs have been analyzed, a methodology has been developed that considers Repsol's own operations where emissions of the substances that the Company considers a priority are produced.

This methodology determines the business areas that contribute significantly to each IRO analyzed:

- · For air emissions, based on the volume of emissions recorded in Repsol's internal environmental management tool, it has been identified that the Industrial and E&P businesses contribute significantly to the identified material IROs.
- For water emissions, based on local water-related risks, assessed with the Repsol Water Tool, weighted with respect to the relative volume of discharge from each facility, it has been identified that the Industrial business contributes significantly to the material IROs identified. • See section 2.3.2 Management of impacts, risks and opportunities of this Appendix V.
- For emissions to the ground, indirectly, given the technical difficulty to measure them due to their accidental nature, and based on the estimated costs to manage contaminated soils, it has been identified that the Industrial business and the Customer business contribute significantly to the material IROs identified.

In relation to air pollution, sulfur oxides (SO_2) , nitrogen oxides (NOX), volatile organic compounds (VOCs) and particulate matter are identified as priority substances. In water pollution, hydrocarbons, suspended solids and

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substances that cause an increase in chemical oxygen demand (COD) are a priority. In soil contamination, in the event of an accidental release, priority is given to prevention by controlling all substances that may cause damage to health and the environment of which there are indications of their presence, including hydrocarbons. The Company also monitors other substances in compliance with the requirements of applicable legislation, such as the European Industrial Emissions Directive (Integrated Pollution Prevention and Control E-PRTR)¹.

For these analyses, no consultations have been carried out with the potentially affected communities.

Policies related to pollution(E2-1)

Repsol has established commitments in its Environmental Policy that govern its actions in all its activities and places where it operates, along the value chain, as well as in the products and services it offers. From these commitments emanate the actions necessary to manage the environmental impacts related to air, soil or water pollution. • See section Repsol's sustainability-related policies, chapter 1.2 Governance of this Appendix V.

Repsol has established a commitment to prevent and control the impacts associated with emissions into the air, water, and soil of polluting substances derived from its operations and to reduce the possible environmental impact derived from the use of the products it manufactures, avoiding incidents and emergency situations. This commitment relates to the material IROs reported under this heading.

The policy also promotes and requires environmental commitments in line with one's own in the value chain, partners, suppliers, contractors, distributors and other business relationships.

Repsol's Executive Committee is responsible for the approval and implementation of this policy. The Audit, Control and Risk function monitors its implementation, which is also supervised by the Sustainability Committee of the Board of Directors.

Actions and resources related to pollution prevention (E2-2)

The following table provides information on the actions developed and planned by Repsol related to pollution.

Its implementation contributes to the achievement of the commitments established in the Environmental Policy, specifically to the prevention and control of the impacts associated with the emissions of polluting substances derived from its operations into the air, water and the soil.

¹ European Pollutant Release and Transfer Register

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Actions relating to the prevention and control of pollution

ID	Action title	Description of the action	Scope	Time horizons
1	Comprehensive plan for the prevention of new contributions of pollutants to the soil	The plan consists of the implementation of a statistical control of fuel inventories at service stations, so that it allows early detection of possible leaks and intervention to prevent or control the impacts associated with polluting emissions to soil and groundwater. Early detection of a possible leak makes it possible to avoid or minimize the emission of pollutants and to intervene earlier in the event that it is necessary to mitigate the impacts of pollution. In 2024, the statistical inventory control services have been extended to the new service stations of the company's own network and the extension of the service during weekends for the service to the NMC network (new CODO model of service stations operated by third parties in which Repsol owns the land) has begun, which will be completed in 2025. Annually, the service will be extended to the service stations of its own network and NMC network that are built or acquired.	Service stations in Spain and Portugal of the Customer business	2024-2025
2	Redundant air emission control equipment at the Escatrón combined cycle thermal power plant (Spain)	Acquisition and installation of equipment to minimize the possibility of data loss in the continuous monitoring of air emissions to support compliance with the requirements for prevention and control of the impacts associated with air pollutant emissions established by the competent authority. This action makes it possible to significantly increase continuous control over the quantities of pollutants emitted to prevent a possible exceedance of the established emission limits. In 2024, a redundant probe has been acquired for the measurement of pollutants and two flow meters for the measurement of the volume of gases emitted. During 2025, the action will be completed after verifying the proper functioning of the installed equipment.	Escatrón combined cycle thermal power plant of the Low Carbon Generation business	2024-2025
3	Volatile organic compound emission abatement system at the Tarragona chemical plant	Installation of an emissions abatement system (regenerative thermal oxidation) to reduce emissions of volatile organic compounds (VOCs) at the propylene and styrene monomer oxide (OPSM) and polyol plants in Tarragona. It is subject to the legal requirement of limit emissions (mg/Nm3) set by the BREF WGC (Common Waste Gas Management and Treatment Systems in the Chemical Sector) document.	Tarragona chemical plant of the Industrial business	2024-2025

These actions do not require significant capital expenditures (capex) and/or operating expenses (opex), according to the financial materiality criteria adopted by the Company.

Repsol also carries out other actions for which no specific goals have been set, but which contribute to preventing polluting emissions:

- It develops and markets a range of products that add to its performance the minimization of polluting emissions in its life cycle. For example, renewable fuels and electricity, Blue+ fuels, LPG, AutoGas, LNG and low-emission diesel for boilers (bioenergy e+10), among others.
- It minimizes potential environmental impacts on populations and natural spaces through a process of selecting the location of its new facilities, regulated by its internal regulations on the assessment of environmental, social and health impacts, and also subject to the applicable laws on such impacts.
- It has adopted circular economy initiatives, focused on the recovery of its own and third-party waste to reintroduce it into its production chain, helping to reduce the emissions of polluting substances that can be generated when they are destined for incinerators, landfills or discarded.
- It has wastewater treatment systems to control the quality of discharges.

It establishes internal safety standards for the design and operation of its activities, minimizing the risks of accidents that may lead to air, water or soil contamination due to the unintentional release of polluting substances.

2.2.3 Metrics and targets

Targets related to pollution (E2-3)

Repsol is making progress in the prevention and control of air emissions through the requirements of the applicable regulations. This involves the adoption of the best available technologies (BAT) referenced by the European Union's sectoral BREF² documents. It also estimates that the continuous improvement in the prevention and control of emissions to water will occur synergistically with progress in the objectives defined for the water management vector, which are reported in chapter_2.3 Water and marine resources of this Appendix V.

In the case of emissions to soil and groundwater, the Company has developed both internal standards for process safety, to prevent the loss of containment of hazardous substances, and standards for the identification and management of situations in which intervention is necessary. In 2024, Repsol has defined a target³ to address its impacts, risks, and material opportunities in line with the commitments established in the Environmental Policy

² BREFs (Best Available Techniques Reference document) are the reference documents, published by the European Union within the framework of Directive (EU) 2024/1785 on Industrial Emissions (IED), which include the best available technologies available in the different industrial sectors and are European in scope. ³ This target is not based on conclusive scientific proof and the groups of interest have not participated in its definition.

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regarding the prevention and control of impacts associated with emissions into the air, water, and soil of polluting substances derived from its operations:

Objectives relating to pollution prevention and control

Objective 1 Define within a period of less than 12 months action plans for the management and remediation of soil or groundwater in the event of contamination

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Description

Repsol has voluntarily established this target in 2024 related to soil or groundwater contamination. This indicator is monitored through the Company's environmental situation reporting tool. It is not defined based on the emission of specific loads of pollutants.

As significant methodologies and hypotheses, the Company has identified that through the definition of action plans within the established period, the extension of contaminants present in the soil and/or groundwater is avoided or minimized, as well as the potential impact that contaminants may have on existing receptors and decontamination is planned when required by applicable legislation or the transfer of this responsibility to a third party. For each case of contamination, an action plan will be defined. This objective applies to the operations of businesses that contribute significantly to the identified material impacts (see section 2.2.2 Management of impacts, risks and opportunities of this Appendix V).

To assess compliance, the percentage (%) of action plans for the management and remediation of soils or groundwater that have been defined within a period of less than 12 months from the confirmation of contamination shall be determined annually. The objective is to reach a value of 100% in this indicator, starting from a reference value of 0%, which is established annually. To calculate this indicator, all cases for which the 12-month period expires throughout the reporting year will be taken into account. There are no changes to the goal or metrics from the initial definition.

Advancement and performance

The objective is set in 2024, the first year of application will be the 2025 financial year, covering all cases for which the period of 12 months from the date on which it is determined that there is a case of contamination is met.

Relationship with other environmental aspects

The prevention and control of soil pollution has synergistic effects for the prevention of the entry of pollutants into water, preserving its quality and for the prevention of adverse effects on ecosystems and human health.

In the case of air and water emissions, Repsol has not adopted measurable or results-oriented targets. Businesses that are material in these areas operate in highly regulated environments and the regulations themselves determine the limits to be reached and the technologies to be implemented.

Repsol monitors the effectiveness of its policies and actions with respect to dependencies, impacts, risks, and material opportunities related to sustainability through the following processes:

• The development of the Global Plan and the Local Sustainability Plans, which are divided into the axes of climate change, environment, innovation and technology, safety, people, and ethics and transparency, and include the Company's objectives and action plans in terms of sustainability. The level of ambition to be achieved is established individually for each defined objective and the Company publishes annually on its corporate website.

- The supervision and advice of the Sustainability Committee of the Board of Directors of Repsol on corporate social responsibility, environment, health and safety, climate change and energy transition. This committee is responsible for guiding the Group's policy, objectives and guidelines in ESG areas. • See chapter 1.2 Governance of this Appendix V.
- The activities of the Audit, Control and Risk function to identify, measure, prioritize and control risks appropriately, carry out operations with criteria of effectiveness and efficiency and in accordance with applicable laws, regulations and contracts, as well as with current policies, standards or procedures.

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Air, water, and soil pollution metrics⁴ (E2-4)

Metrics methodologies are reported in chapter 5.3 Additional insights from metrics methodologies of this Appendix V.

Air, water and soil pollution

			Emissions 2024		
No.	CAS Number	Pollutants	To the atmosphere (kg/year)	To water (kg/year)	
2	630-08-0	Carbon monoxide (CO)	1,117,110		_
6	7664-41-7	Ammonia (NH3)	39,937		_
7		Non-methane volatile organic compounds (NMVOCs)	18,964,538		
8		Real nitrogen oxides (NO _x /NO ₂)	13,022,825		
8		Estimated nitrogen oxides $(NO_x/NO_2)^{(1)}$	1,399,939		_
11		Sulphur oxides (SO _x /SO ₂)	16,824,253		
12		Total nitrogen		251	;1,78;
13		Total phosphorus		6	5,498
17		Arsenic and compounds (such as As)			139
18		Cadmium and compounds (such as Cd)	119		40
20		Copper and compounds (such as Cu)	130		68
21		Mercury and compounds (such as Hg)	35		
22		Nickel and compounds (such as Ni)	57		53
23		Lead and compounds (such as Pb)			42
24		Zinc and compounds (such as Zn)	889	1	5,519
41		Halogenated organic compounds (such as AOX)		2	2,182
48		PCDD + PCDF (dioxins + furans) (such as Teq)			
74	108-95-2	Phenols (as total C)			189
75		Polycyclic aromatic hydrocarbons (PAHs)	86		2
79		Total organic carbon (TOC) (as total C or COD/3)		642	2,43
85		Cyanides (as total NC)			20
86		Fluorides (as total F)	_	19	5,36
89		Particulate matter (PM_{10})	111,568		_

⁽¹⁾ The data for non-operated own operations have been estimated using the methodology explained in chapter 5.3. Additional insights from_metric methodologies of this Appendix V. For pollutant emissions, the data reported correspond to the estimated consolidated figure that has exceeded the threshold for assets. This represents 10% of the real data of the own operations operated.

Anticipated financial effects from pollution-related impacts, risks and opportunities (E2-6)

There were no significant operating expenses or investments in 2024 related to environmental incidents and deposits. However, for more information on the expenses and disbursements related to the oil spill at the Pampilla refinery in Peru, which occurred on January 15, 2022, see section *Environmental risks - Peru spill* in Note 19.1 to the Group's 2024 consolidated Financial Statements.

The Company has availed itself of the transitional provision on the reporting of other requirements gradually being introduced to estimate the financial effects of material risks and opportunities related to pollution. Repsol is working to obtain the relevant information relating to these aspects.

2.3 Water and marine resources

2.3.1 Interaction with other reporting standards

Water management (ESRS E3) is related to other environmental issues:

- With climate change (ESRS E1) in relation to acute and chronic physical risks related to water and oceans caused or intensified by climate change.
- With pollution (ESRS E2) due to emissions to water, including emissions to the oceans.
- With biodiversity and ecosystems (ESRS E4), in relation to the conservation and sustainable use of freshwater aquatic ecosystems, as well as oceans and seas, and their impact on them.
- With the use of resources and circular economy (ESRS E5) in terms of the extraction of non-renewable resources and the recycling of wastewater.

⁴ The measurement of these metrics has not been validated by an external body other than the provider of the verification.

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- The characterization of the discharge (direct/indirect return to the original source, the reuse of the discharge by a third party).
- The degree of competition for the resource and the future availability of water (guarantee of supply in the coming years, projections of future water demand).
- Regulatory and legal changes, sanctioning and reputational aspects.

For this analysis, no consultations have been carried out with the potentially affected communities.

For the identification of physical risks, the values of water stress (current and future) are taken into account, both for the water withdrawal sources and for the points of discharge, obtained from the Aqueduct Water Risk Atlas tool of the World Resource Institute (WRI). For the calculation of the water stress indicator, Aqueduct relies on data from the PCRaster Global Water Balance (PCR-GLOBWB 2) global hydrological model, which considers river basins as the relevant level for the assessment of locations, combining this approach with the local risk assessment of the facilities.

To define the status of water bodies, the criteria have been taken into account in accordance with the corresponding annexes to the European Directive 2000/60/EC (Water Framework Directive).

The input data entered into RWT is based on direct measurements and assessments made by those responsible for water management at each of the facilities.

The analysis carried out results in the Company's businesses in which water is a material matter, i.e., the Industrial business and a Gas Exploration and Production asset in the USA. Special attention has been paid to the amount of freshwater withdrawn that comes from the environment, as this is considered to be the Company's most significant impact in this topic.

Policies related to water management (E3-1)

Repsol has established commitments in its Environmental Policy that govern its actions in all its activities and places where it operates, along the value chain, as well as in the products and services it offers. These commitments provide the actions needed to manage water-related environmental impacts. • See section Repsol's policies related to sustainability in chapter 1.2 Governance of this Appendix V.

Repsol is committed to carrying out water management that includes its use and sourcing throughout the life cycle of its operations, products and services, and to the long-term protection of available water resources, both terrestrial and marine. The Company will comply with this commitment, when and where it is material, promoting the use of alternative sourcing of water including the internal and external reuse of water, favoring the minimization of discharges, through the treatment of our effluents, promoting a more sustainable supply, as well as the prevention and abatement of water pollution resulting from our activities.

It also establishes a commitment to reduce freshwater withdrawal from the environment, especially in areas at water risk.

2.3.2 Management of impacts, risks and opportunities

Description of the processes to identify and assess material impacts, risks and opportunities related to water management (ESRS 2 IRO-1)

Repsol has carried out a double materiality assessment (impact and financial), incorporating the opinion of its stakeholders, to assess its water-related impacts, risks and opportunities (IROs) in the short, medium and long term. The complete description of the process followed, the methodology, assumptions and the result is reported in chapters 1.3 Business model and strategy, 1.4. Materiality assessment and 5.2 Double materiality assessment of this Appendix V.

Environmental experts from each business area have participated in this analysis and the Company's sites and businesses that are operated have been examined, leaving the rest of its own operations out of reach. Water withdrawal data have been taken into account.

In the water sub-topic, the impact associated with the reduction in the volume of available water resources due to the freshwater withdrawal from the environment (surface and groundwater sources) has been material.

In the case of water pollution, both the negative environmental impacts derived from the emissions of polluting substances generated in the Company's own operations, and those derived from the emissions of polluting substances due to accidental releases or deviations from the established procedures, as indicated in chapter 2.2 Pollution prevention of this Appendix V, have been identified as materials.

In addition to the double materiality assessment, and once the IROs have been analyzed, an internal development tool, called the Repsol Water Tool (RWT), has been used, consisting of several modules to identify and assess the actual and potential material water-related impacts, risks and opportunities in the Company's own operations.

The analysis methodology incorporated in this tool includes the following aspects, among others:

- The degree of measurement of the volume and quality of water flows in the facilities.
- The type of water (fresh and non-freshwater) and the volumes associated with each indicator (withdrawal, discharge, reuse).
- The quality of the water withdrawn, the existence of alternative sources of water supply and water treatment technologies (withdrawn, discharged and reused), the potential alteration of water quality (physical, chemical and biological parameters) downstream of the facility.
- The characterization of the withdrawal sources (type of source, type of water, location, impact of the withdrawal in relation to the average volume of the water body, degree of dependence on that source of supply, location of the source in a protected area and key biodiversity area, presence of threatened species, importance of the water source for local communities and compatibility of its shared use, current and future water stress level).

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resources, which are reported above under

are covered by the Environmental Policy.

These commitments are related to the material IROs,

associated with the reduction of the volume of water available

All the Company's facilities located in areas of high water stress

have also been adopted related to sustainable oceans and seas.

Within this framework of the Environmental Policy, practices

Repsol's Executive Committee is responsible for the approval

and implementation of this policy. The Audit, Control and Risk

The Policy also promotes and requires environmental

commitments in line with one's own in the value chain,

partners, suppliers, contractors, distributors and other

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function monitors its implementation, which is also supervised by the Sustainability Committee of the Board of Directors.

Actions and resources related to water management (E3-2)

The following table provides information on the actions developed and planned by Repsol related to water management.

Its implementation contributes to the fulfillment of the commitments established in the Environmental Policy, specifically to the reduction of freshwater withdrawal from the environment, especially in areas at water risk, in the vicinity of the operations.

These actions do not require significant capital expenditures (capex) and/or operating expenses (opex), according to the financial materialist criteria adopted by the Company.

List of actions related to water management

ID	Action title	Description of the action	Scope	Time horizons
1	Measures to reduce water consumption through leak detection and repair, efficient use of water in cooling towers and other processes, and investments in the best available technologies to minimize water consumption.	Operational efficiency measures to reduce water consumption in industrial processes, including detecting and repairing leaks in distribution networks and reducing water losses in cooling tower systems. Infrastructure modernization includes replacing pipes with new materials to improve reliability and optimizing water quality control with improved instrumentation. Investments for the reuse of treated water, the improvement of filtration systems and the optimization of chemicals in cooling towers in order to reduce the total demand for water.	Industrial complexes of the Industrial Business located in the Iberian Peninsula, in areas of different water risk, including areas of high water stress.	2024-2027
2	Operational improvements to increase internal water recirculation, with the aim of reducing freshwater consumption.	Actions for the optimization of water treatment processes, with initiatives such as the improvement of the chemical products used in wastewater treatment plants and the improvement of amine collection and the drains of crude oil tanks. These projects also aim to increase water recirculation by perfecting tertiary treatment processes and upgrading equipment, such as new pumps and filtration systems. In addition, the measures include improving instrumentation and increasing hydraulic capacity for water distribution.	Industrial complexes of the Industrial Business located in the Iberian Peninsula, in areas of different water risk, including areas of high water stress.	2024-2027
3	Increase available water resources through the use of alternative sources to freshwater such as the zero- discharge wastewater regeneration strategy.	Repsol, as an industrial partner of a consortium between several companies at European level, will validate the technological solution, "R3volution", which will allow the recovery of more than 90% of industrial wastewater, also recovering value-added solutes in the process and maximizing energy integration with waste heat from industry in the refining sector. To this end, a 5 m3 ZLD (Zero Liquid Discharge) pilot plant will be installed and operated, which will treat the discharge of the Puertollano industrial complex with an innovative sequence of ZLD contemplating technologies for the recovery of solutes from brines. Throughout 2024, work has been carried out on the detailed characterization of the starting water (discharge from the complex) beyond the parameters regulated in the discharge, on the identification of priorities for the sensitization of wastewater streams and on enabling the historical data of the monitoring and analytical plan associated with the wastewater so that it is available to migrate to the European project platform that will allow the monitoring of the pilot. The project is complemented by the design of a ZLD scheme with a high level of technological maturity (TRL) that is also planned to be piloted associated with the R3volution solution and with the same time horizon. In 2025, it is expected to carry out the detailed engineering of the pilot, finish the simulation and experimental design work of the high-TRL parallel solution and the detailed engineering of the same.	Puertollano Industrial Complex (Spain) of the Industrial Business, which is located in an area of low water stress according to WRI Aqueduct.	2024-2027

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List of actions related to water management

ID	Action title	Description of the action	Scope	Time horizons
4	Implementation of new water storage facilities.	Design and application for permits for three new storage tanks that will facilitate the use of recycled water in our processes. It is expected that the approval of the permits by the competent authority will be obtained in 2025, with these tanks being available by the end of 2025. After commissioning, water storage capacity is expected to increase by 72,000 barrels.	Marcellus (United States) asset of the Exploration and Production Business, located in an area without water stress according to WRI Aqueduct.	2024-2025 (depending on the permit approval calendar).
5	Project to optimize the design of the location of the completions to reduce the time of water discharge per truck to increase the availability of recycled water use in operations.	Project to optimize the design of the sites for operations and the process has been revised to improve the recycled water discharge system in order to reduce truck downtimes. This improvement will allow more recycled water to be used in operations. In 2025, the result of this first phase will be evaluated and, if successful, from 2025 onwards, work will be done to establish this new form of operational process in the new sites.	Marcellus (United States) asset of the Exploration and Production Business, located in an area without water stress according to WRI Aqueduct.	2024-2025 (from 2025, if the proposal submitted is successful, it will be extended to the new locations and a new way of operating will be considered).
6	Pilot project for the new location of the water discharge station, allowing the use of recycled water in operations to be increased.	Pilot project for the location of the new water discharge station. In addition to the design proposal, a risk assessment is also being carried out this year. This is intended to promote that all the necessary controls are applied to guarantee the protection of the environment. Likewise, this year we have started the permitting consultations with the competent authority for the implementation of this project. In 2025, the pilot project will evaluate the results of the risk assessment and, if successful, from 2025 onwards work will be carried out on a case-by-case implementation plan.	Marcellus (United States) asset of the Exploration and Production business, located in an area without water stress according to WRI Aqueduct.	2024-2025 (from 2025, if the pilot project is successful, an implementation plan will be defined and executed.)
7	Participation in the project of the active treatment plant for discharges from abandoned mines of Morris Run.	In 2024, Repsol Marcellus has expressed its willingness and interest in contributing to the financing of the Morris Run Abandoned Mine Discharge Active Treatment Plant (AMD – ATP) project so that, in exchange for this contribution, Repsol would acquire a percentage of the project's clean water credits over the life of the plant, designed for 40-50 years. In 2025, Repsol Marcellus is expected to participate in the financing of the project (provided that this agreement is reached). From 2027, when the AMD - ATP is operational, Repsol Marcellus is expected to implement the clean water credits acquired.	Marcellus (United States) asset of the Exploration and Production business, located in an area without water stress according to WRI Aqueduct.	2024-2027
8	Increased recirculation of boiler purges	In 2024, a pipeline has been installed that will allow part of the discharge from boiler purges to be recirculated to the settling ponds for purification, together with the water captured from the Ebro River, and reuse in the cycle. This action will continue in 2025. Work has also been done to improve the energy and evaporative efficiency of the installation by renewing all the fans with more efficient ones and replacing the filling of the cooling towers, with droplet separators.	Escatrón combined cycle thermal power plant (Spain) of the Low Carbon Generation business, located in an area without water stress according to WRI Aqueduct.	2023-2025

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2.3.3 Metrics and targets Water management targets (E3-3)

Repsol has defined targets¹ in relation to water to address its impacts, risks and material opportunities in line with the commitments established in the Environmental Policy to

reduce the freshwater withdrawal from the environment, especially in areas at water risk, in the vicinity of operations:

Water-related targets For the facilities of the Industrial Business located in the Iberian Peninsula, to achieve the ambition of net zero freshwater withdrawal by 2050, with the following intermediate milestones: Target 1 - Not increasing freshwater withdrawal by 2030. - Reduce freshwater withdrawal by 30% by 2035.

Description

The objective is absolute, since it is intended to achieve a net zero freshwater withdrawal with respect to the baseline. It is measured in Hm³ and this indicator is monitored through the Company's environmental parameters reporting tool.

The scope of the target covers the facilities of the Industrial Business that are located in the Iberian peninsula. This scope considers those operations that are material in the management of water-related IROs that have been identified in the double materiality assessment. In this analysis, physical risks (water stress) have been taken into account, among other risks (regulatory, reputational, etc.).

The target takes into account the improvement of water quality since the reduction in freshwater withdrawal from the environment minimizes the impact on the conditions (quality and quantity) of the water available in ecosystems.

The target has been defined, on a voluntary basis, on a baseline value for net freshwater withdrawal from conventional sources (environment and public network) of 44.3 Hm³ in 2022.

To define this objective, the methodology recommended by the CEO Water Mandate in the Setting Enterprise Water Targets guide, published in 2021 and developed by the World Resources Institute (WRI), Pacific Institute, CDP, The Nature Conservancy and WWF (https://ceowatermandate.org/enterprise-water-targets/) has been taken into account. There are no changes to the target or metrics from the initial definition.

Progress and performance

The net freshwater withdrawal from conventional sources (environment and public network) stood at 39.02 Hm3 at the end of 2024. This progress is in line with the initial planning and no significant changes in performance are identified to achieve the target.

Relationship with other environmental aspects

This target focuses on reducing the freshwater withdrawal (from conventional sources such as the environment and the public network). Given that withdrawal and consumption are two directly related variables, the aim is also to reduce the consumption of freshwater. Some of these facilities are located in areas of water risk (high-water stress).

Target 2 For Marcellus' U.S. Exploration and Production Business asset, it will reach net zero freshwater withdrawal by 2035.

Description

The objective is absolute, since it is intended to achieve a net zero freshwater withdrawal with respect to the baseline and planning. It is measured in Hm³ and this indicator is monitored through the Company's environmental parameters reporting tool. The scope of the target includes Marcellus' U.S. Exploration and Production Business asset. This scope considers those operations that are material in the management of water-related IROs that have been identified in the double materiality assessment. In this analysis, physical risks (water stress) have been taken into account, among other risks (regulatory, reputational, etc.).

The target takes into account the improvement of water quality since the reduction in freshwater withdrawal from the environment minimizes the impact on the conditions (quality and quantity) of the water available in ecosystems.

The target has been defined, on a voluntary basis, on a baseline value for net freshwater withdrawal from the environment of 1.7 Hm³ in 2022.

In the definition of the target, the following levers have been identified for its achievement:

- Increase water reuse by 10% by 2030, reaching 5% by 2026.

Regenerate the natural capital of the ecosystem in this environment from 2035.

To define this objective, the methodology recommended by the CEO Water Mandate in the Setting Enterprise Water Targets guide, published in 2021 and developed by the World Resources Institute (WRI), Pacific Institute, CDP, The Nature Conservancy and WWF (https://ceowatermandate.org/enterprise-water-targets/) has been taken into account.

There are no changes to the target or metrics from the initial definition.

¹ The targets defined are not based on conclusive scientific evidence and the stakeholders have not been involved in target setting.

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Water-related targets

Progress and performance

The net freshwater withdrawal from conventional sources (environment and public network) stood at 0.56 Hm3 at the end of 2024. This progress is in line with the initial planning and no significant changes in performance are identified to achieve the target.

Relationship with other environmental aspects

This target focuses on reducing the freshwater withdrawal from the environment. Given that withdrawal and consumption are two directly related variables, the aim is also to reduce the consumption of freshwater. This facility is not located in a water risk area (high-water stress).

Metrics² related to water consumption and use (E3-4)

Metrics methodologies are reported in chapter 5.3 Additional insights from metrics methodologies of this Appendix V.

Water consumption				
	2024	2023		2024
Total water consumption $(m^3)^{(1)}$	29,243,755	23,008,000	Total recycled water $(m^3)^{(3)}$	19,450,790
Total water consumption in water-risk areas, including areas of high water stress $(m^3)^{(2)}$	7,402,639		Total reused water (m ³) ⁽⁴⁾	2,833,373
		4,297,000	Total water stored $(m^3)^{(5)}$	476,052
			Changes in water storage (m ³) ⁽⁶⁾	225,063
			Water intensity $(m^3/million EUR)^{(7)}$	494

Note: The 2024 data for water consumption is not comparable to that of 2023 due to the fact that the scope has been expanded, including non-freshwater. The reused water is not comparable to the 2023 data because the definition of the indicator has changed in accordance with the new requirements of this standard. And the rest of the indicators are new in 2024.

⁽¹⁾ Water consumption is the difference between withdrawals and discharges, which includes both fresh and non-freshwater.

⁽²⁾ Water consumption in areas with water risk is calculated by assessing the level of water stress in the areas where both the sources of withdrawals and the discharge points are located, using the World Resource Institute's (WRI) Aqueduct tool. Those regions with a high percentage of water withdrawn (40 - 80%) or very high (greater than 80%) are considered as areas at water risk. This information corresponds to areas where water has been identified as an issue of material importance.

⁽³⁾ Recycled water is water, treated or untreated, that has been used more than once in the same process before being discharged outside the Company's boundaries.

⁽⁴⁾ Reused water is treated or untreated water that has been used more than once in different processes of the Company or by a third party, before being discharged outside its boundaries.

⁽⁵⁾ Stored water is water withdrawn from the environment that, without having been considered in the reporting of the water consumption metric, either in the current reporting exercise or in the past, is temporarily accumulated to ensure water availability in operations and can be used when necessary for a certain operational purpose, being present or future.

⁽⁶⁾ The change in water storage is the difference between the volume stored at the beginning of the reporting period and the volume of water stored at the end of the period.

⁽⁷⁾ Water intensity is the ratio of total water consumption in m³ per million EUR net revenue. Net revenue is that used to calculate energy intensity based on net income (see chapter 2.1 Climate change of this Appendix V).

Expected financial effects of material risks and opportunities related to water and marine resources (E3-5)

The Company avails itself of the transitional provision on the information requirements gradually introduced.

² The measurement of these metrics has not been validated by an external body other than the provider of the verification.

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All are transition risks, the existence of physical or systemic risks related to biodiversity and ecosystems has not been determined. Repsol's strategy and business model could be

determined. Repsol's strategy and business model could be affected as follows:

- Greater complexity when selecting geographical locations to develop new projects.
- Increased regulatory requirements that translate into greater difficulty in obtaining environmental authorizations for new projects or for renewing/ maintaining existing ones.
- Increased cost of capital for investments (capex).
- Increase in management costs (capex and opex) of impacts related to biodiversity and ecosystems.
- Impact on the Company's reputation associated with lower investor attraction.

Repsol has considered several scenarios to test the resilience of its strategy and business model, although it does not intend to establish which will be the most likely. The Company has adopted the scenarios set out in the TNFD (Taskforce on Nature-related Financial Disclosures) reporting framework as a reference for developing its longterm forecasts to prepare its recommended disclosures, specifically those related to strategy¹. TNFD's approach focuses on two critical uncertainties: 1) the degradation of ecosystem services, which is correlated with physical risks, and 2) the alignment of market and non-market forces, which is associated with transition risks. Four different scenarios are thus established:

- Ahead of the game:
 - Moderate degradation of ecosystem services.
 - Alignment of market and non-market forces high.
- Go fast or go home:
 - Serious degradation of ecosystem services.
 - Alignment of market and non-market forces high.
- Sand in the gears:
 - Serious degradation of ecosystem services.
 - Alignment of market and non-market forces is low.
- Back of the list:
 - Moderate degradation of ecosystem services.
 - Alignment of market and non-market forces is low.

In the assessment of the potential level of risk, a scale has been considered ranging from trivial, when it does not affect the normal functioning of the business, to extreme, which would involve a total or substantial loss of the operation. In no case does the potential level of risk obtained by 2030 exceed the materiality threshold, i.e. there are no situations that could affect the normal operation of the business, which would entail an impact or change in operations or a partial loss of the operation or prolonged closure.

2.4 Biodiversity and ecosystems

2.4.1 Interaction with other reporting standards

The topic of biodiversity and ecosystems (ESRS E4) is related to other environmental issues:

- With climate change (ESRS E1) cited as one of the main drivers of biodiversity loss, while improvements in biodiversity and ecosystem management also have an effect on the levels of greenhouse gases in the atmosphere.
- With pollution (ESRS E2) because emissions to water, soil and air are another driver of biodiversity decline.
- With water and marine resources (ESRS E3), the conservation and sustainable use of freshwater aquatic ecosystems, oceans and seas, as well as the impact of water consumption on biodiversity and ecosystems.
- With the use of resources and circular economy (E5) in terms of the transition towards the use of renewable resources and the implementation of practices that prevent the generation of waste.
- With affected communities (ESRS S₃), because of the impact that biodiversity loss can have on them.

2.4.2 Strategy

Transition plan, strategy and business model (E4-1)

Repsol has carried out a resilience analysis of its strategy and business model in relation to the risks associated with biodiversity and ecosystems in order to assess its capacity to deal with them in different scenarios and ensure the viability and continuity of its projects and operations. Stakeholders have not been involved in the preparation of this study.

The scope of the analysis considers the Company's sites and businesses that are operated, leaving out of scope the rest of its own operations. The time horizon used is 2030.

The risks considered are those assessed in the double materiality assessment, where the annual economic impact is evaluated, generally based on the operating result before taxes, and the probability of occurrence of the event, based on statistics of historical events or, failing that, on expert criteria.

• See chapters 1.3 Business Model and Strategy, 1.4. Materiality assessment and 5.2 Double materiality of this Appendix V.

The risks discussed are listed below. None of them are material in the analysis of double materiality:

- Risk of non-compliance with the regulatory framework in the field of biodiversity associated with the deterioration of ecosystems due to the extraction of natural resources, by deployment, maintenance, operational and/or decommissioning activities, or by changes in land use associated with the Company's businesses in onshore and offshore locations.
- Impossibility or limitations when carrying out onshore and offshore operations due to the existence of areas classified as sensitive or areas of importance for biodiversity.

¹ Taskforce on Nature-related Financial Disclosures (TNFD) Recommendations and Guidance on scenario analysis

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To manage these risks, the Company establishes commitments in its Environmental Policy and promotes actions. • See section 2.4.3 Management of impacts, risks and opportunities of this Appendix V.

The Company is prepared for the most unfavorable scenarios thanks to its Strategic Plan, the decarbonization roadmap and the actions it carries out to manage its dependencies, impacts, risks and opportunities related to biodiversity and ecosystems.

2.4.3 Management of impacts, risks and opportunities

Description of the processes to identify and assess biodiversity- and ecosystem-related impacts, risks and opportunities (ESRS 2 IRO-1)

Repsol has carried out a double materiality analysis (impact and financial), incorporating the opinion of its stakeholders, to assess its impacts, risks and opportunities (IROs) related to biodiversity and ecosystems in the short, medium and long term. The complete description of the process followed and the result for such analysis is reported in chapters 1.3 Business model and strategy, 1.4 Materiality assessment and 5.2 Double materiality of this Appendix V.

Environmental experts from each business area have participated in this analysis and the Company's sites and businesses that are operated have been examined, leaving other own operations out of scope. IRO-related metrics have been taken into account based on site and business information

The following aspects have been identified as material IROs in relation to biodiversity and ecosystems:

- The negative environmental impacts that alter the presence and distribution of species due to the Company's activities in terrestrial ecosystems and inland waters.
- · The negative environmental impacts that alter the presence and distribution of species due to the Company's activities in marine ecosystems.

The double materiality assessment does not identify negative impacts related to land degradation, desertification, or soil sealing.

Therefore, it has been concluded that the issue of biodiversity and ecosystems is material from the point of view of impact, but not from the financial point of view.

In addition to the double materiality assessment and once the IROs have been analyzed, the understanding and identification of the impacts and dependencies that result in different types of risks and opportunities for the Company with respect to nature has been deepened, following TNFD's LEAP approach. The LEAP analysis takes into account the Company's own hydrocarbon production operations, refineries, chemical plants, LPG factories, specialized product plants, asphalts and lubricants, hydroelectric and

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combined cycle plants, renewable energy facilities (solar and wind), service stations, and office buildings. In this LEAP analysis, no consultations have been carried out with potentially affected communities.

The first component of the LEAP assessment (L for Locate) allows a list of assets located in sensitive areas or with potentially material impacts or dependencies. Each of the activities has been evaluated using guides such as those published by the World Business Council for Sustainable Development², which collect general information by type of activity.

Likewise, the activities have been analyzed according to their location, based on georeferenced information, identifying biomes of importance for biodiversity and interaction with sensitive areas for nature. According to TNFD, a site is sensitive to nature if it impacts on:

- · Areas of importance for biodiversity.
- · Areas of high ecosystem integrity.
- · Areas with a rapid decline in this integrity.
- · Areas with a high water risk.
- Areas of importance for the provision of ecosystem services, including benefits to local and indigenous communities and other stakeholders.

The second evaluation component of the LEAP approach (*E* for Evaluate) allows for the measurement of dependencies and impacts on biodiversity and ecosystems.

For the dependencies, the ENCORE tool has been used, which attributes a semi-quantitative level to them for each ecosystem service.

For impacts, the Company has developed the Reads tool, which can be used to assess the environmental impacts of projects and activities during the construction, operation and decommissioning stage.

Reads allows users to understand the effects of a project or activity on climate, water resources, ecosystem services and social well-being. Based on these assessments, Reads calculates an indicator of impact on biodiversity taking into account the different drivers of biodiversity loss: Land use change, greenhouse gas emissions, direct exploitation of natural resources, and pollution.

Finally, the third evaluation component of the LEAP approach (A for Assess) aims to identify and assess the risks and opportunities related to the nature. An identification of the typology of risks collected by TNFD has been carried out, which includes physical risks, related to dependencies, and transition risks, associated with the impacts. Systemic risks have not been considered in the analysis.

According to the process described above, sites with a material impact on biodiversity and ecosystems are identified, as well as whether they affect biodiversity-sensitive areas as they are located in or near them, as can be seen in the following table:

² Roadmap to Nature Positive: Foundations for the energy system, 2023

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Sites with a material impact on biodiversity and ecosystems

Breakdown of impacts and dependencies	Site location	Number of sites	Biodiversity-sensitive areas affected ⁽¹⁾	Biome	Ecological status
ACTIVITY: HYDROCARBO	ON PRODUCTIO	N (ONSHORE)			
 Impact drivers: Land/freshwater/sea use change Direct exploitation of water 	United States	3	 Chaparral Wildlife Management Area Bradford (PA) Wetlands Reserve Program (WRP) Erie County Lands Local Conservation Area Zoar Valley Unique Area Chautauqua (NY) Wetlands Reserve Program (WRP) Chautauqua County Lands Local Conservation Area Boutwell Hill State Forest Brokenstraw State Forest Chautauqua Gorge State Forest 	Temperate/ boreal forests & woodlands	Moderate
Dependencies:Water quality and supplyFlood and storm			Harris Hill State Forest • Hatch Creek State Forest • Hill Higher State Forest • North Harmony State Forest • Panama State Forest • Stockton State Forest • Whalen Memorial State Forest • Alder Bottom Wildlife Management Area •	Savannas and grasslands	Moderate
protection			Canadaway Creek Wildlife Management Area • Steege Hill Private Conservation • Chemung (NY) Wetlands Reserve Program (WRP) • Catskills Peaks Area • Melondy Hill State Forest • High Vista Private Conservation • Taylor Valley State Forest • Niagara River Corridor • West Branch French Creek Private Conservation • Mcintyre Wild Area • Cliffside State Forest • Chemung River Watershed Fee • Steuben (NY) Wetlands Reserve Program (WRP) • Steuben County Lands Local Conservation Area • Tracy Creek State Forest	Deserts and semi-deserts	High
	Bolivia	3	None identified	Tropical/ subtropical forests	Moderate
	Peru	3	• Coordillera Vilcabamba (KBA) • Machiguenga Communal Reserve	Tropical/ subtropical forests	High
	Algeria	2	None identified	Deserts and semi-deserts	Very High
	Colombia	2	 Villavicencio (KBA) • Parque Nacional Natural de Sumapaz (KBA) • Reserva Natural de la Sociedad Civil Yuruparí • Parque Nacional Natural de Sumapaz • Reserva Natural de la Sociedad Civil Las Brisas • Parque Natural Regional Bosque de los Guayupes • Reserva Natural de la Sociedad Civil Manaco 1 • Reserva Natural de la Sociedad Civil Manaco 2 • Reserva Natural de la Sociedad Civil Manaco 3 • Reserva Natural de la Sociedad Civil Pozos La Chorrera 		Moderate
	Indonesia	1	• Bukit Bahar • Tajau Pecah (KBA) • Meranti (KBA) • Merang (KBA) • Dangku Wildlife Reserve • Bentayan Wildlife Reserve	Tropical/ subtropical forests	High
	Libya	2	None identified	Deserts and semi-deserts	Very high
	Venezuela	1	None identified	Deserts and semi-deserts	Moderate
ACTIVITY: HYDROCARB	ON PRODUCTIO)		
Impact drivers: • Land/freshwater/sea	Norway	8	None identified	Marine shelfs	NA
use changeDirect exploitation of	Mexico	1	None identified	Marine shelfs	NA
water Dependencies: • Water quality and supply	Spain	2	• Ebro Delta - Columbretes Marine Platform (KBA) • Marine area of the Ebre-Illes Columbretes Delta (Special Protection Area (SPA))• Gulf of Cadiz (KBA; Marine Protected Area (OSPAR Network) Special Protection Area (SPA))	Marine shelfs	NA

supply Flood and storm 	(OSPAR Network) Special Protection Area (SPA))					
protection	United States	2	None identified	Marine shelfs	NA	
	United Kingdom	11	 Fulmar (Marine Conservation Area Marine Protected Area (OSPAR Network))-East of Gannet and Montrose Fields (Marine Protected Area for Nature Conservation (MPAs) Marine Protected Area (OSPAR Network)) Solent and Dorset Coast (Emerald Network Special Protection Area) Poole Rocks (Marine Conservation Area Marine Protected Area (OSPAR Network)) 	Marine shelfs	NA	

⁽¹⁾ Includes areas sensitive to biodiversity that may be negatively affected by a deterioration of the natural habitat and disturbance of the species that motivated the designation of that area.

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Sites with a material impact on biodiversity and ecosystems

Breakdown of impacts and dependencies	Site location	Number of sites	Biodiversity-sensitive areas affected ⁽¹⁾	Biome	Ecological status
ACTIVITY: REFINERIES					
Impact drivers: • Greenhouse gas emissions • Direct water	Peru	1	None identified	Deserts and semi-deserts	Very High
exploitation Dependencies: • Maintenance of water flows, water quality and supply	Spain	5	 Sierra de la Fausilla (KBA; Special Protection Area (SPA) Site of Community Importance (SCI) 	Temperate/ boreal forests & woodlands	Moderate (4) to Very High (1)
ACTIVITY: CHEMICAL PL	ANTS				
 Impact drivers: Greenhouse gas emissions 	Portugal	1	• Comporta/Gale (Site of Community Importance (SCI))	Temperate/ boreal forests & woodlands	Very High
 Direct water exploitation Dependencies: Water supply 	Spain	4	 Bahía de Santander (KBA) Sotos de los Ríos Cinca, Alcanadre and Segre (KBA) Cinca and Alcanadre Rivers (Special Protection Area (SAC)) 	Temperate/ boreal forests & woodlands	Moderate (2) to High (2)
ACTIVITY: WIND FARMS					
Impact drivers: • Land/freshwater/sea use change Dependencies: • Climate regulation	Spain	4	• Pétrola • Almansa • Yecla (KBA)• Bajo Huerva (KBA) • Belchite • Medium (KBA) • Plains and Steppes of the Right Bank of the Ebro (Special Protection Area (SAC)) • Huerva River and Las Planas (Special Protection Area (SPA)) • Alto Huerva - Sierra de Herrera (Special Protection Area (SAC))	Temperate/ boreal forests & woodlands	Moderate
ACTIVITY: PHOTOVOLTA	IC PLANTS				
 Impact drivers: Change in land use/ freshwater/sea use Dependencies: 	United States	2	None identified	Savannas and grasslands / Deserts and semi-deserts	Moderate (1) to Very High (1)
Climate regulation	Spain	4	 Pétrola - Almansa - Yecla (KBA) and Puerto Peña - Valdecaballeros Reservoir (KBA) 	Temperate/ boreal forests & woodlands	Moderate
ACTIVITY: HYDROELECT	RIC POWER PLA	NTS			
 Impact drivers: Land/freshwater/sea use change Dependencies: Maintenance of water flows and water supply Climate regulation Flood and storm protection 	Spain	4	• Aller-Lena (Site of Community Importance (SCI)) • Desfiladero de la Hermida (Natura 2000; Special Protection Area (SPA)) • Liébana (Natura 2000; Special Protection Area (ZEC)) • Parque Regional Montaña de Riaño and Mampodre • Picos de Europa (KBA; National Park) • Picos de Europa in Asturias (Special Protection Area (ZEC) • Special Protection Area (SPA)) • Picos de Europa in Castilla y León (Special Protection Area (ZEC) • Special Protection Area (SPA)) • Riaño (KBA) • Río Cares-Deva (Special Protection Area (ZEC)) • Río Navia (Special Protection Area (ZEC)) • Sierras Centrales de la Cordillera Cantábrica (KBA) • Sierras de Peña Labra y del Cordel (KBA)	Temperate/ boreal forests & woodlands	Moderate (3) to High (1)
ACTIVITY: COMBINED C	CLE FACILITIES	;			
 Impact drivers: Greenhouse gas emissions Direct water exploitation Dependencies: Supply of water 	Spain	2	• Meanders of the Ebro (Special Protection Area (SAC))	Temperate/ boreal forests & woodlands	Moderate (1) to High (1)

⁽¹⁾ Includes areas sensitive to biodiversity that may be negatively affected by a deterioration of the natural habitat and disturbance of the species that motivated the designation of that area.

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The table above shows the biomes where the Company's sites are located with material impacts on biodiversity and an assessment of their ecological status. To determine the latter, the Mean Species Abundance (MSA) has been used as an indicator, modelled by GLOBIO and available on its website, calculating its maximum value in the area surrounding each operation. The MSA is an indicator of the integrity of local biodiversity and represents the degree of alteration in the composition of species.

On the other hand, Repsol takes into account the conservation and protection of biodiversity in the management of its own projects and operations and determines that it is necessary to apply mitigation measures by applying the mitigation hierarchy (avoid, minimize, restore and compensate) during their life cycle, especially in those located in protected areas. Examples of these measures are reported in table List of actions relating to biodiversity and ecosystems in section 2.4.3 Management of impacts, risks and opportunities of this Appendix V.

Repsol analyzes the potential presence of threatened species included in the Red List of the International Union for the Conservation of Nature in the area of influence of its facilities using the Integrated Biodiversity Assessment Tool (IBAT), concluding that its operations may affect them. The results of this analysis are made public at www.repsol.com. To minimize and compensate for this impact, Repsol implements different management measures that can be consulted in the table Actions related to biodiversity and ecosystems included later in this chapter.

Policies related to biodiversity and ecosystems (E4-2)

Repsol has established commitments in its Environmental Policy that govern its actions in all its activities and places where it operates, along the value chain, as well as in the products and services it offers. These commitments emanate the actions to manage environmental impacts, dependencies, risks and opportunities related to biodiversity and ecosystems. • See section Repsol's policies related to sustainability in chapter 1.2 Governance of this Appendix V.

The Policy includes the following commitments related to material IROs associated with the alteration of the presence and distribution of species by the Company's activities in terrestrial and inland water ecosystems and marine ecosystems:

- The sustainable use of resources.
- The protection and conservation of biodiversity, ecosystems and associated ecosystem services.
- The management of the impacts and dependencies on the above and the communities and interest groups that may be affected.
- Special attention to those impacts that take place within or near protected areas.
- The consideration of the different drivers of biodiversity loss, such as climate change, land/freshwater/sea use change, direct exploitation, the introduction of invasive species and pollution.

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Therefore, the contribution to the direct drivers of biodiversity loss, impacts on the status of species, impacts on the extent and state of ecosystems, and impacts and dependencies on ecosystem services have been considered when establishing policy commitments, and the Company's management of impacts and dependencies in this area must include them where they are material.

Commitments to the sustainability of the oceans and seas have also been adopted in the Environment Policy.

The Environmental Policy prioritizes the actions necessary to identify, evaluate and manage, following the mitigation hierarchy, the impacts, dependencies, risks and opportunities on the environment. This application of the mitigation hierarchy involves the use of ecosystem restoration as a practice to manage deforestation. Examples can be found in the table Biodiversity and ecosystem actions later in this chapter.

On the other hand, the Environmental Policy promotes the sustainable sourcing and use of resources, although it does not explicitly address the production, supply or consumption from ecosystems managed to maintain or improve conditions for biodiversity, since most of the Company's input resources are technical materials. • See chapter 2.5 Resource use and circular economy of this Appendix V.

The policy also promotes and requires environmental commitments in line with one's own in the value chain, partners, suppliers, contractors, distributors and other business relationships.

On the other hand, the consequences of impacts related to biodiversity and ecosystems on communities are addressed following the guidelines established in the Human Rights and Community Relations Policy. • See section Material impacts, risks and opportunities and their interaction with the strategy and business model (ESRS 2 SBM3) of chapter 3.3 Affected communities of this Appendix V.

Repsol's Executive Committee is responsible for the approval and implementation of this policy. The Audit, Control and Risk function monitors its implementation, which is also supervised by the Sustainability Committee of the Board of Directors.

Actions and resources related to biodiversity and ecosystems (E4-3)

The following table provides information on the actions developed and planned by Repsol related to biodiversity and ecosystems and, specifically, for those activities whose main driver of biodiversity loss is the land/freshwater/sea use change. Actions related to activities whose impact on biodiversity is due to the rest of the drivers are reported in chapters 2.1 Climate change and 2.3 Water and marine resources of this Appendix V.

Its implementation contributes to the achievement of the commitments established in the Environmental Policy, specifically to the protection and conservation of biodiversity, ecosystems and associated ecosystem services and the management of impacts and dependencies on them.

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List of actions relating to biodiversity and ecosystems

D	Share Title	Description of the action	Scope	Time horizons
	Recovery of necrophagous birds in the region of Cariñena (Aragon)	In 2022, in the region of Calatayud (Aragon) in collaboration with the NGO Acobija, a 5+ year R+D project began, with the objectives of halting the loss of biodiversity by restoring the natural food habitat of necrophagous species and promoting the ecological connectivity of the biological corridor of the Iberian System. The target species of the project were the red kite and the Egyptian vulture, two species of Community interest. Among the activities carried out to date, the creation of a Supplementary Feeding Point (PAS) for these birds stands out, which is being used successfully and in which continuous management has been implemented that includes the monitoring of the birds that visit the PAS and the interactions between them, and the collection and processing of data to extrapolate this management measure to other areas. In addition, native vegetation has been planted to provide camouflage for the observation huts, thus guaranteeing the welfare of the birds given the lower visibility of the feeding area. Perches have also been installed in the PAS to promote the presence of the target species. Likewise, work has been done on the recovery of the natural food habitat of necrophagous species through the promotion of the Food Protection Zones for Necrophagous Species (ZPAEN) through visits to livestock farms and collaboration agreements with livestock farmers in the area. These visits and agreements with farmers reflect an effort to promote collaboration and awareness of the importance of conserving necrophagous species, which can optimize livestock management and encourage more sustainable practices. It is an offset measure aligned with the Environmental Impact Statement, and the indicators related to sightings (species observed, number of intra- and inter-specific confrontations observed, number of intra- and inter-specific confrontations observed, number of intra- and inter-specific confrontations observed, number of intra- and authorizations obtained, the total number of livestock involved in the project	Activity carried out by the Low Carbon Generation business, with a focus on the Cariñena region (Aragon, Spain) with the integration of all local stakeholders (neighbors, farmers and administrations)	Started in January 202: with a duration of 5 years
	Bonelli's Eagle Reinforcement in the Sierra de Guara (Aragon)	In collaboration with the NGO GREFA and the regional Administration, Repsol has led the project for the release of 25 Bonelli's eagle chicks in Aragon, while maintaining contact and collaboration with local agents, sectors and associations. After the end of the second year after starting the implementation of the Bonelli Aragón Project, it is possible to verify that the releases have worked. All the specimens released in this project have successfully passed the acclimatization and release phase. They all adapted to the wildlife and fed on the platforms while they have been acquiring the hunting skills necessary to survive. Later they began their juvenile dispersal, a process that all young of the species experience. Although they are always unpleasant, the losses of specimens that occurred are within what is expected with respect to the wild population, with similar causes of mortality. The information obtained can be used to improve the habitat and minimize threats. The next milestone to be reached in this phase of the project is the fixing of territorial pairs at the release site. We are confident that this step can be achieved soon. The tendency of released specimens to return to the release area shows this. Based on these first achievements, the following stages can be planned, especially to continue with releases in the same place and more sites in the Sierra de Guara to continue with the reinforcement of the Aragonese population of Bonelli's eagle in this place, the main objective of this project. In terms of complementary actions, the capture and marking of a wild specimen has made it possible to obtain important data for the monitoring and conservation of the species in Aragon. It is important to continue with them. Initial experiences of project dissemination aimed at the local population can be replicated and increased. This action is part of Repsol's plan of complementary development measures and are defined in the environmental impact statements of the wind farms associated with the Delta I project	Activity carried out by the Low Carbon Generation business, with a focus on the Guara Natural Park (Aragon, Spain) with the integration of all local stakeholders (neighbors, associations and administrations)	Started in January 202. with a duration of 6 years

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ID	Share Title	Description of the action	Scope	Time horizons
3	Land Stewardship	 Management of agricultural areas for the implementation of land stewardship agreements and agroforestry measures that favor the habitat of steppe birds. These measures include: Increase and management of fallow. Increase in legumes. Creation of wide boundaries. Maintenance of the stubble. Elimination of the use of herbicides. Sowing of cereals in low density. Agricultural calendar: Harvest delay. Creation of permanent pastures in valleys. Creation of permanent pastures for grazing in foothills. These actions are part of the plan of complementary measures defined in the environmental impact statements of several of the Company's photovoltaic parks in Spain. Indicators related to population control and the use of space by identified steppe birds (Black-bellied Sandgrouse, Little Bustard, Great Bustard, Lesser Kestrel, etc.) are monitored. 	Activity carried out by the Low Carbon Generation business in Castilla- La Mancha and Cádiz (Spain) with the integration of all local stakeholders	Started in 2021, with a duration of 25 years
4	Consolidation of primary through a colony environment	This release system generates an environment that mimics that of a wild colony. The youngsters, as young as one or two years old, who have been expelled from other colonies, are attracted by the atmosphere created when a large number of chickens released into the new building begin to fly all at once. The absence of pressure from dominant individuals in the area allows these young to remain in the enclave for a long time and mate, in later seasons, with the chicks released during the project and returned the following year, thus genetically enriching the colony. By applying the established techniques, the imprint of the chicks towards the colony is reinforced, increasing the probability of return after migration. It is likely that, from the first year or two of releases, some individuals will return to reproduce, initiating the formation of a new colony or the reinforcement of the existing one. During 2024, the measure was defined and planned, and the construction of the nesting tower got underway. This action, which is part of the number of Lesser Kestrels consolidated in the colony per year.	Activity carried out by the Low Carbon Generation business in Aragon (Spain)	2025-2032
5	LIFE Milano Real Project	The purpose of this project is to determine the influence of wind energy production on the population dynamics of an endangered bird from a spatiotemporal point of view with the aim of improving the measures to mitigate the impact of this activity with direct input from the actors involved. Specifically, this project will focus on understanding the spatiotemporal patterns of red kite (<i>Milvus milvus</i>) mortality. In 2024, the collaboration agreement has been signed and the LIFE project has been approved. With an applied vocation and adaptive management, this project will be able from the scientific field to advance in the knowledge of multiple ecological and population aspects to generate current and future concrete measures that reduce the impact of wind energy for developers and public administrations. There are four general objectives that underpin this proposal: Spatio-temporal trends in mortality. Ecology of movement. Population dynamics. Adaptive management measures. 	Activity carried out by the Low Carbon Generation business with a focus on Spain	2024-2026
6	Aequilibrium project agreement	Collaboration with the Aequilibrium project with the support of the competent activities in the field of biodiversity conservation and monitoring of protected species both at the national level (MITERD and OAPN), and in the different Autonomous Communities where the project has been operating since 2017. The project aims, from the scientific field, to verify through elaborate registration protocols, how the Mediterranean golden eagle (<i>Aquila chrysaetos homeyeri</i>) acts as a suprapredator in all the ecosystems where it lives, regulating the abundance of the enormous cast of prey species on which it preys (with greater incidence during its reproductive period). During 2024, the emitters have been acquired and the marking of two specimens has been carried out, along with the design of fattening and marking campaigns for the coming years.	Activity carried out by the Low Carbon Generation business, through collaboration in a project with a focus on Spain and Portugal	2023-2026

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ID	Share Title	Description of the action	Scope	Time horizons
7	Study of Predator- Prey Population Relationships in Photovoltaic Plants	This is a voluntary collaborative project with the Autonomous University of Madrid (UAM) focused on generating basic knowledge about the populations of predatory vertebrates and prey that establish themselves within (and/or make use) of a solar plant in the center of the Iberian Peninsula, with the aim of building a first conceptual model of relationships between them and with their environment. From this, a first assessment can be made on the feasibility of natural predation processes in this plant serving to limit the growth of vertebrate-prey populations, which would result in operational benefits for these photovoltaic plants. During 2024, the fieldwork associated with the study has been completed and the conclusions and associated statistical analysis have been carried out, which include some management recommendations, which however will probably have limited success, if they are not accompanied by actions at the county/regional level. Estimates of relative abundances of species (micromammals, mesocarnivores, diurnal birds of prey, etc.) both inside and outside photovoltaic plants were monitored to obtain results.	Activity carried out by the Low Carbon Generation business, with a focus on Photovoltaic Plants in Spain	2023-2024
8	Pasture management using sheep in photovoltaic plants	Pasture management in the areas of the photovoltaic plants operated through the control of the sheep herd, and the monitoring of exclusion periods, thus promoting the natural recovery of the soil with respect to intensive agricultural use as a previous use. This action is part of the plan of complementary measures defined in the environmental impact statements of the Company's various photovoltaic parks in Spain.	Activity carried out by the Low Carbon Generation business, with a focus on Photovoltaic Plants in Spain	Started in 2022 and duration throughout the operation of the PV plants
9	Creation of the Crane Reserve "Los Berciales"	 The actions are carried out on the "Los Berciales" farm, owned by ADENEX since the early 90s, as a result of a campaign for the protection of cranes, which included a public collection for the purchase of several plots of holm oak trees in the Benquerencia Valley (Benquerencia and Monterrubio de la Serena). The Biological Reserve created was expanded shortly afterwards with the development of the project "Conservation of the Wintering Areas of the Common Crane in Extremadura" (ACMA 2242/88/11-2), developed by ADENEX with the support of the European Commission and the Regional Government of Extremadura. In 2024, the following activities were carried out: Control, monitoring and maintenance of reforestation: Actions have been carried out to control, monitor and maintain the reforestation, monitoring the holm oak seedlings planted in previous years. Compatibility of livestock use: ADENEX maintains direct and constant contact with the farmer who has the pasture concession on this land, and thanks to this it is possible to control the entry and exit of livestock at certain periods of the delimited and reserved area so that the cranes can use it. Environmental Education Conference: Several education and dissemination days have been developed about the crane, trying to involve both the schools in the immediate environment, as well as the general population and the inhabitants of the villages near this reserve, with the aim of publicizing the natural values of the reserve, the actions carried out, as well as other activities such as routes, bird and wildlife watching, etc. The maintenance, conservation and improvement of this farm is a commitment and, to this end, it is proposed to continue carrying out actions in favor of biodiversity such as: Creation of green infrastructures: It is about installing shrub hedges that offer shelter and sustenance to the microfauna of the space, creation of inverside species and improvement of wetlands in the pastures: Based on the	Activity carried out by the Low Carbon Generation business in Extremadura (Spain)	2022-2028
10	Ichthyological safeguarding in hydroelectric power plants	Rescue work for fish fauna in the canals of the Arenas de Cabrales and Camarmeña hydroelectric power plants, which run through the Autonomous Communities of Asturias and Castilla y León. Fish specimens are caught by electric fishing along the channels and loading chambers and then released into the riverbed in the places indicated by the rangers of the Ministries of Castilla y León, Asturias and the Picos de Europa National Park in order to maintain the fish populations upstream of the aforementioned facilities. The activity is carried out annually prior to the maintenance campaigns of the referral channels.	Arenas de Cabrales (Asturias, Spain) and Camarmeña (Asturias and Castilla y León, Spain) hydroelectric power plants of the Low Carbon Generation business	Started in 2017 and duration throughout the operation of hydroelectric power plants

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ID	Share Title	Description of the action	Scope	Time horizons
1	Assessment of the ecological status of surface water bodies	Determination of the ecological status/potential of reservoirs and tributary and receiving rivers associated with hydroelectric power plants. To this end, analyses of biological, physical-chemical and hydromorphological quality elements are carried out, in accordance with the parameters established in the legislation in force and the protocols defined by the competent Ministry. This is a voluntary measure that is carried out annually and that allows the state of rivers and reservoirs to be monitored, being able to avoid possible effects on ecosystems directly related to the activity.	Hydroelectric Power Plants of the Low Carbon Generation business in Spain	Started in 2015 and duration throughout the operation of hydroelectric power plants
2	Mangrove replanting activity in Indonesia	Planting of 1000 seedlings in a mangrove conservation area in northern Jakarta (Mangrove Ecotourism Conservation Area PIK, Jakarta), carried out by hand by 30 Repsol volunteers. It is a voluntary activity not associated with any specific project. This type of project aims to generate a positive impact on nature by supporting restoration, but also to improve the environmental awareness of the Company's personnel, who are made aware of the importance of mangrove conservation as a unique ecosystem.	Indonesia Asset of E&P Business	2024
3	Restoration activities at Activo de Marcellus (USA)	Ecosystem restoration activities associated with the decommissioning of operations or construction activities at the E&P asset in Marcellus (USA). In total, work has been carried out on 7.15 ha of wells, pipelines and freshwater reservoirs in the Marcellus Asset, of which 0.96 have concluded with the total restoration of the ecosystem, while the rest has involved partial restoration. In addition, a community reforestation event has taken place by employees and people from the local community.	Marcellus (United States) Asset of the E&P Business	2024
4	Bird Monitoring, Bee Inventory, and Plant Guide in Tabasco (Mexico)	To gain a better understanding of biodiversity in the newly designated Wanha Natural Protected Area, bird monitoring, bee inventory, and plant guidance are underway to document the species present in the reserve, as well as to support scientific research by generating relevant knowledge for the management and conservation of this protected area.	Activity carried out by the E&P Business in the Wanha Natural Protected Area (Mexico)	2024
15	Restoration of an inland mangrove in the San Pedro River (Tabasco, Mexico)	For the restoration of the mangrove along a total of 40 km of river banks, plant production began at eight nurseries located in different local communities. Seed collection took place on the banks of the same river to be restored. The planting sites were chosen prioritizing areas with tree vegetation, monitoring them to ensure the survival of the plants. In total, some 27,000 plants have been used on 30 hectares throughout the project, carried out in collaboration with SLB and the Universidad Juárez Autónoma de Tabasco. The restoration has been approved by ASEA (Agency for Safety and Environment) in coordination with CONANP (National Commission of Natural Protected Areas).	Activity carried out by the E&P Business in Mexico in the Wanha Natural Protected Area (Mexico)	2023-2024
6	Coral reef restoration in the Veracruz Reef System National Park (Mexico)	The restoration of 3 ha of coral reefs in Mexico has been carried out by the company Oceanus. In 2023, 2 ha were partially restored, and 1 more in 2024. The methodology used was developed by restoration experts from the concessionaire company, collecting coral fragments and growing them in nurseries and then transplanting them in the areas to be restored. From these works, tree-shaped nurseries turned out to be the appropriate methodology to preserve the fragments. The results, however, have been overshadowed by the high temperatures reached in the work area during 2023, which has limited the survival of many of the transplanted corals. As a result of this fact, the activity has focused on evaluating and studying in detail the surviving fragments, and creating a genetic bank for the future. The restoration has been approved by ASEA (Agency for Safety and Environment) in coordination with CONANP (National Commission of Natural Protected Areas).	Activity carried out by the E&P Business in Mexico in the Veracruz Reef System National Park (Mexico)	2022-2024
7	Mangrove restoration in the Laguna de Términos Flora and Fauna Protection Area (Mexico)	This is a restoration program of 150 ha of degraded mangroves in the Laguna de Términos (Mexico), approved by the ASEA (Agency for Security and Environment) in coordination with CONANP (National Commission of Natural Protected Areas), which carries out periodic reviews of the restoration. Hand in hand with an organization (ATEC) expert in the restoration of this type of vegetation, proven field techniques have been developed and executed to improve the water matrix of the mangrove through natural hydrological and sedimentological regeneration.	Activity carried out by the E&P Business in Mexico in the Laguna de Términos Flora and Fauna Protection Area (Mexico)	2023-2024

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18	KnowSandeel 2.0 Project	 Repsol participates in the KnowSandeel 2.0 project in cooperation with IMR (Institute of Marine Research), Offshore Norway and relevant operators, whose main focus is how the larva of sandeel (tobis in Norwegian) respond to exposure to oil. The project aims to answer the following questions: How sensitive this larva is to exposure to oil. To quantify the migration and interaction between the different breeding areas of this larva in the North Sea and on the Norwegian coast. Where are the larvae of this species distributed and at what depth during the summer and spring, in order to improve the risk modeling for this species in relation to hypothetical oil spills. The project comprises a series of milestones: Exposure of early larvae to oil. Analysis of larval exposure data. Exposure experiments. Updating of larval distribution model from field data and behavioral experiments. Updated risk assessment model with a realistic larval distribution model based on empirical sensitivity data. Operational larval distribution forecasting tool. Task 1 has been completed as planned. Tasks 2, although due to be completed in 2026), and Tasks 6 and 7 (to be completed in 2027) are in progress. 	Project supported by the E&P Business in the North Sea (Norway)	2023-2026
19	Biological and revegetation monitoring of the Kinteroni project (Peru)	Every six months (dry and wet season) since 2012, a biological monitoring campaign has been carried out to evaluate the effectiveness of mitigation measures. The following groups of flora and fauna are evaluated: Vegetation, birds, beetles, butterflies, bats, macro-mammals, amphibians, reptiles, and aquatic fauna, as well as the status of the revegetation of the right-of-way around the entire pipeline system for the internal transport of products. For the studies, there are personnel from local communities in the work teams.	Kinteroni Project (Peru) of the E&P Business, with interaction with local authorities, communities in the area of influence, and other stakeholders	From 2012 to 2025-2040 according to the stock
20	Biological and revegetation monitoring of the Sagari project (Peru)	In the same way as in the previous case, in the Sagari project, every 6 months since 2017, biological monitoring campaigns have been carried out that include, in addition to the groups of living beings indicated in the Kinteroni project, the monitoring of epiphytic plants, bats and mice. The status of revegetation on the platform and the piping system for internal product transport is evaluated by satellite imagery. The information collected is used to evaluate the success of mitigation measures, while also generating scientific knowledge about the distribution of flora and fauna in the area of influence of the operation. Workers from the native communities in the project's area of influence are hired as guides and assistants in the biological monitoring campaigns.	Sagari Project (Peru) of the E&P Business, with interaction with local authorities, communities in the area of influence, and other stakeholders	From 2017 to 2025-2040 according to the stock
21	Biological and revegetation monitoring of the Mapi and Mashira Abandonment Plan (Peru)	To evaluate the restoration in the Mapi and Mashira locations of Block 57 (Peru), annual biological monitoring is carried out that includes birds, insects, bats, macro-mammals, amphibians, reptiles and aquatic fauna. In addition, revegetation is monitored (every 6 months). By 2024, the results indicated that revegetation and ecosystem restoration had been completed. It is awaiting completion approval by the environmental authority, otherwise an additional campaign will be carried out in 2025. Workers from the native communities in the project's area of influence are hired as guides and assistants in the biological monitoring campaigns.	Block 57 (Peru) of the E&P Business, with interaction with local authorities, communities in the area of influence, and other stakeholders	2019-2025
22	Maintenance and revegetation on the Mapi and Mashira platforms	Through an agreement with the local company ECOASHANINKA, which in turn hires workers from local communities, revegetation maintenance tasks are carried out in Block 57 (Peru). The works include actions for the construction of ridges, manual decompaction of the land, direct seeding of natural regeneration, underpinning, foliar fertilization, implementation of perches for birds, construction of water evacuation channels and weed control) for the restoration of a sparse primary forest with pacal and semi- dense primary forest with pacal. The maintenance campaigns have been carried out between 2019 and 2023. In 2024, the results were shared with the environmental authority and the response is awaiting compliance from them.	Block 57 (Peru) of the E&P Business, with the collaboration of local companies and workers	2019-2024
23	Book "Mammals of the Lower Urubamba"	Publication and dissemination (together with other actions to disseminate biodiversity in the area of influence of Block 57 (Peru)) of a book on mammals from the Lower Urubamba. The results of the monitoring campaigns are shared with the government, technical specialists and members of the management committee of the Machiguenga Communal Reserve.	Block 57 (Peru) of the E&P Business, with a focus on the Machiguenga Communal Reserve, and the AViRERI Biosphere Reserve	2024

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List of actions relating to biodiversity and ecosystems

ID	Share Title	Description of the action	Scope	Time horizons
24	Generation of knowledge about the population dynamics and abundance of medium and large terrestrial mammals and herbivores, as well as the dynamics and abundance of terrestrial camivores.	Study of the diversity and richness of large terrestrial mammals, herbivores, and terrestrial carnivores present in the area of Caipipendi (Bolivia), with emphasis on their ecological role, and their conservation status and threats. Throughout the year, existing information has been reviewed, fieldwork has been carried out with the installation of cameras for photo-trapping, and the information collected in a report and detailed guide has been gathered for each of the identified animals photographed, including their name, description, distribution, ecological importance, conservation status and threats, as well as information gathered in interviews with the local community.	Caipipendi area (Bolivia) of the E&P Business, beyond the areas with exploration and production activity.	2024

These actions do not require significant capital expenditures (capex) and/or operating expenses (opex), according to the financial materiality criteria adopted by the Company.

Actions 1 to 9 and 15 to 17 in the table are biodiversity offsets that have resulted in operating expenses of 537.000 euros. On the other hand, actions 1, 2, and 19 to 23 are examples of interaction and integration of local stakeholders in their planning.

2.4.4 Metrics and targets

Targets related to biodiversity and ecosystems (E4-4)

Repsol has not adopted measurable or results-oriented targets related to biodiversity and ecosystems. The reason why it has not done so is the complexity associated with the related metrics, the difficulty in establishing homogeneous performance indicators for activities of different types and the existence of limitations in the available standards.

Repsol monitors the effectiveness of its policies and actions with respect to dependencies, impacts, risks, and material opportunities related to sustainability through the following processes:

- The development of the Global Plan and the Local Sustainability Plans, which are divided into the axes of climate change, environment, innovation and technology, safety, people, and ethics and transparency, and include the Company's objectives and action plans in terms of sustainability. The level of ambition to be achieved is established individually for each defined objective and the progress in achieving it is published annually in www.repsol.com.
- The supervision and advice of the Sustainability Committee of the Board of Directors on corporate social responsibility, environment, health and safety, climate change and energy transition. This Committee is responsible for guiding the Group's policy, objectives and guidelines in ESG areas. • See chapter 1.2 Governance of this Appendix V.
- The activities of the Audit, Control and Risk function to identify, measure, prioritize and control risks appropriately; Carry out operations with criteria of effectiveness and efficiency and in accordance with applicable laws, regulations and contracts, as well as with current policies, rules or procedures.

In relation to the commitment of the Environmental Policy associated with the protection and conservation of biodiversity, ecosystems and ecosystem services, Repsol has the ambition not to develop any industrial activity within the limits of the sites included in the UNESCO World Heritage List (including cultural sites, cultural sites, cultural sites, cultural sites, natural and mixed), and to develop biodiversity action plans in those productive assets operated located in the protected natural areas most sensitive to biodiversity, corresponding to protected areas of IUCN category I to IV and Ramsar sites.

Impact metrics³ related to biodiversity and ecosystems change (E4-5)

Repsol takes part in the Proteus consortium, for which the UN Environment Programme World Conservation Monitoring Centre (UNEP-WCMC) provides participating companies with information related to the potential distribution of species included on the IUCN Red List of Threatened Species and protected natural spaces and areas (included in the World Database of Protected Areas (WDPA) and Key Biodiversity Areas (KBA).

This information is obtained and analyzed with the Integrated Biodiversity Assessment Tool (IBAT), which is recognized as a source of quality and reliable data, and is used by Repsol for decision-making.

The following table contains information relating to sites located within or adjacent to biodiversity-sensitive areas for the Company's own operations. The surface areas of the hydrocarbon production sites correspond to the concession blocks of geomining domain, irrespective of the precise location of the operation within that area. The areas for photovoltaic and wind power plants comprise the entire perimeter of these sites. The remaining areas have been determined from official sources, such as the Cadastral Registry, and, only in isolated cases, digital measurement on aerial photography was used (e.g. fuel distribution facilities in seaports), with this approach being less accurate. It should be stressed that the location of sites with respect to sensitive areas has been visually checked, and digitally documented, except for service stations, where conservative size assumptions were made (assigning a larger size to each site, i.e. cadastral parcel) and an automatic relative location assignment was applied, which could be subject to some degree of error, albeit irrelevant compared to the total area given for all other activities in the table.

³ The measurement of these metrics has not been validated by an external body other than the provider of the verification.

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Location	Location with respect to sensitive area	Type of sensitive area for biodiversity	Number of sites	Area of sites (ha)*
ACTIVITY: C	ORPORATION – OFFICES			
Spain	Within sensitive area	•Regional Park, Special Area of Conservation (SAC)• Key Biodiversity Area (KBA)	1	1.50
ACTIVITY: E	XPLORATION & PRODUCTION	- OPERATIONS		
United Kingdom	Adjacent to sensitive area	•Wetland of International Importance (Ramsar) • Marine Protected •Area (OSPAR Network) • Emerald Network • Site of Special Scientific Interest (SSSI)	١	22
	Partly within sensitive area	•Marine Protected Area (OSPAR Network) • Marine Conservation Zone •Nature Conservation Marine Protected Area (MPAs)	3	24,780
	Within sensitive area	•Marine Protected Area (OSPAR Network)• Marine Conservation Zone• Emerald Network• Special Area of Conservation• Nature Conservation Marine Protected Area (MPAs)	5	37,876
Spain	Partly within sensitive area	•Marine Protected Area (OSPAR Network)•Special Protection Area (SPA) • Key Biodiversity Area (KBA)	5	10,761
	Within sensitive area	•Marine Protected Area (OSPAR Network)• Special Protection Area (SPA)•Key Biodiversity Area (KBA)	5	19,734
Colombia	Within and Partially within the sensitive area	•National Natural Park • Regional Natural Park • Civil Society Nature Reserve •Key Biodiversity Area (KBA)	١	87,078
Indonesia	Partly within sensitive area	•Wildlife Reserve • Key Biodiversity Area (KBA)	1	48,443
Peru	Within and Partially within the sensitive area	•Communal Reserve • Key Biodiversity Area (KBA)	1	28,029
	Partly within sensitive area	•Key Biodiversity Area (KBA)	2	5,850
United States	Within and Partially within the sensitive area	•Key Biodiversity Area • State Forest • Private Conservation Area • Local Conservation Area • Unique Area	1	4,279
	Partly within sensitive area	•Wildlife Management Area • Private Conservation Area • State Forest • Local Conservation Area • Unique Area • Watershed • Wetland Reserve Program • Wildlife Area	2	155,162
ACTIVITY: H	YDROELECTRIC POWER PLANTS			
Spain	Within sensitive area	•National Park • Regional Park • Site of Community Importance (SCI) • Special Protection Area (SPA) • Special Area of Conservation (SAC) • Natura 2000 Network • Key Biodiversity Area (KBA)	2	10.7
	Adjacent to sensitive area	•Special Area of Conservation (SAC) • Special Protection Area (SPA)• Natura 2000	2	3.4
ACTIVITY: P	HOTOVOLTAIC PLANTS			
Spain	Within sensitive area	•Key Biodiversity Area	2	591
ACTIVITY: W	/IND GENERATION			
Spain	Partly within sensitive area	•Key Biodiversity Area	2	1,940
	Adjacent to sensitive area	•Special Area of Conservation (SAC) • Special Protection Area (SPA) • Key Biodiversity Area (KBA)	2	3,980

* ha: hectares

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	Location with respect			
Location	to sensitive area	Type of sensitive area for biodiversity	Number of sites	Area of sites (ha)*
ACTIVITY: C	OMBINED CYCLE PLANTS			
Spain	Adjacent to sensitive area	•Special Area of Conservation (SAC)	1	28.7
ACTIVITY: L	PG FACTORIES			
Spain	Adjacent to sensitive area	•Site of Community Importance (SCI) • Special Protection Area (SPA) • Special Area of Conservation (SAC) • Natural Park • Key Biodiversity Area (KBA)	2	14.0
ACTIVITY: A	SPHALT PLANTS			
Spain	Adjacent to sensitive area	•Site of Community Importance (SCI) • Special Protection Area (SPA) • Special Area of Conservation (SAC) • Biosphere Reserve (MAB-UNESCO)	2	3.1
ACTIVITY: C	HEMICAL PLANTS			
Portugal	Adjacent to sensitive area	•Special Area of Conservation (SAC) • Key Biodiversity Area (KBA)	1	44.2
Spain	Adjacent to sensitive area	•Site of Community Importance (SCI)	2	42.5
ACTIVITY: R	EFINERIES			
Spain	Adjacent to sensitive area	•Site of Community Importance (SCI) • Special Protection Area (SPA) • Key Biodiversity Area (KBA)	1	143
ACTIVITY: L	NG			
Spain	Adjacent to sensitive area	•Key Biodiversity Area	1	0.7
ACTIVITY: L	OGISTICS BASES			
Spain	Within sensitive area	•Key Biodiversity Area	1	0.2
ACTIVITY: P	ORTS			
Spain	Adjacent to sensitive area	•Site of Community Importance (SCI) • Special Protection Area (SPA) • Special Area of Conservation (SAC) • Natura 2000 • Marine Protected Area (OSPAR Network) • Marine Reserve • Key Biodiversity Area (KBA)	19	0.09
	Within and Partially within the sensitive area	•Natural Park • Special Protection Area (SPA) • Special Area of Conservation (SAC) • Natura 2000 • Marine Protected Area (OSPAR Network) • Wetland of International Importance (Ramsar) • Biosphere Reserve • Protected Wetland • Key Biodiversity Area (KBA)	11	0.05
ACTIVITY: S	ERVICE STATIONS			
Spain	Adjacent to sensitive area	•Natural Park • Site of Community Importance (SCI) • Special Protection Area (SPA)• Special Area of Conservation (SAC) • Key Biodiversity Area (KBA)	8	46.8
	Within sensitive area	•Natural Park • Wetland of International Importance (Ramsar) • Special Area of Conservation (SAC) • Regional Park • Special Protection Area (SPA) • Natura 2000 • MAB Reserve (UNESCO) • Protected Landscape • Natural Monument • Site of Community Importance (SCI) • Special Protection Area (SPA) • Key Biodiversity Area (KBA)	102	290
Portugal	Adjacent to sensitive area	•Site of Community Importance (SCI)	1	0.7
Peru	Within sensitive area	•Key Biodiversity Area (KBA)	1	0.6

* ha: hectares

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Meanwhile, the total spatial footprint of the Company's operated sites and businesses in 2024 came to 28,796 hectares. Other own operations have been left out of scope due to their low relevance to the total value of the metric⁴. In determining this, the area occupied by the assets in which there is a limitation to carry out other types of activities has been taken into account, as well as possible exclusion zones in the vicinity of the facilities, such as, for example, fishing exclusion zones around offshore platforms. The metric includes those sites belonging to businesses whose main driver of impact on biodiversity is land use change, freshwater use change or sea use change and those facilities with an impact driver on biodiversity other than the above but which occupy a significant area. • See table Sites with a material impact on biodiversity and ecosystems in section 2.4.3 Management of impacts, risks and opportunities of this Appendix V.

At those sites whose main driver of impact on biodiversity is land use change, freshwater use change or sea use change, restoration and offset actions have been carried out on a total of 594 hectares.

• See actions 8, 13 and 15 to 17 in table List of actions relating to biodiversity and ecosystems in section 2.4.3 Management of impacts, risks and opportunities of this Appendix V.

Anticipated financial effects from biodiversity and ecosystem-related risks and opportunities (E4-6)

The Company avails itself of the application of the transitional provision on the information requirements gradually introduced.

2.5 Resource use and circular economy

2.5.1 Interaction with other reporting standards

The application of circular economy criteria to the use of resources, industrial activities and processes, as well as products, services and waste generates beneficial effects on other environmental and social areas. In this way, the information described in this section must be reviewed together with that included in those corresponding to the topics of climate change (ESRS E1), pollution (ESRS E2), water and marine resources (ESRS E3) and biodiversity and ecosystems (ESRS E4).

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2.5.2 Management of impacts, risks and opportunities

Description of the processes to identify and assess material resource use and circular economy-related impacts, risks and opportunities (ESRS 2 IRO-1)

Repsol has carried out a double materiality assessment (impact and financial), incorporating the opinion of its stakeholders, to determine the material impacts, risks and opportunities (IROs) related to the material resources it uses for its activities and the manufacture of products, the life cycle of the products themselves, as well as for the waste streams it generates. in the short, medium and long term. The complete description of the process followed and the result is reported in chapters 1.3 Business model and strategy, 1.4. Materiality assessment and 5.2 Double materiality of this Appendix V.

In carrying out this analysis, environmental and circular economy experts from each business area have participated and the Company's sites and businesses that are operated have been examined, leaving the rest of its own operations out of reach. The input of resources and products and services to the Company's operations have been taken into account.

In addition to the double materiality assessment and once the IROs have been analyzed, it has been identified in which own operations non-renewable and virgin resources are used to a greater extent and in which there are products and services for which circular economy criteria can be applied. To this end, the quantities and types of resources that enter the activities and the circularity characteristics of the different families of manufactured products have been analyzed. • See section *Objectives related to resource use and the circular economy* (E5-3) of this Appendix V.

This information makes it possible to determine that the contribution to the material IROs occurs in those activities that use mineral hydrocarbons as raw materials, and they can replace mineral hydrocarbons with other raw materials of renewable origin or with waste.

The entry of these resources is made in the E&P, Refining and Chemical businesses.

Likewise, all the product categories manufactured by Repsol have been reviewed, finding that some of those produced by the Chemical and Customer businesses are related to the IRO materials. • See section Outputs of products and materials (E5-5) of this Appendix V.

In this analysis, no consultations have been carried out with potentially affected communities.

The following aspects have been identified as material IROs in the field of resource use and circular economy:

• In relation to resource use, the negative environmental impacts associated with the reduction of stocks of natural and non-renewable resources and the positive impacts

⁴ The spatial footprint of non-operated E&P JOAs has been estimated based on the "Hectares/Production" ratio calculated for operated assets. The value of the most appropriate ratio according to the geographical location and type of facility (onshore/offshore and conventional/unconventional) of the non-operated JOAs has been used for the calculation. For other smaller operations located in Spain, actual data from the cadastral registry were used. The estimated spatial footprint for non-operated JOAs would be 3.1% of total own operations.

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associated with the promotion of the use of residual and renewable raw materials of sustainable origin are material.

• In relation to products and services, the negative environmental impacts derived from the offer of products made with non-renewable or recycled materials and positive impacts associated with the promotion of the durability of the products and the possibility of recycling them are material. Repsol also identifies the opening up of new markets through the new products developed by the Strategic Plan (renewable fuels, biomethane, and circular or biological origin products) as a material opportunity.

Policies related to resource use and the circular economy (E5-1)

Repsol has established commitments in its Environmental Policy that govern its actions in all its activities and places where it operates, along the value chain, as well as in the products and services it offers. These commitments emanate the necessary actions to manage the environmental impacts related to the use of resources and the circular economy. • See section Repsol's policies related to sustainability in chapter 1.2 Governance of this Appendix V.

Repsol is committed to integrating the principles of the circular economy into its processes, products, and services, optimizing the use of resources and raw materials, including energy and water; promoting the use of alternative and renewable resources obtained in a sustainable way; and promoting the development of new products with less impact on the environment. This commitment relates to the material IROs reported under heading 2.5.2 Management of impacts, risks and opportunities of this Appendix V.

Fulfilling this commitment is the basis of the industrial transformation that Repsol is carrying out to manage negative and positive material impacts and material opportunities. • See section Description of the processes to identify and assess material impacts, risks, and opportunities related to the use of resources and the circular economy (ESRS 2 IRO-1) of this Appendix V.

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This may imply a relative reduction in the use of virgin and non-renewable resources, since an increasingly high¹ part of the demand for Repsol's products will be covered by products manufactured from renewable and/or non-virgin raw materials.

The policy also promotes and requires environmental commitments in line with one's own in the value chain, partners, suppliers, contractors, distributors and other business relationships.

Repsol's Executive Committee is responsible for the approval and implementation of this policy. The Audit, Control and Risk function monitors its implementation, which is also supervised by the Sustainability Committee of the Board of Directors.

In addition to the Environmental Policy, Repsol established a circular economy strategy in 2016 that takes into account the principles established within the framework of the European Union regarding avoidance, redesign, reduce, reuse, repair, recover, remanufacture, repurpose and recycle and is based on:

- Four pillars: eco-design, efficiency and innovation of processes, renewable energy and alternative raw materials and new consumption patterns;
- and three levers: Research and development with the support of the Repsol Technology Lab, alliances and digitalization.

Actions and resources related to resource use and the circular economy (E5-2)

The following table provides information on the actions developed and planned by Repsol related to the use of resources and the circular economy.

Its implementation contributes to the achievement of the commitments established in the Environmental Policy, specifically to the integration of the principles of the circular economy in its processes, products and services, the optimization of the use of resources and raw materials; the use of alternative and renewable resources obtained in a sustainable way; and the development of new products with less impact on the environment.

¹ In consideration of the progressive progress towards Repsol's objectives reflected in section 2.5.3 Metrics and targets of this Appendix V.

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ID	Action title	Description of the action	Scope	Time horizons
1	100% renewable fuels plant at the Cartagena industrial complex	Construction and commissioning of a new refining plant within the Repsol Industrial Complex in Cartagena. It will supply 100% renewable fuels to the Repsol Group and to the market inside and outside the European Union, with a production capacity of 250.000 tons/year from organic waste. In 2024, commissioning work has been completed.	Cartagena Industrial Complex (Spain) of the Industrial business	In operation since 2024
2	Polyurethane foam chemical recycling plant at the Puertollano industrial complex	Construction and commissioning of a chemical recycling plant for polyurethane foam at Repsol's industrial complex in Puertollano, through the dismantling of an old decommissioned production unit and the installation of a new plant, which has a capacity to treat 2,000 tons/year of waste and a production capacity of 5,000 tons/ year of circular polyols for the Reciclex® product range. In 2023, the construction and commissioning work was completed.	Puertollano Industrial Complex (Spain) of the Industrial business	In operation since 2023
3	100% renewable fuels plant at the Puertollano industrial complex	Construction of a new 100% renewable fuels plant at the Repsol Industrial Complex in Puertollano through the conversion of an old decommissioned unit, which is scheduled to be commissioned in 2026. In 2024, the dismantling of the old decommissioned plant has begun and the construction of the new plant has begun.	Puertollano Industrial Complex (Spain) of the Industrial business	Start of construction in 2024 and commissioning of the plant expected in 2026
4	Synthetic fuels demo plant in Bilbao	Construction and commissioning in the Port of Bilbao of a synthetic fuel (renewable fuel) demo plant, with the participation of Aramco as a partner, with a production capacity of 2,000 tons/year from the capture of CO_2 emissions and renewable hydrogen, and whose commissioning is expected in 2026. In 2024, construction of the demo plant has begun.	Port of Bilbao (Spain), Industrial business	Construction of the demo plant throughout 2025 and commissioning of the plant expected in 2026
5	Eco-aggregates plant in Bilbao	Construction and commissioning at the Petronor Industrial Complex (Bilbao) of a waste recovery plant to manufacture construction materials (eco-aggregates, a circular product), in partnership with O.C.O Technology Limited. The eco-aggregates will be manufactured from CO_2 emissions captured at the Petronor refinery and ash from the incineration of municipal solid waste. This plant will have the capacity to process 22,000 t/year of ash, avoiding landfilling, and 2,200 t/year of captured CO_2 , with a production capacity of 56,000 t/year of eco-aggregates (calcium carbonate). It is expected to be commissioned in 2026. In 2024, work has begun to prepare the land for construction.	Petronor Industrial Complex (Bilbao, Spain) of the Industrial business	Start of plant construction in 2025 and commissioning of the plant expected in 2026
6	Biomethane production plants	In 2024, a 40% stake in Genia Bioenergy has been acquired and an agreement has been established for the development of 19 biomethane production plants in Spain and Portugal. The agreement includes allocating 100% of production to Repsol, with a total production capacity of 1.5TWh per year.	Biomethane plants in Spain and Portugal, Industrial business	Start in 2024 and duration dependent on plant development in the coming years

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Significant capital expenditures (capex) or operating expenses (opex) are indicated below, according to the financial materiality criteria adopted by the Company.

Fir	Financial resources allocated to actions related to the use of resources and the circular economy					
ID	Action title	Type of financial resources	Amount of significant current financial resources ¹	Amount of future financial resources (capex and/or opex)²		
1	100% renewable fuels plant at the Cartagena industrial complex	Investment with Repsol's own funds, also a loan from the European Investment Bank of €120M	€14.1M (capex) ³	Investment already executed. Future capex/ opex amounts not expected to be significant.		
3	100% renewable fuels plant at the Puertollano industrial complex	Investment with Repsol's own funds. PERTE funding has been requested to MITECO.	€23.6M (capex) ⁴	€96M (capex). Future opex amounts not expected to be significant		
4	Synthetic fuel demo plant in Bilbao	Investment with Repsol's own funds 50% and funds from partner AOC 50%	€1.1M (capex) ⁵	€99M (capex). Future opex amounts not expected to be significant		

(1) Relates to payments due to investments of investing cash flows as shown in the consolidated Statement of Cash Flows, as included in 2024 consolidated Financial (2) Estimated amounts. Does not include operating expenses or maintenance costs due to their low relative importance.

(3) The 100% renewable fuels plant at the Cartagena industrial complex is a multi-year project, with a total investment of around \in 250 million (capex).

(4) The 100% renewable fuels plant at the Puertollano industrial complex is a multi-year project, with a total investment of around €120 million (capex).

⁽⁵⁾ The synthetic fuels demo plant in Bilbao is a multi-year project, with a total investment > ϵ_{100} million (capex).

2.5.3 Metrics and targets

Targets related to resource use and the circular economy (E5-3)

In 2024, Repsol updated its Strategic Plan for 2024-2027, reinforcing the objectives established in the previous plan in relation to the use of resources and the circular economy. The Company adopts the following objectives² to address its material impacts, risks and opportunities in line with the

commitments undertaken in the Environmental Policy for integration of the principles of the circular economy in processes, products and services, the optimization of the use of resources and raw materials; the use of alternative and renewable resources obtained sustainably; and the development of new products with less impact on the environment.

Objectives related to the use of resources and the circular economy

To reach a renewable fuel production capacity in the Iberian Peninsula of more than 2.2 million tons by 2030, Objective 1 with an intermediate milestone of 1.5 million tons in 2027.

Description

The production of renewable fuels is carried out from sustainably sourced waste raw materials and/or from the capture of CO₂ emissions. Therefore, this is an absolute objective related to both the inflow and outflow of resources, which aims to increase the use of circular materials, the minimization of primary raw materials and promote the sustainable supply and use of renewable resources by the Company.

This objective is applicable to the operations of the Industrial business in the Iberian Peninsula where renewable fuels are produced. The objective is monitored through the project management tool of said Business.

The target has been defined, on a voluntary basis, in Repsol's Strategic Plan 2024-2027, on a reference value for renewable fuel production capacity of 1 million tons in 2023.

To define this target the evolution of regulations, technology and markets linked to renewable fuels have been considered, determining a range of production capacity between 2.2-2.4 million tons, which can increase to 2.4-2.7 million tons in the case of incorporating production capacity in the USA.

It includes co-processing, ETBE, and renewable $\rm H_{2}$ as intermediates.

There are no changes to the goal or metrics from the initial definition.

Advancement and performance

The production capacity of renewable fuels stood at 1.2 million tons at the end of 2024. This progress is in line with the initial planning and no significant changes in performance are identified to achieve the objective.

Relationship with other environmental aspects

Progress towards this goal acts as a lever for the reduction of the Company's CO₂ emissions in all its scopes.

² The objectives are not based on conclusive scientific evidence and stakeholders have not been involved in its development.

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Objectives related to the use of resources and the circular economy

Objective 2 Reach a production volume of more than 150,000 tons by 2030 of circular or biological origin products incorporating alternative raw materials such as waste plastic or other renewable materials, with an intermediate milestone of 65,000 tons by 2027.

Description

Repsol's circular or biological origin products are those that incorporate alternative raw materials, such as plastic waste or renewable raw materials, excluding renewable fuels and biomethane from this objective. Therefore, this is an absolute objective related to both the inflow and outflow of resources, which aims to increase the use of circular materials, the minimization of primary raw materials and promote the sustainable supply and use of renewable resources by the Company.

This objective is applicable to the operations of the Industrial business where circular or biological origin products are produced. The objective is monitored through the project management tool of said Business.

The objective has been defined, on a voluntary basis, in Repsol's Strategic Plan 2024-2027, on a reference value for the production of circular or bio-based products of 9,372 tons in 2023.

To define this target the evolution of regulations, technology and markets linked to renewable fuels have been considered, determining a range of production capacity of between 150-200 thousand tons has been determined.

The objective was initially communicated as "Circular-Bio Products", is now adapted to the terminology of the current state of reference standards. These products are obtained through mechanical recycling (includes a percentage of recycled material content), chemical recycling (includes a percentage of recycled material content, assigned through the certified application of the mass balance method), Recycling of biological origin materials (includes a percentage of recycled material content, allocated through the certified application of the mass balance method.

Advancement and performance

The production of circular and biological origin products stood at 12,227 tons at the end of 2024, progressing bellow the planned ambition. The deviations from the target are due to factors such as the legislative delay related to sustainable products in the EU and the entry into low cycle that has negatively impacted the demand for the products.

Relationship with other environmental aspects

Progress towards this goal acts as a lever for the reduction of the Company's CO₂ emissions in all its scopes.

Objective 3 To reach a biomethane production capacity in 2030, from organic waste, of more than 2.1 TWh, with an intermediate milestone of 1.3 TWh in 2027.

Description

Biomethane is a renewable alternative to natural gas that originates from organic matter, such as agricultural and livestock waste. In addition to its use as a substitute for conventional gas, it has other industrial applications, such as the production of renewable fuels and green hydrogen or the manufacture of chemical products, with an associated reduction in greenhouse gases. Therefore, this is an absolute objective related to both the inflow and outflow of resources that aims to increase the use of circular materials, the minimization of primary raw materials and promote the sustainable supply and use of renewable resources by the Company. This objective will be applied in the operations of the Industrial business where biomethane is produced. The objective is monitored through the project management tool of said Business.

The objective is defined, on a voluntary basis, in Repsol's Strategic Plan 2024-2027, a biomethane production reference value of o TWh in 2023.

To define this target the evolution of regulations, technology and markets linked to renewable fuels have been considered, determining a range of production capacity of between 2.1-2.3 TWh in the Iberian Peninsula. There are no changes to the goal or metrics from the initial definition.

Advancement and performance

The biomethane production capacity stands at 0 TWh at the end of 2024.

Repsol has acquired 40% of the shareholding of Genia Bioenergy in 2024. The agreement between Repsol and Genia Bioenergy includes 19 of its biomethane plants, which are under development. In addition, there are another 11 plant projects in an early stage of development. Repsol will buy all the gas produced by these projects. Progress is in line with initial planning and no significant changes in performance are identified to achieve the objective.

Relationship with other environmental aspects

Progress towards this goal acts as a lever for the reduction of the Company's CO₂ emissions in all its scopes.

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The metrics in the above table have been calculated using a different scope than that used for the data provided in the 2023 integrated management report, which were calculated in accordance with Law 11/2018 on non-financial information and diversity for the Refining Business. The 2023 figures are provided as a reference.

Processed raw material (thousands of tons)

	2023
Crude oil	42,111
Other raw materials	8,196
Total	50,307

Metrics calculation methodology²

Materials that enter a Repsol business area for the first time are considered in the calculation of resource inputs, avoiding accounting for those that are transferred to another business

area once they have been transformed, as is the case, for example, with fuels sold by the Client's business and which are manufactured by Refining. Packaging data are also not included because the calculations indicate that their quantities are not significant. For more information on the considerations for each business, see chapter 5.3 Additional information from metrics methodology of this Appendix V.

Resource inflows (E5-4)

Repsol's activities are structured into four business segments that are reported in chapter 1.3 Business model and strategy of this Appendix V. The resources used include hydrocarbons of mineral and biological origin, as well as other materials necessary for the manufacture of its products, such as steel, cement, chemical products. It also uses water captured from both natural sources of saltwater (oceans and seas) and freshwater (surface and underground resources), as well as from other alternative sources of water (effluent from wastewater treatment plants or effluent from oil and gas production processes).

The magnitudes relating to resource inflows in relation to material impacts, risks and opportunities are detailed below. • See section 2.5.2 Management of impacts, risks and opportunities of this Appendix V.

Resource inflow

	Assets Traded (units)	JOA not operated (units) ⁽¹⁾
Total weight of technical and biological products and materials used during the reference period (t)	70,454,988	5,874,934
Percentage of biological materials (and biofuels used for non-energy purposes) (%)	1.9%	_
Absolute weight of reused or recycled secondary components, secondary intermediates and secondary materials used to manufacture the Company's products and services (including packaging) (t)	1,379,637	_
Percentage of reused or recycled secondary components, secondary intermediates and secondary materials (%)	2.0%	_

Note: The sustainable origin of the indicated biological materials is audited annually under the ISCC Plus or Recyclass certification schemes, and the resulting data are sent to the corresponding administrations.

 $^{\rm (i)} Non-operated$ JoA data for net production (in accordance with the working interest) of crude oil and gas in the E&P business

³ The measurement of these metrics has not been validated by an external body other than the provider of the verification.

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Resource outflows (E5-5)

Among the criteria that define the circularity capacity of products, their durability, reusability, repairability, ability to be disassembled, remanufactured, restored, reintroduced into natural biological cycles or their ability to optimize their V Consolidated Statement of Non-Financial Information and Sustainability Information

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consumption are distinguished. These concepts in most cases are not applicable to energy products such as fuels, although they are applicable to other product ranges as explained below.

The expected durability of Repsol's product groups and their correspondence with industry averages is shown below:

Expected durability of Repsol's product groups, relative to industry averages

Product group	Expected durability
Asphalt bitumens	The ranges of bituminous products for asphalts marketed by Repsol are manufactured in accordance with applicable regulations and their durability is in the industry average, with the exception of the Repsol Perform - Conventional Modified Bitumen range, which is a range of products that enables the manufacture of bituminous mixtures with greater mechanical and functional performance. which allows the bituminous mixtures of the roads to be adapted to the increase in traffic and the greater demands derived from it. This results in greater durability and savings in maintenance costs compared to conventional bitumen.
Specialties (products for specific applications in the rubber, automotive, asphalt, waxes and candles, agriculture, etc.) Construction, packaging and propellants, among others	The ranges of bituminous products for asphalt marketed by Repsol are manufactured in accordance with applicable regulations and their durability is in the industry average. However, it must be noted that these products are intended for processing by third parties for the manufacture of final products that are intended for users. The shelf life of these final products is not related to the products supplied by Repsol.
Lubricants	The ranges of lubricant products marketed by Repsol are manufactured in accordance with applicable regulations and their durability is at the industry average, with the exception of Repsol's product ranges labeled "Long Life", which extend their service life compared to conventional lubricants.
Polymers and derived monomers Of petrochemicals (styrenes, polyols, polyolefins, others)	The ranges of polymer and monomer products marketed by Repsol are manufactured in accordance with applicable regulations and their durability is at the industry average. However, it must be considered that these products are intended for processing by third parties for the manufacture of final products that are intended for users. The life cycle of these final products is not related to the products supplied by Repsol.
Crude oil and gas production	The crude oil and gas produced by Repsol is manufactured in accordance with applicable regulations and its duration is at the industry average. However, it must be considered that these products are intended for processing by third parties for the manufacture of final products that are intended for users. The life cycle of these final products is not related to the products supplied by Repsol.
Fuels	Not applicable (product intended for single use only)
Electrical energy	Not applicable (product intended for single use only)

The concept of reparability and its correspondence with scales established as a reference does not apply to the products offered by Repsol, with the exception of certain insignificant cases such as liquefied petroleum gas cylinders, which are reusable and reparable. Finally, the recyclable content of Repsol's product groups and their packaging is explained below:

Recyclable content of Repsol's product groups and their packaging

Product group	Recyclable content
Asphalt bitumens	The bituminous product marketed by Repsol has a 100% recycling potential. Likewise, the asphalt mixture manufactured by third parties with our product is recyclable using in-situ cold techniques or ex-situ hot techniques.
Specialties	Does not apply. The product is intended for use as a raw material by third parties for transformation into final products. The recyclability of these final products is unrelated to the products supplied by Repsol.
Lubricants	All Repsol lubricating oil ranges have a 100% recycling potential. Likewise, packaging for smaller product formats has a 100% recycling potential, while packaging (IBC container) for bulk products is reusable.
Polymers and monomers derived from petrochemicals (styrenes, polyols, polyolefins, others)	It does not apply, these products are used as raw material by third parties for their transformation into final plastic products aimed at users. The recyclability of these final plastic products is not related to the products supplied by Repsol. The packaging used for the marketing of these products has a 100% recycling potential, although in some cases it is reusable.
Crude oil and gas production	It does not apply, product intended for use as raw material by third parties for transformation into final products. The recyclability of these final products is not related to the products supplied by Repsol.
Fuels	Does not apply, product intended for consumption in single use.
Electrical energy	Does not apply, product intended for consumption in single use.

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The recyclable content in the Company's products, calculated as a division of the tons of recyclable products (asphalt bitumen and lubricants) amounts to 1.77% of all the products generated by the production process and marketed.

Anticipated financial effects from resource use and circular economy-related impacts, risks and opportunities (E5-6)

The Company avails itself of the application of the transitional provision on the gradual introduction of information requirements.

2.6 Taxonomy Regulation

Repsol's investments that directly contribute to meeting its decarbonization goals are called low-carbon investments and include energy efficiency, generation and commercialization of renewable electricity, production and commercialization of advanced biofuels, renewable hydrogen, synthetic fuels, chemicals (long-lived polymers), other circular economy projects, carbon capture and storage (CCS), distributed generation, renewable electric mobility, and investments in R+D and corporate venturing in low-carbon technologies.

• See chapter 2.1. Climate change of this Appendix V.

This vision of the decarbonization of our activity is broader¹ than the one incorporated by the European Union in its framework to facilitate sustainable investments, called the Sustainable Finance Taxonomy. The taxonomy defines a series of "eligible" economic activities, which are encompassed in 16 macro-sectors, and establishes the technical selection criteria to determine whether, being eligible, they are "aligned" activities, which are those that contribute substantially to at least one of the six environmental objectives defined by the EU, do not pose significant damage to the other objectives and also comply with a minimum of social safeguards.

The percentage of these activities is quantified by three economic indicators (revenues, investment (capex) and operating costs (opex). In 2024, the percentage of activities aligned according to the sustainable finance taxonomy over the Group's total has risen to one 40% of capex (32% in 2023), 0.8% Turnover (0.3% in 2023) and 4% opex (3% in 2023).

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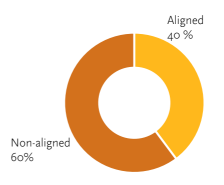
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	Inco	Income		Capex		Opex	
Activities	M€	%	M€	%	M€	%	
Aligned	459	o.8 %	2,240	40 %	27	4%	
Eligible	3,509	6%	581	10%	96	15%	
Not eligible	53,155	93%	2,807	50%	529	81%	
Total	57,122	100%	5,628	100%	653	100%	

In terms of its energy transformation and transition, capex is the most relevant indicator for Repsol. In 2024, the greatest weight has been made by investments in wind and solar photovoltaic electricity generation, and, in second place, those in the production of biofuels for transport and biogas. Capex aligned with the taxonomy increased by eight percentage points compared to 2023 due to the organic development of Repsol's project portfolio in Spain and the US and the acquisition ConnectGen.

Environmentally sustainable capex according to the EU Taxonomy



• See chapter 5.4 Taxonomy Regulation of this Appendix V.

Low-carbon investments under Repsol's criteria that do not qualify as taxonomy-aligned relate to energy efficiency at industrial sites, long-life polymers and the development of 100% renewable energy customer portfolios.

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3.1 Own workforce

3.1.1 Strategy

Interests and views of stakeholders (ESRS 2 SBM-2). Material impacts, risks and opportunities and their interaction with strategy and the business model (ESRS 2 SBM-3)

Repsol has more than 25,500 employees, with the necessary skills to cope with the processes of energy transition, transformation and evolution of business models currently under way. The vast majority of Repsol employees are salaried, i.e., they maintain an employment relationship with Repsol under a permanent (91%) or temporary (9%) contract, the latter through the different forms of hiring legally established in each country. This reflects the preference for direct hiring of employees, rather than non-employee workers, i.e. contacted through companies that supply labor or on a self-employed basis, who are considered a minority and not material¹. All the information relating to employees presented below refers to own salaried employees.

Repsol assumes the responsibility of prioritizing the development and well-being of its employees by aligning its people management policies with the corporate strategy, along with other policies that contribute to achieving a positive, safe, and inclusive work environment. All this, ensuring social dialogue and respect for human rights, maintaining its commitment to workers' representatives, promoting a climate of mutual respect and ensuring labor rights. Collaboration between management and trade unions is essential both to ensure the well-being and satisfaction of employees and to align their needs and aspirations, so ensuring sustainable and equitable development in the Company.

With the aim of generating positive impacts for its employees, Repsol focuses on promoting employability, training and professional development. In addition, it promotes the attraction and loyalty of talent, hiring talent on the basis of diversity criteria, with attention to young and female talent.

The impacts², risks and opportunities shown below are widespread in the sector and environment in which the Company operates and in general terms, they are common to the entire group of salaried employees:

- · Improve the living conditions of employees through a value proposition that includes benefits and well-being programs, fosters inclusion, maintains a constant dialogue with workers' representatives and promotes an environment of respect for human rights.
- · Encourage the training and professional development of employees to ensure that they have the necessary skills and can progress professionally.

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- · Foster the ability to offer new job opportunities in the countries in which Repsol operates due to the Company's transformation process and strategic challenges.
- · Work proactively to provide employment opportunities for the most underrepresented groups.
- Promote equality, diversity and inclusion in terms of working conditions, career growth, etc.
- Improve the value proposition to the employee through initiatives that promote healthy habits and integral health, thus preventing absenteeism by guaranteeing integral wellbeing in employees and in their environment.

The Company does not have operations with a risk of forced labor or child labor.

• For more information, see section Processes for collaborating with workers in the value chain (S2-2) and chapters 1.3 Business model and strategy, 1.4 Materiality assessment and 3.3 Affected communities of this Appendix V.

3.1.2 Management of impacts, risks and opportunities

Policies related to the own workforce (S1-1)

All of the policies and standards listed below apply to all Repsol salaried employees and are global in scope. They are reviewed periodically, taking into account the business needs and concerns and needs expressed by employees through the different communication channels enabled by the Company.

See in section 5.1 Repsol's policies related to sustainability, of section of this Appendix V, the details relating to the Code of Ethics and Business Conduct, the People Management Policy, the Human Rights and Community Relations Policy and the Safety and Occupational Health Policy.

Repsol also has additional policies and guiding principles in other key areas of people management, which ensure a comprehensive approach in all dimensions that impact employees. These additional guidelines reinforce and complement the Company's commitment to an organizational culture that prioritizes employee well-being, development, and protection.

The Total Rewards and Well-being Policy, on a worldwide level, establishes a total compensation system that includes fixed and variable remuneration in the short and long term, as well as a wide range of benefits. This policy ensures regulatory compliance in all the geographies where it operates and is proactively reviewed to adapt to market movements and the macroeconomic context. There are different remuneration schemes based on the activity carried out, including commercial incentives and variable

¹ Less than 1%

Repsol has changed its double materiality assessment, in which it has identified the impacts, risks and opportunities that are material in relation to sustainability. For more information on the process and results of the materiality assessment, see chapter 1.3 Business Model and 1.4 Materiality assessment of this Appendix V

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compensation. Variable remuneration is linked to Company and individual performance, with sustainability indicators. In addition, there are monetary and non-monetary recognition programs, and a competitive benefits package that includes pension plans, medical and life insurance, food assistance and other benefits.

The occupational health norm sets out guidelines to promote and maintain a healthy, safe work environment, protecting the physical, mental and social health of employees and encouraging a healthy lifestyle both inside and outside the work environment. The standard includes access to adequate medical resources and services and action plans for medical emergencies.

Repsol's labor management norm establishes the structure for managing labor relations, promoting an efficient and organized management of employees. It regulates aspects such as the processes of hiring and of modifying the employment relationship, professional progress, mobility and international assignments, and establishes criteria for the management of documentation and employee data, guaranteeing privacy.

Application of the Total Rewards and Well-Being Policy and the aforementioned norms is the responsibility of the People and Organization function. All of them are available to employees on the Repsol intranet where the person responsible is identified, and employees may provide comments or suggestions to it.

• See chapter 1.3 Business model and strategy of this Appendix V.

Processes for engaging with own workers and workers' representatives about impacts (S1-2). Processes to remediate negative impacts and channels for own workers to raise concerns (S1-3)

Repsol has different own channels for hearing employee interests and perspectives and to elicit both favorable engagement and incident remediation. These channels are common to both cases and are designed to ensure that any opinions, interests or issues are addressed effectively.

In addition, and available on an ongoing basis, all Repsol employees have direct communication channels to register and manage their needs and concerns (People and Organization teams in each business, business area, Customer Service Area (CSA) and so on).

In 2024, the *Nuestra Voz* program was designed and implementation launched, with the aim of gathering, measuring and analyzing employee opinions on key matters for the organization, such as commitment and job satisfaction, among others. During the year, more than 10,000 responses were gathered from different rounds.

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Respondents received information on the results of each round and the action plans and participated in identifying them. This ensures bidirectional communication, showing how their views influence organizational decisions. At a worldwide level, 2,573 employees took part in the round which measured their commitment to the Company. The indicators of overall commitment stand at 80%.

Continuous dialogue and employee participation are important to the Company and Repsol establishes a clear commitment to employee participation, through workers' representatives, in shaping working conditions, as well as in building a work environment based on equality, respect, and the care and development of talent.

The management of labor relations and the relationship with workers' representatives is based on principles of mutual respect and open and transparent dialog, through various committees, councils and roundtables (72) in Spain, and monthly meetings in Peru and Portugal, and in any event, through the continuous relationship between social agents and Labor Relations teams in each country/workplace or with the People and Organization manager in each business unit/ corporate area.

In relation to collective bargaining, Repsol includes its employees in collective agreements in Spain, Peru, Portugal, Brazil, Indonesia, France, Italy, Belgium, United Kingdom and Norway, all of which are represented by an internal body or by the sector's union. By 2024, 84% of employees in these countries have been covered by a collective agreement, representing more than 79% of the Group's total workforce.

In Spain, Repsol has 18 collective bargaining agreements and one Framework Agreement, which constitute the basis of the framework on which the reciprocal interests of the Company and the employee³ representatives are based.

The People and Organization function is responsible for facilitating all the above-mentioned collaboration channels.

Repsol has in place the Ethics and Compliance Channel, which allows both employees and third parties to express concerns, report possible breaches, and report negative incidents confidentially and without fear of retaliation.

• See chapter 4.1 Business conduct of this Appendix V.

• For more information on the processes of collaboration with our own employees and workers' representatives, see table Stakeholder engagement processes in chapter 1.3 Business model and strategy of this Appendix V.

³ A more detailed account of the participation bodies of workers' trade union representation can be found in section Coverage of collective bargaining and social dialogue (S1-8) of this Appendix V.

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Development and training

In relation to the promotion of the training and development of employees and with the aim of ensuring that they have the necessary skills, on a global scale, the bases have been defined in 2024 of Repsol University, with a new physical and virtual headquarters that organizes the training offer by faculty, polytechnic by business and transversal and whose content will be developed throughout 2025.

In addition, different programs have been developed, including:

- The global Net Zero School, a new technical school, to share knowledge in industrial business on such areas as hydrogen, circular economy and new industrial processes. In 2024, more than 1,500 employees have participated in the courses at this school, with an average of just over two courses per employee, totaling more than 3,000 hours of training. This initiative seeks to prepare employees for the challenges of the energy transition and sustainability.
- Safety remains a fundamental pillar of the well-being of our employees. In 2023, the Academy of Human Factors was created to act in industrial environments in Spain. Using a method that poses different scenarios and transfers training to the real plant, it replicates the interrelationships between people, environment, position and work teams, and aims to improve safety management without compromising achievement of an excellent operational level in 2024. More than 300 people in 10 industrial centers have participated in this program, accumulating more than 2,000 hours of training.
- In 2024, Repsol launched the Digital School, with the intention of continuing it in successive years, designed to promote digital training in the Company. More than 11,000 employees have completed some training in this school, investing more than 35,000 hours. Training in the use of generative artificial intelligence has been deployed, with 3,000 Copilot M365 licenses distributed and an average investment of 5 hours per person. For managers, the Gen AI for Leaders program has been launched globally, with the aim of training more than 500 team leaders in the next two years.
- Repsol has the WeLead program worldwide, which accompanies new leaders in their transition to roles of greater responsibility. In 2024, 276 new leaders have participated in this program, bringing the total number of employees who have taken part since its inception, in 2023, to almost 500. Complementing this training, the Learn&Lead program has prepared 112 employees to progress to the role of leader, obtaining a Net Promoter Score of 29 and an average satisfaction of 3.4/4.

The objective, as set out in the Global Sustainability Plan, is to make available training programs and accompaniment in strategic disciplines for the transformation (2025).

Taking action on material impacts on own workforce, and approaches to mitigating material risks and pursuing material opportunities related to own workforce, and effectiveness of those actions (S1-4). Targets related to managing material negative impacts, advancing positive impacts, and managing material risks and opportunities (S1-5)

Repsol's policies are designed to ensure that the well-being of employees is not compromised. In line with the Company's own sustainability and personnel management policies, specific measures have been implemented in 2024 to mitigate risks and maximize opportunities for employees. Every year, specific targets⁴ are defined for attainment⁵, for which continuous monitoring is carried out.

In 2024, a talent program has been defined as an enabler of the Strategic Plan, which addresses the entire employee development cycle, from talent attraction, leadership, training and development, among other aspects. This evolution of the people management model incorporates initiatives implemented throughout 2024 and 2025. Repsol has provided the human, financial and technological means to carry out the initiatives discussed below.

Attracting and retaining talent

Repsol contributes to improving employability through different programs:

- With the aim of offering employment opportunities to young people, Repsol launched the Talent Energy program in 2024, aimed at students in Spain who want to do their internships at Repsol.
- The graduate program and the industrial skills program are also sources of incorporating young talent, providing new job opportunities to people under 30 years of age. These programs are designed to accompany new employees in getting to know not only the Company, but also the business environment.
- In 2024, in Spain, Repsol has sponsored and participated in fairs, forums and events to give candidates a closer look at the future opportunities offered by the Company. These actions support the promotion of employment opportunities for underrepresented groups.

The incorporation of young talent is one of the objectives set by the Organization:

Incorporation of young talent: Repsol is moving ahead with the change of generations. Repsol attained its worldwide goal of making 40% of its permanent hires among people aged 30 or less in 2024. Similarly, in 2023, the company achieved its goal of making 50% of permanent hires among people below the age of 36.

Repsol fosters new job opportunities by complementing its team with profiles specialized in emerging areas such as digitalization and AI, as well as in new disciplines such as renewable fuels, circular economy and renewable energies.

⁴ No third parties have been involved in the process of defining these objectives.
⁵ Objectives are set on the basis of a data analysis to ensure that they are well grounded.

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• In order to have a strategic talent planning based on competencies with which to face the Company's challenges, in 2024, Repsol has built, with a cross-cutting and uniform perspective, a new taxonomy of skills-based positions, which affects all of its own personnel worldwide, facilitating from now on the planning of hiring needs, mobility, training and learning, and the development of skills and capacities.

The **objective** for 2025 is to update the definition of all related positions and skills and incorporate the impact of the new technologies.

For employee advancement and professional development, Repsol is committed to a global development and progression model, based on merit, that enhances people's growth thanks to opportunities and experiences of both transversal and vertical development. To this end, in 2024, Repsol developed the professional progression model, which come into effect in January 2025 and incorporates new elements to allow us to see where there is sufficient maturity to take on challenges with greater responsibility, identify people with key talent and accelerate their development and ensure their loyalty. In this way, the need for employees to perceive greater opportunities for professional development and progression will be addressed.

A key process in talent management and employee growth is the annual performance process. 87% of Repsol's employees participate in this process worldwide. This demonstrates the Company's commitment to professional development and pay equity, assessing employees according to homogeneous known criteria, recognizing effort and contribution, and rewarding achievements differentially.

Well-being, labor rights, and employee satisfaction

As indicated in the section Policies related to own personnel (S1-1) of this Appendix V, a relevant element in the value proposition that contributes to guaranteeing the quality of life and satisfaction of employees is the total compensation offered. In relation to remuneration, the salary references of all countries are reviewed annually to ensure external competitiveness and internal equity, so that all employees have an adequate salary, i.e. in line with the best practices in the energy sector, ensuring that there are competitive salaries, incentives aligned with performance and a solid social benefits package. To ensure loyalty in disciplines in high demand in the market, Repsol has implemented new elements in the general Remuneration Policy in line with the best practices in the best practices in the market.

In addition, Repsol provides its employees in Spain with a flexible remuneration model, in order to optimize their income according to their personal needs and the legal possibilities of each situation. Eligible products include the Company's share purchase programs, group savings insurance, health insurance improvements, meal and transportation cards, and daycare vouchers. IT also has a financial education program, that was launched in 2023.

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The emotional salary is reviewed and guaranteed annually, applicable to all employees, which consists of non-economic benefits such as work flexibility, professional development opportunities, wellness programs and family conciliation; all of which are designed to improve the quality of life and, in general, the well-being of employees.

Some important elements for employees are work-life balance and quality of life, which have been promoted throughout the year with several initiatives:

- Telework. In 2024, the number of employees teleworking reached 7,137.
- Application of global minimum work-life balance permits to all employees. In 2024, more 4,300 employees, with a distribution of 13% women and 19% men, have exercised the right to take leave for family reasons.
- Protocols for exercise of the right to digital disconnection.

The effectiveness of this policy is clearly seen in the satisfaction results of its employees, with 80% recommending Repsol as a good place to work.

Diversity, Equity and Inclusion

During 2024, Repsol has carried out different actions globally to continue promoting diversity and inclusion in the organization. Some highlights are:

- In the field of internal female talent, the need to have a program aimed at promoting key skills in women's professional careers towards leadership positions, boosting their personal brand and combating the biases and barriers that prevent this group from achieving their full potential is reaffirmed. In 2024, more than 78 women from different professional groups have participated in the women's leadership program.
- In 2024, a gender study in industrial environments has been carried out to learn about perceptions and barriers in relation to female talent, which will facilitate progress toward a more inclusive workplace. Repsol has an Equality Plan, signed with the majority unions, which includes measures on selection, training, professional promotion, remuneration and work-life balance, as well as protocols against harassment and violence in the family environment.
- In LGBTI+ matters, Repsol has developed internal awareness actions and has been an official sponsor of MADO'24 (Madrid Pride), expressing its commitment to the rights of the LGBTI+ community. The Proud At Repsol network has continued to grow, consolidating itself as a benchmark with more than 650 volunteers, from both the community and its allies worldwide.
- Since 2023, all scheduled shutdowns for maintenance of Repsol's industrial complexes in Spain have a diversity tent that provides information on the different dimensions of diversity, including LGTBI+, existing services for people who work at Repsol, and recommendations for action.
- In 2024, we have made progress in unconscious biases training, offering specific workshops and online training to

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raise awareness of how these biases impact the way we interpret the world and to understand the impact of diversity management on the organization. In 2024, more than 400 people have taken part in this training, which more than 10,000 people have received since it was initiated. In 2025, it will be extended to more groups.

• Lastly, in terms of the inclusion of people with disabilities, in 2024, the analysis of positions in industrial complexes has been completed, with the collaboration of Fundación Once, to facilitate the identification and adaptation of new positions for people with disabilities.

Since 2023, Repsol has been globally pursuing its commitment to diversity and equality of opportunities by incorporating diverse and female talent in its variable remuneration objectives and the Global Sustainability Plan. The aim is to promote diversity and equality of opportunities to their fullest extent in Repsol.

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Parity in hiring⁽¹⁾: Repsol is committed to parity in its recruitment processes and talent management that is free of stereotypes and gender bias. In 2023 and 2024, it set a goal of making 40% of its hiring among women. In 2024, more than 45% of the Company's hiring was among women.

⁽¹⁾ Employees with a permanent contract and with the occupational category of Director, Manager or Professional (including new professionals)

Female leadership⁽¹⁾: The Company is working to progressively promote female leadership. In 2023, the goal was to achieve a level of 33% women in leadership positions and, in 2024, 34%, which has been surpassed. The result achieved was 35.6% women in leadership positions and a total of 234 promotions (43%) were women, out of a total of 547 promotions within the new framework of professional advancement.

⁽¹⁾ Employees with a permanent contract and with the occupational category of Director, Manager

The above targets are part of the objectives for 2024 and 2025, which are approved and monitored by Repsol's Executive Committee.

The following are details on the objectives set out in the Global Sustainability Plan related to the promotion of equality, diversity and inclusion:

 Raise awareness in the identification of unconscious biases to ensure that decision-making is based on people's talent and capabilities (2024) V Consolidated Statement of Non-Financial Information and Sustainability Information VI Annual Corporate Governance Report

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Exceed the legal obligations in the incorporation of people with disabilities into the organization in the countries where Repsol operates (2025). In 2024, different programs have been carried out, managing to maintain the ratio of people with disabilities in Spain in accordance with the LGD, being 2.12%

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Achieve in 2030 a gender representation at all organizational levels equivalent to the global representation in the Company

Managing holistic health and wellness

Promoting healthy habits and promoting the comprehensive well-being of employees and their personal environment is one of Repsol's objectives.

To this end, various lines of action have been implemented:

- By 2024, Repsol has implemented a strategic framework for occupational health and well-being in all the countries where it operates. This framework sets out common guidelines for improving and maintaining employee health in four key areas: Physical, Emotional, Nutrition and Dependencies.
- Repsol has deployed health teams and health services in the main workplaces. These teams perform preventive medical examinations, provide emergency assistance, and offer both face-to-face and telemedicine consultations. The services are provided by its own health personnel in countries such as Spain, Bolivia, Peru and Venezuela, while in other countries the services are outsourced.
- Repsol also carries out awareness and prevention campaigns for diseases and mental health programs, specific plans according to the needs of the areas, with a focus on those susceptible to high levels of stress or risk of certain pathologies. Awareness and prevention campaigns are reviewed and updated annually to ensure their relevance and effectiveness.
- In addition, psychosocial risk assessments are deployed that lead to preventive adaptations and the development of training and health promotion actions. In the event of significant incidents or health problems, Repsol establishes corrective measures and cooperates in the provision of such measures to support affected employees.

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 In 2024, the **objective** was to roll out the health and wellness value proposition so that it is known among all employees both globally and locally.

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To this end, different initiatives related to the health and wellbeing program have been undertaken, adapting them to the specific circumstances of each business and the resources available in each center/country. Employees have participated voluntarily in these initiatives, including vaccination and cardiovascular risk prevention campaigns.

As reflected in its Global Sustainability Plan, Repsol has the **goal** of evolving its comprehensive health and well-being provision in 2024 and 2025, using advanced analytical techniques to adapt it to each employee. In this context, in 2024 an initiative was launched to apply AI in medical examinations so as to personalize consultations and direct prevention campaigns with greater precision, based on employee characteristics. The goal is to have implemented, by 2030, the comprehensive health and well-being program in all countries, adapting it to local needs.

Finally, all these initiatives, objectives and goals will help us to advance toward our goal for 2030 of being a company recognized in the sectors in which it operates as a benchmark employer in attracting, retaining and building loyalty in key talent. Merco Talent is an indicator that shows Repsol's progress as a benchmark employer, placing the Company as the third best company in Spain, two positions higher than in the previous edition.

Repsol has also established itself as the only energy sector company in the IBEX stock market index to stay among the top 10 companies since 2006, and it has been recognized as the Company with the fourth best human resources team out of the 200 included in the Merco Talent analysis. V Consolidated Statement of Non-Financial Information and Sustainability Information

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Characteristics of the undertaking's employees (S1-6)⁶

The characteristics of employees and their evolution compared to 2023, presented below, are influenced by the change in the corporate perimeter between the two years.

Employees by geographical area¹

Number of employees	Number of employees		
Geographical Area	2024		
European Economic Area	20,835		
America	4,536		
Rest of the world	224		
TOTAL	25,595		
⁽¹⁾ The employees active (headcount) at December 21, 2024 are reported			

⁽¹⁾ The employees active (headcount) at December 31, 2024 are reported.

In 2024, the largest increase in employees has occurred in Europe: in Spain, due to the integration into the Campsared company of employees from the former companies Gespevesa and Petrocat, not included in 2023; and, in the United Kingdom, the incorporation of Repsol Resources UK to the reporting boundary.

Employees by gender⁽¹⁾

	Number of employees
Gender	2024
Men	15,248
Women	10,341
Other	_
Not reported	6
TOTAL	25,595

⁽¹⁾ The employees active (headcount) at December 31, 2024 are reported.

Employees in countries where the Company has at least 50 employees representing at least 10% of its total number of employees⁽¹⁾

	Number of employees				
Country	Men	Women	Others	Not reported	2024 total
Spain	10,959	7,428	—	3	18,390
Peru	1,582	1,630	_		3,212
Others	2,707	1,283	_	3	3,993
Total	15,248	10,341	_	6	25,595

 $^{(1)}$ The employees active (headcount) at December 31, 2024 are reported. Spain and Peru are the countries with most employees. More than 84% of the total are concentrated in these two countries.

⁶ All indicators relating to employees in Appendix V exclude the following non-material companies: Saint John LNG Limited Partnership, Alba Emission Free Energy S.A, Ibil, Gestor de Carga de Vehículo Eléctrico, S.A., Klikin Deals Spain, S.L.U., Energía Distribuida del Norte S.A., Gaolania Servicios, S.L. Note 4.5 of the financial statements contains information on the cumulative average headcount at December 31, 2024.

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Employees who have left the Company and rate of employee turnover⁽¹⁾

voluntary resignations of employees are counted.

abbreviations

	2024
Employees who leave the job	4,825
Turnover %	19%
⁽¹⁾ Global employee turnover is counted as the number of depar employees compared to the number of employees with an activ 31-12-2024. The ratio is strongly influenced by the Service Statio which is characterized by high turnover rates due to the need to temporary contracts at certain times of the year due to the inher nature of the business. Therefore, also attached is the turnover service stations in Spain, Portugal and Peru, for which the comp Campsared (Spain), Recosac (Peru) and Gespost (Portugal) are	ve contract at ns business, o reinforce rently temporary rate excluding panies

case the rate is down from 19% to 4.9%, and goes down further to 1.6% if only

Employees by type of contract and breakdown by gender

Number of employees 2024 2023 Type of contract Men Women Others Not reported Total Men Women Others Not reported Total 6 25,595 14,460 24,231 Employees 15,248 10,341 9,771 Permanent employees 14,035 9,344 5 23,384 13,337 8,870 22,207 Temporary employees 1,213 2,211 1,123 901 2,024 997 1 Non-guaranteed hours employees NA NA NΑ NA NA NA NA NΑ NA NA Full-time employees 15,095 10,036 25,136 14,298 23,655 5 9,357 Part-time 153 305 1 459 162 414 576 employees

¹ The data reflects our company's commitment to job stability, showing a significant growth in permanent and full-time employees and a reduction in part-time.

Collective bargaining coverage and social dialogue (S1-8)

Collective bargaining coverage and social dialogue in countries where the Company has at least 50 employees representing at least 10% of its total number of employees⁽¹⁾

Coverage rate	Collective ba	rgaining coverage	Social dialog		
	Employees - EEA (countries where > 50 employees represent > 10% of total employees.)	Employees - Non-EEA (regions where > 50 employees represent > 10% of total employees.)	Workplace representation (EEA only) (countries where > 50 employees represent > 10% total employees.)		
0-19%		The Americas 7.75% of Non-EEA ⁽²⁾			
20-39%					
40-59%					
60-79%					
80-100%	Spain 91.47% of EEA		Spain 91.47% of EEA		
	5 1				

(1) EEA: European Economic Area

(2) Non-EEA: Includes all the countries of the Americas and the rest of the world.

The existence of agreements and the percentage of employees covered by collective bargaining agreements is disclosed in S1-2 and S1-3 of Appendix V.

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Social relations

SPAIN

COMPANIES	Bodies with the participation of the legal representation of the worl
Framework Agreement	Framework Agreement Guarantee Committee Framework Agreement Health and Safety Committee Negotiating and Monitoring Committee of the Equality Plan Variable Remuneration Technical Committee Training Committee Repsol II Pension Fund Control Committee Sustainability Roundtable -
Repsol, S.A	Collective Bargaining Guarantee Committee Health and Safety Committee - TechLab Health and Safety Committee - Campus Repsol S.A. Pension Plan Control Committee
Repsol Investigaciones Petroliferas, S.A.	Joint Committee HSE Committee RIPSA Pension Plan Control Committee
Repsol Butano, S.A.	Collective Bargaining Guarantee Committee Health and Safety Coordinating Committee Study Aid Committee Training Committee Repsol Butano Pension Plan Control Committee
Repsol Trading, S.A.	Collective Bargaining Guarantee Committee Repsol Trading, S.A. Pension Plan Control Committee
Repsol Comercial Productos Petroliferos, S.A.	Collective Bargaining Guarantee Committee Inter-center Health and Safety Committee (Delegations) Professional Career Development Technical Committee Repsol Comercial Pension Plan Control Committee
Repsol Directo	Guarantee Committee for the Trade Union Pact and State Collective
Solred	Collective Bargaining Guarantee Committee Solred Pension Plan Control Committee
Repsol Exploración, S.A.	Joint Committee for Interpretation and Monitoring of the Collective Agreement Joint Committee for Vacancies Selection Training Committee HSE Committee Professional Career Development Committee Disciplinary Cases Working Committee Working Committee for Monitoring New E&P Company with EIG
Campsared	Trade Union Pact Formation Committee Trade Union Pact Guarantee Committee National Health and Safety Committee (Delegations and Points of S
Repsol Lubricantes y Especialidades, S.A.	Collective Bargaining Joint Committee Salary Bonus Technical Committee Health and Safety Committee (all work centers except Madrid) RLSA Pension Plan Control Committee
Polidux	Health and Safety Committee (Monzón factory)
Repsol Química, S.A.	Collective Bargaining Monitoring Committee Professional Development Actions Committee (Industrial Complexe: Six-Day Work Technical Committee Maintenance Technical Committee Health and Safety Committees (Puertollano and Tarragona industria complexes) Temporary Replacement Contracts Committee (Tarragona industrial complex) Repsol Química Pension Plan Control Committee
Repsol Petróleo, S.A.	Collective Bargaining Guarantee Committee Six-Day Work Technical Committee Study Aid Technical Committee Maintenance Technical Committee Working Day Committee Training Committee Health and Safety Committees (Coruña, Puertollano, Cartagena and Tarragona industrial complexes) Temporary Replacement Contracts Committee (Tarragona, Coruña a Cartagena industrial complexes) Repsol Petróleo Pension Plan Control Committee
Petronor	Collective Bargaining Joint Committee Health and Safety Committee Temporary Replacement Contracts Committee Training Committee Social Work Committee Equality Committee Organization and Internal Relations Committee Pension Plan Committee

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Social relations	COMPANIES			Bodies with the participation	on of the legal represer	itation of the workers
Repsol Generación de Ciclos Combinados, S.L.U. SPAIN		ados, S.L.U.	Negotiating Committee on Specific Matters Inter-Company Health and Safety Committee Training, Professional Classification and Occupational Needs Committee Employee Benefits Committee Equality Committee Interpretation and Monitoring Committee Repsol Electricidad y Gas Pension Plan Control Committee			
	Repsol Generación Repsol Comercializa		ad v Cas SI			
EEA ⁽¹⁾ COUNTRIES	Repsoi Comercializa	autra de Electricia	au y Uas, S.L.	European Works Council		

(1) EEA: European Economic Area

Diversity metrics (S1-9)

Members of Senior Management are reported according to the Annual Corporate Governance Report:

Diversity parameters in senior management

	2024
Members in senior management	11
Number of women in senior management	2
% of women in senior management	18%
Number of men in senior management	9
% of men in senior management	82%

Diversity parameters by age group

	2024	
Employees	Number	%
Under 30 years old	2,635	10.3%
Between 30 and 50 years old	l 50 years old 16,206	
Over 50 years old	6,754	26.4%
Total	25,595	100%

Adequate wages (S1-10)

Repsol is committed to ensuring that its employees receive fair compensation, i.e., an adequate salary that provides quality of life for employees and their families and also guarantees external competitiveness. That is why salary references are in line with best practices in the market.

Adequate salary is understood as the total remuneration of the employee that not only includes what is understood as salary, but also other elements that vary according to the applicable employee group. These elements include incentive plans, variable supplements, profit sharing, and other social benefits (health insurance, pension plans, etc.) that improve quality of life, help reduce essential expenses, and provide financial security for the future.

Social protection (S1-11)

100% of employees in Spain and other countries have social protection for illness, unemployment, work accidents, disability, parental leave and retirement, through public or company programs or both, except Bolivia and Singapore where all events except unemployment are covered. In Bolivia, there is has a job security state regulation, and in Singapore, the government has announced implementation of a public unemployment protection system by 2025.

Persons with disabilities (S1-12)

People with disabilities⁽¹⁾ 2024 People with disabilities as a percentage of total employees 1.95 % ⁽¹⁾All cases worldwide of salaried employees with disabilities (498 employees) have been compiled according to the legal definitions in force in each of the countries in which the Company operates.The evolution of the indicator is affected by the change in the reporting boundary.

Training and skills development metrics (S1-13)

Repsol focuses its performance process on assessment and continuous development of employees. Individual objectives, aligned with those of the unit and the Strategic Plan, are set in collaboration with managers and reviewed regularly to ensure progress. This process includes different phases, adapted according to the performance model, and in all cases constant feedback between managers and employees is encouraged, promoting recognition of achievements, as well as professional development.

Average number of training hours per gender⁽¹⁾

	2024
Men	32,8
Women	24,0
Others	—
Not reported	27,7
TOTAL	29,3
(1)	

⁽¹⁾ The total hours of training completed by active employees at December 31, 2024 in every country within the reporting scope is recorded, except for Repsol Resources UK, where no information is available on the hours of training completed.

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% participation in regular performance and professional development appraisals by gender and occupational category⁽¹⁾

			2024	
Occupational categories	Men	Women	Others	Not reported
Executive	100%	100%	—	_
Manager	99%	99%	—	100%
Professional/specialist	91%	89%	_	50%
Administrative/operative	77%	89%	_	—
Total	86 %	90 %	_	8 3%
⁽¹⁾ The performance assessment	nt shows a	balanced and	positive dist	ribution

between men and women in most occupational categories, reflecting the Company's commitment to equal opportunities and excellence in work performance.

Health and safety metrics (S1-14)

Health Parameters⁽¹⁾ (2)

Employees	2024
% of employees covered by the Company's health management	100%
Number of deaths as a result of work-related health problems	_
No. of cases of work-related health problems that can be registered	_
No. of days lost ² due to work-related injuries and deaths as a result of work-related accidents, work-related health problems and deaths due to illness of own personnel	1,312
(1) Decrease in the number of days lost vs. 2022, when 2 100 days lost were	

1e number of days lost vs. 2023, when 2,100 days lost were recorded

⁽²⁾ Days lost correspond to workplace accidents.

The details of the accident rate metrics are shown in chapter 3.5 Safety and security of this Appendix V.

Work-life balance metrics (S1-15)

In all countries where the Repsol Group operates, 100% of employees can take family leave (maternity, paternity, parental leave or leave for carers), whether under the country's legislation, local collective bargaining agreements or the global minimum work-life balance rules that apply in all Group companies to improve on or complete local regulations. In 2024, 4,288 ⁷employees have taken some kind of leave: of which men taking leave represented 19,31%, women 12.98% and 16.67% of employees who report no information on sex.

Compensation metrics (pay gap and total compensation) (S1-16)

Repsol operates in Spain, Peru and Portugal, in different sectors and under different corporate entities subject to different collective bargaining agreements, which means there are big differences in salary values by company and sector. In certain categories, employees receive the salary values directly determined by collective bargaining agreements, which in no case establish pay differences based on gender. Analyzing together the wage realities of different sectors under different agreements can lead to inappropriate interpretations.

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Comparing similar situations, i.e. employees with the same seniority/age and belonging to the same business and occupational category, the unexplained wage gap between men and women, based on objective criteria, is reduced globally to 6%, 4% and 5% in 2024, 2023 and 2022, respectively.

Global Gross Pay Gap⁽¹⁾

		2024 ⁽²⁾	2023	2022
Wage gap		32%	31%	31%
(1) -		1	1	

⁽¹⁾ The gross monetary remuneration an hour is €33.64/hour, using the exchange rate included in section 5.6 of Appendix V.

 $^{\scriptscriptstyle (2)}$ The difference in the gross pay gap in 2024 compared to previous years is due mainly to the inclusion of the United Kingdom in the reporting scope.

Country-adjusted pay gap⁽¹⁾ (2) (3)

Country	2024
Spain	6
Peru	5
Portugal	7
United Kingdom	4
USA	4
Bolivia	-3
Norway	10
Mexico	1
(1)	

⁽¹⁾The total cash remuneration received per hour by employees and expressed in euros has been considered.

 ${}^{\scriptscriptstyle(2)}\mathsf{Employees}$ on international assignment and employees who have left before December 31 of the year in question are excluded. It includes Senior Management and other executives except the CEO, whose remuneration is offered in Note 29.1 of the consolidated Financial Statements in detail and Disaggregated by remuneration, both for their executive functions and for those of director

⁽³⁾ In order to provide a value that allows a comparison between similar situations, the "adjusted" gap is calculated in which the equality of the main parameters determining remuneration of men and women (business/company, professional category, age/seniority) is compared (average remuneration of men average remuneration of women/average remuneration of men) x 100

Total annual remuneration ratio ⁽¹⁾	2024
Total annual remuneration ratio	15.12

(1) Shows the ratio of total monetary remuneration of the best paid person vs. the population average. Account has been taken of total monetary remuneration with the criteria of the cash received by employees. The best-paid person has been identified without including Senior Management, expatriate staff with other origins or employees who left before 31 December 2024

⁷ 16,75% of the total group.

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Remuneration ratio in countries ⁽¹⁾	2024
Spain	13.5
Peru	32.3
Portugal	8.5
United Kingdom	3.4
USA	5.3
Bolivia	3.3
Norway	2.9
Mexico	4.9

⁽¹⁾ The total cash compensation received by employees has been considered. The highest-paid person has been identified without considering Senior Management, expatriate personnel from other origins or employees who have left before December 31, 2024. The highest ratios are found in countries with business operating in less competitive wage markets.

Incidents, complaints and severe human rights impacts (S1-17)

In 2024, Repsol fostered awareness and prevention of harassment by means of workshops given to Business Partners, Employment Relations and Medical Services as a first line of action for such situations. The workshops were also conducted in business areas that required intervention. In total, 14 editions were carried out, with 152 attendees. In addition, an online course on prevention and action against workplace harassment was developed, and it is available to all employees.

Incidents and Complaints ⁽¹⁾	2024
Total number of discrimination cases (including harassment) ⁽²⁾	5
Number of complaints	65
Total amount of fines and penalties	_

⁽¹⁾ See *Human Rights and Community Relations Policy* in 5.1 Repsol's policies related to sustainability of this Appendix V.

⁽²⁾The total number of discrimination cases includes workplace incidents of discrimination based on gender, racial or ethnic origin, nationality, religion or beliefs, disability, age, sexual orientation, or other relevant forms of discrimination. This includes harassment cases.

3.2 Workers in the value chain

3.2.1 Strategy

Supply chain description

Repsol's supply chain is global, as are its operations, with suppliers having their registered office in any region of the world, and in which local purchasing and contracting predominates.

The main suppliers, those considered key¹, have their registered offices in Europe and North America.

Interests and views of stakeholders (ESRS 2 SBM-2)

Repsol has a stakeholder map that is reviewed annually and consists of 9 groups and 40 subgroups. The suppliers, contractors and partners interest group is the most relevant in relation to workers in the value chain. As part of the
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materiality assessment, the interests and opinions of this stakeholder group are taken into account to determine material issues. In turn, the results of the double materiality assessment feed into the sustainability strategy. • See in this chapter the section Procedures for collaborating with workers in the value chain (S2-2) and chapters 1.3 Business model and strategy, 1.4 Materiality assessment and 3.3 Affected communities of this Appendix V.

Material impacts, risks and opportunities² and their interaction with strategy and business model (ESRS 2 SBM-3)

The scope of the information reported in this section 3.2. S2 corresponds mainly to partners and suppliers of materials and services at Tier 1 level. Partial information is currently available at the Tier 2 level, and occasionally, at Tier 3 level, in which case it is specifically developed. Repsol is working to expand information on workers in the value chain in the future.

Repsol has carried out a double materiality assessment (see the process and results of the materiality assessment in chapters 1.3 Strategy and business model and 1.4 Materiality assessment of this Appendix V) in which the material impacts, risks and opportunities in relation to sustainability have been identified. The identified impacts associated with workers in the value chain include positive impacts associated with the improvement of the working conditions of value chain workers and the promotion of high ESG standards. Negative impacts include the impact on workers' human rights. These negative impacts are related to the Company's business model and the different relationships it needs to create throughout the value chain.³ The types of workers who are potentially impacted by Repsol's value chain activities (hereinafter VC) are the following (including particularly vulnerable⁴ VC workers):

- Workers who are not their own staff work at the Company's site or at its facilities.
- Workers belonging to entities that carry out their activities in the upstream and downstream value chain.
- Workers belonging to entities that carry out their activities in the downstream stages of the value chain, such as those involved in logistics or distribution activities or franchising.

All these workers are potentially exposed to different impacts, which can be generalized or systemic (countries and types of procurement with human rights and social risks), or of a oneoff nature (for example, due to an industrial incident or the detection of reputational risk in a supplier).

With respect to systemic impacts, the countries with the highest social risk in which Repsol operates are Peru and Bolivia⁵, and the purchasing natures with the highest social risk are those related to services and safety detection systems and textile production.

 $^{^{1}}$ A key supplier is considered to be one with an awarded volume of more than $\varepsilon_{50}M$ in the reporting year.

² In the assessment of impacts, risks and opportunities related to workers in the value chain carried out through the double materiality assessment, there are no material risks and opportunities, so the chapter focuses on impact management.

³ Suppliers of goods and services with which Repsol establishes a commercial relationship are known as Tier 1 suppliers. Suppliers who establish a commercial relationship with Tier 1 suppliers are known as Tier 2, and suppliers who do so with Tier 2 suppliers are called Tier 3.

⁴ See Appendix V, chapter 3.3 Affected Communities.

⁵ Calculated from the volume of orders for the current year, the list of risk countries defined internally in the Company, and the registered office of the suppliers.

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Code of Ethics and Business Conduct for Suppliers

The Code of Ethics and Business Conduct for Suppliers establishes the minimum principles that the Company expects from its suppliers, promoting their knowledge and acceptance before starting the contractual relationship and their compliance throughout the business relationship. This Code articulates the minimum behavior guidelines that are reasonably expected of suppliers throughout their supply chain, reflecting their aim to respect Human Rights and the main international standards and agreements in this area: The "International Bill of Human Rights⁷", the principles relating to rights established by the International Labor Organization (ILO) relating to the Principles of Fundamental Rights at Work and the eight Fundamental Conventions⁸ that develop them.

The Code includes, among others, provisions on forced labor, child labor and human trafficking, gender equality, freedom of association and the right to collective bargaining, integrity and ethical behavior and measures against bribery, corruption and conflicts of interest, protection of the environment and safety, as well as the protection and transparency of information to promote a sustainable economy.

The Code of Ethics and Business Conduct for Suppliers is available at www.repsol.com, and must be accepted by all suppliers who pass the due diligence phase and participate in an award process throughout the Company, extending the obligations assumed by the supplier to its employees, subsuppliers and subcontractors.

The Code of Ethics and Business Conduct for Suppliers is approved by the Director of Procurement Corporation and Procurement Coordination. It was updated in 2023 to incorporate requirements to guarantee non-discrimination on the basis of gender, an adaptation of legal content in relation to the fight against corruption or adaptation to current data protection regulations, among others. This update was communicated through a dissemination campaign to all suppliers.

The Code's reference material sub-topics are:

- Welfare of workers in the CV (I+-).9
- ESG criteria in the management of VC (I+).
- Dialogue and commitment with the community and affected groups (I+-; R).

3.2.2 Management of impacts, risks and opportunities

Policies related to value chain workers (S2-1)

The policies related to the VC's employees, detailed below, reflect Repsol's commitment to respect for Human Rights and the main international standards and agreements in this area.

Policies are developed through processes, such as collaboration with workers in the VC and redressing negative impacts. The processes are supported, in turn, by measures that make it possible to remedy possible human rights incidents. These measures include due diligence, the inclusion of the different requirements in all bidding processes through the General Conditions of Purchase and Contract⁶ and standardized clauses, and performance assessment.

• For more information, see section Repsol's policies related to sustainability in chapter 1.2 Governance of this Appendix V.

Repsol's Code of Ethics and Business Conduct

The purpose of Repsol's Code of Ethics and Business Conduct is to establish the framework for understanding and putting into practice the behaviors and expectations that the Company places on each of its employees.

Partners (which include non-operated joint ventures), contractors, suppliers, and other collaborating companies are an extension of Repsol and, for this reason, must act in accordance with this code and any other applicable contractual provisions when intervening on behalf of or in collaboration with the Company. These business partners are also encouraged to develop and implement ethics programs that are consistent with our standards.

• For more information, see section Repsol's Code of Ethics and Business Conduct in chapter 4.1 Business conduct of this Appendix V.

⁹ Legend: I+: Positive impact; I-: Negative impact; R: risk

In addition to managing negative impacts, Repsol works to generate positive impacts, creating opportunities for improvement for staff, such as job creation in the countries in which it operates, or training and raising awareness among its own staff and suppliers on ESG aspects (see S2-4).

⁶ The General Terms and Conditions of Purchase and Contract are intended to regulate the relations between Repsol and its suppliers. They apply to all suppliers and subcontracted companies. They establish the obligation of the supplier to respect internationally recognized human rights that include, at least, the rights set forth in the International Bill of Human Rights and the principles relating to fundamental rights established in the Declaration of the International Labor Organization. In addition, they establish the requirement to comply with all the provisions related to respect for human rights that are in force in the Repsol Group's internal regulations and practice, such as the elimination of child labor, all forms of forced labor, human trafficking, slavery or servitude throughout the life cycle of the goods and services contracted and non-discrimination on the basis of nationality, race, ethnicity, religion, political affiliation, marital status, social status, age, disability, culture, sex, gender identity, sexual orientation, or any other status. They also include the requirement for the supplier to comply with the current provisions relating to safety and the environment, as well as the applicable regulations and internal practice of the Repsol Group. They are available in www.repsol.com.

⁷ The International Bill of Human Rights is known as the Universal Declaration of Human Rights (1948) along with the instruments that develop it: The International Covenant on Civil and Political Rights (1976) and the International Covenant on Economic, Social and Cultural Rights (1976).

⁸ The ILO's eight Core Conventions include: Freedom of Association and Protection of the Right to Organize Convention (1948), Right to Organize and Collective Bargaining Convention (1949), Forced Labor Convention (1930), Abolition of Forced Labor Convention (1957), Minimum Age Convention (1973), Worst Forms of Child Labor Convention (1999), Equal Remuneration Convention (1951), Discrimination Convention (1958).

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It establishes, among others, the commitment to involve employees, contractors and other stakeholders in continuous improvement and in the definition of health and safety management programs and systems.

• For more information on the Safety and Occupational Health Policy, see chapter 3.5 Safety and security of Appendix V.

Processes for engaging with value chain workers about impacts (S2-2)

Collaboration with suppliers and contractors

Repsol manages its supply chain in response to the expectations of stakeholders as well as compliance with current ethical, labor, environmental, safety, and human rights standards. The expectations of the different stakeholders, including their suppliers, are met through periodic materiality analyses, and the establishment of a collaboration process, as set out in the internal regulations.

The double materiality analyses allow, through active listening to stakeholders, and taking into account possible particular cases, contexts and activities, to know the sustainability expectations of the VC workers (see chapter 1.4. Materiality assessment of Appendix V).

The collaboration process is developed in two phases: Initially by the Procurement areas and, subsequently, by the areas that enjoy the goods or services requested through the person responsible for the contract. For this reason, there is no single person responsible for the process.

Procurement carries out a first phase of search, selection, and due diligence of the supplier and, subsequently, the contracting process (bidding, awarding and contracting). During the process, the supplier's expectations are met, which are reflected in the agreement formalized by both parties. In order to comply with current legislation regarding illegal assignment of workers¹⁰, Repsol's internal Procurement and Contracting regulations establish the contracting of materials and services with suppliers, so the collection of individual perspectives from the workers that make up the contracted companies is carried out globally through the supplier's representative. The supplier may not subcontract the execution of the service without the prior written consent of Repsol.

According to internal procurement regulations, the person responsible for the contract must maintain a relationship with the supplier's representative throughout the duration of the contract, ensuring compliance with the expectations of both parties and the attention to new needs that may arise during the life of the contract. The frequency of contacts between the contractor and the supplier's representative is defined by both parties according to the type of service. The person responsible for the contract has the following responsibilities:

· Act as Repsol's technical representative with the supplier during the contract, and keep a written record of any relevant communications with the supplier;

Human Rights and Community Relations Policy

The Human Rights and Community Relations Policy is aligned with the main international treaties and standards on the subject. Repsol expects its partners, suppliers, contractors, distributors, and other agents with whom it maintains business relationships to respect commitments and human rights in the development of its activities anywhere in the world and, consequently, to address the negative impacts in which they have some participation.

• For more information on the Human Rights and Community Relations Policy, see chapter 3.3 Affected communities_of Appendix V.

Commercial Relations with Third Parties Policy

The purpose of the Policy on commercial relations with third parties is to establish relationships based on the law, ethical principles, integrity and values of the Company, with the partners, suppliers, contractors and customers who collaborate with Repsol in the development of its business activities and with whom it establishes commercial or business relationships. It applies to all Repsol employees and to the third parties with whom it is related. It establishes, among others, the following commitments:

- · Demand that Repsol act in accordance with the law and in a manner that is aligned with Repsol's values, guidelines, policies, and standards in terms of safety, environment, social, human rights, governance, and sustainability in the selection, negotiation, hiring, and contract life processes in the relationship with a third party.
- · Conduct a due diligence process to identify and know our counterparties before entering into contractual commitments with them.
- Promote and require our counterparts to commit to observing the ethical, safety, environmental, social, and legal guidelines, human rights, governance, and sustainability guidelines aligned with those promoted by Repsol in their relationship with third parties.
- · Systematically evaluate the behavior and performance of the counterparties with whom the Company enters into a relationship, identifying risk situations that may require corrective actions, termination or suspension of the relationship.

Safety and Occupational Health Policy

This policy establishes the objective of carrying out all the Company's activities while preserving the integrity of people and avoiding damage to the environment, as well as to ensure a healthy and safe work environment from both a physical and emotional point of view.

Repsol promotes and requires compliance with its principles and commitments to its employees and, to the extent possible, its contractors, partners, and collaborators, in all its operations and geographies. In the event of a conflict between safety or health and operational results, all employees and contractors have the responsibility to choose safety, with management always supporting this choice.

¹⁰ Art. 43 of the "Workers' Statute".

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- · Perform material inspection/service verification, validating that the goods or services listed on the goods receipt have actually been received;
- Ensure compliance with all contractual obligations;
- · Periodically evaluate the performance of suppliers to identify risk situations that may require corrective actions, termination or that involve the suspension of the relationship.

The evaluation of the effectiveness of the collaboration process is carried out in two phases: For the duration of the contract, by the person responsible for the contract and the supplier; and in the performance evaluation, by the person responsible for the contract (see section S2-4 of this Appendix V).

Collaboration with suppliers on safety

Within the framework of the Safety Excellence Program, Repsol holds one-on-one meetings with key contractors, in which they share their challenges, expectations, and proposals for improving the safety of operations. In addition, group communication actions are developed on specific aspects of interest to relevant contractors, and plenary actions to transmit key messages to all contractors.

• For more information, see section Safety Excellence Program in chapter 3.5 Safety and security of this Appendix V.

Processes to remediate negative impacts and channels for value chain workers to raise concerns (S2-3)

Ethics and Compliance Channel

Repsol is focused on fostering a culture of compliance and ethical integrity and understands that, in this context, the people who report possible irregular or illicit behavior play a key role in discovering and preventing such violations, protecting the proper functioning of the Company and contributing to the well-being of society as a whole.

To this end, Repsol has an Ethics and Compliance Channel, as well as an internal information system.

Repsol's Ethics and Compliance Channel is available in www.repsol.com to anyone, both employees and third parties, including suppliers, contractors, and subcontractors.

The existence of the channel is set out in the Code of Ethics and Business Conduct for Suppliers, a document accepted by all suppliers - or those who have an equivalent code - that are managed by the Procurement Function.

• For more information, see section Ethics and Compliance Channel in chapter 4.1 Business conduct in this Appendix V.

Operational Grievance Mechanisms

Grievance mechanisms are a valuable source of information for detecting potential human rights impacts on communities, suppliers and contractors, partners, customers or other stakeholders.

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In the event of detecting adverse impacts due to activities directly related to its business, the Company undertakes to remedy them in an agreed manner with the affected parties in order to achieve an effective and satisfactory remedy.

In this case, the affected population is identified, the nature and magnitude of the impacts are evaluated following internationally accepted standard methodologies and a

remediation solution is proposed, which is discussed with the affected parties to obtain their approval and reach a satisfactory agreement by both parties.

• For more information on grievance mechanisms, see chapter 3.3 Affected communities of this Appendix V.

Taking action on material impacts on value chain workers, and approaches to managing material risks and pursuing material opportunities related to value chain workers, and effectiveness of those action (S2-4)

The Repsol Group's Third Party Due Diligence Standard establishes the necessary measures to promote adequate knowledge of the third parties with whom the Company relates or will interact, in relation to compliance risks. This standard aims to provide sufficient information for the decision-making and the evaluation and mitigation of possible compliance risks associated with third parties, both before formalizing the relationship and during its validity. The regulation is applicable to all employees of the Repsol Group, regardless of their type of contract, position, or place of work, provided that in the performance of their duties they interact with third parties.

The due diligence process implies that contracting areas must know the third parties and apply appropriate due diligence measures according to the risk assigned to the type of third party or any indication of risk. These measures include queries in public and private databases, integrity reports, and external questionnaires to obtain a better understanding of the activity and background of third parties. In addition, other additional measures may be applied according to the criteria of the Compliance¹¹ area and the risk of the operation.

Assessing the results of due diligence measures is crucial to identify any significant evidence of compliance. If any risk is detected, possible mitigation measures are identified and assessed. The final decision on the formalization of the relationship with the third party rests with the contracting area. In addition, a regular update of due diligence measures is required every two years or when there are significant changes in the circumstances of the third party or continuous monitoring of active counterparties, depending on the case.

Managing Negative Supply Chain Impacts

Repsol has a supply chain risk management model to identify, assess, and minimize environmental, social, and governance (ESG) risks at different stages of the procurement process.

[&]quot; The Trading and Wholesale Gas businesses have integrated Compliance departments that have autonomy in the decisions regarding the due diligence of the third parties involved in their operations.

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Supply Chain Risk Management



In the due diligence phase, suppliers are registered in the procurement management systems, having to pass an analysis related to aspects of integrity, anti-corruption, bribery, sanctions, international embargoes and social aspects. In 2024, 28,899 suppliers have been assessed globally¹². As a result, relevant information has been found on these aspects of 220 companies. This process is continuous for all suppliers registered in the purchasing systems. Any relevant negative aspect such as those derived from the analysis, or those collected through specific questionnaires -both collected in the purchasing system-, is managed jointly between the Compliance *and Purchasing areas*, and allows decisions to be made in the Registration phase, contracting or during the term of a contract.

After the reputational analysis, a rating of the supplier is carried out, based on economic-financial criteria.

In the purchase and contracting phase, through specific contractual clauses, the Company requires a commitment to comply with current international standards, and the provisions relating to security, environment, data protection, information security, cybersecurity, ethical behavior and respect for human rights in its internal regulations. In addition, the supplier's acceptance of the General Terms and Conditions of Purchase and Contract before or at the time of submitting its offer is encouraged. Likewise, both the Award Letter and the order refer to these General Conditions of Purchase and Contract, and are considered a contract between parties. Depending on the purpose of the award, it is required to complete various Compliance *questionnaires* on the security of operations and compliance with additional legal requirements (data protection, illegal assignment of workers, cybersecurity, international sanctions on software and technology goods, etc.).

During the bidding process, in acquisitions of goods and services of high risk in safety and environment, it is required to introduce a minimum weight in the weighting criteria of the matrix of analysis, evaluation, comparison and alignment of bids, requiring a minimum acceptable value. In the tender, safety and environmental referents evaluate suppliers in aspects relevant to the new contract. Subsequently, specific requirements are established in the contractual clauses. In addition, in the Exploration and Production business, a target for 2026 has been defined that perfects this process (see S2-5).

Ensuring the effective implementation of the impact management process

There is a process of periodic evaluation of the performance of suppliers in terms of safety, environment, quality and management in order to identify risk situations that may require corrective actions, termination or that involve the suspension of the relationship. In the case of goods and services with a high risk in safety and the environment, an action plan is drawn up jointly with the supplier when the valuation is below a certain threshold.

¹² Metric "Number of suppliers to whom a reputational analysis is performed". Absolute metric calculated from the accounting of reputational analyses carried out. Metric referring to the management perimeter of the Procurement Function calculated according to the Company's internal regulatory criteria. Metric verified by the Company's auditor in the Integrated Management Report of previous years. In 2023, a reputational analysis was carried out on 25,873 suppliers.

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In 2024, 2,381 performance evaluations¹³ have been carried out on 1,569 suppliers and contractors.

Within the performance evaluation procedure, there is a supplier disqualification process, whereby any current and future business relationship with a given supplier can be blocked for a period of time or even indefinitely. In 2024, no provider has been disqualified for ESG reasons. There have been no severe impacts on human rights, nor breaches of contract due to social¹⁴ or environmental¹⁵ impacts in the year, related to the upstream and downstream value chain.

The Company has auditing procedures, both internal and external, as well as internal control procedures by which it is examined and supervised that the established requirements are met.

Controls have been established in the due diligence phases (suppliers who accept the Code of Ethics and Business Conduct, pass the reputational analysis favorably, are registered and subsequently qualified), as well as in the performance evaluation.

Different areas participate in the process of managing material impacts related to workers in the value chain, supported by financial and technological resources:

- Contracting Areas: Responsible for adopting the minimum diligence measures based on the risk associated with the Third Party, prior to the formalization of the commercial relationship and for as long as it is maintained.
- Compliance Function : Responsible for preparing a compliance *report*, in the event that significant evidence is identified that may be indicative of unethical conduct, incompatible or contrary to Repsol's principles of action, identifying Repsol's main compliance *risks* and, where appropriate, including appropriate risk mitigation measures, in order to prevent or mitigate the materialization of the identified risks. It is also responsible for managing the Ethics and Compliance Channel, if necessary, making a proposal for recommendations for improvement and action plans.
- Safety and Environment Function: Responsible for defining which activities and purchases are of high risk in safety and environment, as well as evaluating the risk and other relevant aspects of suppliers prior to contracting.

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- Procurement and Contracts Function: Responsible for ensuring that the procurement process is executed as established in the Company's internal regulations, and for defining mitigation actions together with the Compliance area when deemed necessary. It uses information systems to support the actions of the process and its result in each of the phases.
- Supplier Master Data: Responsible for carrying out the reputational analysis and the economic-financial qualification of suppliers.

Training and awareness for those involved in procurement processes

In order to promote ESG training for employees in the European Community, Repsol has collaborated with the Spanish Network of the United Nations Global Compact to promote the participation of small and medium-sized companies in its global supply chain in a training program.

The training itinerary covers general aspects of sustainability, SDGs, the 10 Principles of the Global Compact (human rights, labor standards, environment and the fight against corruption), communication and sustainability reporting.

This program aims to train 5,000 SMEs integrated into the supply chains of large Spanish companies that act as promoters of the project. Repsol began this action in 2023, and in 2024 it has invited 800 suppliers.

Repsol has also set a goal for 2024 to train its employees in the Procurement Function through an internal program on climate change and the energy transition.

In Industrial Complexes, LPG factories and renewable generation assets, training is given on the risks of the facilities to which workers have access, whether they are their own personnel or not.

Positive impact on the supply chain

Repsol promotes the participation of local companies in its network of suppliers and contractors and, in doing so, favors the generation of employment and the protection of workers' rights in local communities, improving economic and social development in the areas in which it operates.

Local employment makes it possible to establish links that promote sustainability and joint growth. Geographical proximity optimizes logistics efficiency and allows Repsol and its local partners to adapt quickly to changing market dynamics. In addition to the direct contribution to employment, Repsol creates indirect job opportunities through its projects.

¹³ Metrics "Number of performance evaluations of suppliers and contractors" and "Number of suppliers and contractors to which a performance evaluation has been carried out". Absolute metrics, count the number of evaluations performed by the contractor as well as the number of suppliers corresponding to the evaluations, respectively. Both metrics refer to the management perimeter of the Procurement Function, calculated according to the Company's internal regulatory criteria. Internal metrics, verified by the Company's auditor in the Integrated Management Report of previous years. In 2023, 3,460 performance evaluations were carried out on 891 suppliers.

¹⁴ Metric: "Number of suppliers with whom the contractual relationship has been terminated as a result of social impacts". Absolute metric, referring to the management perimeter of the Purchasing Function calculated according to the Company's internal regulatory criteria. Metric verified by an external auditor in the Integrated Management Reports of previous years. In 2023, no contractual relationship was terminated as a result of social impacts.

¹⁵ Metric "Number of suppliers with whom the contractual relationship has been terminated as a result of negative environmental impacts". Absolute metric, referring to the management perimeter of the Procurement Function calculated according to the Company's internal regulatory criteria. Metric verified by an external auditor in the Integrated Management Reports of previous years. In 2023, a contractual relationship was terminated as a result of negative environmental impacts.

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In 2024, 85%¹⁶ of the Company's total purchase volume has been made locally, covering a wide variety of services essential to the operation and in all geographies. The number of local suppliers represents 85%¹⁷ of the Company's total. The distribution by region is as follows:

Local suppliers			
Region	Vol. Local Purchase (%)	No. Local Suppliers (%)	No. Total Suppliers
Europe	82%	82%	2,410
Africa	98%	87%	52
Asia	13%	53%	42
Oceania	—%	—%	2
North America	94%	80%	541
South America	93%	96%	916

In addition, Repsol hires Special Employment Centers in its operations, promoting social inclusion and the personal development of vulnerable workers.

3.2.3 Metrics and targets

Targets related to managing material negative impacts, advancing positive impacts, and managing material risks and opportunities (S2-5)

Repsol works with its value chain to implement criteria and initiatives in the areas of human rights, the environment, security, and the Sustainable Development Goals and circular economy. To this end, it defines environmental, social and safety objectives throughout the procurement and contracting process, which it reviews annually together with the affected areas (Sustainability, Business areas, Compliance, etc. and in some cases, suppliers) and which it prioritizes according to impact.

These objectives are reflected in Repsol's Global Sustainability Plan, which includes short- and medium-term objectives aimed at business, supply chain, employees and society. The Company monitors them and reports annually on their performance.

2025 Goal: Strengthen good sustainability practices in the supply chain of the Low Carbon Generation business by measuring environmental, social and governance management of suppliers

Repsol has set the goal for 2025 of evaluating the Sustainability Index that considers aspects of Safety,

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Environment, Human Rights, Social, Climate Change and Pollution in the main suppliers of the Low Carbon Generation business.

This objective aligns with the goal to "Establish guidelines for action in accordance with Repsol's values and around its Sustainability Model in matters such as respect for human rights, environmental protection, health and safety, energy management and the fight against climate change, efficient use of resources, diversity, equal opportunities, fiscal responsibility, prevention of illegal conduct and the fight against corruption" of Repsol's Sustainability policy. The scope of the goal is global in geographical scope but limited to the Low Carbon Generation business area.

The objective is to reach 90%¹⁸ of the awarded volume of suppliers to which the Sustainability Index has been evaluated, both in 2024 and 2025 (the baseline corresponds to 2024). In the case of suppliers with an index value of less than 85%, a joint analysis is carried out between Procurement and Sustainability, and those points with the greatest potential for improvement are shared with the supplier, indicating possible actions.

2026 Goal: Promote the integration of safety and environment criteria in the management of suppliers and in all procurement of high-risk goods and services in safety and the environment in the Industrial business

Repsol has set the goal of implementing a new prequalification process in safety and environment by 2026 for those critical activities in safety and environment in the Industrial business.

This objective aligns with the goal to "Establish guidelines for action in accordance with Repsol's values and around its Sustainability Model in matters such as respect for human rights, environmental protection, health and safety, energy management and the fight against climate change, efficient use of resources, diversity, equal opportunities, fiscal responsibility, prevention of illegal conduct and the fight against corruption" of Repsol's Sustainability policy. The scope of the objective is limited to the Industrial business.

The objective is that 80% of the¹⁹ volume awarded to suppliers that provide materials or services in high-risk activities in safety and environment are evaluated in these matters prior to purchase, through questionnaires and the provision of evidence.

¹⁶ Metric "% Local Purchase Volume". Calculated as a ratio between purchases (volume awarded) in which the supplier's country coincides with the country of the operation, and the total purchases made in the country of the operation. Metric referring to the management perimeter of the Procurement Function calculated according to the Company's internal regulatory criteria. Metric verified by the Company's auditor in the Integrated Management Report of previous years. In 2023, it accountry of the operation), and 'Metric "% Local Suppliers". Calculated as a ratio between the number of local suppliers (in which the supplier's country coincides with the country of the operation), and 'the total number of suppliers in the country in question. Metric referring to the management perimeter of the Procurement Function calculated according to the Company's auditor in the supplier's country coincides with the country of the operation), and 'the total number of suppliers in the country in question. Metric referring to the management perimeter of the Procurement Function calculated according to the Company's auditor's according to the Company's auditor's device the management perimeter of the Procurement Function calculated according to the Company's ac

internal regulatory criteria. Metric verified by the Company's auditor in the Integrated Management Report of previous years. In 2023, it accounts for 86%. ¹⁸ Metric "% Awarded Volume corresponding to suppliers with Sustainability Indicator" calculated as a relative value between the Volume Awarded to suppliers with a quantified Sustainability Indicator and that corresponding to the total number of suppliers awarded in the reporting year in the Low Carbon Generation business. Metric referring to the management perimeter of the Procurement Function calculated according to the Company's internal regulatory criteria. Internal metric, not verified by an external auditor. The information is uploaded by the supplier, the calculations and the visualization by Repsol are done on an external web platform (Repro and GoSupply).

No considerations are made in the calculation of the metric. ¹⁹ Metric "% Awarded Volume corresponding to suppliers with prior evaluation in terms of safety and environment (Industrial)" calculated as a relative value between the "Volume Awarded to suppliers with prior evaluation in Safety and Environment" and the "Volume Awarded in critical activities in Safety and Environment" in the reporting year in the Industrial business. Metric referring to the management perimeter of the Procurement Function calculated according to the Company's internal regulatory criteria. Internal metric, not verified by an external auditor. No other considerations are made in the calculation of the metric.

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baseline study that helps to know and examine the context and social, economic, and cultural particularities of the territory. In collaboration with local authorities and social organizations, stakeholders are identified to find out their expectations, needs, concerns and aspirations.

These groups include neighbors, local authorities and associations, customers and suppliers, as well as all those legitimate rightholders on whom the Company may have an impact, with a special focus on the most vulnerable groups (those who, due to their nature or intrinsic or external environmental conditions, may find it more difficult to enjoy their fundamental human rights or see them compromised).

In this sense, a vulnerable group of special relevance are the indigenous communities. Repsol respects and values the uniqueness of these communities and their rights to the land and natural resources. Actions in environments with indigenous communities are governed by Convention 169 of the International Labor Organization (ILO), regardless of whether or not it is contemplated in the legislation of each country.

As a result of communication with key stakeholders, and especially those who may be considered vulnerable, actual and potential impacts are identified and the business strategy is defined in this regard.

Repsol takes into account the opinion of nearby communities about the impacts that its operations may generate. Early interaction allows modifications to be incorporated preventively in the development of projects when necessary to limit impacts. In particular, it is common for low-carbon generation projects to reconsider the location of equipment. And, as a unique case, we have the no-go decision that was made in a culturally sensitive area for the Wayuu indigenous community during an exploration project in La Guajira, Colombia.

In the General Sustainability Plan and Local Plans, annual objectives are established that take into account the expectations of local communities.

Material impacts, risks and opportunities and their interaction with the strategy and business model (ESRS 2 SBM-3)

Repsol has carried out a double materiality assessment (for more information, see the process and results of the materiality assessment in chapters 1.3 Business model and strategy and 1.4 Materiality assessment of this Appendix V) in which the material impacts, risks and opportunities in relation to sustainability have been identified.

This assessment is fed from the findings made during the implementation of the human rights due diligence process to identify, prevent, mitigate, and remediate the risks and social impacts associated with its operations. This internal process management system has a preventive vision and is based on carrying out social impact assessments (on human rights), the implementation of social action plans, their monitoring and accountability. Moreover, Repsol has

Repsol has set the goal of implementing a new supplier evaluation process in safety and environment by 2025 for critical activities in this area in the Exploration and Production business. This process consists of a risk assessment carried out by the expert area of Safety and Environment, and the definition of specific contract clauses for the service and the country of operation.

This objective aligns with the goal to "Establish guidelines for action in accordance with Repsol's values and around its Sustainability Model in matters such as respect for human rights, environmental protection, health and safety, energy management and the fight against climate change, efficient use of resources, diversity, equal opportunities, fiscal responsibility, prevention of illegal conduct and the fight against corruption" of Repsol's Sustainability policy. The scope of the objective is global in geographic scope but limited to the Exploration and Production²⁰ business.

The objective is that 85%²¹ of the volume awarded to suppliers that provide materials or services in high-risk activities in safety and environment are evaluated in these matters prior to purchase through the new process that improves the current one, so that only the relationship with suppliers that have passed the evaluation is formalized.

3.3 Affected communities

3.3.1 Strategy

Interests and views of stakeholders (ESRS 2 SBM-2)

Repsol aims to maintain strong relationships with the different stakeholders based on an honest, proactive, and transparent dialogue that expresses respect and seeks shared benefit through contribution to local, socioeconomic, and environmental development.

Interaction with stakeholders is key to maintaining the strength of the Company's business model. For this reason, work is being done to identify and understand their expectations regarding Repsol's sustainability and human rights performance, and thus be able to incorporate them into decision-making processes.

The communities in the area of influence of the activities constitute one of the main stakeholders in the Company's business strategy. In order to define the area of influence, Repsol applies a criterion of physical proximity to its operations and/or the environment that may be affected by them. In addition, it is provided with resources and processes for managing risks, impacts and opportunities related to human rights.

Before starting any activity that may involve interaction or impact on the environment, Repsol conducts a social

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²⁰²⁶ Goal: Promote the integration of Safety and Environmental criteria in supplier management and in all procurement of high-risk goods and services in safety and the environment in the Exploration and Production business

²⁰ The operation in the UK is exempt from this objective.

²¹ Metric "% Awarded Volume corresponding to suppliers with prior evaluation in terms of safety and environment (E&P)" calculated as a relative value between the "Volume Awarded to suppliers with prior evaluation in Safety and Environment" and the "Volume Awarded in critical activities in Safety and Environment" in the reporting year in the Exploration and Production business. Metric referring to the management perimeter of the Procurement Function calculated according to the Company's internal regulatory criteria. Internal metric, not verified by an external auditor. No other considerations are made in the calculation of the metric.

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consulting mechanisms to allow local communities to participate in the process, as well as channels for reporting and resolving conflicts.

This process includes the following actions:

- Comprehensive analysis of the context and the specific social, economic, and cultural characteristics of each affected area.
- · Identification and assessment of risks, as well as negative and positive impacts.
- · Design and implementation of mitigation plans for risks and negative impacts, or remediation when they have materialized.
- Development and use of consultation and grievance mechanisms along with other communication tools.
- Identification of social opportunities to maximize positive impacts.

These actions are accompanied by interaction with rightholders, local communities and other interest groups such as NGOs and local administrations, foundations and institutions in the educational, health and social fields in all the projects operated. This interaction focuses on improving the quality of life and sustainable development of the communities near the operations, thus contributing to obtaining and maintaining the social license to operate.

Before undertaking a new project or activity, a preliminary analysis is carried out of both the social, environmental and health situation as well as the legal and regulatory requirements and the vulnerability of the environment. This is the process to identify and assess risks and impacts and to design the necessary mitigation measures, involving the interested areas, in accordance with the Company's internal policies in force since 2011.

The social impact assessment takes into account, among other aspects, the right to land and its natural resources, the right to a healthy environment and the right to the protection of the identity and culture of communities. In addition, the Company has had its own methodology for assessing human rights impacts since 2014.

In the special case of operations in areas with the presence of indigenous communities, the requirements included in Repsol's regulatory framework relating to these groups determine that, before starting each activity, viable alternative designs are considered that minimize land acquisition and restrictions on land and subsoil use, to avoid resettlement and adverse impacts on communities and land users. If the above is not possible, the potential impacts and the convenience of continuing with the project are evaluated.

In 2024, three new impact assessments have been carried out, including social and human rights aspects, specifically of the assets of Marcellus (USA), Reganne (Algeria), Margarita (Bolivia).

As a result of the materiality assessment, negative impacts related to the possible impact on local communities derived from the Company's activity are identified.

The following table shows the potential negative impacts that may be expected or more frequent in Repsol's operations. If it occurs, or if it is identified as a possible

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occurrence, an avoidance or mitigation plan is drawn up, which may be incorporated into normal operating procedures, if applicable.

Potential Usual Negative Impacts	Affected Groups
Odours, noise, emissions of gases into the atmosphere, dust	Local communities in catchment area Indigenous communities and other vulnerable groups
Landscape impacts (wind and solar projects)	Local communities

Potential Occasional Negative Impacts	Affected Groups
Water contamination from spills or spills	Local communities Increased vulnerability:
	 People in economic activities in the aquatic environment (fishing, tourism, commerce) Indigenous communities
Social fracture	Local communities Increased vulnerability: •Migrants Indigenous populations
Lifestyle changes	Local communities Increased vulnerability: • Indigenous populations
Land-use changes	Local communities Increased vulnerability: • Indigenous populations • Populations in remote or isolated rural areas

In terms of material risks, the possibility of a blockage of normal operational activity in the facilities in the event of a disagreement with the communities is identified.

The analysis of human rights risks is part of the Company's integrated risk management system, through which the different businesses and corporate areas identify, measure, manage and supervise the main material risks.

The Integrated Risk Management System is based on a Risk Management policy that identifies rejection risks, among which are ethical and behavioral risks, including risks associated with the violation of human rights, the probability of occurrence or associated impact of which must be minimized by all possible means. in accordance with the goals established in the Human Rights and Community Relations Policy, and also in Repsol's Code of Ethics and Business Conduct.

In accordance with the Integrated Risk Management System, the risk profile is reported at least annually to the units responsible for direct risk management in day-to-day operations, for formal validation. These units are responsible for promoting, when appropriate, the corresponding actions or developing the necessary control mechanisms to align the risk profile with the expectations of the organization, according to the risk tolerance statement reflected in the Risk Management Policy. Similarly, and at least annually, the

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Audit and Control Committee evaluates the effectiveness of the management and control systems for these risks and ESG risks are also presented to the Sustainability

Committee. In addition, the Executive Committee is part of the Integrated Risk Management System, by which, among its functions, it must supervise the Company's performance in matters related to these risks.

Other supervisory units are the Sustainability Department, which promotes the effective influence of risk vision in decision-making processes, and the risk audit units, which evaluate the design and operation of risk management and control systems.

The positive impacts identified associated with the communities are the promotion of local hiring and value generation in the territories where the facilities are located.

Repsol identifies as material the positive impacts and opportunities that arise to benefit the communities near the operations. In this sense, the company promotes the generation of employment and boosts the local economy by hiring workers, goods and services from the local areas of operations. In addition, social investment initiatives are developed with the aim of sharing value with society in general, and with local communities in particular, with priority given to vulnerable groups that may have been identified.

This process is regulated by the internal regulations for the management of social investment, aimed at guaranteeing transparency and enhancing positive impact, avoiding future dependencies. The objective is sustainable socioeconomic development through planning based on dialogue and consensus with the communities, factors that determine the scope of the investment.

Repsol exerts its influence to extend the implementation of human rights due diligence throughout the value chain.

In operations in which Repsol does not participate in the management of social aspects, as is the case with nonoperating assets, commitments, policies and practices are shared with partners and the Company's knowledge, expertise and techniques necessary to implement its objectives are made available to them. In addition, evidence of social management aligned with the Company's commitments is requested from partners.

Among partners, suppliers, and contractors, Repsol also promotes respect for human rights, through the inclusion of specific clauses in its contracts, the conduct of social audits, and training and awareness on human rights. • See chapter 3.2. Workers in the value chain of this Appendix V.

The Company collaborates with other organizations and sectoral initiatives to share best practices and advance the implementation of international standards. In particular, Repsol actively collaborates in different IPIECA working groups, including those on social responsibility and SDGs.

The commitment to human rights is manifested by the Board of Directors and the Executive Committee, and extends to all employees of the Company. They must respect human rights in all their decisions and activities. This V Consolidated Statement of Non-Financial Information and Sustainability Information VI Annual Corporate Governance Report VII Annual Report on Director Remuneration

commitment also applies to contractors, suppliers and partners.

• See section Material impacts, risks and opportunities and their interaction with strategy and business model (SBM-3) in chapter 1.3 Business model and strategy of this Appendix V.

3.3.2 Impacts, risk and opportunity management Policies related to affected communities (S₃₋₁)

Repsol incorporates respect for human rights as a fundamental principle of its policy, which guides its actions in all the countries where it operates, and recognizes its responsibility to prevent, mitigate, and repair the possible negative impacts of its activities on the communities that may be affected.

It also aims to contribute to the sustainable development and well-being of the communities with which it interacts.

To this end, Repsol has a regulatory framework based on the most demanding international standards, such as the United Nations Guiding Principles on Business and Human Rights, and on permanent and transparent dialogue with all its stakeholders.

Repsol has a Human¹ Rights and Community Relations Policy whose fundamental content expresses the Company's commitment to:

- Integrate human rights due diligence into all of the Company's activities and business relationships, in all countries where it operates, and at all stages of the life cycle, including decommissioning.
- Remedy those negative impacts that the activity generates on human rights.
- Respect the human rights of all people who work at Repsol, as well as those of its customers.
- Establish strong relationships with communities and stakeholders in the areas of influence of projects and assets and contribute to local socio-economic development and the preservation of their environment.
- Work with partners and suppliers in any activity to drive compliance with human rights due diligence and to remediate adverse impacts related to our operations, products, or services

This policy was approved in 2008 and updated in 2023 to adapt it to new regulatory standards, and is the reference framework that establishes the commitment of senior management and the guidelines for the management of material impacts, risks and opportunities. The process of monitoring and auditing its application and results is carried out by the audit and internal control unit. The scope of application of the Policy extends to all activities and business relationships, and in all phases of the life cycle of activities, from preliminary studies, design, construction, commissioning, production and decommissioning or transfer of assets.

The implementation of the policy is the responsibility of the Company's Executive Committee. It establishes Repsol's commitment to respect the human rights recognized in

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¹ See section Repsol's policies related to sustainability in chapter1.2 Governance of this Appendix V

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international treaties and standards in all our activities and business relationships.

The policy has also taken into account the interests of stakeholders such as investors, the financial community, rating agencies and the findings obtained through double materiality analyses.

In addition, specific actions are carried out to disseminate the policy in particularly sensitive contexts with the presence of indigenous communities, and in those with a greater risk of impact, or significant impacts. As an example, the Bolivia Business Unit carries out periodic awareness-raising activities for contractors and communities on human rights and, in particular, on the commitments of our Human Rights and Community Relations Policy.

The Code of Ethics and Business Conduct for Suppliers, which is available at www.repsol.com, sets forth the minimum principles that the Company expects from its suppliers, encouraging these suppliers to be familiar with and accept them before entering in the contractual relationship and comply with them throughout the business relationship. Your acceptance is required during the registration process in order to work with the Company. It is oriented towards mutual benefit, and includes, in the social sphere, obligations such as the rejection of child labor and forced labor, freedom of association and the right to collective bargaining, as well as ethical behavior and measures against bribery, corruption and conflicts of interest.

Regarding the impact that suppliers may have on the communities in the area of influence, this code explicitly includes obligations contained in the human rights policy:

- To recognize and respect internationally recognized human rights and set out in the Company's human rights policy.
- Respect the rights, cultural diversity and customs of local communities, indigenous peoples and other vulnerable groups that may be influenced by their activities.
- Workers and any interested parties must have at their disposal a grievance mechanism, be suitably informed of it, which allows them to communicate any complaint or breach of the code without risk of retaliation, and which allows its communication and management in a consistent, fair, accessible and prompt manner.

Repsol has been a signatory of the United Nations Voluntary Principles on Security and Human Rights since 2013 with the aim of guaranteeing the security of operations in sensitive or conflict zones through working procedures that support respect for human rights.

Processes for engaging with affected communities about impacts (S₃-2)

Repsol applies the Environmental, Social, and Health Impact Assessment (ESHIA) standard, so that environmental, social, and health impacts are properly identified and mitigated. This allows our businesses to engage in inclusive dialogue with stakeholders during the impact assessment process, provide them with relevant information and involve V Consolidated Statement of Non-Financial Information and Sustainability Information

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them in the actions to be undertaken as specified in the prevention, mitigation and monitoring plan. The measures to be implemented to repair environmental, social and health impacts consider the needs and priorities of stakeholders beyond just direct monetary compensation.

In addition, different processes, procedures and practices are in place to manage community interests:

- Development of specific socially sensitive environmental projects.
- Engagement with local organizations that protect community interests.
- Establishment of channels for direct dialogue, such as public advisory panels, in which the concerns and interests of neighbors are addressed. Each panel is a channel of dialogue between society and the Company; a consultative body that seeks to improve the information of the population on the Company's activity and promote informative actions for a better knowledge of the industrial operation, responding to the frequently asked questions that society raises in relation to the industry.

A fundamental tool that Repsol uses to enhance positive impacts on the communities affected by its activity are social investment initiatives, among which entrepreneurship projects in local communities are prioritized to avoid future dependencies. The objective is sustainable socioeconomic development through planning based on dialogue and consensus with the communities, factors that determine the scope of the investment.

In the case of the accidental spill at terminal 2 of the La Pampilla refinery, a Social Management Plan was launched, the third phase of which began in 2023, continuing in 2024 with the ImpulsaRed program for the development and socioeconomic recovery of the communities affected by the spill. The design of the social management plan was based on with the results of the human rights impact analysis carried out in 2022 for the five districts affected by the spill: Ventanilla, Santa Rosa, Ancón, Aucallama and Chancay, and in permanent dialogue with the target population of the program. It is an initiative born from collaboration with affected communities through field work with workshops held in the five districts and interviews with community representatives.

Moreover, Repsol has consulting mechanisms to allow local communities to participate in the process, as well as channels for reporting and resolving conflicts. Among them are the operational grievance mechanisms.

In the particular case of the management of indigenous communities, a key aspect is respect for their right to free, prior and informed consultation. Repsol verifies the level of acceptance of the indigenous peoples in all its activities and actively seeks the consent of those potentially affected.

Repsol requires private security companies so that the 100% employees who provide services at its facilities are trained in human rights. In accordance with the Voluntary Principles on Security and Human Rights to which the Company adheres, this training is guaranteed or courses are held for security personnel.

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Processes to remediate negative impacts and channels for affected communities to raise concerns (S3-3)

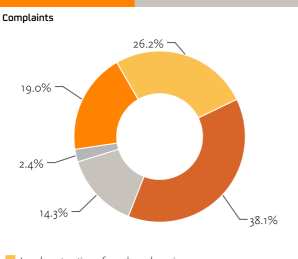
Repsol has grievance mechanisms in place and promotes them to be the preferred channel for communities to express their concerns and claims related to the Company's activities or those of its partners or contractors. Repsol undertakes to verify the reports or complaints received and to act and cooperate to repair the possible impact caused. This allows us to respond to minor incidents before they escalate and provide an early avenue of remediation to affected parties.

These mechanisms are designed in accordance with the United Nations Guiding Principles on Business and Human Rights, in collaboration with partners and other stakeholders. They are adapted to the specific characteristics of the environment and are accessible to all so that they are considered legitimate by all concerned.

All this helps to create an environment of trust and respect that makes it easier for anyone to report complaints or grievances without fear of retaliation. Moreover, these mechanisms are no impediment to in-court or out-of-court proceedings, nor do they affect the legitimate and peaceful activities of human rights defenders.

Relevant grievances are handled at the local level and forwarded to the communities and human rights expert team of the Sustainability Division in order to, if necessary, present them to the Executive Committee for their knowledge and possible management.

In 2024, a total of 42 complaints have been received (excluding claims relating to the incident that occurred at Terminal 2 of the La Pampilla refinery in Peru) and 90% of these complaints have been resolved.



Local contracting of goods and services
 Commitments or agreements with stakeholders or social investment
 Damage to property and environment and use of resources
 Improper conduct by contractor personnel
 Other topics

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In relation to the incident that occurred in terminal 2 of the La Pampilla refinery (Peru) on January 15, 2022, a grievance mechanism was designed and implemented with different channels: in-person (reporting desk, community liaison officers), telephone, electronic messaging, email inbox and Repsol Commitment portal. In 2024, grievance management has continued handling 12970 new claims (all of them resolved), and in addition, 33696 claims from previous years received in relation to the compensation offered by the Company have been resolved.

In the event of significant negative impacts, the Company conducts a due diligence process to manage remediation in accordance with the United Nations Guiding Principles on Business and Human Rights².

In addition, Repsol makes itself available to national and international human rights protection bodies and institutions, whether judicial or extra-judicial, to work with them in the search for solutions. Repsol not only undertakes not to hinder its normal operation, but also to establish a collaborative relationship that benefits the soundness of the process and, therefore, the reparation of the people affected.

As for partners or contractors, we work with them to, in the event of impacts, support them in effective remediation for all affected people.

In 2024, there have been no severe incidents in terms of human rights. The company continues actions related to the remediation and management of opportunities related to the spill in La Pampilla in 2022.

• For more information on channels for affected communities to voice their concerns, see section Processes for Engaging with Affected Communities about impacts (S3-2)of this chapter.

Taking action on material impacts on affected communities, and approaches to managing material risks and pursuing material opportunities related to affected communities and the effectiveness of those actions (S3-4)

Social investment 2024

Repsol develops social investment initiatives with the aim of sharing value with society in general, and in particular through projects that benefit the communities near the operations, and in a particular way the vulnerable groups that may be identified. The focus of these projects is preferably on the scope of the sustainable development goals identified as priorities for the Company: SDG6 Clean water and sanitation, SDG7 Affordable and clean energy, SDG8 Decent work and economic growth, SDG9 Industry, innovation and infrastructure, SDG12 Responsible consumption and production, SDG13 Climate action.

Social investment is monitored based on the Company's contractual agreements and commitments. It also participates in different initiatives and forums to find objective methodologies to evaluate their impact.

² See section Processes for Engaging with Affected Communities about impacts (S₃-2) of this chapter.

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<u>Promotion of local hiring and generation of value in the territories where the facilities are located.</u>

Repsol is focused on the development of local suppliers, the hiring of local labor, professional training and providing support for business initiatives that generate shared value for the Company and for communities.

Commitments are monitored to comply with current legal regulatory requirements or contractual clauses. The Company is committed to maximizing local content.

In the vicinity of the La Pampilla refinery, as part of the response to the impact caused by the spill that occurred in January 2022, the activities of the last phase of development continue to be carried out.

As a result of the collaborative study carried out together with national and international communities and entities, the lines of action of Impulsared, a social and economic reactivation program in the five districts of the area affected by the spill, were identified.

Impulsared Program

Impulsared is a comprehensive program of Repsol that promotes the training of technical, business, and innovative skills and sustainable development in the districts of Ventanilla, Santa Rosa, Ancón, Aucallama, and Chancay, in the department of Lima (Peru).

It is expected to improve the lives of both the participants and their communities, because in addition to technical training, it helps and encourages the creation of companies, to generate income in a sustainable way over time.

It consists of four lines of action:

- Fishing, trade and trades
- Wellness & Nutrition
- Environment and circular economy
- Sustainable tourism.

The program began in 2024 after an initial pilot, and to promote it, strategic alliances were established with different entities: Pachacútec Foundation, CETPRO Ventanilla, CETPRO Chancay, CITE Pesquero Callao, Ccori Cocina Optima, Akuaipa and UTEC, among other prominent actors.

All actions taken are continuously monitored through weekly and monthly meetings, field visits and so on. Also, monthly follow-up reports are drafted.

3.3.3 Metrics and targets

Targets related to managing material negative impacts, advancing positive impacts, and managing material risks and opportunities (S3-5)

2025 Target: Action plan to comply with the Sustainability Due Diligence directive

Following the approval of the Sustainability Due Diligence Directive (Directive (EU) 2024/1760 of the European Parliament and of the Council of 13 June 2024 on corporate sustainability due diligence, known as CSDDD), the V Consolidated Statement of Non-Financial Information and Sustainability Information VI Annual Corporate Governance Report VII Annual Report on Director Remuneration

company is conducting a gap analysis study supported by specialized consultants. Following this study, an Action Plan 2025-2027 will be drawn up in early 2025 aimed at complying with all the requirements of the aforementioned regulation. During 2025, the following activities will be addressed:

- Update of the internal regulations that regulate actions related to impacts, risks and opportunities with communities
- Inventory of own operations, subsidiaries and those of business partners related to the chain of activities in accordance with the directive.
- Definition of a risk control model that includes the activities that are already carried out to prevent, mitigate and repair the impacts on communities, as well as the risks and opportunities.

The Company will monitor this plan to promote compliance with the requirements of said regulation.

2025 Target: Contribute to the 2030 Agenda through our social projects.

On the other hand, Repsol annually defines global and local human rights goals, which are integrated into the Global Sustainability Plan and the 14 local sustainability plans for 2024, defined by various areas and businesses. The objectives of these plans are established through proposals and dialogue with the local business units according to their objectives and taking into account the particular contexts and characteristics of the stakeholders in each case. The Company monitors them and reports annually on their performance.

The objective from 2021 to 2025 includes contributing to the 2030 agenda and benefiting 10 million people through initiatives and projects with a positive impact. In 2023, 9 million beneficiaries had already been reached, and in 2024 the number of beneficiaries has been close to 2 million people.

3.4 Consumers and end users¹

3.4.1 Strategy²

Interests and views of stakeholders (ESRS 2 SBM-2)

Repsol focuses its business strategy on consolidating its position as a leader in multi-energy in the Iberian market. As stated in its 2024-2027 strategic update, the objective is to transform the business to maintain leadership and accompany customers in their energy transition, covering their energy needs, with solutions for both the home and mobility.

With this approach, the purpose is to continue developing new products and services that respond to people's needs, improve their customer experience and increase their satisfaction. The goal is to build a strong, trusting, and longlasting relationship. A strategy, therefore, focused on the customer that advances with the support of technological

¹ The information provided in this standard is mainly that relating to the management carried out in Spain and Portugal, which encompasses most of Repsol's contacts, specifying that information relating to Mexico and Peru.

² This reporting requirement includes information that affects the Company's global strategy, therefore includes Mexico and Peru.

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development and digitalization, taking into account the relevance of the human factor in the relationship.

Material impacts, risks and opportunities³ and their interaction with the strategy and business mode (ESRS 2 SBM-3)

The double materiality assessment⁴ carried out includes the assessment of impacts, risks and opportunities based on their interaction with their customers and consumers. This analysis establishes both positive and negative impacts of the Company. Specifically, in relation to customers and end users, the positive impacts related to platforms such as Waylet or Customer Area stand out, which allow responsible marketing and communication, as well as efficient customer service management.

Incidents arising from inadequate management of communication, active listening, and complaint channels are considered to be a possible negative impact, affecting all of Repsol's customers and end users.

On the other hand, the positive impact on customers has been analyzed due to the increase in safety throughout the life cycle of the products due to the identification of potential hazards and risks in the design phase.

These impacts affect all types of customers equally, and Repsol maintains similar communication channels with all of them. The case of vulnerable electricity customers stands out, for whom a specific protocol has been established for listening to and managing their incidents, as explained in the section Processes for collaborating with consumers and end users (S4-2) in chapter 3.2 Workers in the Value Chain of this Appendix V.

• See section <u>Material impacts, risks and opportunities and</u> <u>their interaction with strategy and business model</u> (SBM-3) in chapter 1.3 Business model and strategy of this Appendix V.

3.4.2 Management of impacts, risks and opportunities

Policies related to consumers and end users (S4-1)⁵

In relation to Repsol's policies that apply to all customers, consumers and end users of the Company, the Sustainability Policy stands out.

This policy includes the following commitments:

- Know, analyze and manage the expectations of the Company's different stakeholders, including customers and society in general. The Company has various communication channels, available and accessible, to inform, involve and maintain a continuous dialogue with its stakeholders.
- Respond transparently to stakeholders through economic, environmental and social performance indicators that are published in the Company's reports following international reporting standards.

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• Promote and require sustainability commitments in accordance/similar to those defined internally throughout its value chain: Customers, partners, suppliers of products and services and other stakeholders.

On the other hand, privacy and the protection of personal data is one of the most relevant issues for the Company, due to the volume of information handled, which includes personal and financial data of customers, among others.

Through its Privacy and Personal Data Protection Policy and its Cookies Policy, Repsol supports transparency in the processing of user information, respecting their privacy and complying with current regulations. These policies allow users to control how their data is collected and used, minimizing risk and fostering trust. Repsol proactively manages the material risks and opportunities associated with privacy and the use of cookies, thus contributing to a safe and responsible digital experience, in line with European sustainability standards.

In line with these commitments, and within the framework of Repsol's relationship with consumers and customers, the Company has internal regulations in the field of product safety, specifically the standard for Safe Product Management, the application of which is the responsibility of the General Manager of Energy Transition, Technology, Institutional Affairs & Deputy to the CEO.

This standard defines the requirements and responsibilities so that the proper management of risks during the design and supply of products, as well as those associated with the manufacture, handling, marketing and end use of products, which may affect the health and safety of people, facilities and the environment.

The standard applies to all chemical products (hereinafter, "products"), whether substances or mixtures, designed, sourced, manufactured, handled, used, and marketed by Repsol. Therefore, those areas within the Business and research and development areas that are in charge of the design, procurement, manufacturing, marketing or use of the products are responsible for compliance with the standard and those specific regulations (including legislation) applicable product safety.

The main objectives of this standard are to guide risk management to avoid any harm to people and the environment, in particular to the prevention of major accidents through adequate process safety management, and to involve employees, contractors and other stakeholders in continuous improvement and in the definition of health and safety management programs and systems.

Repsol has a Human Rights and Community Relations Policy through which it undertakes to respect, in all its activities and business relationships, the rights internationally

³ In the assessment of impacts, risks and opportunities related to end users and consumers carried out through double materiality assessment, there are no material risks and opportunities, so the chapter focuses on impact management.

⁴ See chapter 1.4 materiality assessment of this Appendix V.

⁵ This reporting requirement includes information that affects the Company as a whole, therefore, it includes Mexico and Peru.

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recognized in international treaties⁶ and standards⁷ on

type of discrimination against customers and users of

all times, protecting and making correct use of their

business and human rights. Repsol is therefore focused on

respecting the human rights of its customers, rejecting any

products or services and respecting their right to privacy at

In 2024, there have been no severe human rights impacts

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In terms of customer service with the consumer in person, there are 163 points of contact throughout Spain where customer queries are collaborated and managed.

The organization prioritizes the self-management and autonomy of customers, which is why there are several selfmanaged channels: Mobile applications such as Waylet, Vivit, Repsol contigo, Repsol you or Pide tu Bombona, selfservice through IVR¹⁰, chatbot in Waylet, management through WhatsApp for LPG and private web area.

Of all these channels, one of the latest to be incorporated this year has been the Waylet chatbot. Through it, the customer can interact with customer service. A response process was established whereby, if no communication was obtained through this channel, the user is redirected to an agent to field their query or offer more information.

If the interaction occurs outside of business hours, there is always the option to contact an agent. Therefore, the customer can always channel their request through a form. This way of customer service has been homogenized and integrated into the Waylet contact accesses; online store and the different loyalty programs. In addition, it is also active in the Repsol customer area and on the public website www.repsol.es.

The service is multilingual, with the official regional languages of Spain and English and French to cover the spectrum of current customer needs, including the provision of a special sign language interpretation channel for people with hearing difficulties, which accompanies Repsol's principles of inclusion and social responsibility.

The privacy and data protection channel is available to Repsol customers to contact the Company's Data Protection Officer, who is responsible for ensuring the proper functioning of this channel. This channel allows users to raise any doubts, queries or complaints related to the processing of their personal data. Before processing your data by any means, an information clause is always included, which includes the contact mailbox among its minimum content. In addition, in the event that they consider that their rights have not been duly addressed, customers have the option of going directly to the corresponding supervisory authority, thus guaranteeing transparent and effective access to the protection of their personal data.

Customer Service Processes

Regardless of the input channel, any interaction is recorded in the corresponding customer management platform. This registration is done manually or automatically and includes a classification based on the reason for the contact by the customer.

¹⁰ IVR: Interactive voice response

• For more information on these policies, see chapter 1.2 Governance of this Appendix V.

related to consumers or end users.

entrusted personal data.

Processes for engaging with consumers and end-users about impacts (S4-2)

Repsol seeks a standardized and comprehensive service model with customers and consumers. This horizontal management is led by the Executive Managing Director of Client⁸, who has ultimate operational responsibility for guaranteeing its proper implementation. Customer service is the responsibility of all the people in the organization and this General Management offers coverage to the different lines of business. Specifically, it is the Customer Service function that carries out comprehensive management for the different businesses. For example, in the marketing of electricity and gas, customers can request, through the service channels, registrations of new contracts and services, make technical modifications, product changes or manage incidents, among others. Also, support is provided to customers of businesses such as LPG for the request of both bulk and packaging orders, the management of policies or breakdowns. Attending customers at service stations and supporting users and customers of digital applications, such as Waylet and corporate and commercial portals.

Customer Service Channels Deployed

The customer service activity is structured around communication channels, whose management is based on the principles of kindness, accompaniment, simplicity and clarity.

The main contact channel is the telephone, accounting for 57% of the service compared to 43% of the rest of the channels (email, apps, web forms, chatbot, etc.). This channel provides consumers with different free customer service telephone numbers from which they can contact for procedures related to the Company's products and services. In 2024, a total of 4.418.326 calls were answered in Spain and Portugal⁹, with a level of attention (number of interactions attended out of the total interactions received) of 94% and with an average waiting time (average time the customer waits before being served) of 51 seconds.

⁷ International standards on business and human rights: The United Nations Guiding Principles on Business and Human Rights, the Organization for Economic Cooperation and Development (OECD) Guidelines for Multinational Enterprises, the International Finance Corporation (IFC) Performance Standards on Environmental and Social Sustainability and the to Principles of the Global Compact. ⁸ In the case of Peru, the management of end customers is led by the Director of the Mobility Business Unit under the D.E. Repsol Peru.

In Spain and Portugal, 99.9% of contacts were received in 2024, so these data are provided as they are the most representative of Repsol's Customer Service.

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Interactions are resolved at the front line of care and those requiring some processing or specific action are escalated to a specific management team.

The interactions that are recorded through the different Customer Service channels also include the rating and a satisfaction note with the key objective of monitoring and management. To do this, customers are asked for their perception of the service received and its level of resolution, either in the immediate interaction or after a few days to know the perception and its evolution.

Based on these ratings, Repsol implements actions with its customers that have allowed the overall satisfaction index (CSAT) to improve by between 2 and 4% compared to the 2023 ratings, thus meeting the objective of improving satisfaction in 2024. This information also allows us to have a battery of initiatives to be implemented continuously to improve the experience.

Voice of the Customer Platform

These communication channels are complemented by a customer voice platform in the different businesses, initially deployed in 2023 at service stations in Spain. The purpose of this is to know in real time the perception and assessment that customers have from the experience received in order to manage and improve it.

In 2024, in a coordinated, omnichannel way and with a transversal vision of the customer, it has been extended to the rest of the products and services in Spain and Portugal. This year, 2.692.094 customer responses have been received through the channels enabled in the Iberian Peninsula.

Attention to vulnerable customers

Within customer service and, specifically, in the electricity and gas business, the management of vulnerable, severely vulnerable customers and at risk of exclusion is dealt with. Any natural person who, as a holder, has contracted the PVPC (Voluntary Price for Small Consumers) with contracted power of less than 10 kW in their main residence and who is within one of the types of consumers established by law can request it.

The management of vulnerable customers is regulated, so these customers have to comply with a series of legal requirements that prove their economic vulnerability.

REGSITI, the regulated retailer of the Repsol Group that offers its customers the PVPC (Voluntary Price for Small Consumers) tariff, manages requests for information or requests for these types through customer service. Consumers have channels such as telephone, face-to-face, email or postal mail, among others, to make these queries. Finally, applications for the social bonus are communicated through the telematic systems enabled by the Ministry for the Ecological Transition and the Demographic Challenge.

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In 2024, a total of 10,471 applications have been managed, of which 8,666 have been resolved. Of these, 4,196 correspond to vulnerable customers and 4,470 to severely vulnerable customers.

Processes to remediate negative impacts and channels for consumers and end-users to raise concerns (S4-3)

Repsol has multiple channels and procedures for managing complaints. Each of the areas that have a relationship with customers has procedures that allow the collection and management of claims and complaints to process their resolution and repair.

It should be noted that the Company treats all complaints confidentially and with respect to privacy and data protection rights in accordance with the Privacy and Personal Data Protection Policy.

These complaints, and other interactions, are managed and coordinated by an expert and internal customer service team. These service managers provide support to the different lines of business and are supported by internal cross-cutting areas of innovation and quality projects and performance. As for the service, it is provided by external Repsol teams that are the ones who operationalize the function and interaction with consumers and end customers.

Claims management

Complaints are received through the entry agents authorized by Repsol: Customer service, technical support and development (ATD) technicians, commercial departments, etc. Customers can also use the various available channels such as telephone, email, web, social networks, post, face-toface, etc., to complain.

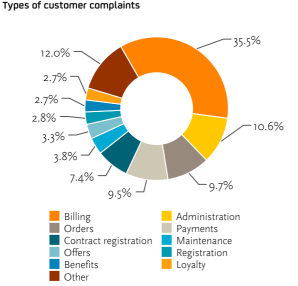
The process for complaint management is as follows:

- Registration of the complaint in the computer systems, with detailed categorization of each case, by process, applicant, origin and levels of classification.
- Assignment of the complaint and/or claim to those responsible for its management, resolution and follow-up.
- · Management: Collection of information, analysis of the root cause, proposal and implementation of containment, corrective and improvement actions.
- Tracking: Depending on the implementation of new processes or the results of root cause analysis, quantitative follow-ups are carried out in terms of the volume of entry of the different types of claims and more qualitative in terms of the reason for these. To this end, measurement systems through data panels or our own audits of these calls or contacts are decisive in understanding their evolution and degree of adjustment.

In 2024, the complaints registered in Spain and Portugal totaled 213.307, of which 96% were closed. If compared to 2023, this year there has been a 14% variation in the claims received and registered.

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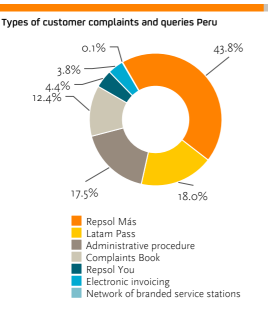
The following are the complaints according to their type:



As for the complaints received in Mexico, a total of 4,439 have been registered, the vast majority (about 85% of calls and emails) are related to billing at service stations, the remaining 15% include matters such as requests from suppliers, job applications or complaints about specific issues, for example, complaints about sound at service stations.

In Peru, in turn, by 2024, 3,107 cases have been registered, from the following channels: Telephone (23%), email (65%) and face-to-face (12%), through which customers make their queries, requests, suggestions and/or complaints/claims.

The typology of cases is as follows:



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On the voice of the customer platform, in the service station business in Spain and Portugal, where there is the largest number of points of sale and contact with customers, and with the aim of extending it to the rest of the Company, an alert process has been enabled by which all those assessments that can¹¹ be improved are responded to within 48 hours whenever the customer wants them to be put in place. contact with him, also allowing him to choose the channel (telephone or email) through which he prefers to be contacted. In the specific case of service stations, 99.4% of the surveys have been answered. Since May 2024, an additional process has been established to collect whether the solution or response provided has resolved or responded to the customer's dissatisfaction or proposal for improvement.

The process of managing dissatisfaction is gradually being extended to the different points of contact of the different businesses in the Iberian Peninsula and work is being done to establish an internal protocol for its regulation with a transversal vision of customer responses that will be in force in 2025.

As for the monitoring of complaints related to service stations in Mexico, this is done in real time thanks to a computer system in which all calls and emails received by customer service are entered. This allows you to consult cases in real time and monitor them. In addition, this system allows generating reports for the evaluation of the service.

In the case of Peru, the monitoring of case care is carried out by the customer experience team, in order to identify cases handled outside the service level, and to identify points for improvement. These can address different aspects: Improvements in the operation of the system, training of personnel, management of new resources, among others.

Product Safety Management

With regard to the possible negative impacts of the products sold by Repsol, and in compliance with the REACH¹² and CLP¹³ regulations, products intended for end users have a 24-hour emergency telephone number on their labelling, for all the countries in which our products are marketed, aimed at managing safety incidents. The treatment of these incidents, as well as the management, control and action is regulated by an internal procedure, with all incidents being analyzed in order to proceed with the study and implementation of different measures, if deemed appropriate depending on the degree of severity of the incident. For incidents with a zero degree of severity, no immediate action is taken, while for incidents with a low, medium or high degree of severity, the affected business is notified so that it can proceed with their management.

Likewise, to support the transmission of the information on the security sheets, apart from the traditional sending by email or on paper, an algorithm is being tested so that every time a new sale is made, the security sheet is sent to the email provided by the customer.

Through the labelling of packaged products, transmission is supported throughout the entire supply chain. The

¹¹ An improvable rating is considered to be those in which the customer scores a 1 or 2 in their satisfaction or, although they have given us a higher score, they leave us a comment for improvement.

¹² Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals

¹³ Regulation (EC) No 1272/2008 on the classification, labelling and packaging of substances and mixtures

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information consists of safety instructions (pictograms and safety information for the use or handling of substances and a 24-hour emergency telephone number). This information reaches end users as long as the packaging is not tampered with and remains unaltered.

Taking action on material impacts on consumers and endusers, and approaches to managing material risks and pursuing material opportunities related to consumers and end-users, and effectiveness of those actions (S4-4)

Repsol relies on digitalization as a lever for its customer management strategy, in this specific context as a means of accessing the information they need, which is why it actively works to improve the experience of searching for information and managing or purchasing products or services for customers through the transparency and breadth of information available on platforms such as Waylet, the www.repsol.es website or the Customer Area based on the Company's regulatory framework.

In the quest to improve the experience offered to Repsol customers in digital channels, a comprehensive approach is implemented that combines both quantitative and qualitative analytics techniques.

- Quantitative analytics: Web analytics tools are used to collect data on user behavior. This includes metrics such as conversion rate, time spent on site, and user journey. By analyzing this data, patterns and trends are identified that allow us to understand how the Company's customers interact with products and services. This information is an aid to informed decision-making about improvements in the interface, content and functionalities.
- Qualitative research: The quantitative findings are complemented by qualitative research, including surveys, interviews, and focus groups. These techniques allow you to delve deeper into the motivations, needs and expectations of customers. Through direct feedback, areas for improvement and opportunities to personalize the experience are identified.

By integrating both approaches, customized strategies are designed that respond to the individual preferences of users. For example, by analyzing browsing data and combining it with survey insights, you can recommend specific products or adjust the displayed content based on the customer's interests. This process is dynamic and allows strategies to be reviewed and adjusted based on new data and feedback. This allows it to quickly adapt to the changing needs of the market and the Company's customers, with the aim of moving towards a more relevant and satisfactory experience.

To measure the experience with the platforms, there are two main sources of information:

- 1. For apps, with ratings and opinions from thousands of customers in reviews on app marketplaces, and
- 2. For some specific processes or points of interaction through apps or websites, such as the purchase of benefits through Waylet, the VIVIT application or electric charging, customers are made available with the possibility of giving feedback through a satisfaction survey.

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Both sources, in addition to the metrics, provide Repsol with relevant information to implement actions to improve the experience.

The UX team constantly tests new features on users through different platforms to ensure they are understood.

In addition, with the aim of anticipating and being clear and transparent from the conceptualization of communications, services, etc., Repsol's first "customer community"¹⁴ has been launched, which allows qualitative research to be carried out with a set of customers or potential customers and to investigate how users understand the different value propositions, learn about their relationship with energy and, in this way, adapt or design how the Company communicates and makes information available.

Customer Management Evaluation

In terms of the efficient management of communication, active listening, and complaint channels, Repsol has established customer satisfaction control mechanisms so that the processes provide effective redress in their application and results. Firstly, as already mentioned, a record of interactions is made through the different Customer Service channels, also collecting a rating and a satisfaction note. After the analysis of these assessments, improvement actions are proposed.

Customer Service and its internal teams carry out a daily operational monitoring of the management of external suppliers and their service provision. With the aim of complying with optimal levels of care and services for customers and consumers. This monitoring is articulated through operational meetings, visualization of panels and operational dashboards, among others.

In the case of customer service in Mexico, meetings are held with the contracted external service and the internal Repsol team, analyzing specific cases of service stations that have not been possible to resolve by the supplier and seeking to improve processes. In these meetings, the percentage of compliance, calibrations (qualification of customer treatment) and the degree of response to billing complaints in a period of less than 48 hours are evaluated. Likewise, on a monthly basis, the operators of this service are evaluated through service indicators to promote the quality of the service and the correct management of complaints related to service stations.

In Peru, the management system implemented in 2023 and 2024 is consolidated, so in 2025 customer service will focus on validating the level of service and satisfaction of customers and expanding knowledge of their consumption habits and preferences.

On the other hand, the Company has a security protocol for businesses such as Electricity and Gas, which must be applied in contacts with customers. To avoid possible fraud, the owners are asked for personal and specific information and, if they are not the owner, authorization is requested. In addition, the Company, following the standard¹⁵, guarantees the data protection and privacy of customers by contacting only those customers who have expressed their interest.

¹⁴ Testing with a panel of clients where a series of activities are scheduled to assess and give feedback on different content.

¹⁵ Privacy and Data Protection Policy

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Product Safety Assessment

Managing the safety of the products sold is a priority for Repsol and is present through all stages of the life cycle of products. In addition to the applicable legislation in force, the Company has internal¹⁶ regulations that set out the requirements to support adequate risk management, from the beginning of research to design a product until it is marketed.

During the design phase and following the REACH and CLP regulations, hazards are identified and potential risks arising from use are assessed, in order to take appropriate management measures, carrying out (eco)toxicological studies to identify possible adverse effects on people and the environment.

To repair the potential impacts of product use and support product safety, continuous monitoring is necessary to identify new or changing risks. In this sense, product reevaluations are carried out spontaneously or reactively in the face of a legislative change and/or at the request of ECHA¹⁷ on products already made available to customers. Repsol participates in voluntary programs of the sector itself and European organizations that delve into specific knowledge about certain products, as is the case of the propylene oxide and glycols sector group of CEFIC ¹⁸ or the consortium focused on improving scientific knowledge of NLP¹⁹ short-chain polyols led by the main manufacturers of this type of product. As well as in the Concawe consortia for petroleum products and LOA²⁰ for products derived from catalytic cracking.

In compliance with internal regulations, Repsol uses safety data sheets and hazard labels to provide information on the hazards of each product it sells so that customers can appropriate measures to handle them safely.

The Company has a single²¹ repository that allows all employees and stakeholders to access all product safety documents. This tool also enables an analysis to be carried out, by company or by product range, of the different parameters of the products handled for the entire company. These documents are available to Repsol customers in accordance with the laws of the country where the product is to be handled. Commercial and product data come together in the of data, enabling Repsol to automatically send security documents to customers.

To respond to the possible negative impacts of the products sold by Repsol, there is a 24-hour emergency telephone number to manage safety incidents.

3.4.3 Metrics and targets

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Targets related to managing material negative impacts, advancing positive impacts, and managing material risks and opportunities (S4-5)

Customer service-related metrics and targets

Customer and consumer satisfaction is key for Repsol. For this reason, the Company measures in different surveys what has been the degree of satisfaction in the interaction of users with customer service. This indicator is monitored periodically, as it is a way of entering information for the improvement of customer service processes and services.

To obtain this indicator, surveys are carried out at different times and points of contact where the customer is asked for a rating from 1 to 5 (with 5 being the highest level of satisfaction).

In 2024, the perceived quality of the service received was 4.3^{2^2} (out of 5) from a total of 20,878 customer surveys. In the case of on-call surveys²³, the total number of surveys conducted was 701,401.

At the Executive Client Management level, an objective is set that incorporates not only this customer service indicator, but also the experience in four other moments of interaction. The Unit objective is shared by all employees of the Executive Client Management and is established as an increase on the basis of the measurement of the previous year.

In addition, the qualitative information from these surveys allows us to obtain the main reasons for customer satisfaction or dissatisfaction and to activate improvement plans.

Repsol will undertake a program in 2025, which is expected to last more than two years, with different initiatives to improve the experience of its customers at the different points of contact.

In the case of customer service in Mexico, the level of attention given by the external service is measured, demanding 97%, and the level of service, demanding 90% less than 10 seconds. As for the average operating time (OMT), it is different depending on the service being managed: 170 seconds for calls, 229 seconds for email, and 200 seconds on social media.

For the evaluation of the service in Peru, taking 2024 as the base year, the following indicators have been defined:

- Cases attended within the service > level = 85%.
- Incoming calls answered < = 30 seconds.
- Average call < time = 3 minutes.

It is planned to define new indicators throughout 2025, for example one related to productivity per person and/or area related to the level of service.

¹⁶ Norm is peaceful: Secure product management.

¹⁷ European Chemicals Agency

¹⁸ European Chemical Industry Council

¹⁹ No Longer Polymers

²⁰ Low Olefin Aromatics

²¹ https://www.3eonline.com/EeeOnlinePortal/DesktopDefault.aspx

²² This indicator incorporates a quality score from Spain.

²³ On-call surveys conducted in the 2024 Electricity and Gas business

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• The analysis and periodic monitoring of safety performance: Accident rate, scorecard of indicators, safety management in contractors and change of safety metrics and targets to improve the learning cycle (Safety Excellence Program).

• For more information on sustainability governance, see chapter 1.2 Governance of this Appendix V.

Integration of sustainability-related performance in incentive schemes (ESRS 2 GOV-3)

The incentive in terms of safety at the CEO level is related to the Safety Indexes, fatalities.

• For more information on sustainability-related incentive schemes, see chapter 1.2 Governance of this Appendix V.

Statement on Due Diligence (ESRS 2 GOV-4):

Repsol has a Third-Party Due Diligence standard that establishes the necessary measures that the Company has in place with the third parties with which it relates or will interact, including safety and security risks. Safety and security due diligence is addressed with the stakeholder group: suppliers, contractors and partners, as detailed in chapter 1.3 Business model and strategy, of this Appendix V.

Information on the due diligence statement can be found in Section 6.3. Index of essential elements of the due diligence process.

Risk Management and internal controls over sustainability reporting (ESRS 2 GOV-5)

Safety and security risks are assessed in conjunction with the Businesses and mitigation objectives are established at a global level. Repsol incorporates security risk management into its Internal Control System over Sustainability Reporting (ICSR), which aims to support the reliability of the sustainability information reported.

• For more information on sustainability governance, see chapter 1.2 Governance of this Appendix V.

3.5.2 Strategy

Strategy, business model and value chain (ESRS 2 SBM-1)

Repsol is a company, present throughout the energy value chain, which markets a wide range of products in more than 90 countries. Performance of the activities in the 4 business segments entails inherent risks to the integrity of workers. The double materiality assessment has identified the impacts, risks and opportunities that are material in the area of safety and security, as detailed in chapter 5.2 Double materiality, of this Appendix V.

• For more information on the Company's different businesses and products, see chapter 1.3 Business model and strategy of this Appendix V.

Interests and views of stakeholders (ESRS 2 SBM-2)

Repsol annually conducts an annual review of its stakeholders, as well as a prioritization map of these, taking into account the nature of the stakeholders. The Company takes into account the opinion of all its stakeholders either by direct consultation through questionnaires, interviews or working groups or in an inferred manner through public information or context.

Metrics and targets related to product security

Regarding safety throughout the life cycle of the products sold by Repsol, the base year has been established in 2022 and the goal for 2024 of not having any high incidence (serious injuries to people, leaks or major spills, significant damage to buildings, vehicles, etc. and/or significant reputational risk).

In 2024, there have been a total of 27 calls, of which 5 have been related to incidents of low severity that represent 19% of the total calls and 22 related to incidents of zero severity level that represent 81%, with no flames related to incidents of medium or high severity.

Calls received to the emergency phone

2			
	Severity Level	Base year: 2022	2024
No	Green	21	22
Casualty	Yellow	3	5
Stocking	Orange	0	0
Loud	Red	0	0
TOTAL		24	27

Businesses are informed as soon as they are received of all high-level incidents. Annually, a report is issued with the incidents produced by type and circulated to Repsol's businesses so that corrective measures can be established if necessary.

3.5 Safety and security

3.5.1 Governance

The role of the administrative, management and supervisory and bodies (ESRS 2 GOV-1)

Repsol carries out its activities while preserving the integrity of people and avoiding damage to the environment and the environment, ensuring a healthy and safe work environment from both a physical and emotional point of view. For this reason, the Company has a corporate governance framework that establishes, develops, promotes and evaluates its focus on to transparency, integrity, respect and excellence in all its actions.

In this regard, Repsol's Board of Directors and Executive Committee play a key role in promoting and overseeing the Company's sustainability strategy, through the Sustainability Committee.

• For more information on sustainability governance, see chapter 1.2 Governance of this Appendix V.

Information provided to and sustainability matters addressed by the undertaking's administrative, management and supervisory bodies (ESRS 2 GOV-2)

The Sustainability Committee performs, in accordance with the provisions of the Regulations of the Board of Directors, supervisory functions related to personal and process safety. The Committee also regularly monitors strategic environmental and safety projects.

Specifically, in 2024 the Sustainability Committee reviewed the following aspects, among others:

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The Company seeks to promote safety in operations through constant and coordinated communication with contractors, addressing challenges and best practices, and promoting continuous improvement in work processes aligned with the principles of the Safety Excellence Program.

• For more information on interaction with key stakeholders, see chapter_1.3 Business model and strategy of this Appendix V.

Material impacts, risks and opportunities and their interaction with strategy and business model (ESRS 2 SBM-3)

Repsol, in its double materiality assessment, has identified the impacts, risks and opportunities that are material in environmental, social and governance aspects.

On the other hand, there are risks related to industrial safety, which can be affected by the possibility of attacks, blockages in operational activity and accidents that could affect the Company's facilities, resulting in operational interruptions (mainly risks of industrial assets and E&P).

Regarding Repsol's material impacts, the following has been identified in terms of safety:

• Preserve the integrity of workers by minimizing risks in activities

By virtue of the above, actions have been established and implemented in the areas of Occupational and Industrial Safety and Security to mitigate these risks.

• For more information on interaction with key stakeholders, see chapter 1.3 Business model and strategy of this Appendix V.

3.5.3 Management of impacts, risks and opportunities

Description of the processes to identify and assess material impacts, risks and opportunities (ESRS 2 IRO-1)

See chapter 1.4. Materiality assessment of this Appendix V, for a complete description of the process followed and the result of this assessment.

Chapter 5.2 Double materiality of this Appendix V lists the material impacts, classified by each topic and sub-topic and indicating whether the impact is positive or negative, current or potential. The impact of this impact on the different actors in the value chain and interest groups is also detailed.

Policies related to safety

Repsol has established the Safety and Occupational Health Policy with the approval of the Executive Committee, as described in chapter 3.1 Own workforce of this Appendix V. The policy establishes that the Executive Committee leads health and safety programs, with the chain of command being responsible for implementing them in its field of action. The Management of the Safety Excellence Program and the business units are responsible for developing the specific procedures necessary to comply with Repsol's regulations and the legal requirements in force in each location, thus ensuring that equivalent protection measures are adopted in all territories. Likewise, the Company will promote and require the principles established in this policy to its employees and, to the extent possible, to its contractors, partners and collaborators.

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The scope of application of the Safety and Occupational Health Policy and the various regulations inherent to occupational and industrial safety extends to all activities and operations carried out by the Company in which Repsol has management control, and also covers all employees of the Company, regardless of the type of contract that determines their employment relationship, the position they occupy and the place of work, as well as all those people who provide professional services in our facilities on a temporary basis (secondees) and interns.

• See the section Safety and Occupational Health Policy in chapter 5.1 Repsol's policies related to sustainability of this Appendix V.

In order to comply with the commitments established in the Policy, Repsol has developed various regulations inherent to occupational and industrial safety, including:

- Integrity of Assets: Issued by the Sustainability Department, with the fundamental objective of defining the basic guidelines and requirements to ensure the integrity of the Company's assets and prevent unintentional leaks of hazardous substances or uncontrolled release of energy from occurring during its operation, applying to all companies and assets in which Repsol has management control. The person in charge of each of the assets is responsible for the application of the provisions of the regulation. The rule applies to all employees regardless of the type of contract and position in the Company.
- Safety in Operations: The main objective of this standard issued by the D. Sustainability is the prevention of incidents and diseases that could cause harm to workers due to the presence of hazards in the workplace, as well as minimizing the consequences if they occur, by defining the minimum requirements of physical protection, operating procedures and personal protective equipment, The norm is applied in all operations in which Repsol has control of the management of activities and its scope covers all employees, in addition to promoting their knowledge and adoption of behaviors in accordance with it among partners, suppliers, contractors and companies that work and collaborate with Repsol. This standard seeks to support risk management in the workplace through the implementation of prevention measures and application of physical protections, operating procedures and use of personal protective equipment (PPE).
- Incident Management: The objective of the Security . Excellence Program aims to deepen the knowledge of incidents, to control them and take actions to prevent their consequences from being repeated, thus protecting people, the environment, the facilities, and the Company's reputation. The Corporate Management of the Safety Excellence Program establishes in this regulation the criteria for carrying out an adequate management of safety and environmental incidents, improvement actions and lessons learned in all Operational Units and Centers. Excluded from the objective of this regulation are the way of proceeding in emergencies arising from an incident, the management of activities for the monitoring and rehabilitation of accident victims, insurance activities related to incidents and the management of the economic-labor aspects related to them. Also excluded from this regulation are the

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management of corporate security and cybersecurity incidents and those Joint Operation Agreements (JOAs) within the scope of the E&P, where Repsol is not an operator of the consortium. All Repsol employees, regardless of the type of contract that determines their employment relationship, the position they occupy, and the place of work, are obliged, when they witness or suffer an incident, to report it. In addition, those responsible for contracts must confirm that Repsol's suppliers and contractors, as well as all Group Companies in which Repsol has direct or indirect management control, are aware of this standard and promote practices consistent with it in their relations with Repsol.

Actions and resources related to safety

Safety Excellence Program

Keeping everyone involved in Repsol's operations safe requires the involvement of all employees and contractors and the deployment of numerous processes and resources. Repsol's focus on safety extends beyond compliance with the legal obligations that apply in the businesses and countries in which it operates and obtaining the certifications that facilitate robust management of the processes involved. At Repsol, the operational areas are primarily responsible for managing safety risks in their areas of operation, and there are supervisory and auditing areas that act as second and third lines, respectively, following the principles of the Three Lines of the IIA¹.

In addition, and as a sign of the permanent vocation for improvement and the search for greater levels of management efficiency, the Company's Executive Committee launched the Safety Excellence Program in 2022, which is constituted as a corporate and global organizational entity, with two main objectives: 1) reduce the likelihood of serious accidents through organizational learning and 2); and improve safety management with a focus on its effectiveness, involving the whole organization.

Therefore, the mission of the Safety Excellence Program is so that the ambitions established by the Company in its Safety and Occupational Health Policy are achieved, promoting the precise lines of work and setting the criteria to be adopted by the different operating units. The information included below corresponds to the main thematic blocks that are being undertaken in this phase of the program, and special emphasis is placed on those that represent a differentiating fact with respect to the usual development of operations and that are sufficiently mature and integrated into the business processes. This key action has remained in place since its

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launch in 2022, with regular supervision by the Executive Committee, with the most recent review by the Sustainability Committee in 2024.

Serious Accident Prevention

The safety of processes and the knowledge of those risks that can cause accidents with serious consequences are a main focus of attention that requires the activation of different actions established in the Company's safety procedures and regulations. By their very nature, serious accidents are infrequent events, and reducing the likelihood of their occurrence requires a high degree of confidence in the robustness of management processes. In addition to the processes aimed at ensuring the reliability of the facilities, understanding the dangers and managing risks, it is necessary to involve the entire organization and promote an appropriate safety culture. The prevention of serious accidents remains in force, as a commitment established in the Health and Safety Policy.

With regard to the first of the objectives of the Excellence Program, work is being done on different fronts:

- In 2024, global criteria have been established to assess the potential for occupational and process accidents. This evaluation is carried out for all incidents at the time of their occurrence, as a preliminary step to a more in-depth investigation, aimed at learning from those accidents that have really had serious consequences and those that could have had them in similar circumstances or in the event of a protective barrier having failed.
- The Excellence Program systematically monitors the potential assessments carried out by the different units to support an accurate estimate of the possible consequences. This monitoring provides a leading indicator of the health and quality of the reporting system and is generating a significant improvement in terms of *identifying High* Potential Incidents.
- To evaluate the severity of process incidents, recommended process 754 of the American Petroleum Institute (API), Process Safety Performance Indicators for the Refining and Petrochemical Industries, continues to be used. In this regard, the number of incidents classified as Tier 1 and Tier 2 is reported.

¹ IIA: The Institute of Internal Auditors

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Fair culture. Keys to safety



Organizational Learning

In compliance with the provisions of its Policy, Repsol takes advantage of all sources of organizational learning, not only from accidents, but also from common work practices. Repsol is progressively incorporating human and organizational factor analysis into its incident analysis techniques, which include root cause methodologies (Tripod Beta, Tripod Lite, Causelink, etc.). Using methods from recognized bodies (HFACS, Eurocontrol, etc.), human factors are emphasized as key elements for improvement, identifying the systemic and organizational causes that may exist. In addition, Repsol has developed the "Guide for Improving Human Performance in Safety: Understand to act", which is available on its corporate website. This guide gathers the best available practices, offers an in-depth understanding of human and organizational factors, their impact on safety, and provides practical examples and references for their application.

Since April 2024, Repsol has had a digital learning platform aimed at sharing lessons with the entire Company, with special emphasis on operators, supervisors, and technicians. This platform seeks to foster intentional, accessible learning, integrating it into everyday activities such as risk assessments, work permits, safety meetings and event analysis. The documentation that previously resided in different repositories has been centralized in a single library that is easy to access and search for content. The availability of all aggregated information allows for more extensive exploitation and future application of advanced analysis techniques.

Culture Diagnostics

From the corporate area of the Excellence Program, Repsol continues to carry out specific diagnoses of the safety culture in its assets and businesses, which complements traditional audits and assurance processes, providing a detailed view of the state of the safety culture in each asset. The information obtained allows your operational managers to know more precisely the state of cultural maturity of your organization and detect points for improvement. These diagnoses, which are identified as a best practice, have been developed since 2015, and in 2024 they have been carried out at the UN Marcellus, Tech Lab, Low Carbon Generation and D. Engineering. A planning of these diagnoses is maintained with the aim of being able to have diagnoses of all assets in four-year cycles. However, and in order to have contrast and additional sources of information and learning, it is common to contract these diagnoses to specialized companies.

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Safety Management System



Improvement of the management system

The second objective of the Safety Excellence Program focuses on improving safety management, adapting to the diversity of the Company's businesses, activities and environments and placing an emphasis on its efficiency.

Based on the Company's SMA Management System, and considering varied sources of information (safety culture diagnoses, reinsurer reports, audits, regulation and suggestions from different stakeholders, among others), businesses carry out annual self-diagnoses to identify and prioritize lines of improvement, strengthening the responsibility of the management teams themselves. The results of the analyses provide valuable information on the effectiveness of the various processes associated with improving safety, and allow the necessary adjustment measures to be taken at the necessary organizational level. The objective of improving the safety management system covers all of Repsol's businesses, the initiative remains valid with annual self-diagnostics.

Contractor management

One of the main stakeholders, due to their capital importance in preserving the safety of operations, is the contractor personnel. Within the framework of the execution of the different projects and activities in which contractor companies participate, adequate coordination is maintained. However, the Excellence Program has established a new line of communication with contractor companies. In 2024, progress has been made in three complementary lines:

• One-on-one meetings with key companies. In these meetings, in which companies covering the entire geographical and business area have participated, the

main concerns and challenges for safety performance have been discussed, and suggestions for improving our current work processes have been received. These suggestions are transferred to the different areas with responsibility on the subject for assessment and analysis

- Global communication actions. Through webinars with open attendance, topics of interest have been disseminated, such as Safety Culture.
- Alignment meetings. Through a cascade deployment, and as part of the meetings that each of the businesses has already established, the fundamentals that inspire the Excellence Program have been communicated at all levels.

Although these initiatives were initially planned and developed for the year 2024, due to the value obtained, the best way to give continuity over time and consolidate highlevel contact that allows progress and joint learning is being assessed.

Industry-wide collaboration

Collaboration between companies and associations in the sector is important to identifying good practices and safety systems, working together to develop and adopt them. For this reason, Repsol has been collaborating with industry associations for several years to identify good practices and safety systems, collaborating in their development and adoption. The Company collaborates on an ongoing basis in organizations such as:

• International Oil & Gas Producers (IOGP), participating in the Safety Committee for the prevention of injuries and fatal accidents and in different subcommittees dependent on the former (Safety Data, Process Safety, Aviation and Human Factors).

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Policies related to security

Sustainability Information

Repsol's Tangible and Intangible Assets Protection Policy, the revision of which was approved in June 2024 by the Executive Committee, compiles the Company's aim to comply with the current legal requirements regarding asset protection at each site and country in which it operates.

To this end, the Company provides the appropriate means for the protection and safeguarding of Repsol's Assets, the following being considered Assets: The people, interests, assets, operations, knowledge, industrial and intellectual property rights, trade secrets, know-how, information and data, networks and information systems, as well as the Company's operations and interests, which underpin Repsol's activity. This adequate protection is carried out through management based on risk analysis and a processs of continuous improvement, fostering a culture of asset protection, under the protection of Repsol's values.

The Policy establishes internal and external information channels that allow us to know the situation of protection of Assets and cybersecurity in the countries in which the Company is present.

The policy promotes awareness of asset protection through training and dissemination activities among employees in the field of asset protection so that they engage with both their own safety and that of the rest of the Company's assets in their corresponding areas of responsibility.

Repsol has established standards of conduct for the entire Company, favoring the dissemination of asset protection criteria and enabling a common framework for action, through the development of the internal security management standard.

The Security Management regulations contemplate the different security and risk mitigation measures implemented, which are part of the different security plans and cover all employees, contractors and anyone who is within Repsol's facilities, ensuring adequate protection of the Company's assets by implementing the necessary security measures to: To promote the integrity of people, prevent the commission of crimes, support the continuity of operations and prevent the loss of Company information.

The application of the Security Management regulations is the responsibility of the Security Department and the units in each country, which are responsible for developing the specific procedures necessary for compliance with local regulations and for Repsol, adopting the equivalent protection measures in the territories.

Risks in facilities/assets that are not Repsol's own, but in which Repsol has a stake, must be analyzed in a manner equivalent to Repsol's facilities/assets of a similar category, in which case Security is responsible for conducting the risk analysis or supervising the analysis carried out by the operator, defining the recommended mitigation measures that will be adopted to achieve the appropriate level of protection.

• Energy Institute (EI), serving on the Incident Learning Subcommittee and sponsoring and contributing to the EI Toolbox initiative, which makes a comprehensive library of best practices, lessons learned and other resources available to the entire industry.

- International Process Safety Group (IPSG), addressing issues of integrity management, risks in new energies and digital applications.
- Center for Chemical Process Safety (CCPS), participating in the development of guides and support documents.

Emergency preparedness and crisis management

Repsol stays aims to continue improving the processes aimed at eliminating or minimizing the impacts of the risks of its activity. In addition to its effort and dedication to accident prevention and management, Repsol continues to make progress in preparing to respond quickly and effectively to any contingency.

For this reason, early detection systems for any situation are developed and numerous emergency situations related to safety, the environment or any other aspect that requires a proper reaction and response are trained and simulated.

Repsol's model structures emergency and crisis management on three levels depending on whether an impact occurs that requires a response at the asset, business or company level (IMT², BST³ and CMT⁴ respectively). Each of these levels carries out training, training and drills in different scenarios that allow them to acquire the necessary skills in the eventuality of a real emergency.

In addition to having early detection mechanisms that minimize damage, there are internal and external emergency response mechanisms and specialized and trained teams that use the most advanced detection tools and follow specific management and training protocols that promote the assignment of the highest priority required in each case. In the event of marine spills, in addition to its own response means, Repsol has contracts that guarantee the rapid response of external specialists and equipment (Oil Spills Response Limited, including access to the Global Dispersants Stockpile, Wild Well Control, Helix, etc.).

At the first level (Company), the management team is called the Crisis Management Team (CMT) and it is the Executive Committee led by the CEO. In this way, the allocation of resources and support teams with 24/7 coverage is guaranteed.

Emergency and crisis plans establish the requirements for their management, also including frequent training, drills and exercises at all levels and at least one annual drill at the highest level of the Company. In 2024, it has developed from a crude oil spill scenario on the Casablanca platform, off the coast of Tarragona.

² IMT: Incident Management Team or Equipo de Gestión de la Emergencia

³ BST: Business Support Team or Equipo de Soporte al Negocio

⁴ CMT: Crisis Management Team or *Equipo de Gestión de Crisis*

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Through the intranet, the Company makes available to

Repsol's Tangible and Intangible Assets, as well as the

employees the policy and regulations on the protection of

The scope of the Policy for the Protection of Tangible and

regulations, as well as the metrics associated with corporate

security, extends to all activities and operations carried out by the Company in which Repsol has management control,

contract that determines their employment relationship, the

position they occupy, and the location of the workplace, as

well as all people who provide professional services in our

Intangible Assets and the Repsol Security Management

and also covers all employees, regardless of the type of

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Repsol also carries out corporate social responsibility programs towards local communities, whose focal point is the National Oil Corporation (NOC). The two pillars of intervention are facilitating access to water and health. In 2025, a new Memorandum of Understanding is expected to be reached with the NOC to define the new scope of these activities.

Despite the measures implemented in Libya, lockdowns have rarely been avoided.

In Colombia, given that blockades are a widespread problem, the Government has developed a territorial strategy for the hydrocarbons sector. There are joint action plans between the Government and the Company.

The lines of action in the country are based on the exchange of information and close collaboration with the operators of the Company's activities. These companies have their own security risk management systems, with an advanced level of risk management. Meetings are periodically held to evaluate, monitor and check the controls implemented by them.

In addition, for years three annual meetings have been held with Ecopetrol to agree on how to improve relations with communities and municipalities, through the fulfillment of the goals announced in the formal committees. This agenda has been maintained in 2024.

3.5.4 Metrics and targets

Targets related to safety

It is important to mention that the detailed information on objectives is sensitive information for the Company since it can have an impact on it.

Repsol monitors the effectiveness of its policies and actions with respect to incidents, risks and opportunities related to safety by monitoring safety metrics.

The Company's safety performance is assessed monthly using a safety scorecard with several metrics, which is presented monthly to the Executive Committee and at each of the Sustainability Committee sessions that take place during the year. In addition, the information is available to all employees on your intranet. This continuous assessment allows for the different actions to be adjusted in order to optimize the management of risks and impacts, and to improve safety metrics, in accordance with the established objectives.

Metrics related to safety

The metrics⁵ used to assess safety performance are based on accident result indicators, both personal and process, covering the main risks identified.

The Company has a consolidated Environmental and Safety Management System (EMA)⁶ in place, establishing a common framework for risk and impact management and being applicable to all Repsol employees.

facilities on a temporary basis (secondees) and interns.

security risk classification of countries.

Actions and resources related to security

Security Plans

Established by the security management, in accordance with the Security Management regulations, with an annual update frequency, the security plans describe the human resources, the organizational and procedural measures and the technical means necessary to deal with the risks analyzed in all facilities and assets. These plans vary according to the characteristics of each country.

To mitigate the risk of attacks and blockades on facilities in the countries where it operates, the Company uses an approach that combines security with responsibility towards local communities. In addition, whenever possible, Repsol works together with its partners in operations, as well as governments and public security forces in the countries of interest.

Among the countries where the Company has a presence, the risk of blockage is especially relevant in Libya and Colombia, where Repsol has developed specific action plans.

In Libya, the security department of the joint venture in which Repsol participates, Akakus Oil Operations, is responsible for security in operations. In 2024, work has been done to promote the alignment of its security standards with those of Repsol, carrying out a new security risk analysis in the field and updating the safety plan and procedures. Security measures in the field and access controls in field offices have also been improved in 2024. In addition, training sessions have been held for personnel in charge of industrial safety in the field.

Next year the Company will continue to work on influencing the security standards of the operator, maintaining continuous training for security personnel.

Repsol has a continuous program in the country to obtain information aimed at detection and early warning, which includes, among others, contact with leaders of local communities (e.g. Tuaregs). The goal of this program is to better predict attack and crash events, anticipate and mitigate their potential consequences.

⁵ These metrics have only been validated by the verification provider.

⁶Repsol's Safety & Environmental Management System uses the internationally recognized standards IOGP 510, ISO 14001 and ISO 45001 as a reference.

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Metrics methodologies are reported in chapter 5.3 Additional insights from metrics methodologies of this Appendix V.

Repsol employees covered by the Safety and Environmental Management System (SEMS)

	2024
% employees covered by the SEMS	100%

Occupational safety metrics

	2024
No. of fatalities of own workforce ⁽¹⁾	_
No. of contractor fatalities ⁽¹⁾	2
No. of registered occupational accidents of own workforce $^{(2)}$	26
Total Recordable Injury Rate $(TRIR)^{(3)}$ of own workforce	0.54
No. of days lost due to work-related injuries and deaths due to work-related accidents of own workforce ⁽⁴⁾	1,312
	,,

⁽¹⁾ Number of fatalities: Is the number of deaths accumulated in the year, occurring within the Company's control and due to work-related causes.

⁽²⁾ The number of recordable occupational accident injuries: Is the total number of personal consequences (fatalities, permanent injuries, loss of days, medical treatment, and restricted work) accumulated in the year.

⁽³⁾ Total Recordable Injury Rate (TRIR): Total number of personal consequences (fatalities, permanent injuries, lost work days, medical treatment, and restricted work) during the year, per million hours worked.

⁽⁴⁾ Number of days lost: Number of days not worked due to an accident at work with sick leave accumulated in the year.

Process safety ⁽¹⁾	
	2024
No. of Tier 1 Process Incidents	2
No. of Tier 2 Process Incidents	10

⁽¹⁾ A process safety accident is one in which there is a loss of primary containment. The following criteria must be met simultaneously: i) There is a process or a chemical involved. ii) It occurs at a specific location, i.e., at a facility used for production, distribution, storage, auxiliary services (utilities) or pilot plants related to the process or chemical involved. iii) It gives rise to an unplanned or uncontrolled release of material, including non-toxic and non-flammable matter (e.g., steam, hot water, nitrogen, compressed CO_2 or compressed air), with certain levels of consequences. The process safety accident will be classified as Tier 1 or Tier 2, according to the defined thresholds.

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Targets related to security

It is important to mention that the detailed information on objectives is sensitive information for the Company. Repsol uses metrics to monitor the effectiveness of its policies and actions with respect to security. Specific plans are in place to ensure constant monitoring of security plans and that they are up to date and approved. This constant evaluation allows for adjusting the different actions set out in the plans in order to optimize management of risk and impacts.

Metrics related to security

In 2024, all the security plans of countries and operated assets have been reviewed and updated.

Security Plans

Updated security plans and mitigation measures

2024

100%

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• See section Repsol's policies related to sustainability in chapter 1.2 Governance of this Appendix V.

Ethics and Compliance Committee

The Ethics and Compliance Committee is a collegiate, highlevel, multidisciplinary body, with autonomous powers of initiative and control appropriate for the performance of its functions, composed of the General Director of Legal Affairs and General Secretary of the Board of Directors of Repsol, S.A., the General Director of People and Organization, the Chief Compliance Officer, the Director of Audit, Control and Risks and the Director of Labor Relations, Labor Legal Management and Occupational Safety, and has among its objectives the management of the surveillance and compliance system of the Company's Code of Ethics and Business Conduct.

Ethics and Compliance Channel

The Ethics and Compliance Committee makes the Ethics and Compliance Channel available to employees and any third party. This channel is a robust, easy-to-access, confidential and, if desired and permitted by applicable legislation, anonymous medium through which suspected illegal or unethical behavior or potential non-compliance with the Code of Ethics and Business Conduct, internal regulations or applicable legislation can be communicated. The receipt of communications through the Ethics and Compliance Channel is managed by an independent company. It is available 24 hours a day, seven days a week, by post, through the website and by telephone in the local language from which the communication is made.

Repsol is focused on a culture of compliance and ethical integrity and understands that, in this context, people who report possible irregular or illicit behavior play a key role in detecting and preventing such violations, protecting the proper functioning of the Company and contributing to the well-being of society as a whole. It is therefore essential to provide whistleblowers with effective protection, without neglecting the rights of people who are affected by the communications that are made and the investigations that, where appropriate, are processed as a result of them.

The Company complies with Law 2/2023, regulating the protection of persons who report regulatory breaches and the fight against corruption, which transposes Directive (EU) 2019/1937. The Board of Directors of Repsol, S.A. has approved a single internal information system for the Repsol Group, and appointed the Ethics and Compliance Committee as its head, including the applicable general principles of the internal information system in its own Code. The system has been designed to support confidentiality throughout the process and the people carrying out the investigation will be obliged to maintain secrecy about the information they know and about personal data. Repsol is obliged to preserve the identity of the person submitting the communication and of the person whose facts are reported. Researchers, interviewees or participants in the process, sign confidentiality agreements when they participate in an investigation.

4. Governance information

4.1 Business conduct

4.1.1 Governance

The role of the administrative, supervisory and management bodies (ESRS 2 GOV-1)

Repsol believes that ethical behavior and responsible practices are important elements for the sustainable development of its activity and for the generation of longterm value for its shareholders and stakeholders. For this reason, the Company has a corporate governance framework that establishes, develops, promotes and evaluates its goals of transparency, integrity, respect and excellence. In this regard, Repsol's Board of Directors and Executive Committee play a key role in promoting and overseeing the Company's sustainability strategy, as well as in fostering a corporate culture aligned with the values and ethical principles that inspire its Code of Ethics and Business Conduct. • See chapter 1.2 Governance of this Appendix V.

4.1.2 Management of impacts, risks and opportunities

Description of the processes to identify and assess material impacts, risks and opportunities (ESRS 2 IRO-1)

The full description of the process followed, as well as the result of said analysis, is reflected in chapter 1.4 Materiality assessment of this Appendix V. In relation to business conduct, positive impacts have been identified in relation to the promotion of a safe environment for employees and third parties, providing a channel for reporting incidents or complaints without fear of reprisals, as well as the promotion of a culture of ethics both among employees and throughout the value chain. To assess these impacts, consideration has been given to all activities and geographies where Repsol is present in addition to its value chain

Business conduct and corporate culture policies (G1-1)

Code of Ethics and Business Conduct

Repsol's Code of Ethics and Business Conduct applies to all directors, managers and other employees, regardless of the type of contract that determines their professional or employment relationship. It establishes the framework of reference for understanding and implementing the behaviors and expectations that the Company has for each of them, thus, contributing to the promotion of a culture of ethics and corporate compliance. The Code of Ethics and Business Conduct is available on the corporate website in Spanish and English.

Business partners (including non-operated joint ventures, contractors, suppliers, and other collaborating companies) are an extension of Repsol and, for this reason, must act in accordance with the Code and any other applicable contractual provisions when intervening on behalf of or in collaboration with the Company. Repsol also encourages business partners to develop and implement ethical programs that are consistent with its standards.

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Risks

Communications Management Process

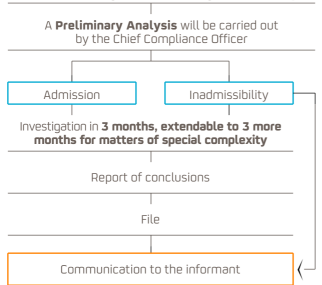
Communications Management Process

Ethics and Compliance Channel

Communication

The informant receives a **key** and **password**

Within **7 days** of communication the informant is given **acknowledgment of receipt**



- **Communication process**: Communications about possible breaches are reported through Repsol's Ethics and Compliance Channel, guaranteeing confidentiality and the possibility of anonymity. Verbal communications may be made, by telephone, or by requesting a face-to-face meeting with the Chief Compliance Officer (CCO).
- Analysis and processing: By delegation of the Ethics and Compliance Committee, the CCO or the person designated by the CCO carries out an initial analysis of the communication to evaluate its nature and content. As a result, the communication may be admitted for investigation or inadmissible when the facts lack any plausibility, or are unintelligible, among other reasons. In those cases, the CCO informs the sender about the agreed course and may request additional information.
- Development of the research: The CCO appoints one or more investigators who act under its coordination and maintain confidentiality throughout the process. Investigators check the veracity of the information and can propose preventive measures. Legal regulations and legal guarantees are respected, paying special attention to the rights of defense and the protection of personal data.
- **Resolution of the investigation**: Once the research is concluded, the researcher prepares a report of conclusions that includes research carried out, conclusions and, where appropriate, proposal for recommendations for

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improvement and action plan. The Ethics and Compliance Committee decides on the report and the closure of the investigation. The CCO monitors the implementation of the action plans and keeps the Ethics and Compliance Committee informed of progress and completion. Likewise, it informs the informant about the closure of the investigation, and where applicable, other stakeholders.

Anti-retaliation measures and controls

Repsol has established controls to prevent and manage possible retaliation against whistleblowers who report possible violations through the Ethics and Compliance Channel, including:

- Fostering a retaliation-free work environment through training and communication initiatives.
- Establishment of protection measures for the whistleblower and those affected, such as confidentiality clauses in investigations, preventing reprisals and ensuring anonymity.
- Implementation of corrective actions if retaliation is confirmed, applying disciplinary sanctions to those responsible.

Training in the Code of Ethics and Business Conduct

In 2024, 20,509 employees have completed the new annual mandatory online training for all employees called The Challenge in the Ethicsverse. It has a digital and interactive format and seeks to continue strengthening knowledge of the Code of Ethics and Business Conduct.

As a novelty, the knowledge of the employees has been evaluated and they have received a personalized suggestion to reinforce the aspects of improvement identified and improve the level of knowledge of the main regulations (gifts and hospitality, conflicts of interest, due diligence, privacy and protection of personal data, management with public officials, antitrust, international sanctions and embargoes, etc.).

In addition, new courses have been developed and disseminated related to Repsol's Ethics and Compliance Channel, the internal information system, and the management of investigations for the affected groups.

Compliance days at Repsol

During the month of November, the fourth edition of the Compliance Day was held at our headquarters, whose narrative axis this year has focused on compliance and digitalization. Different activities have been incorporated throughout the day, using disruptive high-impact communication techniques to raise awareness among employees (digital corners with games and riddles in the buildings) and promote attendance at the end-of-day event in the auditorium.

The event was attended by external experts, members of the People Compliance Volunteer Network, and the IV Compliance Awards were presented by members of the Company's senior management, in recognition of the best internal practices in ethics and compliance in the following categories inspired by Repsol's values: value creation, anticipation, efficiency and respect. A special recognition has also been given to the most outstanding member of our

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ambassador network, People Compliance (a voluntary network of more than 250 employees, who act as compliance ambassadors and promote the culture of compliance in different businesses and countries).

Comprehensive Compliance Model (CCC)

Phases

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In addition, in line with what has been done in previous years, other events have also been held to promote the culture of compliance at a regional or local level in different countries, including the Compliance Day in North America, with the intervention of the local front line, the Chief Compliance Officer and external experts.

Prevention Anticipating risks	Verification Monitor the model	Answer React to breaches	Domains Integrity
 Identification of the regulatory framework and development of associated 	Ensuring its efficiency and proper functioning in the different business processes and countries:	 Establishment of channels to report non- compliance, conduct investigations and take appropriate action 	Crime prevention
 Continuous specialized advice Analysis of specific 	 Maintenance and continuous improvement Issuance and follow- 		Privacy and Protection of Personal Data
risks in accordance with the methodology developed for this purpose	 up of recommendations Specific supervision work 	Account Accountability	Antitrust
 Promotion of a culture of compliance through 	 Monitoring an indicator system 	 Formal reporting form to the administrative and management bodies 	International Sanctions and Embargoes
an annual training and awareness plan	ed management and organ		Money laundering and terrorist financing

It is the integrated management and organization model that encompasses the set of procedures and best practices adopted by Repsol and that reflects the Company's commitment and culture of compliance.

Management of relationships with suppliers (G1-2)

• See chapter 3.2 Workers in the value chain of this Appendix V.

Prevention and detection of corruption and bribery (G1-3)

The Company has a global framework of action and a specialized team with exclusive dedication, aimed at ensuring the adequacy and observance of its obligations, both internal and external. The Compliance function contributes to strengthening the global compliance culture and improving the identification and monitoring of ethics and compliance risks, in particular in the areas of integrity, money laundering and terrorist financing, criminal prevention, international sanctions and embargoes, competition and privacy and personal data protection.

The Compliance function is formalized in the Compliance Statute and a Comprehensive Compliance Model approved by the Audit and Control Committee, as a delegated body of the Board:

- Compliance Statute: establishes the mission, objectives, commitment and principles of the Compliance function and the obligation of the Chief Compliance Officer to support and report to the management and administrative bodies so that they can exercise their responsibility to promote due control and good corporate governance.
- Integrated Compliance Model: It defines the structure and general operation with an integrative vision of the Company's compliance model and establishes the levels of approval of compliance risks. In addition, there are management system guides for the different work areas,

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and the responsibilities of the different areas involved in the Crime Prevention Model and a Crime Prevention Manual, which serve as guides to facilitate the understanding of criminal risks and the actions and behaviors expected by employees, and have been updated this year to adapt to the latest regulatory changes.

Compliance-related training, communication and awareness

Ethical culture, communication, and awareness are important to strengthen the Comprehensive Compliance Model at Repsol. In this sense, the organization makes great efforts in communication and dissemination of internal regulations related to ethics and compliance, facilitating all employees to know and understand them. It designs and deploys a global plan (countries and businesses) that annually takes into account: (i) the level of risk to which each group is exposed, (ii) the results of surveys used (culture survey) and other sources in the People and Organization area, (iii) requests from the areas, (iv) regulatory changes and legal updates; (v) Compliance and Audit recommendations and (vi) the evaluation of the results of the actions carried out in previous years. Specifically, Repsol has a training program that is imparted every two years for the Board of Directors. In 2023, in-person training was delivered focusing on prevention, crime and competition.

In 2024, the biannual training was launched, which consisted of a new face-to-face training program focused on Repsol's Crime Prevention Model (CPM), aimed at managers and administrators of Spanish companies. The interactive methodology included practical exercises with simulated cases to identify compliance risks and apply CPM procedures. In addition, working groups were held that followed Repsol's Crime Prevention Manual, highlighting key legal responsibilities. The objective was to reaffirm the management's aim to the prevention of irregularities and to deepen the understanding and importance of the model.

Company Regulatory Body

Internal regulations are configured as a management tool, whose main objectives are to strengthen control systems and support compliance with external and internal requirements; provide criteria for action that make it easier for employees to understand their responsibilities; to assist in the management and control of risks and to contribute to a more agile and orderly execution of the Company's activities.

The General Directorate of People and Organization is responsible for keeping the Company's regulatory body up to date, through a process that supports the participation of the affected areas in the preparation of the different regulatory documents, their coherence with the hierarchy and structure of the regulatory body and their approval at the appropriate level. It also promotes the internal dissemination of the regulations and their availability to all employees.

which describe the general standards and requirements, controls and associated risks, which in turn serve as a basis for carrying out specific risk assessments, and the implementation of measures that help prevent or mitigate compliance risks, as well as a guide to the compliance risk assessment methodology, which defines the necessary guidelines for a correct identification, analysis and assessment in a homogeneous way in all countries, business units and corporate areas.

Due diligence

Repsol has a Third-Party Due Diligence Standard that establishes the necessary measures that the Company has in place for an adequate knowledge of the third parties with which it relates or will interact, with regard to compliance risks. All of this is so that Repsol can have adequate information in the decision-making process and in the evaluation and mitigation of possible compliance risks related to the third party.

Integrity_

The Company reiterates its focus on compliance with the current regulations for the prevention and fight against corruption and fraud, in all its forms, and has developed an Integrity Policy which sets out its express position on unlawful conduct of corruption, fraud and conflicts of interest in accordance with the Company's ethical values. In addition, it has implemented other specific regulations, including the management of gifts and hospitality and conflicts of interest, and the guide to keys to managing our relationship with public officials.

Repsol carries out an annual update of its compliance risk map, which includes a theoretical qualitative assessment of the risks inherent at the country and area level. This process focuses on identifying and assessing, among others, risks related to corruption and bribery, ensuring compliance with the Company's global objectives. Repsol's compliance risk map covers various categories, such as country and corporate function. This theoretical analysis detects the areas and positions of greatest risk within the Company, providing an essential guide for the management and mitigation of these risks. In particular, the positions at risk are found in the Exploration and Production businesses in Algeria, Bolivia, Brazil, Colombia, Indonesia, Libya, Peru and Venezuela, in the Trading business in the United States, and in the Mobility and Exploration and Production businesses in Mexico. The coverage of training in the fight against corruption and bribery for these positions at risk has been 88% in 2024.

Crime prevention

The Ethics and Compliance Committee is Repsol's crime prevention body in Spain, for the purposes of the provisions of article 31 bis section 2.2 of the Spanish Criminal Code. Repsol has a standard that regulates the framework of action

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Confirmed incidents of corruption or bribery (G1-4) Breakdown of communications received from the Ethics and Compliance Channel

Breakdown of communications received Of the Ethics and Compliance Channel, by subject	2024
Discrimination and harassment at work	51
Conflicts of interest	6
Fair business relationships and relationships with suppliers and partners	1
Asset and property protection	—
Corruption	—
Human rights	_
Queries and concerns	57

In 2024, 298 communications were received through the Ethics and Compliance Channel, of which 90 required investigation. As a result of the investigations, 21 cases of non-compliance with the Code of Ethics and Business Conduct were confirmed. At the end of the fiscal year, 4 cases of harassment and 1 case of discrimination were confirmed¹. No cases of bribery, corruption, violation of human rights or discrimination have been proven. Likewise, in 2024, as in 2023, there have been no convictions or fines for violating laws related to corruption or bribery.

Additionally, of the communications received on the channel in 2024, 69% correspond to people external to the organization and 31% to its own personnel.

4.2 Responsible taxation

€ 12,382 M

Taxes paid

Repsol is aware that the taxes it pays contribute to the economic growth of the countries and communities in which it operates and promote the well-being of its citizens.

Repsol is committed to complying with the best practices in responsible taxation and tax governance, following the most prestigious international principles and recommendations, such as those emanating from the Spanish Code of Good Practices, GRI 207, OECD and B-Team.

In 2024, the double materiality assessment carried out has revealed that taxation is a material element among the Company's ESG matters, considering that the tax contribution made by Repsol has a positive impact on society. Faithful to the commitment mentioned above, Repsol provides specific information on this matter to facilitate the understanding and relevance of this impact, in accordance with the requirements established in the ESRS.

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4.2.1 Governance

Sustainability Information

The role of the administrative, management and supervisory bodies (ESRS 2 GOV-1)

Repsol's Board of Directors is the governing body in charge of approving and supervising the Company's tax policy, which includes the tax strategy. This policy is mandatory for all employees and companies in the group and its execution and compliance is monitored by the Board of Directors at least once a year.

The Repsol Group's Tax Policy is based on principles of compliance with tax obligations, good tax practices, transparency, and cooperation with governments. Fiscal policy is available at www.repsol.com.

• See chapter 1.2 Governance of this Appendix V.

Information provided to and sustainability matters addressed by the undertaking's administrative, management and supervisory bodies (ESRS 2 GOV-2)

The Board of Directors examines the most relevant aspects of the management of tax matters and risks and the practical implementation of the Group's tax policy and strategy. Among other issues, it reviews the content of the Voluntary Tax Transparency Report, the taxes paid by the Group, the incidence of tax risks, the mechanisms for their management and control, the Group's presence in tax havens and initiatives in the field of tax transparency.

• See chapter 1.2 Governance of this Appendix V.

Integration of sustainability-related performance in incentive schemes (ESRS 2 GOV-3)

The tax function is made up of professionals from various tax disciplines who are responsible for the management of all tax matters in the different businesses and areas of the Group.

No member of the Company's administrative, management and supervisory bodies, nor any employee who carries out their activities within the scope of Repsol's Tax function, has their remuneration or receipt of incentives linked to the achievement of specific tax savings parameters.

• See chapter 1.2 Governance of this Appendix V.

Due Diligence Statement (ESRS 2 GOV-4)

The orderly management of Repsol's tax affairs is carried out within a scope of action, governance and Fiscal Control Framework (FCM) that rests on four basic pillars: (i) principles of action, (ii) expert team, (iii) processes and systems for tax compliance, and (iv) control and management of tax risks.

The Tax function is present in the Group's business decisionmaking, ensuring that they are in line with the principles of its tax policy and the reality and economic motivation of its businesses. Thus, there are internal regulations and procedures (among others, rules on investments, relatedparty transactions, etc.) to ensure that the Repsol Group's tax approach is based on sound economic or business reasons (avoiding abusive tax planning schemes or practices), the non-use of opaque or artificial corporate structures to conceal or reduce the transparency of its

¹ Includes cases from the Harassment Protocol of the Framework Agreement Equality Plan.

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activities and the application of the arm's length principle in intragroup transactions.

Repsol periodically evaluates and updates its FCM against other internationally recognized standards.

Any employee or third party may report potential breaches of the Code of Ethics and Business Conduct or the Crime Prevention Model, including potentially unethical or illegal conduct that affects the integrity of the organization in relation to taxation. The communication can be made in an absolutely confidential and anonymous manner through the whistleblowing channel permanently managed by an independent third party appointed for this purpose.

• See chapter 6.3. Index of essential elements of the due diligence process of this Appendix V.

Risk management and internal controls over sustainability reporting (ESRS 2 GOV-5)

Repsol incorporates tax risk management into its Integrated Risk Management System (IRMS) through processes, systems, and internal controls. The Corporate Economic and Fiscal Directorate, as a tax compliance body, carries out a tax risk control activity through the preparation and updating of a risk map. It also explains to the Audit and Control Committee, as the support body of the Board of Directors in its oversight tasks, the impact of tax risks on the Company's activity and the mechanisms for their management and control within the framework of the IRMS. Among its powers is to submit to the Board for approval operations of special fiscal risk.

To mitigate tax risks, Repsol has implemented documented processes that regulate tax compliance, identifying those responsible and activities necessary to prepare tax returns and settlements, ensuring the reliability and traceability of the information. In addition, it has information management systems that guarantee integrity and minimize human errors.

4.2.2 Strategy

Strategy, business model and value chain (ESRS 2 SBM-1)

Repsol has defined a tax policy based on the responsible payment of its taxes, the application of good tax practices, the transparency of its actions and the promotion of cooperative relations with governments. V Consolidated Statement of Non-Financial Information and Sustainability Information

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In accordance with this policy, the Company pays priority attention to the payment of taxes payable in the different countries in which it operates, with the commitment to comply with the law, respecting both its letter and its spirit. Thus, tax decisions are taken responsibly, in accordance with a reasonable interpretation of tax regulations and are aligned with the economic activity of the different businesses.

Repsol reconciles strict compliance with the regulatory and competence framework in force in the different states, with the defense of its legitimate interests, through the legally available remedies and actions, in cases where it considers that certain initiatives raise doubts about their compliance with the law.

Interests and views of stakeholders (ESRS 2 SBM-2)

Repsol is committed to being transparent and sharing relevant information with its shareholders and stakeholders.

To this end, it collaborates with tax administrations in the detection and search for solutions to fraudulent tax practices, facilitates access to relevant tax information and prioritizes non-litigious channels in the resolution of conflicts. Repsol also promotes institutional relations with these authorities and other stakeholders in order to align the Company's tax policies with social reality, contribute responsibly to the creation of a more balanced and fair international tax framework, and allow the management of tax matters to be anticipated in the face of possible future regulatory changes and the minimization of their risks and impacts.

It also maintains an open dialogue with NGOs and social action platforms in the search for a fairer and more effective tax system.

 See chapter 1.3. Business model and strategy of this Appendix_V.

Materiality impacts, risks and opportunities and their interaction with strategy and business model (ESRS 2 SBM-3)

In 2024, the tax contribution remained at very high levels: €12,382 million paid in taxes and similar public charges.

By country, the tax contribution in Spain stands out, exceeding €8,400 million, which accounts for 68% of the Group's tax payments.

This significant tax contribution, generated by our activities and paid by the Group companies, has been borne both by the Company (own taxes) and by its customers, employees and investors (taxes collected¹).

This includes the Tax on Hydrocarbons, when the Company is ultimately liable for payment (even when it is paid through logistics operators), regardless of whether it is borne by the Company itself and not by consumers, to allow a homogeneous view of the taxation on fuels.

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The own taxes paid in 2024 amount to €1,904 million

(€184 million in Spain). Corporate income tax paid amounted to €188 million (€(881) million in Spain). Notably, a significant

amount was paid in 2024 as the extraordinary temporary levy

on energy companies (GTE) (for 2023 operations), for a total

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Lastly, the Group's tax contribution related to the preservation of the environment also reached 2024 very significant figures, amounting to €6,004 million (€4,887 million in Spain).

Tax payments by country are detailed in chapter 5.6 Consolidated Statement of Non-Financial Information of this Appendix V and in the Tax Contribution Report available at *www.repsol.com*.

Taxes paid in 2024⁽¹⁾

of €335 million.

Taxes paid in 20	524										
-	Taxes p	aid	0	wn taxes			Taxes colle	cted		Results	s ⁽²⁾
€ Million	2024	2023	Total	Income Tax ⁽²⁾	Other ⁽³⁾	Total	VAT	1H ⁽⁴⁾	Others	2024	2023
Europe	9,812	11,975	428	-704	1,132	9,384	3,385	5,370	629	1,451	2,967
Latam and Caribbean	1,755	2,002	731	328	403	1,024	644	322	58	273	337
Asia and Oceania	88	148	86	85	1	2	-1	_	3	11	94
North America	217	342	153	17	136	64	21	_	43	(140)	-378
Africa	510	645	506	462	44	4	—	_	4	161	149
TOTAL 2024	12,382		1,904	188	1,716	10,478	4,049	5,692	737	1,756	
TOTAL 2023		15,112	4,226	2,137	2,088	10,886	4,178	6,011	698		3,169

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Risks

Note: The financial data in the table has been prepared in accordance with Repsol's model of business segment reporting, which is described in Appendix II of this report and in Note 3.6 Business segments of the 2024 consolidated financial statements.

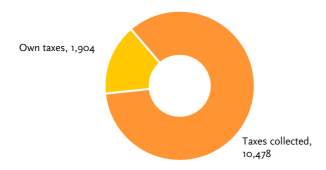
(1) The amount includes refunds from previous years, notably the refunds derived from the unconstitutionality of Royal Decree Law 3/2016.

(2) Net income after tax and minorities, including results of joint ventures and other companies operated as such, as well as results of discontinued operations.

(3) It includes, among others, taxes on production, the temporary energy levy paid in Spain, social security payable by the employer, local taxes, etc.

⁽⁴⁾ This includes the Tax on Hydrocarbons, when the Company is ultimately liable for payment (even when it is paid through logistics operators), regardless of whether it is passed on and borne by the Company itself and not by consumers, to allow a homogeneous view of the taxation on fuels.

Our tax contribution: Own taxes and taxes collected from third parties (€M)



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60%	Tax payable on profits				
	Percentage corresponding to the own taxes accrued on the net profit (before these taxes). The taxes paid and accrued differ, due to calendar effects and the offsetting of tax credits from previous years. Effective corporate income tax				
29%	rate				
	Percentage corresponding to income tax accrued over net income (before these taxes). The taxes paid and accrued differ, due to calendar effects and the offsetting of tax credits from previous years.				
€6 bn	Environmental taxes				

4.2.3 Management of impacts, risks and opportunities

Description of the processes to identify and assess material impacts, risks and opportunities (ESRS 2 IRO-1)

The complete description of the process that has been followed, as well as the result of this analysis, is reported in chapter 1.4 Materiality assessment of this Appendix V.

4.2.4 Management of policies and actions

Policies adopted in the field of responsible taxation

Repsol's Board of Directors, in the exercise of its nondelegable powers, has adopted the tax policy that governs this matter of special impact.

In this sense, Repsol's tax policy is based on five principles: (i) responsible compliance, (ii) efficient management of tax costs, (iii) prevention of significant tax risks, (iv) the promotion of cooperative relationships, and (v) transparency.

Moreover, Repsol not only discloses its tax policy, but also provides information on its contribution and tax approach, fulfilling its commitment to transparency with its stakeholders. Among the reports available on the Company's website (www.repsol.com), we would highlight:

1. Tax Contribution Report: describes the taxes and public charges paid by item and country.

2. Country by Country Report for corporate income tax: includes the so-called "country by country report" submitted to the tax authorities, which Repsol voluntarily makes public, as well as additional explanations regarding the corporate income tax paid in each country where we operate.

3. Report on presence in tax havens: details and explains the activities carried out and the taxes carried out in fiscally noncooperative jurisdictions and in other territories indicated as fiscally controversial by civil organizations outside the official lists.

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Actions and resources in relation to responsible taxation

The application of its tax policy allows Repsol to anticipate, prevent, mitigate or eliminate conduct that may generate significant tax risks, reconciling scrupulous respect for the regulatory and competition framework in force in the different countries with the defense of its legitimate interests, through the resources and actions available by law, in cases where it considers that certain initiatives raise doubts about their compliance with the law.

Among its global and multi-year actions, Repsol promotes participation in collaborative agreements and supports international cooperation initiatives. Proof of this is that since 2015 it has submitted its Voluntary Report on Tax Transparency to the AEAT and, after having participated in the first program of the OECD's International Compliance Assurance Program (ICAP) and the European Trust and Cooperation Approach of the European Union (ETACA), it is taking part in Brazil's CONFIA pilot program and, in 2024, it has renewed its qualification as a low tax risk taxpayer in the United Kingdom and has been admitted to Singapore's "Tax Governance Framework" (TGF).

Leadership in tax transparency endorsed by various national and European social organizations.

4.2.5 Metrics and targets

Metrics and targets related to responsible taxation

Through its tax policy, in line with the Company's mission and values and with the tax objectives included in its Global Sustainability Plan, Repsol intends to be publicly recognized as a company with integrity and responsibility in tax matters.

Repsol includes measurable and traceable tax objectives in the Global Sustainability Plan, which is monitored annually. These refer to (i) the elimination of presence in OECD/EU non-cooperative jurisdictions and rationalization of the corporate structure, (ii) the maintenance of leadership in the best practices of tax governance, such as tax transparency or the validation of standard GRI-207 by external auditors and (iii) the promotion of cooperative relations with tax administrations, with the presentation of the voluntary report on tax transparency and active participation in forums.

Repsol has met these objectives in 2024, having eliminated more than 15 redundant companies from Repsol's corporate perimeter, located in five jurisdictions, obtained public recognition in terms of good tax practices by representative stakeholders and the validation of standard GRI-207 by external auditors, submitted the Voluntary Tax Transparency Report for the ninth consecutive year to the Spanish tax authorities, as well as participation in various cooperative relations initiatives. • See section Actions and resources in relation to responsible taxation in this Appendix V.

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It is noteworthy to reiterate Repsol's commitment not to have a presence in tax havens, unless it is due to legitimate business reasons, in which case it undertakes to be transparent in its activities.

Repsol's presence in these non-cooperating jurisdictions is immaterial and any presence it does have is not intended to conceal its business activities or make them less transparent. The revenues obtained there do not reach 0.01% of our turnover and there is only one active company in the Group that has a presence, through a permanent establishment, in one of these territories (Trinidad and Tobago), where it carries out hydrocarbon exploration and production activities.

• See chapter 5.5 GRI 207 - Taxation of this Appendix V and www.repsol.com

Proven good tax practices

Repsol is compliant with GRI 207 (Appendix V).

2025 Goal

Zero presence in noncooperative jurisdictions other than for legitimate business reasons.

4.3 Cybersecurity

The Company uses the benefits of digitalization extensively. This makes it more exposed to the risks of cyberspace, which may lead to operational disruptions, theft of intellectual property or sensitive information, fraud, etc.

The global geopolitical situation, the acceleration of digital technologies, including AI, and the evolution of cybercriminals, lead Repsol to estimate an increase in cybersecurity risks in the coming years.

In June 2024, the Executive Committee approved the new Cybersecurity Chapter, which is a step forward in formalizing our commitment to the protection of our company's information, digital assets and the processes and services, especially the essential ones, that depend on them. At the same time, it responds to new regulations on cybersecurity, and especially that of the European NIS2 directive.

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4.3.1 Governance

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The role of the administrative, management and supervisory bodies (ESRS 2 GOV-1)

The Executive Committee is responsible for approving the Cybersecurity Charter and policies, receiving direct feedback from the Chief Information Security Officer (CISO), and participating in cyber incident response preparedness exercises.

In addition, the Audit and Control Committee of the Board of Directors receives direct information from the CISO at least annually.

Among other aspects, the figure of the CISO (Chief Information Security Officer) is contemplated, who will be responsible for guaranteeing the security of the networks and information systems in the Repsol Group, also acting as a point of contact and technical coordinator with the competent authorities and the CSIRT (Computer Security Incident Response Team) of reference.

In addition, the statute includes the constitution of the Cybersecurity Committee as an internal and consultative collegiate body to support the CISO in these tasks.

• See chapter 1.2 Governance of this Appendix V.

Information provided to and sustainability matters addressed by the undertaking's administrative, management and supervisory bodies (ESRS 2 GOV-2)

The Executive Committee keeps abreast of developments in cybersecurity by receiving the following information at the established periodicity:

- Code of Good Governance of Cybersecurity.
- · Cybersecurity Statute and Policies.
- · Threat situation and significant events. related to cybersecurity in the Company.
- · Cybersecurity Risk Assessment.
- Risk Mitigation Plans (Cybersecurity Strategy).
- Resources necessary for the execution of the plans.

Therefore, issues of interest are raised annually to the Executive Committee, and if necessary, it makes requests for information when it deems necessary.

• See chapter 1.2 Governance of this Appendix V.

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The Company also has audit procedures, both internal and external, by which the Control framework for Cybersecurity risks is examined and supervised.

In this context, in 2024, the Company suffered a leak of personal customer information through a provider with access to customer information of the Company, which was reported to the Spanish Data Protection Agency in a timely manner.

4.3.2 Strategy

Strategy, Business Model and Value Chain (ESRS 2 SBM-1):

As determined by the Cybersecurity Statute, the Company has appointed a CISO who leads a cybersecurity governance model with the following characteristics:

- The CISO has the hierarchical level and independence necessary to exercise their function and make decisions.
- The model is implemented in a policy, regulations and procedures for the protection of information and management of cybersecurity to ensure compliance.
- The model is based on the risks that arise in the business, which are determined and monitored periodically, together with their controls and mitigation measures, in the corresponding areas and with senior management.
- Internal cybersecurity analyses and third-party audits are carried out on a regular basis. International standards and independent ratings are used as a reference and independent ratings and benchmarks are continuously followed to measure their performance. In addition, the area regularly participates in national and international forums on the subject.
- The model is reinforced by the continuous training and awareness of all workers through the provision of training and specific awareness campaigns.
- Business continuity and incident response plans are continuously trained and improved, with the incorporation of new threats and response processes with periodic training exercises (table top, network and purple team, breach and attack) and other simulations.
- There is a security operations center and a cyber intelligence service that continuously detects, analyzes, reports and corrects information on alerts and possible threats, identifies cyberattack patterns and manages security incidents.

Interests and views of stakeholders (ESRS 2 SBM-2)

In terms of cybersecurity, we ensure that there is security in terms of information and infrastructure protection, so confidence is provided for all the Company's stakeholders referred to in chapter 1.3 Business model and strategy of this Appendix V.

Integration of sustainability-related performance in incentive schemes (ESRS 2 GOV-3)

The main incentive in terms of cybersecurity is that you do not suffer any attack that could involve operational disruptions, theft of intellectual property or sensitive information, fraud, etc.

• See chapter 1.2 Governance of this Appendix V.

Due Diligence Statement (ESRS 2 GOV-4)

With respect to cybersecurity, due diligence is based on business continuity. It is essential to be prepared and respond quickly if an attack occurs that might have an impact on operations.

Information on the due diligence statement can be found in chapter 6.3. Index of essential elements of the due diligence process of this Appendix V.

Risk management and internal controls of sustainability reporting (ESRS 2 GOV-5)

Detailed information on the Company's Internal Control System over Sustainability Reporting (ICSR) can be found in section Risk management and internal controls of sustainability reporting (GOV-5) in chapter 1.2. Governance of this Appendix V.

Cybersecurity risks are evaluated in conjunction with the Businesses and mitigation objectives are established at a global level. These are articulated through a Cybersecurity Operating Model aimed at the resilience of the systems and operations they support, as well as periodic Strategic Plans, also informed by cyber intelligence activity, to adapt to the evolution of business, technology and threats.

This leads to state-of-the-art processes and technologies for protection, detection, response and recovery against cyberattacks, which are kept up to date through the Strategic Cybersecurity Plan. In particular, during the last year, the rollout of the 24-26 Plan has begun, addressing more than 60 initiatives.

The following initiatives are some of the most significant:

- Improvement of the cybersecurity posture in industrial environments based on previous assessments.
- · Cybersecurity in Generative AI platforms.
- Cybersecurity Optimization and Automation in DevOps Environments (DevSecOps).
- Renewal of the Cybersecurity Operations Service.
- · New Detection and Response Architecture.
- Knowledge update program in AI, Cloud, Data and OT environments.

Cybersecurity risk management also considers the supply chain, since, depending on the purpose of the award, it is required to complete various cybersecurity questionnaires from suppliers, requiring, depending on the risk, certifications and additional legal clauses in contracts. Human risk is also taken into account, establishing a mandatory cybersecurity course annually for employees and carrying out constant additional awareness actions, such as phishing simulations, for example.

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Material impacts, risks and opportunities and their interaction with strategy and business model (ESRS 2 SBM-3)

In the field of cybersecurity, there are risks associated with cyberattacks that affect the availability of critical systems and their information in industrial or digital assets, those that affect the confidentiality of our data, such as theft and strategic or sensitive information, or those that impact the privacy of the information we hold on personal data. whether they are customers, employees or other third parties.

4.3.3 Management of impacts, risks and opportunities

Description of the processes to identify and asses material impacts, risks, and opportunities (ESRS 2 IRO-1)

Cybersecurity risks are identified and the impact on company operations, its reputation and the affected persons is assessed in the event of a compromise with respect to availability, confidentiality and integrity of both the information and the technology assets that manage it.

The complete description of the process followed, as well as the result of this analysis, can be found in chapter 1.4 Materiality assessment of this Appendix V.

Policies adopted in the field of cybersecurity

In response to the European NIS2 Directive and following the Code of Good Governance for Cybersecurity and Cybersecurity Risk Control, we have adopted the following measures:

- We have a Tangible and Intangible Asset Protection policy that clearly reflects the organization's commitment to Cybersecurity. The goal established in the policy is to ensure the protection of Repsol's Assets, with special emphasis on those Assets that are strategic and linked to essential services, against possible threats - of an internal or external nature - regardless of their origin and type (physical or digital). A Cybersecurity Statute gives formality and stability to the figure of the Chief Information Security Officer (CISO), establishing the premises for their appointment, their functions and responsibilities as well as their position in the organization. It also establishes the Cybersecurity Committee as an advisory body to support the CISO in the coordination of cybersecurity risk management.
- An Information Asset Protection Standard that sets out responsibilities for the protection of information and the devices, networks, and systems that manage or store it. It

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includes guidelines regarding the classification, recording, risk analysis, access and protection of information assets, as well as on the monitoring and preparation of response and recovery in the event of an incident.

Cybersecurity action plans

In 2024, we started a new Strategic Cybersecurity Plan focused on maintaining the high level of cyber resilience and protection of our information achieved with the previous plan, thus offsetting the increase and constant sophistication of threats. We have also set ourselves the goal of improving the capabilities of our organization and our people, while making it easier for them to interact with protection measures.

The plan is organized into four workstreams in order to meet our objective. Strengthen the cybersecurity of Critical Infrastructures and maintain a high level of Cyber Resilience, in order to avoid operational incidents. Strengthen the protection of Digital Information, the control of Identities and the cloud for the protection of personal information. In addition, the plan includes three lines of work to improve the internal cybersecurity capabilities, both of our organization and our staff, through the optimization of processes, training and awareness, as well as alignment with new regulations and standards such as NIS2 and DORA.

With the strategic plan established in cybersecurity, it is expected to improve cybersecurity maturity in all defined aspects. The maturity review is carried out biannually in global terms and quarterly with the monitoring of the initiatives established in the strategic plan.

4.3.4 Metrics and targets

Metrics and targets related to cybersecurity

It is important to mention that the detailed information of these metrics and targets is sensitive information for the Company, since it can have an impact on it.

The monitoring of the effectiveness of the actions is specified in the monitoring of the workstreams of the Strategic Plan. This is based on more than 60 capabilities valued in their maturity, effectiveness and coverage in the organization, and is linked to the risks they help mitigate, endorsed by an external company.

To this end, a quarterly operational monitoring of each line is carried out to ensure its progress according to the plan and every 18 months, the situation of the capabilities is reevaluated to confirm that the plan has the expected effect on them. The ambition is the full deployment of all workstreams over its three-year duration.

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5. Sustainability Notes

5.1 Repsol policies related to sustainability

Below is a description of the fundamental content of the different policies, including their general objectives, as well

as the material sub-topics, defined by the main impacts, risks or opportunities of Repsol, included in these policies and the date of approval/review.

Code of Ethics and Business Conduct					
Objective	Establish the framework of reference to understand and put into practice the behaviors and expectations that the Company places in each of its employees in their daily work.				
Date of approval/revision	Revision 4.1 approved on 28 June 2023 by the Governing Body				
Given the impossibility of antic guidelines of conduct that guid To contribute to the understam that defines Repsol's standards With the approval of this code, of Human Rights and the prince	onsidered to go beyond strict compliance with the law. ipating all the issues and situations that may arise in the performance of professional activity, the Code provides minimum e professional and personal behavior. ding of responsibilities and correct decision-making, this Code of Ethics and Business Conduct (the "Code") has been developed s and expectations related to issues of ethics and professional and personal conduct. Repsol undertakes to respect internationally recognized human rights, which include the rights set forth in the International Bill iples relating to rights established by the International Labor Organization (ILO) on Fundamental Principles and Rights at Work ventions that implement them.				
Reference sub-topics '	Workforce Well-being, Labor Rights, and Employee Satisfaction (I+) Development and training (I+-) Talent attraction and retention (I+) Diversity, Equity, and Inclusion (I+-) Workforce Health Management (I+) Well-being of workers in the value chain (I+-) ESG criteria in value chain management (I+) Dialogue and commitment to the community and affected groups (I+-) Responsible Marketing and Communication (I+) Quality of products and services (I+) Customer service and compliants management (I+-) Whistleblowing channel (Ethics and Compliance Channel) (I+) Code of Conduct (I+) Corruption, bribery and money laundering (I+) Responsible taxation (I+) Workforce Welfare, Labor Rights, and Employee Satisfaction (R) Dialogue and commitment to the community and affected groups (R) Regulatory Compliance (R)				

1 I+: Positive impact; I-: Negative impact; R: Risk and O: Opportunity

Industrial Safety Management (R)

Talent attraction and retention (I+)

Diversity, Equity, and Inclusion (I+-) Workforce Health Management (I+)

Cybersecurity of internal platforms (R)

Privacy and security of stakeholders' personal data (R)

Goal	Attract, develop and retain the talent necessary to meet the Company's objectives in a sustainable way, through Proposition to Employees with whom we maintain a relationship based on mutual respect and trust.			
Date of approval/revision	Revision 2.0 approved by the Board of Directors of Repsol, S.A. on November 22, 2022			
opportunities. It includes commit	licy focuses on attracting, developing, and retaining talent, promoting a work environment based on respect, trust, and equal tments to foster innovation, collaboration and continuous professional development, ensuring fair and competitive rioritization of the health, well-being and safety of employees is highlighted, as well as support for the reconciliation of persona also includes the commitment to maintain an open dialogue with workers' representatives at all times in an atmosphere of			

1 I+: Positive impact; I-: Negative impact; R: Risk and O: Opportunity

Reference sub-topics

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ntegrity Policy						
Goal	corruption extending o	and fraud in all its compliance with the	forms, devel em, not only	compliance with the regulations oping the principles set out in th to all employees of the compani- so our business partners.	e Code of Ethics and Bu	usiness Conduct and
Date of approval/rev	ision Revision 2.	o approved by the	Board of Dir	ectors of Repsol, S.A. on Decemb	oer 21, 2022.	
prevent any of these s which it operates. If employees are awa notify their hierarchic Both employees and Repsol will not tolera	situations, Repsol will carry o re, have doubts, or suspicion al superior or Repsol's Chief any third party may also trans	ut all its activities in s regarding any forn Compliance Officer smit their informati one who, in good fa	n accordance m of corrupt r, who will ac ion, doubts c aith, commu	ero-tolerance criterion with respe e with the legislation in force in al ion or fraud or situations provide ct in accordance with the applicat or concerns in this matter throug nicates facts that could constitute alations and legislation.	Il areas of action and in ed for in this policy, they ple regulations. h Repsol's Ethics and C	all the countries in must immediately ompliance Channel
	, i	of workers in the v		0		

Reference sub-topics '	ESG criteria in value chain management (I+) Dialogue and commitment to the community and affected groups (I+-) Whistleblowing channel (Ethics and Compliance Channel) (I+) Code of Conduct (I+) Corruption, bribery and money laundering (I+) Responsible taxation (I+) Dialogue and commitment to the community and affected groups (R) Regulatory Compliance (R)
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1 I+: Positive impact; I-: Negative impact; R: Risk and O: Opportunity

Risk Management Policy

Goal	To provide greater certainty and security in the achievement of the Company's objectives to shareholders, customers, employees and other interested parties, through the anticipation, management and control, as far as possible, of the risks to which the Group is exposed, with an overall vision.
Date of approval/revision	Revision 3.0 approved by the Board of Directors of Repsol, S.A. on December 21, 2022.

Description

With this policy, Repsol undertakes to implement, under the supervision of the Audit and Control Committee of the Board of Directors, an Integrated Risk Management System aligned with international reference standards. Among these, the ISO 31000 standard stands out, under whose principles and guidelines the risk management system has been implemented.

The system includes internal control and information systems based on the principles of the COSO Internal Control – Integrated Framework, 2013.

Reference sub-topics '	Energy transition and decarbonization (R) Energy transition and decarbonization (O) Renewable and non-renewable energy consumption (R) Workforce Welfare, Labor Rights, and Employee Satisfaction (R) Dialogue and commitment to the community and affected groups (R) Regulatory Compliance (R) Industrial Safety Management (R) Privacy and security of stakeholders' personal data (R) Cybersecurity of internal platforms (R)
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1 I+: Positive impact; I-: Negative impact; R: Risk and O: Opportunity

Safety and Occupational Health Policy

Goal	To carry out all the Company's activities preserving the integrity of people and avoiding any damage to the environment and the environment, as well as to ensure a healthy and safe work environment from both a physical and emotional point of view.
Date of approval/revision	Revision 4.0 approved on 22 November 2022 by the Executive Committee.

Description

In order to achieve the occupational health and safety goal, this policy includes the commitment to proactive risk management, considering risk in decision-making. Risk management will also focus on avoiding any damage to people and the environment, in particular the prevention of major accidents. Through this policy, Repsol undertakes to comply with the legal requirements in force in each place, as well as the established internal regulations, which are prepared considering legislative trends and international standards, as well as other commitments that the organization underwrites with its stakeholders. The principles and commitments set out in this policy should be adopted by employees and, to the extent possible, by contractors, partners and collaborators.

Reference sub-topics ¹	Industrial Safety Management (R) ESG criteria in value chain management (I+)	
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1 I+: Positive impact; I-: Negative impact; R: Risk and O: Opportunity

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Human Rights and Community Relations Policy

Goal	Respect human rights internationally recognized in international treaties and standards on business and human rights in all of Repsol's activities and business relationships.
Date of approval/revision	Revision 3.0 approved by the Repsol Executive Committee on May 9, 2023.

Description

This policy includes Repsol's respect for internationally recognized human rights in international treaties¹ and standards² on business and human rights. The term "respect" implies that reasonable efforts will be made to prevent the Company's activities from causing negative impacts on human rights and that, if they occur, efforts will be made to mitigate or repair the harm. To achieve this goal, a number of commitments are set out in the following high-level areas: Due diligence, impact remediation, stakeholders and business relationships.

Reference sub-topics ³	Dialogue and commitment with the community and affected groups (I+-; R)

1 International treaties on human rights: International Bill of Human Rights, Convention against Discrimination against Women, Convention against Racial Discrimination, Convention for the Prevention of Torture and Inhuman or Degrading III-Treatment, Convention on the Rights of the Child. Principles relating to the rights set out in the Declaration of the International Labour Organization (ILO), as well as the eight Fundamental Conventions that develop them: Freedom of Association and Collective Bargaining (Conventions 87 and 98), Elimination of Forced Labor (Conventions 29 and 105), Effective Abolition of Child Labor (Conventions 138 and 182) and Elimination of Discrimination (Conventions 100 and 111). ILO Convention No. 169. Humanitarian law in conflict zones. In addition, Repsol will also respect all International Treaties of regional human rights protection systems in whose countries it operates.

2 International standards on business and human rights: The United Nations Guiding Principles on Business and Human Rights, the Organization for Economic Cooperation and Development (OECD) Guidelines for Multinational Enterprises, the International Finance Corporation (IFC) Performance Standards on Environmental and Social Sustainability and the 10 Principles of the Global Compact.

3 I+: Positive impact; I-: Negative impact; R: Risk and O: Opportunity

Environmental Policy	
Goal	To provide energy and products to society to meet its needs efficiently, guaranteeing the adequate protection of the environment and the sustainable use of resources without compromising the well-being of future generations. The commitments contained in this policy are articulated as a fundamental lever to achieve the Company's goal of being net zero emissions by 2050, in line with the objectives of the Paris Agreement to combat climate change, as well as with the objective of promoting environmental protection and the conservation of natural capital.
Date of approval	Revision 1.0 approved by Repsol's Executive Committee on December 10, 2024.

Description

Repsol is committed to protecting the environment, the sustainable use of resources, and the prevention of pollution. For these reasons, priority is given to the actions necessary to identify, evaluate and manage, following mitigation hierarchy¹, our impacts, dependencies, risks and opportunities on the environment, in our activities and the places where we operate, along the value chain, as well as in the products and services we offer to society. To this end, measures related to climate change mitigation adaptation, the integration of circular economy principles, the prevention of waste generation, the protection and conservation of biodiversity, ecosystems and ecosystem services, water management throughout the life cycle of operations are promoted, products and services and the prevention of impacts associated with emissions to air, water, and soil of polluting substances derived from Repsol's operations.

	Water (I-) Effect on marine ecosystems (I-) Impact on terrestrial ecosystems and inland waters (I-) Water pollution (I-)
Reference sub-topics '	Air pollution (I-) Soil contamination (I-) Renewable and non-renewable energy consumption (I+-; R) Energy transition and decarbonization (I+-; R; O) Resource Input (I+-) Resource output (I-; O)

1 I+: Positive impact; I-: Negative impact; R: Risk and O: Opportunity

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Sustainability Pol	icy					
GoalTo meet the growing demand for energy and products by maximizing Repsol's contribution to sustainable developmen to meet present needs without compromising those of future generations, with the commitment to become a net-zero emissions company by 2050 in line with the objectives of the Paris agreement.						
Date of approval/revision Revision 2.0 a		o approved by the	Board of Dire	ectors of Repsol, S.A. on Decemb	per 21, 2022.	
Description						

This policy includes the commitment to support the United Nations 2030 Agenda for Sustainable Development and its Sustainable Development Goals (SDGs) as well as the principles of the Global Compact in terms of human rights, labor standards, the environment and the fight against corruption. It also promotes a fair energy transition that takes into account its impact on workers, local communities and society in general.

To this end, Repsol is committed to integrating sustainability into all the Company's businesses and organizational levels and to promote and require sustainability commitments in accordance with/similar to those defined internally throughout its value chain: Customers, partners, suppliers of products and services and other stakeholders.

Finally, Repsol is committed to knowing, analyzing, and managing the expectations of the company's different stakeholders, such as shareholders and the financial community, employees, customers, partners, suppliers and contractors, public bodies and institutions, the media, local communities, and society in general, and to respond transparently to its stakeholders.

Reference sub-topics '	Effect on marine ecosystems (I-) Impact on terrestrial ecosystems and inland waters (I-) Water (I-) Talent attraction and retention (I+) Workforce welfare, labor rights, and employee satisfaction (I+; R) Well-being of workers in the value chain (I+-) Quality of products and services (I+) Whistleblowing channel (Ethics and Compliance Channel) (I+) Cybersecurity of internal platforms (R) Code of Conduct (I+) Renewable and non-renewable energy consumption (I+-; R) Water pollution (I-) Air pollution (I-) Soil contamination (I-) Corruption, bribery and money laundering (I+) ESG criteria in value chain management (I+) Regulatory Compliance (R) Development and training (I+-) Dialogue and commitment with the community and affected groups (I+-; R) Diversity, Equity, and Inclusion (I+-) Resource Input (I+-) Responsible taxation (I+) Customer service and complaints management (I+-) Workforce Health Management (R) Responsible Marketing and Communication (I+) Privacy and security of stakeholders' personal data (R) Resource output (I-; O)

1 I+: Positive impact; I-: Negative impact; R: Risk and O: Opportunity

Commercial Relations wit	h Third Parties Policy			
Goal	To establish relationships based on the law, ethical principles, integrity and values of the Company, with partners, suppliers, contractors and customers who collaborate in the development of its business activities and with whom commercial or business relationships are established.			
Date of approval/revision Revision 1.0 approved by Repsol's Executive Committee on November 22, 2022.				
demand the highest levels of etl In addition, Repsol will establish	tment to guide activities, processes and decision-making in accordance with Repsol's ethical principles and values and to hics and transparency in the processes of selection, negotiation and formalization of any relationship with a third party. n and maintain relationships with third parties based on the principles of respect and will promote and require its counterparts with third parties. To this end, the behavior and performance of the counterparties will be systematically evaluated.			
Reference sub-topics '	ESG criteria in value chain management (I+) Well-being of workers in the value chain (I+.) Dialogue and commitment with the community and affected groups (I+.; R) Whistleblowing channel (Ethics and Compliance Channel) (I+) Corruption, bribery and money laundering (I+)			

1 I+: Positive impact; I-: Negative impact; R: Risk and O: Opportunity

Regulatory Compliance (R)

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Corporate Tax Policy	
Goal	To manage our tax affairs by applying good tax practices and acting with transparency, to pay our taxes responsibly and efficiently and to promote cooperative relations with governments, seeking to avoid significant risks and unnecessary conflicts.
Date of approval/revision	Revision 0.2 approved by the Board of Directors of Repsol, S.A. on November 25, 2015 and ratified by the Executive Committee of Repsol on November 22, 2022.
Description	

Description

This tax policy is aligned with the company's mission and values, as well as with the long-term business strategy.

Being aware of Repsol's responsibility for the sustainable economic development of the societies in which it operates and that the taxes paid represent a significant part of the economic contribution to them, Repsol commits in this policy to the responsible payment of taxes in the countries in which it operates. Likewise, Repsol will guide its actions in the exercise of its fiscal function with the maxim of public transparency.

Reference sub-topics ¹	Responsible taxation (I+) Regulatory Compliance (R)
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1 I+: Positive impact; I-: Negative impact; R: Risk and O: Opportunity

Privacy and Personal Data Protection Policy

Goal	Ensure the protection of people, property, industrial and intellectual property rights and the internet, trade secrets, know- how and information, as well as the Company's operations and interests, against internal and external aggression and bad practices of any origin, physical or digital, paying special attention to strategic assets and promoting a culture of security, under the protection of our values.
Date of approval/revision	Revision 1.0 approved by Repsol's Executive Committee on November 22, 2022.
end, all activities will be carried out in accordance with general principles of accuracy, limitation of the retention pe	es to protect the privacy of customers, employees and business partners, and the processing of their personal data. To this accordance with the legislation of the countries in which it operates, in accordance with its spirit and purpose, and in personal data processing such as legitimacy, lawfulness and fairness of the processing of personal data, minimization, eriod, transparency and information, legitimacy of the source, integrity and confidentiality, proactive responsibility, a prior to the hiring of data processors, prior evaluation in international data transfers and respect for the rights of data
	Regulatory Compliance (R)

	Regulatory Compliance (R)
Reference sub-topics '	Responsible Marketing and Communication (I+) Privacy and security of stakeholders' personal data (R)

1 I+: Positive impact; I-: Negative impact; R: Risk and O: Opportunity

Tangible and Intangible Assets Protection Policy

Goal	To guarantee the fundamental right to the protection of the personal data of all natural persons who are related to the companies of the Repsol Group; ensuring respect for the right to honor and privacy in the processing of different types of personal data.	
Date of approval/revision	Revision 1.0 approved by Repsol's Executive Committee on November 22, 2022.	

Description

The commitments contained in this policy focus on complying with current legislation, internal regulations and dissemination of asset protection criteria, both its own and those of third parties.

To this end, Repsol will provide the appropriate means for the protection and safeguarding of the Company's people, interests, assets, operations, knowledge, industrial and intellectual property rights, intellectual property rights, and the internet, trade secrets and information, as well as the assets that support them. This protection is carried out through management based on risk analysis and a process of continuous improvement.

Reference sub-topics ¹	Industrial Safety Management (R) Cybersecurity of internal platforms (R)
·	Privacy and security of stakeholders' personal data (R)

1 I+: Positive impact; I-: Negative impact; R: Risk and O: Opportunity

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5.2 Double materiality

5.2.1 Methodology

Description of the processes to identify and assess material impacts, risks and opportunities (IRO-1)

The double materiality assessment carried out at Repsol, based on the methodology established by the CSRD, consists of five phases:

- 1. Analysis of the context and business model: An analysis of the ESG context, internal and external of the Company, and a study of the entire extended value chain is carried out, considering all the Company's activities, in all the geographical areas where it has activity (Exploration and Production, Industrial, Customer and Low Carbon Generation) its upstream relationships with suppliers of goods and services, regulators and investors, and downstream with customers and society. These analyses allow for a first identification of impacts, risks and opportunities (IROs).
- Map and stakeholder consultation: The map of 2. Company stakeholders is reviewed, identifying 9 groups and 40 subgroups. A hierarchy of the main groups based on the AA1000 standard is carried out through different tools, studies and consultations. This process allows stakeholders to be classified in a threedimensional matrix: interest, influence and collaboration. In parallel to the subsequent phases, active listening to stakeholders is carried out. In 2024, consultations have been carried out with four stakeholders (own workforce, suppliers and contractors, customers and society) obtaining more than 550 responses through online questionnaires, interviews and working groups. The remaining five groups have not been consulted directly and the assessment has been inferred from public information, analysis and consultations with the areas of the Company that are managers of these stakeholders.
- Identification of topics and potentially material impacts, 3. risks and opportunities: A definition of topics and subtopics is made within which the identified IROs are classified, ensuring traceability with the topics, subtopics and sub-topics defined in the ESRS standards. In addition, Repsol incorporates three topics or sub-topics that are not found in the standards, as they are relevant due to the Company's activity. These are industrial security, cybersecurity and data processing and responsible taxation. The Company's expert criteria allows us to identify potential and actual impacts on people and the environment, taking into account all activities (businesses operated), as well as the geographies in which it is present. An expanded list of IROs (positive/negative, current and/or potential impacts, risks and opportunities) is defined and

subsequently evaluated by the Company's stakeholders and expert areas. For each IRO, both the stakeholder it affects and the impact on the value chain and the geographical area are identified, when considered relevant. In addition, the impacts generated by the Company or its dependence (material, human and social resources) have been taken into account, based on the analysis of the expert areas.

The Company applies human rights due diligence processes to identify, prevent, mitigate in advance and remedy the risks and social impacts associated with its operations. This information has been taken into account in the materiality assessment, both in the identification and evaluation phase of the IROs.

- IRO Evaluation: The evaluation of IROs has been carried Δ. out by expert areas of the Company, as well as by stakeholders at the topic and sub-topic level. The evaluation methodology has used the variables dictated by the CSRD directive.
- For impacts, the expert areas evaluate in a range from 1 to 5 (where 1 is the minimum value and 5 the maximum) the extent of effect of the impact, the irremediability for restoring to the situation prior to the impact, and the probability of occurrence. At the same time, stakeholders assess, at topic and sub-topic level, the magnitude, which represents the severity or benefit of the impact, also in a range from 1 to 5. To obtain the impact materiality, the average value of the variables that make up the severity (scope, irremediability and magnitude) is obtained and multiplied by the probability. In the case of environmental impacts, due to the relevance they have due to our activity, application of a more conservative criterion has been considered. In particular, when these have been evaluated as having high irremediability, this variable predominates over the result of the rest.
- For risks and opportunities, the expert areas assess the potential magnitude of the annual financial effects in the three foreseen time horizons. These are generally based on the operating result before taxes, and the probability of occurrence of the event, based on statistics of historical events or, failing that, on expert judgment. The result of multiplying the two factors is compared to a scale of 1 to 5 constructed with the Company's annual operating result. Repsol's integrated risk management is governed by the provisions of the ISO 31000 standard and aligned with the COSO ERM model, in which it defines the process in which risks are identified, evaluated and managed. The area that participates in the Company's risk map also does so in the double materiality assessment exercise, ensuring the

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Materiality is integrated into the global and local sustainability plans. The actions set out in these plans aim to maximize the positive impacts and opportunities identified and minimize risks and negative impacts. This allows strategic reflections and decisions to be made that evolve the business model toward economic, environmental and social sustainability.

Disclosure requirements set out in the ESRS covered by the undertaking's sustainability statement (IRO-2)

Chapter 6.1 *Index of disclosure requirements* of this Appendix V includes a list of the disclosure requirements complied with when preparing the sustainability statement, following the result of the double materiality assessment, indicating where the corresponding information is found in the sustainability statement.

5.2.2 Material impacts

The material impacts are then detailed in aggregated form, classified by each topic and sub-topic and indicating whether the impacts are positive or negative, current or potential. Information is provided on how the impacts affect the different actors of the value chain and on stakeholders (environment and people). In addition, the sections of the Sustainability Declaration are referenced where the actions implemented and planned for the management of these impacts are detailed.

The current and potential effects of the impacts detailed in the table below are directly or indirectly related to the achievement of the objectives of the Company's Strategic Plan. Climate change and the circular economy have a direct effect on decarbonization. In the social sphere, the effects are mainly linked to attracting talent in order to meet the objectives of the Strategic Plan and establishing relationships of trust with the different agents in the value chain.

consistency and integration of both exercises. For risks of lower severity that are not assessed in the risk map, a specific qualitative or quantitative assessment is carried out as established in the previously defined financial materiality methodology. The process of identifying, assessing and managing opportunities is integrated into the process of drawing up the Company's Strategic Plan, and is included in its objectives, which take into account, among others, the opportunities associated with the decarbonization route. The sustainability risks, which represent nearly 70% of the Repsol's total risk map, are monitored annually by the Sustainability and Audit and Control Committee.

5. <u>Results and validation</u>: The assessment is conducted at the IRO level. The materiality of each topic and subtopic is determined by the IROs that compose them. Therefore, the value of impact materiality for each subtopic and each topic is determined by the higher value of the impact it has within that sub-topic or topic respectively. The value of financial materiality is determined by the higher value of the risk/opportunity contained in the sub-topic or topic to which it belongs.

The average value of the valuation in both cases is defined as the threshold to determine both financial materiality and impact. 44 material impacts and 17 risks and opportunities have been identified. The results obtained are not comparable with those obtained in previous years due to the alignment of this analysis with the CSRD's double materiality methodology.

The results of the materiality assessment have been evaluated by the Sustainability Division, the risk team and the Company's businesses. In addition, this year, they have been presented subject to CSRD criteria for the first time at the Steering Committee on sustainability information led by the Energy Transition, Technology, Institutional & Deputy to the CEO General Division and with the participation of the management of all the most representative businesses and corporate areas. In addition, it is presented to the Sustainability Committee, a body of the Board of Directors, as set out in the internal control established in the Internal Control System over Sustainability Reporting ICSR (see GOV-5).

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Material in	npacts					
Торіс	Sub-topic	Description	Positive / Negative	Current/ Potential '	Value chain ²	Actions Management
Climate change (ESRS E1)	Energy transition and decarbonization	Contribution to the use of fossil fuels as a source of energy through commercialization and its consequent emission of CO_2 . Relevance of greenhouse gas emissions from the Company's business model, including the E&P and Industrial (includes Scope 1 and 2) and mobility (includes Scope 3) segments.	Negative	Current	E&P, Industrial and Customer Own operations (environment) NFIS affected	Appendix V, 2.1 Climate change, ESRS 2 SBM-3
		Increased commitment and awareness of the workforce in terms of decarbonization, driven by linking a part of their variable remuneration (between 20-40% for employees) to this strategic objective. Positive contribution as a market leader, encouraging other companies and entities to incorporate measures for the energy transition and mitigation of climate change.	Positive	Current	E&P, Industrial, LCG and Customer Own operations (own workforce, strategy) NFIS affected	
	Renewable and non-renewable energy consumption	Intensive energy consumption from non-renewable sources due to the operating model. Current dependence on non-renewable energy sources due to the characteristics of the operating model, with continuous efforts to optimize energy efficiency and reduce its intensity.	Negative	Current	E&P, Industrial and Customer Own operations (environment) NFIS Users	
		Promotion of the market's renewable energy consumption facilitated by generation from its renewable assets (wind, solar, hydro)	Positive	Current	GBC and Client Downstream (customers) NFIS affected	
Pollution (ESRS E2)	Pollution of air	Air emissions from its production processes, as well as emissions generated by third parties due to the use of the fuel products offered by the Company.	Negative	Current	Industrial, E&P and Own operations (environment) NFIS affected	Appendix V, 2.2 Pollution, E2-2
	Pollution of water	Emissions of polluting substances generated in the Company's own operations, such as those derived from the emissions of polluting substances due to accidental releases or deviations from established procedures.	Negative	Potential/ Current	Industrial Own operations (environment) NFIS affected	
	Pollution of soil	Emissions of polluting substances in Repsol's activities due to accidental releases or deviations from established procedures.	Negative	Potential/ Current	Industrial & Customer Own operations (environment) NFIS affected	
Water and marine resources (ESRS E3)	Water	Reduction in the volume of available water resources due to the capture of freshwater from the environment (surface and groundwater sources).	Negative	Current	Industrial and E&P Own operations (environment) NFIS affected	Appendix V, 2.3 Water and marine resources, E3-2

(1) It refers to an impact that is currently happening (short term) and potential refers to an impact that can happen in the short, medium or long term.

⁽²⁾ Business: Upstream (E&P), Industrial, Low Carbon Generation (LCG) and Customer. In line with the directive, stakeholders are defined as follows: NFIS affected: Persons or groups whose interests are or may be affected, positively or negatively, by the Company's activities and its direct and indirect business

relationships along its value chain; and

NFIS users: are the main users of financial information in general (existing and potential investors, lenders and other creditors, including asset managers, credit institutions and insurance companies) and other users of sustainability statements, including the Organization's business partners, trade unions and social partners, civil society organizations and non-governmental organizations, governments, analysts and academics

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Торіс	Sub-topic	Description	Positive / Negative	Current/ Potential '	Value chain ²	Actions Management
Biodiversity and ecosystems (ESRS E4)	Impact on terrestrial ecosystems and inland waters	Alteration of the presence and distribution of species due to the Company's activities.	Negative	Current	E&P and LCG Own operations (environment) NFIS affected	Appendix V, 2.4 Biodiversity and ecosystems,
	Effect on marine ecosystems	Alteration of the presence and distribution of marine species due to the Company's activities.	Negative	Current	E&P Own operations (environment) NFIS affected	E4-3
Resource use, waste managemen t and circular economy	Resources inflow	Increasing the use of renewable and sustainable raw materials due to the use of waste as raw materials and promoting the durability and recyclability of products.	Positive	Current	Industrial and E&P Own operations (environment) NFIS affected	Appendix V, 2.5 Resource use, waste management and circular economy,
(ESRS E5)		Reduction of the reserves of natural and non-renewable resources available globally due to extraction by Repsol for subsequent commercialization.	Negative	Current	Industrial and E&P Own operations (environment) NFIS affected	E5-2
	Resources outflow	Sale to the market of products made with non-renewable or recycled materials.	Negative	Current	Industrial & Customer Own operations (environment) NFIS affected	
Talent managemen t and working conditions (ESRS S1)	Workforce well- being, labor rights and employee satisfaction	Improvement of employees' living conditions through a value proposition that includes better benefits and well- being programs, fosters inclusion, maintains a constant dialogue with workers' representatives and promotes an environment of respect for human rights.	Positive	Current	E&P, Industrial, LCG and Customer Own operations (workers) NFIS affected	Appendix V, 3.1 Own staff, S1-4
	Attracting and retaining talent	Foster the ability to offer new job opportunities in the countries in which Repsol operates due to the Company's transformation process and strategic challenges.	Positive	Current		
	Development and training	Encourage employee training and development to ensure they have the necessary skills and can progress professionally. Improve employees' perception of career development	Positive Negative	Current		
	Diversity, Equity, and Inclusion	and progression. Promote equality, diversity and inclusion – in terms of working conditions, career growth, etc. – beyond what is established by local legislation and what is required by the market.	Positive	Current		
		Work proactively to provide employment opportunities for the most underrepresented groups.	Negative			

⁽¹⁾ It refers to an impact that is currently happening (short term) and potential refers to an impact that can happen in the short, medium or long term.

(2) Business: Upstream (E&P), Industrial, Low Carbon Generation (LCG) and Customer. In line with the directive, stakeholders are defined as follows:

NFIS affected: Persons or groups whose interests are or may be affected, positively or negatively, by the Company's activities and its direct and indirect business relationships along its value chain; and

NFIS users: are the main users of financial information in general (existing and potential investors, lenders and other creditors, including asset managers, credit institutions and insurance companies) and other users of sustainability statements, including the Organization's business partners, trade unions and social partners, civil society organizations and non-governmental organizations, governments, analysts and academics

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Material im	pacts					
Торіс	Sub-topic	Description	Positive / Negative	Current/ Potential '	Value chain ²	Actions Management
Health and Safety (ESRS S1)	Workforce health management	Improve the value proposition to the employee through initiatives that promote healthy habits and promote the overall health of employees and their personal environment.	Positive	Current	E&P, Industrial, LCG and Customer Own operations (workers) NFIS affected	
	Workplace accidents	Preserve the integrity of workers by minimizing risks in activities.	Negative	Potential	E&P, Industrial, LCG and Customer Own operations (workers) NFIS affected	Appendix V, 3.5 Safety, Action Plans Related to Occupational and Industrial Safety
Value chain (ESRS S2)	Well-being of workers in the value chain	Improvement of the working conditions of workers in the value chain due to the promotion of an environment of respect for human rights. Impact on the human rights of workers in the value chain.	Positive Negative	Current	E&P, Industrial, LCG and Customer Upstream (suppliers and contractors) NFIS affected	Appendix V, 3.2 Workers in the ESRS 2 value chain SBM-3
	ESG criteria in value chain management	Promotion of high ESG standards through the inclusion of ESG requirements in the value chain.	Positive	Current	E&P, Industrial, LCG and Customer Upstream (suppliers, Partners) NFIS affected	
Social commitmen t and relationship	Dialogue and commitment to the community and affected groups	Promotion of local hiring and generation of value in the territories where Repsol's facilities are located.	Positive	Current	E&P, Industrial, LCG and Customer Downstream (local communities) NFIS affected	Appendix V, 3.3 Affected communities ESRS 2 SBM-3
with communitie s (ESRS S3)		Effects on communities due to non-compliance with the principles set out in the Human Rights and Community Relations Policy or regulations to which Repsol and its subcontractors adhere. Impact on communities in the Company's area of influence due to a decrease in the availability of natural resources, infrastructures and services.	Negative	Current		
Customer satisfaction and safety (ESRS S4)	Responsible marketing and communication	Improvement of the customers' shopping experience through transparency, closeness and abundance of information.	Positive	Current	Customer Downstream (customers) NFIS affected	Appendix V, 3.4 Consumers and end customers,
	Quality of products and services	Increased safety throughout the product lifecycle due to the identification of potential hazards and risks in the design phase.	Positive	Current	Customer Downstream (customers) NFIS affected	ESRS 2SBM-3
	Customer service and complaints management	Greater ease for customers to self-manage their incidents through platforms (chatbots, online forms, etc.).	Positive	Current	E&P, Industrial, LCG and Customer Downstream (customers) NFIS affected	
		Inability to properly understand customer expectations due to inefficient management of communication channels.	Negative	Current		

⁽¹⁾ It refers to an impact that is currently happening (short term) and potential refers to an impact that can happen in the short, medium or long term.

(2) Business: Upstream (E&P), Industrial, Low Carbon Generation (LCG) and Customer. In line with the directive, stakeholders are defined as follows:

NFIS affected: Persons or groups whose interests are or may be affected, positively or negatively, by the Company's activities and its direct and indirect business relationships along its value chain; and

NFIS users: are the main users of financial information in general (existing and potential investors, lenders and other creditors, including asset managers, credit institutions and insurance companies) and other users of sustainability statements, including the Organization's business partners, trade unions and social partners, civil society organizations and non-governmental organizations, governments, analysts and academics

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Material in	npacts					
Торіс	Sub-topic	Description	Positive / Negative	Current/ Potential '	Value chain ²	Actions Management
Ethics and integrity (ESRS G1)	Whistleblowing channel (Ethics and Compliance Channel)	Promotion of a safe environment for employees and third parties by having a channel where incidents or complaints can be reported without fear of retaliation.	Positive	Current	E&P, Industrial, LCG and Customer Upstream (value chain employees, partners, suppliers) Own operations (workers) Downstream (local communities, customers) NFIS affected	Appendix V, Business Conduct, G1-1
	Code of Conduct	Promotion of an ethical culture among the Company's employees.	Positive	Current	E&P, Industrial, LCG and Customer Own operations (workers) NFIS affected	
	Corruption, bribery and money laundering	Fostering an ethical culture in the value chain.	Positive	Current	E&P, Industrial, LCG and Customer Upstream (suppliers and partners) NFIS affected	Appendix V, Business Conduct, G1-3
	Responsible tax policy (entity specific)	Contribution to the development and progress of the countries in which the Company is present through the payment of taxes derived from the correct management of its tax obligations.	Positive	Current	E&P, Industrial, LCG and Customer Upstream (Public administrations) NFIS Users	Appendix V, Responsible taxation, ESRS 2 SBM-3

⁽¹⁾ It refers to an impact that is currently happening (short term) and potential refers to an impact that can happen in the short, medium or long term.

(2) Business: Upstream (E&P), Industrial, Low Carbon Generation (LCG) and Customer. In line with the directive, stakeholders are defined as follows:

NFIS affected: Persons or groups whose interests are or may be affected, positively or negatively, by the Company's activities and its direct and indirect business relationships along its value chain; and

NFIS users: are the main users of financial information in general (existing and potential investors, lenders and other creditors, including asset managers, credit institutions and insurance companies) and other users of sustainability statements, including the Organization's business partners, trade unions and social partners, civil society organizations and non-governmental organizations, governments, analysts and academics

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5.3 Additional insights from metrics methodologies

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Energy transition and climate change risks

TRANSITION RISKS	DESCRIPTION
	Regulatory and legal
Regulatory changes affecting the Company's results	Regulatory changes that affect operations, whether arising from the obligation to adopt measures to mitigate climate change (e.g., limiting the production and use of hydrocarbons, limiting emissions and spills, limiting the use of natural resources) consistent with the decarbonization commitments made by each country, or of a fiscal nature (e.g., emissions trading systems or increased tax burdens). Regulatory changes related to the development of new businesses are also included.
Increased litigation associated with the effects of climate change	Climate-related litigation that holds oil and gas companies accountable for the consequences of climate change.
	Technological
Inefficient, late or premature adoption of new practices, processes or technologies in development	The impact of such risk would mainly result from investments in technologies for the production, distribution and storage of energy (including renewable energy) that become obsolete before they are released in the market.
Shortage or unavailability of raw materials, natural resources, goods or services	Shortage of raw materials and natural resources required for the development of key technologies associated with the energy transition (minerals such as lithium, nickel, cobalt, graphite and other chemical elements). Exposure will increase as the transition progresses, and therefore the demand for these materials and resources is likely to become even more acute in an NZE scenario. This also includes difficulty of access and/or the increased cost of other elements, goods and services required to carry out the energy transition.
Limitation in the deployment of technologies due to lack of infrastructure	Lack of adaptation of the network as production grows, which may limit growth of the renewable business and electricity production.
	Market
Decoupling the portfolio management strategy from the speed of the energy transition	Uncertainty associated with the climate scenario as it may ultimately materialize, given that there may be multiple factors involving an acceleration or slowdown of the energy transition. The impact would be associated with asset investment/ divestment decisions.
Changes associated with the preferences of end consumers or intermediaries	Changes in consumer preferences as a result of increased concern about climate change, which could lead to a reduction in the consumption of fossil fuels (demand) compared to other alternative energy sources or significant changes in the price of raw materials (margins).
Potential difficulty or limitation in raising funds	Potential difficulty or limitation in raising the funds necessary to meet obligations or to carry out activities, or funds affected by a possible decrease in credit ratings (including ESG factors), impacting the Group's financing capacity in the markets.
High competition in markets associated with the energy transition	Increased competition in markets associated with the energy transition because of the entry of new competing companies due to the increased attractiveness of low-carbon businesses in an investment-friendly environment or because of a change in the positioning of existing energy sector companies in the different markets.
	Reputational
Stigmatization of the energy sector	Deterioration of the Company's or the industry's reputation caused by possible social disapproval of the activity or its performance in relation to sustainable development initiatives.
Failure to meet commitments made by the Company or errors in reporting	Reputational impact associated with failure to comply with any of the commitments made by the Company or lack of ambition in the context of the energy transition and the announced transformation process, as well as unintentional error resulting from an inadequate interpretation of the growing and changing reporting requirements.
Challenges associated with talent management	Challenges associated with people management in the Company's transformation process: attraction/retention of talent affected by deterioration of the Company's image, or due to a shortage of specialized profiles in the market, which would make it difficult to achieve the goals of the transformation plan and meet the objectives set.
Conflict of interest with stakeholders	Deterioration of relations with shareholders (investor climate activism) or with other of the Company's key stakeholders (governments, regulatory bodies, partners) associated with conflicts of interest and/or lack of alignment in decision- making, or in the development of the Group's strategy.

Climate change metrics

Methodology for calculating energy consumption metrics

The calculation of the energy consumed is obtained by multiplying the consumption of each fuel by its lower calorific value. This comes from specific analyses of each fuel or from reference guides (IPCC, API and Concawe). The bases for the calculation of energy and the scope are similar to those of section E1-6, where the origin of the emission sources and their calculation methodology are developed.

The energy consumed that is generated by third parties (Scope 2) is calculated from the purchase invoices and includes:

Steam consumed from outside: In the case of Repsol, it has fossil origins since it is generated in hydrogen production facilities by reforming natural gas or other hydrocarbons.

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Electricity consumed from outside: Depending on the marketer and the type of contract, this energy can be fossil, renewable or nuclear.

Methodology for Calculating Energy Production Metrics

Non-renewable energy production includes energy generated at Repsol's assets in the Industrial, Exploration & Production, and combined cycle power plant areas.

Renewable energy production comprises energy generated from wind farms, solar plants, hydroelectric power stations, and renewable fuels produced at industrial facilities. Noncombustible renewable energy is expressed in terms of equivalent fossil energy, considering the average efficiency of a conventional thermal power plant to ensure comparability with the Company's other energy outputs. This approach, known as the substitution method, is widely used and recognized by organizations beyond the sector.

Methodology for calculating GHG emissions

Scope 1 and 2 emissions are those derived from operations and processes at the Company's facilities. These emissions can be classified into:

Direct emissions (Scope 1)

Those emitted directly at Repsol facilities, from the following sources:

- By fuel consumption: The combustion reaction of any fuel results in heat, CO_2 , CH_4 and N_2O and water vapor. They make up the bulk of Scope 1 emissions. These emissions are calculated from direct measurements, such as fuel consumption and chemical composition, which means they can be accurately determined. Combustion occurs in equipment such as engines, turbines, furnaces and boilers and other small-scale consumption such as pilot gas and purge gas in flares.
- By combustion of gas sent to flare.
- Process: Emissions from the process itself, characteristics of the Refining business such as, for example, the production of hydrogen from natural gas. These are reported by direct and analytical measurement of the gas or by process unit balance.
- Vents: Emissions inherent in the equipment's design or operating practices, such as pneumatic devices or purges. They are mainly methane emissions and are quantified by direct measurement.
- Fugitive: Fugitive emissions come from unintentional leaks in equipment used in operations. This includes those from flanges, valve packings, compressor elements, pressure relief devices that vent to the atmosphere, etc. They are mainly methane emissions and are quantified by direct measurement through Leak Detection & Repair (LDAR) campaigns.

Indirect emissions (Scope 2)

Emissions from energy exchanges with third parties to or from Repsol facilities. Emissions due to the import/export of steam and electric power are considered. As it is energy exchanged with a third party, it is quantified through invoices, from which the emission factors of the marketing V Consolidated Statement of Non-Financial Information and Sustainability Information

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companies are also extracted and used to calculate the associated emissions.

The location-based Scope 2 methodology quantifies GHG emissions based on average emission factors of energy generation for given locations, including local, subnational or national borders (Appendix I Directive 2013/34/EU).

The market-based Scope 2 methodology quantifies the GHG emissions produced by generators from which the reporting entity purchases under contract with a marketer (Appendix I Directive 2013/34/EU).

Generally speaking, Scope 1 and 2 GHG emissions are quantified following the guidelines of international standards widely recognized in the industry, such as IPCC, API, and Concawe.

Similarly, the breakdown at the emission source level and by business can only be accurately determined for emissions from operated assets as they are under the Company's control and the source and usage of each fuel is known.

In the specific case of methane (CH_4) , the Company reports these emissions using advanced quantification methods, such as direct measurements or equivalent alternatives recognized by the OGMP 2.0 initiative.

For more information on the methodologies used, you can consult the publicly available technical guides through the OGMP website.

As for the global warming factors for methane and N_2O , as of 2024, the IPCC's Sixth Assessment Report (AR6) is used as a reference, which establishes a global warming factor (GWP) of 28.9 for methane and 273 for nitrous oxide (N_2O) over a 100-year time horizon, where the climate impact of these gases is greater compared to CO_2 .

Indirect emissions (Scope 3)

The reported Scope 3 emissions are aligned with the principles established by the GHG Protocol Corporate Value Chain (Scope 3) Accounting and Reporting Standard and reflect the methodological approach followed to quantify the Company's indirect value chain emissions.

The categories and corresponding calculation methods are detailed below.

Category 1: Purchased goods and services

It includes purchases of crude oil, other main raw materials for Refining and Chemicals (hydrogen, ethylene, benzene, etc.), purchases of biofuels and services contracted by the Company. For the calculation of crude oil, biofuels and feedstock emissions, primary activity data from material balances are used together with emission factors from IOGP 2023 (International Association for Oil & Gas Producers) by region and Ecoinvent 3.11. In the case of hydrogen, an emission factor is used based on the European Union's BREF Best Available Techniques (BAT) Reference Document for the Refining of Mineral Oil and Gas (JRC 2015).

The calculation of contracted services is based on the spenddatabase methodology with data on the Company's purchasing economic activity and emission factors from the document "Huella de Carbono 2020 2021 Evolución 2018-2021. Febrero 2023. Ministerio para la Transición Ecológica y el Reto Demográfico", in which the Ministry of

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the Environment calculates and publishes its own carbon footprint.

Category 2: Capital goods

Calculation based on data on the Company's economic activity of purchasing capital goods (mainly production equipment) and emission factors from the document "Huella de Carbono 2020 2021 Evolución 2018-2021. Febrero 2023. Ministerio para la Transición Ecológica y el Reto Demográfico", in which the Ministry of the Environment calculates and publishes its own carbon footprint.

Category 3: Fuels and energy-related activities

Includes emissions associated with losses from transmission and distribution of electricity purchased at facilities operated by the Company, with activity data from the internal environmental data reporting tool (REA) and emission factor of DEFRA 2024.

Category 4: Upstream transportation and distribution

The calculation of this category is based on activity data from the raw material balances used in category 1. In the case of crude oil, it is considered a DEFRA 2024 emission factor of an average vessel between 100,000 < dwt < 170,000 tons and average distances per region of origin. For the rest of the raw materials, average distances are considered according to the most common means of transport and emission factors of DEFRA 2024.

Category 5: Waste generated in operations.

The calculation is based on data reported by operated centers of hazardous and non-hazardous waste, taking into consideration DEFRA 2024 emission factors.

Category 6: Business travel

This category is estimated based on 2023 data. Travel agencies report CO2 emissions from employee business travel due to flights and provide activity data on hotel stays and train travel distances. Both the emission factors of travel agencies, and those used for the calculation of emissions from hotel and train nights, come from DEFRA 2023. For the estimate in 2024, the Company's total employee ratio in 2024 compared to 2023 is used.

Category 7: Employee commuting

This category has been calculated considering an average distance of 15 km of travel by car, based on a study of postal codes of the employees of our head offices. This distance has been extrapolated to the rest of the employees, establishing two groups according to whether or not they have teleworking conditions (face-to-face work mainly at service stations, refineries or E&P assets), and establishing a different number of annual car trips for each group. Emissions are calculated by multiplying the total number of kilometers obtained by the DEFRA 2024 emission factor for an average vehicle.

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Category 8: Upstream leased assets

Repsol has obtained an average emission factor per m3 sold at service stations, based on reported emissions and quantities sold at its own service stations in 2023. This category is calculated using this factor and the quantities sold in 2023 by leased service stations operated by Repsol, provided by the Customer Business unit. For the estimate in 2024, the ratio of total sales of diesel and gasoline in 2024 compared to 2023 is used.

Category 9: Downstream transportation

The logistics departments of the industrial centres have provided activity data in kilometres travelled or in tons per kilometre for road, rail and ship transport indicating the different types of vehicles for the year 2023, so that it is possible to select the most appropriate DEFRA 2023 emission factors for this calculation. For the estimate in 2024, the ratio of total product sales in 2024 to 2023 is used.

Category 10: Processing of sold products

This category has been calculated based on the naphtha produced in the refineries and destined for sale, considering the emissions associated with its transformation into monomers in an olefins plant with an emission factor equivalent to our facilities.

The emissions of its subsequent polymerization are included together with the production of monomers of our basic chemistry and the subsequent shaping of this production in addition to the production of the derived chemistry.

Average emission factors based on our olefins and polymerization processes and industry documentation (Plastic Europe) used for molding processes have been used.

Category 11: Use of sold products

It is calculated taking into account the sale of the Company's petroleum products (Client, Mobility Peru, Operators and Exports businesses) and net gas production by the Exploitation and Production business. To obtain category 11 emissions, the lower calorific value (GJ/t) and emission factor (t CO_2/GJ) of each of the products is applied (2006 IPCC Guidelines for National Greenhouse Gas Inventories, Volume 2 – Energy; Table 1.2 and 2.2).

All products are taken into account with the exception of chemical products, lubricants, asphalts and specialties, as they do not generate emissions in their use.

Category 12: End-of-life treatment of sold products

The end-of-life emissions of the polymer obtained from our products are calculated according to category 10, which accounts for the majority of sales of non-combustible products. The calculation is based on the Reshaping plastics study : Pathways to a circular, climate neutral plastics system in Europe by SYSTEMIQ 2022 (14% recycled, 50% incineration and landfill for the rest), and emission factors from DEFRA 2024.

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Category 13: Downstream leased assets

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Repsol has obtained an average emission factor per m3 sold

calculated using this factor and the quantities sold in 2023 by

entities. For the estimate in 2024, the ratio of total sales of

Repsol has obtained an average emission factor per m3 sold

at service stations owned by Repsol. This category is

service stations owned by Repsol and leased to other

diesel and gasoline in 2024 compared to 2023 is used.

at service stations, based on reported emissions and

quantities sold at its own service stations in 2023. This

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Other considerations

- The percentage of Scope 3 emissions calculated using primary data obtained from suppliers or other partners in the value chain is 91.7%, including data provided by flight travel agencies for category 6, category 15 emissions as data provided directly by the JVs, and considering category 11 emissions based on domestic fuel sales data.
- Methane (CH4) and nitrous oxide (N2O) are operationally relevant greenhouse gases, however, the detailed breakdown of these gases loses relevance for the quantification of Scope 3 emissions due to their materiality. Despite this, most of the emission factors used to calculate Scope 3 emissions include both CH4 and N₂O (DEFRA, IOGP, Ecoinvent).
- Similarly, the breakdown at the emission source level and by business can only be accurately determined for emissions from operated assets as they are under the Company's control and the source and usage of each fuel is known. Scope 3 emissions, on the other hand, are indirect and therefore the only way to estimate them is by means of global CO₂e emission factors, which is why this breakdown is not available.

Pollutant and water metrics

Repsol has a process for reporting environmental parameters (water, emissions, and waste), which is carried out in the Enablon digital tool that allows the data to be uploaded and validated, thus ensuring two levels of data review. In turn, this process, in some cases, has connections from the source systems of the operating centers, making the process efficient and reducing errors in data management. And the process of reporting this data is regulated in an internal procedure that describes the process, roles, responsibilities and dates for reporting periods.

Methodology for calculating water metrics

The reporting criteria for water metrics are set out in a specific internal guide for the water vector that defines these metrics and methodologies to ensure that the reporting of these metrics complies with the legal requirements for sustainability reporting, ensuring the homogeneity and traceability of the information throughout the Company. Some analytical techniques referred to are Standard Methods (SM) of the Examination of Water and Wastewater (APHA, AWWA, WPCF), 2000 to 9000 series, Water Testing Standards (ASTM) and European Standards (EN) and standards published by the International Organization for Standardization (ISO). These criteria are established for internal reporting and shall not prevail over the criteria established by the competent authorities for the reports to be issued by the operational centers in compliance with applicable legislation.

category is calculated using this factor and the quantities sold in 2023 by service stations under the Repsol franchise system. For the estimate in 2024, the ratio of total sales of diesel and gasoline in 2024 compared to 2023 is used.

Category 15: Investments

Category 14: Franchises

Scope 1 and 2 issuances from non-operated Exploration and Production assets are included, considering the percentage of participation in the assets. This category is estimated based on the emissions reported by operators of nonoperated assets in 2023, updating such emissions based on the production of each asset for the year 2024 versus 2023.

Biogenic emissions

These emissions are related to the value chain of biogenic matter, both to feed Repsol processes and to be sold as biofuel.

Biogenic emissions associated with Scope 1 and 2 are not included as they are not material.

In the case of Scope 3, we distinguish:

- Biogenic CO₂ emissions, associated with the stage of use of biofuels and calculated based on data from purchases of biogenic matter both to feed our processes and to be sold as biofuel. For the calculation of CO₂ emissions associated with the use of these fuels, the lower calorific value (GJ/t) according to the RED II directive and the emission factor (t CO₂/GJ) of each of the products (2006 IPCC Guidelines for National Greenhouse Gas Inventories, Volume 2 Energy; 2.2) are applied. The calculation result is 4 MtCO₂ and is not included in the results presented for Scope 3.
- Emissions of methane and N₂O associated with the use stage through biomass combustion, calculated by applying the lower calorific value (GJ/t) according to the RED II directive and the corresponding emission factor for each GHG gas and product (2006 IPCC Guidelines for National Greenhouse Gas Inventories, Volume 2 -Energy; 2.2), with a result of 13 kt CO₂e.
- Life-cycle emissions of biomass not from combustion or degradation, already included in the results presented for Scope 3 and corresponding to the purchase of bio feedstocks with associated emissions of 0.8 Mt CO₂ and calculated with DEFRA factors.

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For the calculation of the metrics, the information must be reported in a segregated manner by categories, depending on the type of water (fresh or non-fresh), type of withdrawal source and type of effluent receiver, additionally indicating the use of water for the particular cases in which it is reused or recycled or, for example, if it is used for cooling processes in specific circuits. The segregation of the parameters is based on the water standard of the Global Reporting Initiative (GRI), and allows the calculation of the requested metrics from the granularity of the Company's water management.

Regarding the methodology for calculating the metrics:

- Water consumption is calculated as the difference between withdrawals and discharges, which includes both fresh and non-freshwater. Unlike previous years, the criteria for its calculation has been extended in 2024 to include non-freshwater.
- Water consumption in areas at water risk is calculated by assessing the level of water stress in the areas where both the withdrawal sources and the discharge points are located, using the World Resource Institute's (WRI) Aqueduct tool. Those regions with a high percentage of water withdrawals (40 - 80%) or very high (greater than 80%) are considered as areas at water risk.
- Recycled water is treated or untreated water that has been used more than once in the same process, before being discharged outside the Company's boundaries.
- Reused water is treated or untreated water that has been used more than once in different processes of the Company or by a third party, before being discharged outside its boundaries. In 2024, the concept has changed with respect to the reporting of this metric in previous years, according to the definitions included in the ESRS E₃₋₄.
- Stored water has been calculated as water withdrawn from the environment that, without having been considered in the reporting of the water consumption metric, either in the current reporting exercise or in the past, is temporarily accumulated to ensure water availability in operations and to be used when necessary for a certain operational purpose. whether present or future.
- Changes in water storage have been calculated as the difference between the volume stored at the beginning of the reporting period and the volume of water stored at the end of the period.
- Water intensity has been calculated as the ratio of total water consumption (m³) reported in this requirement to income.

Methodology for calculating pollutants metrics

The reporting criteria for the metrics of air pollutants reported until 2023 are established in a specific internal guide for the reporting of air emissions in which these metrics and the methodologies to ensure that the reporting Consolidated Statement of Non-Financial Information and Sustainability Information

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of these complies with the legal requirements for sustainability information, guaranteeing the homogeneity and traceability of the information throughout the Company. In addition, in 2024, the reporting of pollutants listed in Appendix II of Regulation (EC) No 166/2006 of the European Parliament and of the Council (European Pollutant Release and Transfer Register, European-PRTR Regulation) emitted into the air, water and soil, has been included as a requirement in ESRS E2-4 DP 28 a.

The data reported attend to the internal processes that the operational centers, subject to compliance with this regulation, have to report to the Public Administration. In addition to recording these pollutants, information is provided on the method of obtaining the data (direct measurement, calculation and estimation), with diversity depending on the parameter and the process of each operational center. The quantities reported that have exceeded the threshold have mostly been obtained by direct measurement or calculation, in accordance with the requirements of European-PRTR, and whose official annual report must incorporate the methodologies used for each pollutant. Only 8 pollutants have been estimated for two assets, based on flow measurements and the use of emission factors, which have not exceeded the threshold. In addition, the contaminant reporting requirement applies to all of the Company's activities, although it is not a legal requirement for this European registry. For this reason, other activities have been analyzed, obtaining mostly the 2024 data from the methods indicated above and a minimum part of estimated data from actual measurements projected for the year.

The data included in the table correspond to those pollutants that have exceeded the thresholds established in the regulation, consolidated at the Company's level, by operating center.

Pollutant and water estimation methodology for nonoperated own operations

The perimeter of the reported water data corresponds to the assets and operating centers over which Repsol exercises operational control, thus accounting for 100% of the contribution to the water metrics, regardless of the shareholding.

Information on assets managed through Joint Operating Agreements (JOAs) is excluded, i.e. own non-operated operations in which the operation is not controlled. Repsol does not have information on the water metrics of these assets. Firstly, information has been requested from operators, but no complete or verified information has been received. Therefore, to comply with the reporting requirements, estimates of the metrics have been made.

In the case of water metrics, it is considered that it is only possible to estimate water consumption, since the rest of the metrics such as recycled, reused and stored water depend on a very specific management of each asset depending on different aspects of the operation (location, if it is onshore/ offshore, conventional/unconventional, etc.).

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amount is lower for E&P and Refining, since the materials used in these businesses do not enter packaged.

For the E&P business, data corresponding to direct measurement of gross oil and natural gas production is reported and consolidated monthly in the internal systems where official historical production data is stored. Auxiliary materials are not included since it is estimated that their volume is not significant. For example, materials used for the construction and completion of unconventional wells represent less than 5% of the resources used by E&P and less than 1% of the resources used by the Company.

For the Refining business, the data obtained by calculation from the material balances recorded from direct measurements in the Company's own management control systems are reported.

In the case of the Chemicals business, the data obtained from its registration of direct measurements in the management control system are reported classified as raw materials, auxiliary materials and other market materials.

At both Refining and Chemicals, the natural gas used as a raw material and as a fuel is taken into account.

The Low Carbon Generation business does not use significant amounts of non-renewable resources such as hydrocarbons, so it is excluded from the metric. Similarly, critical minerals are excluded because Repsol estimates a non-significant risk to the technologies used in this business according to its Critical Minerals Observatory report (2024) and the estimate of quantities used in 2024.

Accident rate metrics

Repsol has an incident management process that is managed in the Synergi Life digital tool. This tool allows for the recording, reporting, classification, and tracking of incidents, including investigation, actions, and lessons learned. The automation of the tool is subject to internal control that guarantees the correct functioning of the notification flows, as well as the different phases of the life cycle of the management of an incident.

Any Repsol employee or contractor who witnesses or suffers an incident with actual or potential damage, as well as any anomaly or risk situation, must report it as soon as possible, in order to ensure the correct communication of the incident and registration in the tool, in accordance with the criteria and deadlines defined in the internal incident management standard

Based on the information recorded in the tool, the accident rate indicators are obtained. These are reported in accordance with the internal incident management standard based on international standards (IOGP and OSHA). The Company's safety performance is monitored on a monthly basis and supported by a safety scorecard, which is presented to the Executive Committee on a monthly basis and at each of the Sustainability Committee meetings held during the year. In addition, the information is available to all employees on its intranet.

For the estimation of water consumption and pollutants, the possibility of basing the estimates on data and bibliographic formulas has been evaluated, but the results obtained were not consistent with the data of real measurements, so this option was discarded.

Finally, the estimation of water consumption and polluting emissions has been carried out taking into account the production from the assets. To this end, ratios have been calculated based on the production for the operated assets and applied to the non-operated assets. In cases where information was available on assets operated under similar conditions and in the same location, the average ratio of these assets was applied; and in cases where there was no comparable information by location or type of operation, an average ratio of several assets with a similar type of operation was used.

The results obtained for the consolidation of all nonoperated own operations represent less than 5% of the Company's total, so the water consumption for these assets is considered non-material and, therefore, is not included in the Company's consolidated assets.

Once the estimated pollutant data for non-operated own operations have been obtained, the data has been compared with the threshold set out in Appendix II of Regulation (EC) No 166/2006 of the European Parliament and of the Council (European Pollutant Release and Transfer Register, E-PRTR Regulation) emitted into the atmosphere, water and soil, with only NOx exceeding the threshold in some assets. Therefore, the NOx data is reported but not added to the consolidated figure on an operational control basis.

More information about the water consumption table note

On the other hand, in order to comply with Law 11/2018 in relation to water data, the CSRD incorporates two new metrics, reused water and recycled water, which have changed the criteria with which reused water was being reported until 2023. Therefore, these two metrics have not been reported for fiscal year 2023, as they are not comparable. As for stored water and changes in storage and water intensity, no data for 2023 are reported because they are new metrics.

Circular economy metrics

Methodology for calculating resource inflows

Materials that enter a Repsol business area for the first time are considered in the calculation of resource inflows, avoiding accounting for those that are transferred to another business area once they have been transformed, as is the case, for example, of fuels sold by the Client's business whose manufacture comes from the Refining business. There is no double counting of materials due to an overlap between the reused and recycled categories because each batch of raw materials considered in the metric has been accounted for, recorded, and managed independently.

Likewise, the data on containers and packaging are not included because the calculations made indicate that their quantities are not significant. In the case of Chemical business, containers and packaging represent less than 0.5% of the amount of materials used and it is estimated that this

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As for the accident rate metrics reported, these are obtained from the different fields that have been completed in the tool and are defined as follows:.

- Number of fatalities: is the number of deaths accumulated in the year, occurring within the Company's control and due to work-related causes.
- Number of recordable work-related injuries: is the total number of personal consequences (fatalities, permanent injuries, loss of days, medical treatment, and restricted work) accumulated in the year.
- Total Recordable Injury Rate (TRIR): is the total number of personal consequences (fatalities, permanent injuries, lost work days, medical treatment, and restricted work) during the year, per million hours worked.
- Number of days lost: is the number of days not worked due to an accident at work with sick leave accumulated in the year.
- Number of Tier 1 and Tier 2: process safety incidents recorded at Synergi and classified according to severity as Tier 1 or Tier 2 according to API754 (American Petroleum Institute) in its third edition updated in August 2021.

5.4 Taxonomy Regulation

On June 18, 2020, the European Parliament adopted Regulation (EU) 2020/852 on establishing a framework to facilitate sustainable investments (also called Taxonomy of Sustainable Finance, and hereafter also TFS).

This taxonomy, which entered into force in 2021, defines a number of economic activities ("eligible" activities), which fall under 16 macro-sectors, and sets out the technical selection criteria for determining whether they make a substantial contribution to climate change mitigation and adaptation objectives.

In 2023, the Commission adopted Environmental Delegated Regulation 2023/2486 of 27 June 2023, which includes a new set of economic activities that contribute substantially to one or more environmental objectives (sustainable use and protection of water and marine resources, transition to a circular economy, pollution prevention and control, and protection and restoration of biodiversity and ecosystems), expanding the list of potentially sustainable activities that, in the case of Repsol, after an evaluation of the defined technical criteria, and following the same procedures used for the mitigation and adaptation objectives, no additional activities have been identified to be incorporated in this report.

For an "eligible" activity to be considered environmentally sustainable, and therefore "aligned" with the taxonomy, it must make a substantial contribution to at least one of the six environmental objectives defined by the EU, not cause significant damage to the remaining objectives, and also comply with a minimum number of social safeguards.

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The economic indicators (or KPIs) of revenue, capex and opex defined by the delegated regulation are calculated through a process that ensures the integrity and single imputation of the economic indicators reported in accordance with the defined disaggregation criteria.

This information is covered by the Internal Control Systems on Financial and Non-Financial Information, as well as the verification of the external auditor.

• See Appendix IV, risks.

Alignment determination process

The process of determining the alignment of the activities identified as 'eligible' by the Sustainable Finance Taxonomy begins with verifying compliance with the criteria for making a substantial contribution to one of the six defined environmental objectives. • See the table "Elegible activities: compliance with the substancial contribution criterion" on the next page.

Once the activities that meet the requirements are identified, compliance with the criteria of not causing significant harm (hereinafter, "DNSH") is validated with respect to the different environmental objectives (adaptation to climate change, water resources, pollution, circular economy, and biodiversity).

Finally, the appropriate checks are carried out to determine that Repsol complies with the so-called minimum social safeguards (the OECD Guidelines for Multinational Enterprises, the United Nations Guiding Principles on Business and Human Rights and the International Bill of Human Rights).

Compliance with the criterion of making a substantial contribution to the mitigation of climate change

The Taxonomy establishes different types of substantial contribution criteria. The activities identified by Repsol are therefore classified according to the following criteria (which are specific to each activity):

- Activities that meet the substantial contribution criteria by nature.
- Activities that must exceed an established threshold of GHG emissions savings throughout their life cycle when compared to the conventional process or generate GHG emissions below a certain threshold.
- · Activities that must exceed a certain energy density threshold.
- Activities that must comply with the applicable regulations.

The following table summarizes the degree of compliance with the criterion of making a substantial contribution to climate change mitigation for each of the activities identified:

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Eligible activities: compliance with the substantial contribution criterion

	Nature of the activity	GHG emissions savings	GHG emissions generation	Energy density threshold	Regulatory compliance
3.10. Hydrogen production ⁽¹⁾		\odot			
3.14. Manufacture of basic chemical products ⁽²⁾			\otimes		
3.17. Manufacture of plastics in primary forms (recycled polyols and polyolefins) $^{(3)}$			\odot		
3.17. Manufacture of plastics in primary forms (other polyols and polyolefins) ⁽⁴⁾			\otimes		
4.1. Generation of electricity using solar photovoltaic technology ⁽⁵⁾	\odot				
4.3. Generation of electricity from wind power ⁽⁶⁾	\odot				
4.5. Generation of electricity from hydroelectric power ⁽⁷⁾	\odot		\odot	\odot	
4.10. Electricity storage ⁽⁸⁾	\odot				
4.13. Production of biogas and biofuels for the transport and production of bioliquids ⁽⁹⁾		\odot			
4.29. Generation of electricity from gaseous fossil fuels ⁽¹⁰⁾			\otimes		
4.30. High-efficiency cogeneration of heat/cold and power from gaseous fossil fuels $^{(1)}$			\otimes		
5.12. Permanent underground geological storage of $\mathrm{CO_2}^{(12)}$					\odot
6.15. Infrastructure enabling road transport and low-carbon public transport ⁽¹³⁾	\odot				
7.6. Installation, maintenance and repair of renewable energy technologies ⁽¹⁴⁾	\odot				
8.2. Data-driven solutions to reduce GHG emissions ⁽¹⁵⁾	\odot				
9.1 Close to market research, development and innovation ⁽¹⁶⁾	\odot				
9.2 Research, development and innovation for direct capture of CO_2 from the atmosphere $^{(17)}$	\odot				

(1) They include projects for the development, construction and operation of electrolytic hydrogen manufacturing plants in industrial complexes (CC.II.) (2) It includes the production of monomers such as ethylene, propylene, benzene or butadiene in the steam cracking process , as well as propylene oxide, styrene

and glycols in the Intermediates business. Due to the Company's high level of integration, the vast majority of these raw materials are used to manufacture Repsol's petroleum products and the rest are sold. The glycols produced by the Company, although not explicitly included in the description of activity 3.14. established by the taxonomy, also constitute an intermediate product used to obtain other compounds that are eligible according to the taxonomy (3) This activity includes new recycled polyol and polyolefin products from mechanical recycling, as well as chemical recycling projects that also contribute to a reduction in the carbon footprint.

⁽⁴⁾ Repsol's chemistry is geared towards the manufacture of plastics and other chemicals, and includes polyols and polyolefins. Regarding polyolefins, there are a wide variety of products: low-density polyethylene, high-density polyethylene, metallocene linear low density polyethylene, polypropylene, and EVA/EVA copolymers. With respect to polyols, they include polyether polyols for flexible, rigid, and CASE applications, as well as polymeric polyols.

(5) It includes projects for the development, construction and operation of solar parks for the generation of electricity from photovoltaic solar technology.

⁽⁶⁾ It includes projects for the development, construction and operation of wind farms for electricity generation from wind energy.

 $^{(7)}$ It includes projects for the operation of hydroelectric power plants for the generation of electricity.

⁽⁸⁾ It includes the development, construction and operation of pumped hydroelectric plants.

⁽⁹⁾ It includes projects for the development and construction of advanced biofuels (hydrobiodiesel, *biojet*, bionaphtha and biopropane) for aircraft, ships, trucks or cars

⁽¹⁰⁾ It includes the operation of combined cycle plants for the generation of electricity from gaseous fossil fuels.

⁽¹⁾ It includes the operation of the cogeneration systems located in the CCIII. for the generation of electricity and heat from gaseous fossil fuels. ⁽¹²⁾ Projects in the exploratory phase or in the initial stages of development for the permanent geological storage of CO₂, including transport from the point of capture. These include both the dimensioning and characterization of possible geological repositories, as well as the associated initial engineering activities.

⁽¹³⁾It includes the installation of electric charging points: service stations, LPG factories, refineries, chemical complexes, etc.
⁽¹⁴⁾It includes the installation of solar panels in the different installations: service stations, LPG factories, refineries, chemical complexes, etc. parties, through initiatives such as Solmatch.

⁽¹⁵⁾ It includes digital projects for monitoring and reducing GHG emissions.

⁽¹⁶⁾ Solutions to detect and quantify methane emissions.

(17) It includes research, development and innovation projects for the direct capture of CO2 from the atmosphere for its introduction into refinery processes for the manufacture of carbon-negative products.

Types of activities

Depending on the contribution that an activity makes to the different objectives, it can be classified into:

- · Activities that, by their own performance, contribute to stabilizing greenhouse gas concentrations in the atmosphere. In the case of Repsol, this would correspond to the activities of renewable electricity generation or biofuel manufacturing, among others.
- Enabling: when the activities facilitate the performance of other sustainable activities, such as, for example, the installation, maintenance and repair of renewable energy technologies.
- · Transitional: when the activity supports the transition to a climate-neutral economy, such as the manufacture of plastics in primary forms.

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Compliance with DNSH criteria

The Company has evaluated compliance with each of the DNSH criteria for all the activities that meet the substantial contribution criteria.

- Adaptation to climate change. Repsol has developed a semi-quantitative methodology to analyze in detail the physical risks of climate change at existing facilities, and especially at new facilities that have been added to the Company's portfolio. To carry out this long-term analysis, the global warming scenarios described by the Intergovernmental Panel on Climate Change (IPCC) RCP 8.5, RCP 4.5 and RCP 2.6 have been considered, with the temporal scope 2030, 2040 and 2050. At the moment, the physical risk examination work shows a low impact in general, due to the engineering design bases of these facilities and the mitigation measures implemented. • See chapter 2.1 Climate change of this Appendix V.
- Sustainable use and protection of water and marine **resources.** The Company has environmental impact studies (which include assessments of impact on the water environment) and reports on the ecological, chemical, and physical state of the water -- all of which guarantees that the ecological quality of water flows aligns with the Water Framework Directive to which the DNSH criteria refers.
- Transition to a circular economy. Repsol has approved a new environmental policy that establishes specific commitments in terms of the circular economy: promoting the application of the principles of the circular economy and optimizing the use of natural resources and raw materials, including energy and water resources. In addition, since 2019 the Group has had a framework contract with the company Surus for the application of circular economy principles to all the assets that are no longer used by the Company. Repsol participates in international consortia that promote circular economy principles. What's more, the circular economy commitments are applied in each project through the contracting of suppliers that have express commitments to withdraw and reuse equipment and components.
- Pollution prevention and control. Repsol has specific reports on the implementation of the Best Available Techniques (BAT) and on compliance with the emissions/ discharge limits associated therewith. Likewise, the Company complies with the applicable European regulations regarding the presence of dangerous substances in equipment and products (REACH and ROHS, among others).
- Protection and restoration of biodiversity and ecosystems. The Company has environmental impact studies and reports on the mitigation and compensation measures adopted in the affected terrestrial ecosystems, guaranteeing compliance with the DNSH principles in this area.

Compliance with minimum social safeguards

Repsol complies with the most demanding international standards in this area¹: the OECD Guidelines for Multinational Enterprises, the United Nations Guiding Principles on Business and Human Rights (including the principles and rights set out in the eight fundamental conventions identified in the International Labor Organization's Declaration on Fundamental Principles and Rights at Work) and the International Bill of Human Rights.

- Human rights (includes labor rights). Since 2008, Repsol has had a Human Rights and Community Relations Policy that complies with the aforementioned international standards. In addition, it has a human rights due diligence model for the management of internal processes. The due diligence model is applied throughout all stages of the life cycle of the assets, from analysis to abandonment, and is based on the main international standards. The actions are accompanied by strategies for participation with local communities and other stakeholders in all the projects operated. • See chapter 3.3 Affected communities of this Appendix V.
- Corruption and bribery. The Company's Integrity Policy is the reference framework for action in aspects related to both corruption and fraud. In addition, there is a comprehensive compliance management model that contributes to reinforcing a global culture of compliance and improving the identification, monitoring and support in the management of compliance risks, including corruption. Repsol has training programs and response mechanisms on events that could constitute breaches of the Code of Ethics and Business Conduct or indications of possible commission of criminal offenses covered by Repsol's Crime Prevention Model or suspicions of noncompliance in this area. • See chapter 4.1. Business conduct of this Appendix V.
- Tax policy. Repsol is committed to complying with the best practices in responsible taxation and tax governance through voluntary monitoring of the most prestigious international principles or recommendations (B-Team, GRI 207, OECD standard for tax risk control). • See chapters 4.2 Responsible taxation and 5.5 GRI 207 - Taxation, of this Appendix V.
- Fair competition. Repsol is committed to complying with antitrust regulations in all its spheres of action and in all countries in which it operates. This commitment is a core element of Repsol's Code of Ethics and Business Conduct. In addition, specific risk assessments are carried out in terms of competition, and the Company has measures to prevent or mitigate the risks. On the other hand, specific training and awareness actions have been developed in this area. • See chapter 4.1 Business conduct of this Appendix V.

¹ The Company has no firm convictions in the areas of human rights (including labor rights), corruption, tax evasion, or competition.

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Economic indicators

The information is presented in accordance with the templates set out in Annex V of Delegated Regulation (EU) 2023/2486 of the Commission, of June 27, 2023, amending Appendix II of Delegated Regulation (EU) 2021/2178 of the Commission.

Turnover				Sul	ostanti	al cont	ributio	n crite	ria		NSH o Signifi				ot				
Economic activities	Code	Turnover (M€)	Proportion of Turnover (%)	Climate change mitigation (S; N; N/ EL)	Adaptation to climate change (S; N; N/EL)	Water (S; N; N/EL)	Contamination (S; N; N/EL)	Circular economy (S; N; N/EL)	Biodiversity (S; N; N/EL)	Climate Change Mitigation (N/N)	Climate Change Adaptation (S/N)	Water (S/N)	Pollution (Y/N)	Circular economy (Y/N)	Biodiversity (Y/N)	Minimum safeguards (Y/N)	Proportion of Taxonomy-aligned (A.1.) or -eligible (A.2.) turnover 2023	Category enabling activity (F)	Category transitional activity (T)
A. Taxonomy-eligible activities																			
A.1. Environmentally sustainable activi	ties (Ta	conomy-a	aligned)															
Manufacture of hydrogen	CCM 3.10.	-	-%	S	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	-%		
Manufacture of plastics in primary form	CCM 3.17.	-	0.0%	S	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	0.0%		Т
Electricity generation using solar photovoltaic technology	CCM 4.1.	49	0.1%	S	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	0.1%		
Electricity generation from wind energy	CCM 4.3.	63	0.1%	S	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	0.1%		
Electricity generation from hydropower	CCM 4.5.	74	0.1%	S	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	0.0%		
Storage of electricity	CCM 4.10.	8	0.0%	S	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	0.1%	F	
Manufacture of biogas and biofuels for use in transport and of bioliquids	CCM 4.13.	255	0.4%	S	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	-%		
Underground permanent geological storage of CO2	CCM 5.12.	_	-%	S	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	-%		
Infrastructure enabling low-carbon road transport and public transport	CCM 6.15.	9	0.0%	S	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	0.0%	F	
Installation, maintenance and repair of renewable energy technologies	CCM 7.6.	1	0.0%	S	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	0.0%	F	
Data-driven solutions for GHG emissions reductions	CCM 8.2.	_	-%	S	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	s	S	-%	F	
Close to market research, development and innovation	CCM 9.1.	-	-%	EL	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	-%	F	
Research, development and innovation for direct air capture of CO2	CCM 9.2.	_	-%	S	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	-%	F	
Total A.1.	<u> </u>	459	0.8%	o.8 %	-%	-%	-%	-%	-%	s	s	s	s	S	s	s	0.3%		
Of which: enabling			0.0%		-%	-%	-%	-%	-%	S	S	S	S	S	S	S	,,-	F	
Of which: transitional			o.o %	0.0%						S	S	S	S	S	S	S			т
A.2. Taxonomy-eligible but not environ	mentall	y sustain	able ac	tivities	(not Ta	ixonor	ny-alig	ned ac	tivities)									
Manufacture of organic basic chemicals	CCM 3.14.	418	0.7%	THE	N/ EL	N/ EL	N/ EL	N/ EL	N/ EL								1%		
Manufacture of plastics in primary forms	CCM 3.17.	2,796	5%	EL	N/ EL	N/ EL	N/ EL	N/ EL	N/ EL								5%		
Electricity generation using solar photovoltaic technology	CCM 4.1.	1	0.0%	EL	N/ EL	N/ EL	N/ EL	N/ EL	N/ EL								0.0%		
Electricity generation from wind power	CCM 4.3.	1	0.0%	EL	N/ EL	N/ EL	N/ EL	N/ EL	N/ EL								0.0%		
Manufacture of biogas and biofuels for use in transport and of bioliquids	CCM 4.13.	-	-%	EL	N/ EL	N/ EL	N/ EL	N/ EL	N/ EL								-%		
Electricity generation from fossil gaseous fuels	CCM 4.29.	84	0.1%	EL	N/ EL	N/ EL	N/ EL	N/ EL	N/ EL								0.3%		
High-efficiency co-generation of heat/ cool and power from fossil gaseous fuels	CCM 4.30.	208	0.4%	THE	N/ EL	N/ EL	N/ EL	N/ EL	N/ EL								0.3%		
Data-driven solutions for GHG emissions reductions	CCM 8.2.	-	0%	THE	N/ EL	N/ EL	N/ EL	N/ EL	N/ EL								-%		
Total A.2.		3,509	6%	6%	-%	-%	-%	-%	-%								6%		
Total (A.1+A.2)		3,968	7%	7%	-%	-%	-%	-%	-%								6 %		
B. Taxonomy-non-eligible activities																			
Turnover of Taxonomy-non-eligible activities		53,155	93%																
464+1663																			

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Capex				Su	bstanti	al cont	ributio	n crite	ria		DNSH Sign		ria ("D tly Hai		t				
Economic activities	Code	Capex (M€)	Proportion of capex (%)	Climate change mitigation (S; N; N/ EL)	Adaptation to climate change (S; N; N/EL)	Water (S; N; N/EL)	Contamination (S; N; N/EL)	Circular economy (S; N; N/EL)	Biodiversity (S; N; N/EL)	Climate Change Mitigation (N/N)	Climate Change Adaptation (S/N)	Water (S/N)	Pollution (Y/N)	Circular economy (Y/N)	Biodiversity (Y/N)	Minimum safeguards (Y/N)	Proportion of Taxonomy-aligned (A.1.) or eligible (A.2.) CapEx, 2023	Category enabling activity (F)	Category transitional
A. Taxonomy-eligible activities																-			
A.1. Environmentally sustainable ac		Taxonor	my-aligr	1ed)															
Manufacture of hydrogen	CCM 3.10.	6	0.1%	S	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	0.1%		
Manufacture of plastics in primary form	CCM 3.17.	1	-%	S	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	0.1%		Т
Electricity generation using solar photovoltaic technology	CCM 4.1.	1,010	18%	S	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	17%		
Electricity generation from wind energy	CCM 4.3.	1,136	20%	S	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	13%		
Electricity generation from hydropower	CCM 4.5.	4	0.1%	S	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	0.1%		
Storage of electricity	CCM 4.10.	9	0.2%	S	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	0.2%	F	
Manufacture of biogas and biofuels for use in transport and of bioliquids	CCM 4.13.	40	1%	S	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	2%		
Underground permanent geological storage of CO2	CCM 5.12.	0	0.0%	S	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	0.0%		
Infrastructure enabling low-carbon road transport and public transport	CCM 6.15.	16	0.3%	S	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	0.3%	F	
Installation, maintenance and repair of renewable energy technologies	CCM 7.6.	15	0.3%	S	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	0.1%	F	
Data-driven solutions for GHG emissions reductions	CCM 8.2.	0	0.0%	S	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	-%	F	
Close to market research, development and innovation	CCM 9.1.	0	0.0%	EL	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	-%	F	
Research, development and innovation for direct air capture of CO2	CCM 9.2.	1	0.0%	S	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	0.0%	F	
Total A.1.		2,240	40 %	40 %	-%	-%	-%	-%	-%	S	S	S	S	S	S	S	32%		
Of which: enabling Of which: transitional			1% -%	1% -%	-%	-%	-%	-%	-%	S S	S S	s s	S S	S S	S S	S S		F	т
A.2. Taxonomy-eligible but not envi	ronmen	tally sus			ies (no	t Taxo	nomy-	aligned	activi		3	3	3	3	3	3			
Manufacture of organic basic chemicals	CCM 3.14.	25	0%	THE	N/ EL	N/ EL	N/ EL	N/ EL	N/ EL	,							2%		
Manufacture of plastics in primary forms	CCM 3.17.	495	8.8%	EL	N/ EL	N/ EL	N/ EL	N/ EL	N/ EL								5%		
Electricity generation using solar photovoltaic technology	CCM 4.1.	33	0.6%	EL	N/ EL	N/ EL	N/ EL	N/ EL	N/ EL								0.2%		
Electricity generation from wind power	CCM 4.3.	0.9	0.0%	EL	N/ EL	N/ EL	N/ EL	N/ EL	N/ EL								0.0%		
Manufacture of biogas and biofuels for use in transport and of bioliquids	CCM 4.13.	-	-%	EL	N/ EL	N/ EL	N/ EL	N/ EL	N/ EL								-%		
Electricity generation from fossil gaseous fuels	CCM 4.29.	19	0.3%	EL	N/ EL	N/ EL	N/ EL	N/ EL	N/ EL								0.2%		
High-efficiency co-generation of heat/cool and power from fossil gaseous fuels	CCM 4.30.	8	0.2%	THE	N/ EL	N/ EL	N/ EL	N/ EL	N/ EL								0.0%		
Data-driven solutions for GHG emissions reductions	CCM 8.2.	-	0%	THE	N/ EL	N/ EL	N/ EL	N/ EL	N/ EL								0.0%		
Total A.2.		581	10%	10%	_%	_%	_%	-% %	-% %								7%		
Total (A.1+A.2) B. Taxonomy non oligible activition		2,821	50%	50 %	-%	-%	-%	-%	-%								39%		
B. Taxonomy-non-eligible activities CapEx of Taxonomy-non-eligible		-																	
activities		2,807	50%																
TOTAL (A+B)		5,628	100%																

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Opex				Sul	ostanti	al cont	ributio	n crite	ria		DNSH Sign		ria ("C tly Ha		t				
Economic activities	Code	Opex (M€)	Proportion of opex (%)	Climate change mitigation (S; N; N/EL)	Adaptation to climate change (S; N; N/EL)	Water (S; N; N/EL)	Pollution (S; N; N/EL)	Circular economy (S; N; N/EL)	Biodiversity (S; N; N/EL)	Climate Change Mitigation (N/N)	Climate Change Adaptation (S/N)	Water (S/N)	Pollution (Y/N)	Circular economy (Y/N)	Biodiversity (Y/N)	Minimum safeguards (Y/N)	Proportion of Taxonomy-aligned (A.1.) or -eligible (A.2.) OpEx 2023	Category enabling activity (F)	Category transitional
A. Taxonomy-eligible activities																	F		L
A.1. Environmentally sustainable activ	vities (T	axonom	y-aligne	ed)															
Manufacture of hydrogen	CCM 3.10.	_	-%	S	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	-%		
Manufacture of plastics in primary form	3.10. CCM 3.17.	0	0.0%	S	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	0.0%		т
Electricity generation using solar photovoltaic technology	CCM 4.1.	7	1%	S	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	1%		
Electricity generation from wind energy	CCM 4.3.	10	1%	S	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	1%		
Electricity generation from hydropower	CCM 4.5.	2	0.4%	S	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	0.5%		
Storage of electricity	CCM 4.10.	1	0.1%	S	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	0.0%	F	
Manufacture of biogas and biofuels for use in transport and of bioliquids	CCM 4.13.	5	0.7%	S	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	-%		
Underground permanent geological storage of CO2	CCM 5.12.	-	-%	S	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	-%		
Infrastructure enabling low-carbon road transport and public transport	CCM 6.15.	2	0.4%	S	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	0.2%	F	
Installation, maintenance and repair of renewable energy technologies	CCM 7.6.	1	0.1%	S	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	0.0%	F	
Data-driven solutions for GHG emissions reductions	CCM 8.2.	-	-%	S	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	-%	F	
Close to market research, development and innovation	CCM 9.1.	-	-%	EL	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	-%	F	
Research, development and innovation for direct air capture of CO2	CCM 9.2.	_	-%	S	N/EL	N/EL	N/EL	N/EL	N/EL	S	S	S	S	S	S	S	-%	F	
Total A.1.		27	4%	4%	-%	-%	-%	-%	-%	s	s	s	S	s	S	s	3%		
Of which: Facilitators			o.6%	o.6%	-%	-%	-%	-%	-%	s	S	s	S	s	s	s		F	
Of which: transitional			o.o %	o.o %						s	s	s	s	s	s	s			т
A.2. Activities eligible under the taxor	10my bi	ut not en	vironm	entally	sustai	nable (activiti	es tha	t do no	t con	form to	the t	axono	omy)					
Manufacture of basic organic chemicals	CCM 3.14.	8	1%	THE	N/ EL	N/ EL	N/ EL	N/ EL	N/ EL								13%		
Manufacture of plastics in primary forms	CCM 3.17.	72	11%	EL	N/ EL	N/ EL	N/ EL	N/ EL	N/ EL								7%		
Electricity generation using solar photovoltaic technology	CCM 4.1.	-	0.0%	EL	N/ EL	N/ EL	N/ EL	N/ EL	N/ EL								0.0%		
Electricity generation from wind energy	CCM 4.3.	1	0.1%	EL	N/ EL	N/ EL	N/ EL	N/ EL	N/ EL								0.1%		
Production of biogas and biofuels for the transport and production of bioliquids	CCM 4.13.	-	0%	EL	N/ EL	N/ EL	N/ EL	N/ EL	N/ EL								-%		
Generating electricity from gaseous fossil fuels	CCM 4.29.	8	1%	EL	N/ EL	N/ EL	N/ EL	N/ EL	N/ EL								1%		
High-efficiency cogeneration of heat/ cold and power from gaseous fossil fuels	CCM 4.30.	7	1%	THE	N/ EL	N/ EL	N/ EL	N/ EL	N/ EL								2%		
Data-driven solutions to reduce greenhouse gas emissions	CCM 8.2.	-	0%	THE	N/ EL	N/ EL	N/ EL	N/ EL	N/ EL								-%		
Total A.2.		96	15%	15%	-%	-%	-%	-%	-%								24%		
Total (A.1+A.2)		123	19%	19 %	-%	-%	-%	-%	-%								27%		
B. Activities not eligible under the taxor	nomy																		
Opex of Ineligible Activities		529	81%																

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Determination and calculation of indicators

The turnover indicator corresponds to revenue from ordinary activities, i.e. from sales and provision of services in accordance with IFRS-EU.

The following consolidated income statement captions are considered for the calculation of the denominator:

€ Million	2024
Sales	56,713
Income from services rendered and other income	409
Total Turnover denominator	57,122

For the numerator, the case of the CCM 7.6 activity, Installation, maintenance and repair of renewable energy technologies, for those "turnkey" projects, all the income associated with the installation contract has been attributed, which includes not only the installation itself but also the amount of the installed modules.

The capex considered corresponds to the change in the year due to operating investments and additions to the consolidation scope reflected under the headings Other *intangible* fixed assets (intangible fixed assets excluding goodwill) and that of *Property, plant and equipment* in the consolidated balance sheet:

€ Million	Other intangible assets	Property, plant and equipment	Total
Investments	291	4,743	5,034
Changes in the scope of consolidation	565	(115)	450
(-) Perimeter Dropouts ⁽¹⁾	1	143	144
Total CapEX denominator	857	4,771	5,628

⁽¹⁾Included in "Changes in the scope of consolidation".

The opex ratio includes the expenses necessary to ensure the continued and effective operation of the assets (provided that they are directly assignable to them) for maintenance and conservation (which includes expenses incurred in building renovation measures), lease expenses and research and development expenses under the heading *Other operating* income/expenses in the consolidated income statement.

Main variations for the period

In view of the above templates, in 2024:

• Revenues from aligned activities amount to €459 million (0.8% of the Group's total revenues) and correspond mainly to those from the manufacture of biofuels thanks to the new production plant located in Cartagena and the operation of electricity generation assets from renewable sources (wind, solar and hydro). They are higher than those of the year 2023 (0.3%) mainly due to the start of large-scale production of renewable fuels in Cartagena. V VI Consolidated Statement of Non-Financial Information and Sustainability Information

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• See sections 5.2 Industrial and 5.4 Low Carbon Generation of this report.

- The capex of the aligned activities amounts to €2,240 million (40% of the Group's total) and corresponds mainly to the development and construction of electricity generation projects from renewable sources (wind and solar) in the US. but also for the development of biofuel manufacturing projects and research and development and storage of CO2, among others. Increased compared to the year 2023 (32%) due to the organic development of Repsol's project portfolio in Spain and the US and the inorganic acquisitions of ConnectGen and because the denominator of the capex in 2023 included the acquisition of 100% of the fixed assets acquired in the business combination of RRUK, a company dedicated to the exploration and production of hydrocarbons in the United Kingdom². • For further information, see Notes 15 and 16 the Consolidated Financial Statements.
- Aligned opex has amounted to €27 million(4%), at levels similar to those of the previous year (3%).

Other relevant information

Repsol, through the joint ventures consolidated by the method of participation in the Group's financial statements³ (see Note 17 to the Consolidated Financial Statements), also participates in the following activities:

- Manufacture of plastics in primary forms (eligible), including the manufacture of synthetic rubber in solution form and emulsions and chemicals for rubber. This activity is carried out through a 50% alliance with the Mexican group KUO. Revenues from this activity in 2024 amounted to €361 million and a capex of €30 million.
- Installation, maintenance and repair of renewable energy technologies (eligible) through Solar360, a joint venture with Telefónica for the development of the photovoltaic self-consumption business, with revenue in 2024 of €9 million.
- Permanent underground geological storage of CO₂, through a 45% stake in two companies in the United State. in which a capex of €13 million has been invested.

Repsol carries out the dismantling activities of the E&P assets in accordance with the technical requirements defined by the Taxonomy Regulation (activity 3.3. *Demolition and demolition of buildings and other constructions*) to facilitate the transition to the circular economy. However, since both in its accounting recognition and disbursement, it is not allowed to be considered in capex, it is not reflected in the indicator. The amount disbursed in 2024 for activities to decommission hydrocarbon exploration and production assets amounts to €373 million.

² This acquisition, which did not result in a cash outflow for the Group in 2023, reduced the capex ratio so that, excluding its impact, it would have amounted to 40%. ³ See Note 17 of the Consolidated Financial Statements 2024.

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Information on activities related to fossil gas

The information in this section meets the public disclosure requirements listed in Delegated Regulation (EU) 2022/1214, of March 9, 2022.

Specific templates on activities related to fossil gas

Template 1 Activities related to nuclear energy and fossil gas

Row	Nuclear-related activities	
1.	The Company conducts, finances, or has exposures to the research, development, demonstration, and deployment of innovative power generation facilities that produce energy from nuclear processes with minimal fuel cycle waste.	NO
2.	The Company conducts, finances or has exposures to the construction and safe operation of new nuclear facilities to produce electricity or process heat, including for district heating purposes or industrial processes such as hydrogen production, as well as their safety improvements, using the best available technologies.	NO
3.	The Company conducts, finances or has exposures to the safe operation of existing nuclear facilities that produce electricity or process heat, including for district heating purposes or industrial processes such as the production of hydrogen from nuclear energy, as well as their safety improvements.	NO
	Activities related to fossil gas	
4.	The Company conducts, finances, or has exposures to the construction or operation of electricity generation facilities that produce electricity from gaseous fossil fuels	YES
5.	The Company conducts, finances, or has exposures to the construction, renovation, and operation of combined heat/cold and power facilities using gaseous fossil fuels	YES
6.	The Company conducts, finances, or has exposures to the construction, renovation, and operation of heat generation facilities that produce heat/cold from gaseous fossil fuels	NO

Template 2 Economic activities that fit the taxonomy (denominator)

Row	Economic activities ⁽¹⁾	CCM + CCA		Climate Change Mitigation (CCM)		Climate Change Adaptation (CCA)	
		Income	%	Income	%	Income	%
١.	Amount and proportion of economic activity that conforms to the taxonomy referred to in Section 4.26 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
2.	Amount and proportion of economic activity that conforms to the taxonomy referred to in Section 4.27 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
3.	Amount and proportion of economic activity that conforms to the taxonomy referred to in Section 4.28 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
4.	Amount and proportion of the economic activity that conforms to the taxonomy referred to in Section 4.29 of Annexes I and II of Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	_	—%	_	—%	n.a.	n.a.
5.	Amount and proportion of the economic activity that conforms to the taxonomy referred to in Section 4.30 of Annexes I and II of Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	_	—%	_	—%	n.a.	n.a.
6.	Amount and proportion of the economic activity that conforms to the taxonomy referred to in Section 4.31 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
7.	Amount and proportion of other economic activities that fit the taxonomy not mentioned in rows 1 to 6 in the denominator of the applicable KPI	459	o.8 %	459	o.8 %	n.a.	n.a
8.	Total Revenue KPIs	57,122	100%	57,122	100%	n.a.	n.a.

⁽¹⁾Where applicable, expressed in millions of euros.

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Template 2 Economic activities that fit the taxonomy (denominator)

Row	Economic activities ⁽¹⁾	CCM + CCA		Climate Change Mitigation (CCM)		Climate Change Adaptation (CCA)	
		Capex	%	Capex	%	Capex	%
1.	Amount and proportion of economic activity that conforms to the taxonomy referred to in Section 4.26 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
2.	Amount and proportion of economic activity that conforms to the taxonomy referred to in Section 4.27 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
3.	Amount and proportion of economic activity that conforms to the taxonomy referred to in Section 4.28 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
4.	Amount and proportion of the economic activity that conforms to the taxonomy referred to in Section 4.29 of Annexes I and II of Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	-	—%	_	—%	n.a.	n.a.
5.	Amount and proportion of the economic activity that conforms to the taxonomy referred to in Section 4.30 of Annexes I and II of Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	-	—%	-	—%	n.a.	n.a.
6.	Amount and proportion of the economic activity that conforms to the taxonomy referred to in Section 4.31 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
7.	Amount and proportion of other economic activities that fit the taxonomy not mentioned in rows 1 to 6 in the denominator of the applicable KPI	2,240	40%	2,240	40 %	n.a.	n.a.
8.	Total KPI capex	5,628	100%	5,628	100%	n.a.	n.a.

 $\ensuremath{^{(1)}}$ Where applicable, expressed in millions of euros.

Template 2 Economic activities that fit the taxonomy (denominator)

Row	Economic activities ⁽¹⁾	CCM +	CCA	Climate Change Mitigation (CCM)		Climate Adaptatio	
		Opex	%	Opex	%	Opex	%
1.	Amount and proportion of economic activity that conforms to the taxonomy referred to in Section 4.26 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
2.	Amount and proportion of economic activity that conforms to the taxonomy referred to in Section 4.27 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
3.	Amount and proportion of economic activity that conforms to the taxonomy referred to in Section 4.28 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
4.	Amount and proportion of the economic activity that conforms to the taxonomy referred to in Section 4.29 of Annexes I and II of Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	_	—%	_	—%	n.a.	n.a.
5.	Amount and proportion of the economic activity that conforms to the taxonomy referred to in Section 4.30 of Annexes I and II of Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	_	—%	_	—%	n.a.	n.a.
6.	Amount and proportion of the economic activity that conforms to the taxonomy referred to in Section 4.31 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
7.	Amount and proportion of other economic activities that fit the taxonomy not mentioned in rows 1 to 6 in the denominator of the applicable KPI	27	4%	27	4%	n.a.	n.a.
8.	Total opex KPI	653	100%	653	100%	n.a.	n.a.

 $\ensuremath{^{(1)}}\xspace$ Where applicable, expressed in millions of euros.

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Template 3 Economic activities that fit the taxonomy (numerator)

Row	Economic activities ⁽¹⁾	CCM + CCA		Climate Change Mitigation (CCM)		Climate Change Adaptation (CCA)	
		Income	%	Income	%	Income	%
۱.	Amount and proportion of the economic activity that conforms to the taxonomy referred to in Section 4.26 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the numerator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a
2.	Amount and proportion of the economic activity that conforms to the taxonomy referred to in Section 4.27 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the numerator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a
3.	Amount and proportion of economic activity that conforms to the taxonomy referred to in Section 4.28 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the numerator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a
4.	Amount and proportion of the economic activity that conforms to the taxonomy referred to in Section 4.29 of Annexes I and II of Delegated Regulation (EU) 2021/2139 in the numerator of the applicable KPI	-	—%	-	—%	n.a.	n.a
5.	Amount and proportion of the economic activity that conforms to the taxonomy referred to in Section 4.30 of Annexes I and II of Delegated Regulation (EU) 2021/2139 in the numerator of the applicable KPI	-	—%	_	—%	n.a.	n.a
6.	Amount and proportion of economic activity that conforms to the taxonomy referred to in section 4.31 of Annexes I and II to the Regulation Delegate (EU) 2021/2139 on the numerator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a
7.	Amount and proportion of other taxonomy-compliant economic activities not referenced in rows 1 to 6 in the applicable KPI numerator	459	100%	459	100%	n.a.	n.a
8.	Total amount and proportion of economic activities that fit the taxonomy in the numerator of the applicable KPI	459	100%	459	100%	n.a.	n.a

⁽¹⁾Where applicable, expressed in millions of euros.

Template 3 Economic activities that fit the taxonomy (numerator)

Row	Economic activities ⁽¹⁾	CCM +	CCA	Climate Change Mitigation (CCM)		Climate Change Adaptation (CCA	
		Capex	%	Capex	%	Capex	%
١.	Amount and proportion of the economic activity that conforms to the taxonomy referred to in Section 4.26 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the numerator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a
2.	Amount and proportion of the economic activity that conforms to the taxonomy referred to in Section 4.27 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the numerator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a
3.	Amount and proportion of economic activity that conforms to the taxonomy referred to in Section 4.28 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the numerator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a
4.	Amount and proportion of the economic activity that conforms to the taxonomy referred to in Section 4.29 of Annexes I and II of Delegated Regulation (EU) 2021/2139 in the numerator of the applicable KPI	-	—%	-	—%	n.a.	n.a
5.	Amount and proportion of the economic activity that conforms to the taxonomy referred to in Section 4.30 of Annexes I and II of Delegated Regulation (EU) 2021/2139 in the numerator of the applicable KPI	_	—%	-	—%	n.a.	n.a
6.	Amount and proportion of economic activity that conforms to the taxonomy referred to in section 4.31 of Annexes I and II to the Regulation Delegate (EU) 2021/2139 on the numerator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a
7.	Amount and proportion of other taxonomy-compliant economic activities not referenced in rows 1 to 6 in the applicable KPI numerator	2,240	100%	2,240	100%	n.a.	n.a
8.	Total amount and proportion of economic activities that fit the taxonomy in the numerator of the applicable KPI	2,240	100%	2,240	100%	n.a.	n.a

 $\ensuremath{^{(1)}}\xspace$ Where applicable, expressed in millions of euros.

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Template 3 Economic activities that fit the taxonomy (numerator)

Row	Economic activities ⁽¹⁾	CCM +	CCA	Climate Change Mitigation (CCM)		Climate Change Adaptation (CCA	
		Opex	%	Opex	%	Opex	%
1.	Amount and proportion of the economic activity that conforms to the taxonomy referred to in Section 4.26 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the numerator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a
2.	Amount and proportion of the economic activity that conforms to the taxonomy referred to in Section 4.27 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the numerator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a
3.	Amount and proportion of economic activity that conforms to the taxonomy referred to in Section 4.28 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the numerator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a
4.	Amount and proportion of the economic activity that conforms to the taxonomy referred to in Section 4.29 of Annexes I and II of Delegated Regulation (EU) 2021/2139 in the numerator of the applicable KPI	-	—%	-	—%	n.a.	n.a
5.	Amount and proportion of the economic activity that conforms to the taxonomy referred to in Section 4.30 of Annexes I and II of Delegated Regulation (EU) 2021/2139 in the numerator of the applicable KPI	_	—%	_	—%	n.a.	n.a
6.	Amount and proportion of economic activity that conforms to the taxonomy referred to in section 4.31 of Annexes I and II to the Regulation Delegate (EU) 2021/2139 on the numerator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a
7.	Amount and proportion of other taxonomy-compliant economic activities not referenced in rows ι to 6 in the applicable KPI numerator	27	100%	27	100%	n.a.	n.a
8.	Total amount and proportion of economic activities that fit the taxonomy in the numerator of the applicable KPI	27	100%	27	100%	n.a.	n.a

⁽¹⁾Where applicable, expressed in millions of euros.

Template 4 Economic activities eligible according to the taxonomy, but not in line with the taxonomy

Row	Economic activities ⁽¹⁾	CCM +	CCA	Climate Change Mitigation (CCM)		Climate Change Adaptation (CCA	
		Income	%	Income	%	Income	%
١.	Amount and proportion of economic activity eligible according to the taxonomy but not in line with the taxonomy referred to in Section 4.26 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a
2.	Amount and proportion of economic activity eligible according to the taxonomy but not in line with the taxonomy referred to in Section 4.27 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a
3.	Amount and proportion of economic activity eligible according to the taxonomy but not in line with the taxonomy referred to in Section 4.28 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a
4.	Amount and proportion of economic activity eligible according to the taxonomy, but not in line with the taxonomy referred to in Section 4.29 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	84	2%	84	2%	n.a.	n.a
5.	Amount and proportion of economic activity eligible according to the taxonomy, but not in line with the taxonomy referred to in Section 4.30 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	208	6%	208	6%	n.a.	n.a
6.	Amount and proportion of economic activity eligible according to the taxonomy but not in line with the taxonomy referred to in Section 4.31 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a
7 .	Amount and proportion of other economic activities eligible according to the taxonomy, but not in line with the taxonomy not mentioned in rows 1 to 6 above in the denominator of the applicable KPI	3,217	92 %	3,217	92%	n.a.	n.a
8.	Amount and proportion of taxonomy-eligible economic activities that do not fit the taxonomy in the denominator of the applicable KPI	3,509	100%	3,509	100%	n.a.	n.a.

⁽¹⁾Where applicable, expressed in millions of euros.

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Template 4 Economic activities eligible according to the taxonomy, but not in line with the taxonomy

Row	Economic activities ⁽¹⁾	CCM +	CCA	Climate Mitigatio		Climate Chang Adaptation (CC	
		Capex	%	Capex	%	Capex	%
١.	Amount and proportion of economic activity eligible according to the taxonomy but not in line with the taxonomy referred to in Section 4.26 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
2.	Amount and proportion of economic activity eligible according to the taxonomy but not in line with the taxonomy referred to in Section 4.27 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
3.	Amount and proportion of economic activity eligible according to the taxonomy but not in line with the taxonomy referred to in Section 4.28 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
4.	Amount and proportion of economic activity eligible according to the taxonomy, but not in line with the taxonomy referred to in Section 4.29 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	19	3%	19	3%	n.a.	n.a.
5.	Amount and proportion of economic activity eligible according to the taxonomy, but not in line with the taxonomy referred to in Section 4.30 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	8	1%	8	1%	n.a.	n.a.
6.	Amount and proportion of economic activity eligible according to the taxonomy but not in line with the taxonomy referred to in Section 4.31 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
7.	Amount and proportion of other economic activities eligible according to the taxonomy, but not in line with the taxonomy not mentioned in rows 1 to 6 above in the denominator of the applicable KPI	554	95%	554	95%	n.a.	n.a.
8.	Amount and proportion of taxonomy-eligible economic activities that do not fit the taxonomy in the denominator of the applicable KPI	581	100%	581	100%	n.a.	n.a.

⁽¹⁾Where applicable, expressed in millions of euros.

Template 4 Economic activities eligible according to the taxonomy, but not in line with the taxonomy

Row	Economic activities ⁽¹⁾	CCM + CCA		Climate Change Mitigation (CCM)		Climate Change Adaptation (CCA)	
		Opex	%	Opex	%	Opex	%
1.	Amount and proportion of economic activity eligible according to the taxonomy but not in line with the taxonomy referred to in Section 4.26 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a
2.	Amount and proportion of economic activity eligible according to the taxonomy but not in line with the taxonomy referred to in Section 4.27 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a
3.	Amount and proportion of economic activity eligible according to the taxonomy but not in line with the taxonomy referred to in Section 4.28 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a
4.	Amount and proportion of economic activity eligible according to the taxonomy, but not in line with the taxonomy referred to in Section 4.29 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	8	8%	8	8%	n.a.	n.a
5.	Amount and proportion of economic activity eligible according to the taxonomy, but not in line with the taxonomy referred to in Section 4.30 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	7	7%	7	7%	n.a.	n.a
6.	Amount and proportion of economic activity eligible according to the taxonomy but not in line with the taxonomy referred to in Section 4.31 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a
7.	Amount and proportion of other economic activities eligible according to the taxonomy, but not in line with the taxonomy not mentioned in rows 1 to 6 above in the denominator of the applicable KPI	81	84 %	81	84 %	n.a.	n.a
8.	Amount and proportion of taxonomy-eligible economic activities that do not fit the taxonomy in the denominator of the applicable KPI	96	100%	96	100%	n.a.	n.a

⁽¹⁾Where applicable, expressed in millions of euros.

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Template 5 Economic activities not eligible according to the taxonomy

Row	Economic activities	CCM + CCA		Climate Change Mitigation (CCM)		Climate Change Adaptation (CCA)	
		Income	%	Income	%	Income	%
1	Amount and proportion of the economic activity referred to in row 1 of template 1 that is not eligible under the taxonomy pursuant to Section 4.26 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a
2	Amount and proportion of the economic activity referred to in row 2 of template 1 that is not eligible under the taxonomy in accordance with Section 4.27 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a
3	Amount and proportion of the economic activity referred to in row 3 of template 1 that is not eligible according to the taxonomy pursuant to Section 4.28 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a
4	Amount and proportion of the economic activity referred to in row 4 of Template 1 that is not eligible under the taxonomy pursuant to Section 4.29 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	_	—%	_	—%	n.a.	n.a
5	Amount and proportion of the economic activity referred to in row 5 of template 1 that is not eligible under the taxonomy pursuant to Section 4.30 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	_	—%	_	—%	n.a.	n.a
6	Amount and proportion of the economic activity referred to in row 6 of template 1 that is not eligible under the taxonomy pursuant to Section 4.31 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a
7	Amount and share of other economic activities not eligible under the taxonomy not mentioned in rows 1 to 6 above in the denominator of the applicable KPI	53,155	100%	53,155	100%	n.a.	n.a
8	Total amount and proportion of economic activities not eligible according to the taxonomy in the denominator of the applicable KPI	53,155	100%	53,155	100%	n.a.	n.a

⁽¹⁾Where applicable, expressed in millions of euros.

Template 5 Economic activities not eligible according to the taxonomy

Ro	Economic activities	CCM +	CCA	Climate Mitigatio	0	Climate Adaptatio	
w		Capex	%	Capex	%	Capex	%
١	Amount and proportion of the economic activity referred to in row 1 of template 1 that is not eligible under the taxonomy pursuant to Section 4.26 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
2	Amount and proportion of the economic activity referred to in row 2 of template 1 that is not eligible under the taxonomy in accordance with Section 4.27 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
3	Amount and proportion of the economic activity referred to in row 3 of template 1 that is not eligible according to the taxonomy pursuant to Section 4.28 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
4	Amount and proportion of the economic activity referred to in row 4 of Template 1 that is not eligible under the taxonomy pursuant to Section 4.29 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	_	—%	_	—%	n.a.	n.a.
5	Amount and proportion of the economic activity referred to in row 5 of template 1 that is not eligible under the taxonomy pursuant to Section 4.30 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	_	—%	_	—%	n.a.	n.a.
6	Amount and proportion of the economic activity referred to in row 6 of template 1 that is not eligible under the taxonomy pursuant to Section 4.31 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
7	Amount and share of other economic activities not eligible under the taxonomy not mentioned in rows 1 to 6 above in the denominator of the applicable KPI	2,807	100%	2,807	100%	n.a.	n.a.
8	Total amount and proportion of economic activities not eligible according to the taxonomy in the denominator of the applicable KPI	2,807	100%	2,807	100%	n.a.	n.a.

 $\ensuremath{^{(1)}}\ensuremath{\mathsf{W}}\xspace$ below the the transformation of transformation

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Template 5 Economic activities not eligible according to the taxonomy

Ro	Economic activities	CCM + CCA		Climate Change Mitigation (CCM)		Climate Change Adaptation (CCA)	
w		Opex	%	Opex	%	Opex	%
1	Amount and proportion of the economic activity referred to in row 1 of template 1 that is not eligible under the taxonomy pursuant to Section 4.26 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a
2	Amount and proportion of the economic activity referred to in row 2 of template 1 that is not eligible under the taxonomy in accordance with Section 4.27 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a
3	Amount and proportion of the economic activity referred to in row 3 of template 1 that is not eligible according to the taxonomy pursuant to Section 4.28 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a
4	Amount and proportion of the economic activity referred to in row 4 of Template 1 that is not eligible under the taxonomy pursuant to Section 4.29 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	_	—%	_	—%	n.a.	n.a
5	Amount and proportion of the economic activity referred to in row 5 of template 1 that is not eligible under the taxonomy pursuant to Section 4.30 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	_	—%	_	—%	n.a.	n.a
6	Amount and proportion of the economic activity referred to in row 6 of template 1 that is not eligible under the taxonomy pursuant to Section 4.31 of Annexes I and II to Delegated Regulation (EU) 2021/2139 in the denominator of the applicable KPI	n.a.	n.a.	n.a.	n.a.	n.a.	n.a
7	Amount and share of other economic activities not eligible under the taxonomy not mentioned in rows 1 to 6 above in the denominator of the applicable KPI	529	100%	529	100%	n.a.	n.a
8	Total amount and proportion of economic activities not eligible according to the taxonomy in the denominator of the applicable KPI	529	100%	529	100%	n.a.	n.a

⁽¹⁾Where applicable, expressed in millions of euros.

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5.5 Taxation (GRI 207)

The proper management of the tax obligations to which a business group is subject has a direct effect on the social and environmental spheres, since the payment of taxes in accordance with the legal framework in force has a significant impact on the development and growth of countries.

Moreover, transparency on tax strategy and policy has recently gained immense significance among stakeholders. Aware of this challenge, Repsol has adopted the highest international standards in terms of tax information breakdown, including those derived from GRI 207. In order to graphically illustrate the degree of compliance of the Repsol Group with the commitments set out above, a table is set out below in which, in summary, a reconciliation is made between the principles adopted by Repsol' and the requirements of the GRI 207 global standard. Evidence is also provided on the practical implementation of each requirement ordered around the seven principles of responsible taxation of the B-Team:

RESPONSIBLE TAX PRINCIPLES	APPLICATION AND EVIDENCE OF COMPLIANCE	GRI 207
n Responsibility and governance Taxation is a crucial part of corporate responsibility and is supervised by the Board of Directors.	 The Board of Directors approves the Tax Policy. The Board of Directors monitors enforcement of the strategy and tax risk management at least once a year. The tax strategy is published on the corporate website. Compliance with the letter and spirit of the law. The GSP includes tax objectives. 	GRI 207-1
2 Compliance Compliance with the letter and spirit of tax legislation and payment of taxes in the countries where value is created.	 Regulations, internal control processes and whistleblowing channel to ensure compliance with tax obligations. Tax control framework compliant with best standards and validated by an independent expert. Tax risks integrated into the ERMS (see Appendix IV). Monthly review of compliance with tax obligations. Internal procedure for transfer pricing aligned with value creation and the arm's length principle. Appropriate organizational structure and resources. Professional team undergoing continuous training, subject to a common compensation policy and with a contingency plan for key positions. 	GRI 207-2
3 Corporate structure On commercial grounds and with genuine substance. We do not seek abusive tax advantages.	 Corporate structure aligned with the business and adapted to legal requirements and corporate governance standards. Removing dormant companies from the corporate structure. Non-use of special purpose entities in tax havens. 	GRI 207-1
4 Cooperative Relations ⁽¹⁾ Development of corporate relations with tax authorities, grounded in mutual respect, transparency, and trust.	 Application of the Spanish Code of Best Tax Practices. Voluntary submission of the <i>Tax</i> Transparency Report to the Spanish Tax Agency. Voluntary participation in the ETACA⁽²⁾ of the European Union, continuing that of the ICAP⁽⁵⁾ of the OECD. Participation in the cooperative program CONFIA⁽⁴⁾ in Brazil, TGF in Singapore⁽⁵⁾ and in other countries. Qualified as an authorized economic operator in the EU and Peru. Status as a low tax risk taxpayer in the United Kingdom. 	GRI 207-3
5 Seeking and accepting tax incentives Promotion of safeguards to ensure transparency and consistency with the legislative and regulatory framework.	 Claiming and using tax benefits in compliance with the letter and spirit of the regulations. Verifying that the incentives applied are widely available to all economic operators. Supporting the publication of oil contracts and their tax incentives. Description of the main impacts that the application of incentives have on the effective tax rate in the countries where Repsol operates (CbCR). 	GRI 207-2
6 Support for an effective tax system⁽⁶⁾ Dialogue with governments, business groups and civil society to support the development of an effective tax system.	 First non-mining EITI energy company⁽ⁱ⁾ to sign the beneficial ownership transparency agreement. Collaboration with international organizations (OECD, UN or EU), governments and NGOs. Taking part in debates and public consultation processes. Participation in international initiatives on responsible taxation and tax governance (B-Team). 	GRI 207-3
7 Transparency Disclosing information on tax strategy and taxes paid.	 Benchmarks in Spain and the EU for tax transparency according to third-party reports. Publication of tax payments by country. Publication of the <i>Country by Country Report</i> following the OECD criteria. Tax information detailed in <i>www.repsol.com</i> and annual reports. 	GRI 207-1 GRI 207-4

¹Repsol maintains cooperative relations with the main tax administrations of which it is a taxpayer (Brazil, Spain, the United States, the Netherlands, Portugal, the United Kingdom, Singapore, etc.) and participates in various forums in which transparent collaboration is promoted with the mutual objective of facilitating and improving the application of the tax system, increasing tax certainty and reducing litigation. For more information, see www.repsol.com.

⁽²⁾European Trust and Cooperation Approach: a program sponsored by the European Commission aimed at facilitating tax compliance for companies, based on increasing cooperation, transparency and trust between taxpayers and administrations through the supervision of tax risks in terms of transfer pricing of multinational groups. The tax administrations of Spain, the Netherlands, Luxembourg, Portugal, and Germany participated in the review of Repsol carried out during 2023. The process covered the years 2019 and 2020 and concluded by classifying practically all of the operations reviewed as "low tax risk".

(a) Control of Control of Canada, Spain, the United States, the Netherlands and the United Kingdom participated in the supervision of Repsol.
 (b) Control of Canada, Spain, the United States, the Netherlands and the United Kingdom participated in the supervision of Repsol.

(4) CONFIA: Cooperative relationship pilot program developed by the Brazilian tax authorities. The aim is to foster a culture of responsible tax compliance.
 (5) Tax Governance Framework: A voluntary compliance initiative that Repsol Trading Singapore PTE LTD. has embraced, which shows that the Company has good tax governance and appropriate tax risk management in relation to its tax obligations.

(¹⁰)Repsol is a member of several working groups of the subcommittees created by the UN Committee of Experts on International Cooperation in Tax Matters. He is also a member of the Tax Committee of the OECD's Business and Industry Advisory Committee (BIAC).

⁽⁷⁾Extractive Industries Transparency Initiative: Initiative for the transparency of extractive industries. The EITI is the global standard for the good governance of oil, gas and mining resources. It ensures transparency regarding the way in which a country's natural resources are governed.

¹ Repsol assumes the principles of the B-team, a group of companies (including Repsol) that aim to promote sustainable development and, in particular, responsible taxation and good governance in tax matters. More information at_www.bteam.org.

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GRI 207 Compliance summary table

GRI 207/CSRD	RI 207/CSRD Requirements Evidence of compliance by the Repsol Group		
GRI 207-1 Appro	ach to tax		
Balance in tax compliance, business activities, ethical, social and sustainable development	a.i) Tax strategy GOV-1 and MDR-P	Repsol has a tax strategy, approved by the Board of Directors, which is mandatory for all employees and Group companies. In accordance with the principles contained in the Tax Policy, Repsol is committed to managing its tax affairs by applying good tax practices and acting with transparency, to paying taxes responsibly and efficiently, and to promoting cooperative relationships with governments, trying to avoid significant risks and unnecessary conflicts. The Tax Policy is published on the corporate website : <i>www.repsol.com</i>	
expectations	a.ii) Review body Of the fiscal strategy GOV-1 and GOV-2	Repsol's tax strategy, as well as its tax contribution, is reviewed at least once a year by the Board of Directors. The Board also oversees compliance and the key aspects of tax matters and risks. In 2022, the Fiscal Policy was ratified by the Executive Committee without any proposal for modifications being submitted to the Council as it was considered to be in force.	
	a.iii) Approach to regulatory compliance SBM-1	In the awareness of its responsibility in the social and economic development of the countries where it is present, Repsol accords priority to responsible compliance with the payment of taxes in host countries. Its commitment to comply respects both the letter and the spirit of the law. Repsol reconciles scrupulous respect for the regulatory and competence framework in force in the different states, with the defense of its legitimate interests, through the remedies and actions available by law, in cases where it considers that certain initiatives raise doubts about their compliance with the law.	
	a.iv) Relationship between fiscal approach, corporate strategy and sustainable development GOV-4, SBM-1 and MDR-P	The Group's Tax Policy is aligned with the Company's mission and values and with its Sustainable Development Goals. Repsol seeks to be publicly recognized as a company of integrity and fiscal responsibility. Tax decisions are made responsibly, in accordance with a reasonable interpretation of prevailing tax law and regulations and are aligned with the economic activity of the various businesses. The tax function is involved in the Group's business decisions, ensuring that they are aligned with the principles enshrined in its Tax Policy and reflect the economic reality and motivations of its various businesses. Thus, there are internal regulations and procedures (among others, rules on investments, related-party transactions, etc.) to ensure that the Repsol Group's tax approach is based on sound economic or business reasons (avoiding abusive tax planning schemes or practices), the non-use of opaque or artificial corporate structures to mask or reduce the transparency of its activities and the application of the arm's length principle in intragroup transactions. See also the report <i>Presence in non-cooperative jurisdictions and disputed territories</i> , published on the corporate website: <i>www.repsol.com</i> . For more information on the fiscal objectives incorporated into the PGS, see the Sustainability section of <i>www.repsol.com</i> .	

GRI 207-2 Tax governance, control and risk management

Description of tax governance and control framework	a.i) Governing body responsible for compliance with tax strategy GOV-1 and GOV-2	The Board of Directors is the governing body in charge of adopting the Repsol Group's Tax Policy, which contains the tax strategy. The execution and monitoring of the tax strategy is subject to supervision through meetings held at least once a year where they review, among other issues, the tax policies applied during the year, the content of the <i>Voluntary Tax Transparency</i> Report, the taxes paid by the Group, the incidence of tax risks, the mechanisms for their management and control, the Group's presence in tax havens and initiatives in the field of cooperative relations and tax transparency. For more information, see the <i>Audit and Control Committee's Annual Report</i> , which is made available to shareholders on the occasion of the General Shareholders' Meeting.			
	a.ii) How the tax approach is integrated within the organization GOV-3, GOV-4 and MDR-A	The orderly management of Repsol's tax affairs is carried out within a scope of action, Governance and Fiscal Control Framework (FCM), which rests on four basic pillars: (i) principles of action, (ii) expert team, (iii) processes and systems for tax compliance and (iv) control and management of tax risks. For more information on how the tax approach is integrated into Repsol's organization, see <i>www.repsol.com</i> Integration of the tax approach at Repsol is governed by an orderly compliance management model comprising policies, rules (general and specific), internal procedures and controls, and standardized processes, all of which are subject to the guidelines of the Code of Ethics and Business Conduct, aimed at mitigating the key tax risks. Repsol's tax department is made up of experts in a range of tax-related disciplines; these professionals are responsible for managing all the tax affairs of the businesses and areas of the Group. Under the broad oversight of the central corporate Finance and Tax Department, the management of tax affairs is decentralized to the tax units operating in each country or business, so that they are able to adequately address the specific needs and circumstances of each business and tax system. The continuity of strategy implementation and tax management in the face of unforeseen events is underpinned by a contingency plan that ensures suitable succession in key tax-management positions. The Group's tax experts are subject to the same remuneration and incentive policy as the rest of the Company's employees, and there is also a comprehensive continuous training plan, updated annually, which allows them to strengthen and complete their professional skills and renew their commitments to comply with the obligations arising from the Code of Ethics and Business Conduct.			

⁽¹⁾ For more information, see the report *Cooperative* Relations published in_www.repsol.com

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GRI 207/CSRD	Requirements	Evidence of compliance by the Repsol Group		
GRI 207-2 Tax g	overnance, control and r	risk management		
Description of tax governance and control framework	a.iii) Tax risks, identification, management and monitoring GOV-5	Repsol's tax risk management is integrated into the overall policy of the Integrated Risk Management System (IRMS) and is reflected in the existence of processes, systems, and internal controls (ICFR, Compliance Plan, key controls, etc.). The DCEyF, as a tax compliance <i>body</i> , is responsible for managing the Group's tax risks. In the context of the ERMS, the DCEF monitors tax risks through preparation and updating of a risk map, which comprises identification, analysis, valuation, verification and reporting stages. In addition, in order to mitigate tax compliance risks, Repsol has implemented standardized and documented processes that regulate essential aspects of <i>tax compliance</i> . These processes identify the persons and areas responsible for each phase of the tax management process and define all the activities to be carried out for the preparation of tax returns and tax assessments. Tax management processes must, therefore, ensure the reliability and traceability of the information and establish a suitable level of prior reviews. In addition, Repsol has robust information management systems that guarantee the integrity of information and tax compliance processes and minimize the possibility of human error in this type of action.		
Description of tax governance and control framework	a.iv) Evaluation of compliance with the tax governance and control framework GOV-5	The control over tax risks and the <i>reporting</i> of tax issues are complemented by procedures and controls that guarantee the integrity and reliability of the accounting information used in tax processes. One of thee main functions of the Audit and Control Committee is to support the Board of Directors in its oversight duties. Its powers include the periodic review of the effectiveness of internal control systems, internal audit and risk management systems, including tax risks, the process of regularly monitoring and reviewing the Internal Control over Financial Reporting (ICFR) system and the effective implementation of the tax risk strategy and risk management processes, submitting transactions involving special risks to the Board for approval. The standards and procedures are also reviewed by the corporate Department for People and Organization, with the aim of ensuring the integrity, uniformity, validity, availability and accessibility of the Company's internal regulatory documents, while also facilitating their sound management through the channels in place and having them approved at the appropriate level. For more information, see Appendix IV Risks of this report.		
mechanisms for Prevention Model, including potentially unethical or illegal conduct affecting the integrity of relation to taxation. These disclosures may be made in absolute confidentiality, and indeed		Any employee or third party may report possible breaches of the Code of Ethics and Business Conduct or the Crime Prevention Model, including potentially unethical or illegal conduct affecting the integrity of the organization in relation to taxation. These disclosures may be made in absolute confidentiality, and indeed anonymously, through the whistleblower channel permanently managed by an independent third party authorized for this purpose.		
	c) Process of verifying tax information GOV-4	Repsol has an expert team that analyzes the good tax governance initiatives of international organizations to align its tax strategy with the principles that inform global best practices. Thus, Repsol carries out a self-assessment and periodic updating of its FCM, comparing it with the highest standards in tax governance, including the B-Team's principles of responsible taxation, which have been contrasted by other B-Team companies in a peer <i>review</i> process, the requirements of GRI 207 or the OECD model for tax risk control. among others. Likewise, the adequacy of its MCF to the best international practices in <i>tax compliance</i> has been subject to verification and contrast by independent experts. According to the assessment carried out by these experts, Repsol's MCF is considered to achieve a high level of convergence and compliance with the criteria set out in international standards and is in line with the requirements of <i>the UNE 19602 tax compliance</i> standard. Lastly, and as mentioned earlier, the Board of Directors is informed of and oversees the effective implementation of the Group's tax policy and strategy. For more information, see the report <i>Self-assessment of Good Tax Practices</i> , published at _www.repsol.com (Sustainability > , Responsible > Taxation, Responsible Tax Policy).		

GRI 207-3 Cooperative Relations and Advocacy

Stakeholder participation and management of tax concerns ⁽¹⁾	a.i) Commitment to tax authorities SBM-2	In accordance with the principles that guide our Tax Policy, Repsol is committed to supporting an effective tax system and maintaining cooperative relations with the tax authorities of the countries where it operates, based on mutual respect, transparency and trust. To this end, it collaborates with the tax authorities in identifying and searching for solutions to fraudulent tax practices, while facilitating access to information and prioritizing non-litigious channels for resolving disputes. This approach encompasses adherence to cooperation agreements and active audits in real time. Key examples of Repsol's initiatives in the field of cooperative relations include: (i) the voluntary adherence in Spain to the Code of Good Tax Practices and the presentation, since 2015, of the <i>Voluntary Tax Transparency Report;</i> (ii) the qualification of Repsol as an authorized economic operator in the European Union and in Peru, in recognition of its status as a reliable operator in the field of customs procedures; (iii) participation in the EU's ETACA pilot program aimed at facilitating corporate tax compliance on the basis of a relationship of enhanced cooperation, transparency and mutual trust in line with the OECD's ICAP initiative (coordinated verification by the tax authorities of different countries assessing tax risks, among others, the CONFIA program in Brazil, the Forum of Large Taxpayers in Portugal, the Tax Governance Framework in Singapore, consideration as a low-risk taxpayer in the United Kingdom after review by the tax authorities and through formulas analogous to the Compliance Assurance Process (CAP) program in the United States.
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(1) For more information, see the report *Cooperative* Relations published in www.repsol.com

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GRI 207-3 Cooper Stakeholder participation	rative Relations and A a.ii) Advocacy of public policy on taxation	<i>dvocacy</i> A significant portion of the existing laws and regulations on tax transparency and responsibility originate from the debates and forums that go on at various international organizations (UN, OECD, EU, etc.). Hence at Repsol we
	public policy on	
	SBM-2	support institutional relations with these authorities and other stakeholders to align the Company's tax policies with social reality, contribute responsibly to the creation of a fairer and more balanced international tax framework, and enable anticipation in tax management in the face of any regulatory changes to minimize their risks and impacts. This includes Repsol's participation, sometimes on its own behalf, in the public consultation processes regularly issued by various international organizations such as the UN, the OECD, the EU or the Platform for Collaboration on Tax (UN, OECD, IMF and World Bank). Through its participation in these debates (in most cases at the invitation of the corresponding body), Repsol has had the opportunity to present its views on issues of great importance in the current environment, such as global minimum taxation (OECD and EU). European regulatory proposals on corporate taxation (transfer pricing, transfer pricing, etc.), energy taxation or the adjustment of the carbon border, among others. It is also worth noting that Repsol is a member of several working groups as part of the subcommittees for the authorities of developing countries. Repsol is also a member of the Tax Committee of the Business at OECD (formerly known as BIAC) and holds the position of <i>vice-chair</i> of the Tax Commission of the International Chamber of Commerce (ICC).
GRI 207-3 Cooper	rative Relations and A	

a.iii) Processes for eliciting and considering stakeholder opinions and concerns SBM-2	Repsol maintains an open and honest dialogue with NGOs and social action platforms (Intermon OXFAM, Haz Fundación) in pursuit of a fairer and more effective tax system. This interrelationship has enabled first-hand knowledge of the main concerns among stakeholders regarding Repsol's social accountability process and has facilitated a closer understanding of the true magnitude and scale of the Company's tax contribution in the countries in which it operates. Many of the concerns voiced by stakeholders have been addressed in the enhanced tax transparency initiatives referred to in this appendix. Stakeholder response to these initiatives has been positive. Thus, internationally renowned organizations, such as the Fair Tax Foundation, the EU Tax Observatory, Norges Bank, the Corporate Responsibility Observatory, Transparency International Spain, OXFAM, Haz Fundación and VBDO have recognized the Company's high level of tax transparency at the Spanish and European level, confirming Repsol's high degree of compliance with the accountability commitments assumed in its Tax Policy.

Presentation of financial, economic, and tax information on each jurisdiction in which Repsol operates	BM-1 and SBM-2	Repsol maintains its commitment to be transparent and share relevant information with its shareholders and stakeholders, and since 2018 it has published the data in its Country-by-Country Tax Report, with respect to those in which it has a fiscal presence. The table included in this section 5.5. and the Country-by-Country Tax Report published on www.repsol.com correspond to the 2023 data as submitted to the Spanish tax authorities in 2024 for automatic exchange with other tax authorities. With the publication of these reports since 2018, Repsol has been ahead of the curve in complying with European regulations (EU Directive 2021/2101), adapted to Spanish regulations by Law 28/2022, of 21 December. The report publishes further disclosures to help readers truly understand the Group's presence, performance and tax contribution in each country, which goes beyond the scope of the Directive. Although the data included follows OECD standards, to comply with the requirements of GRI 207-4, the income received in each tax jurisdiction is broken down with related entities from other tax jurisdictions.
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(1) For more information, see the report *Cooperative* Relations published in_www.repsol.com

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Presence in non-cooperative jurisdictions Repsol's tax policy prohibits the use of opaque or artificial structures that mask or reduce the transparency of its

activities. For this reason, the Group undertakes not to have

a presence in tax havens, except for business reasons, and, if

The definition of a tax haven or non-cooperative jurisdiction

is unsettled. Repsol considers tax havens those territories

classified as such by the regulations of Spain² and the

European³ Union, as well as those included in the

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By the OECD in its list of non-cooperative jurisdictions in terms of transparency and exchange of information.

Only two entities of the Repsol Group have a presence in non-cooperative jurisdictions, and their results are not very relevant: One is engaged in hydrocarbon exploration and production activities in Trinidad and Tobago, and the other, currently inactive, has in the past developed hydrocarbon exploration and production activities in that country.

Repsol Group in non-cooperative jurisdictions

it does, to be transparent in its activities.

Company	Jurisdiction	Holding	Status	Total revenue (M€)	Profit before tax (M€)	Nominal IS rate	Income tax accrued (€M)
Repsol Angostura, Ltd. ⁽¹⁾	Trinidad and Tobago	100%	Dormant	-	-	- 55%	-
Repsol Exploración Tobago, S.A. (Spanish company with branch in Trinidad and Tobago) ⁽²⁾	Trinidad and Tobago	100%	Active	7	١	55%	-

⁽¹⁾Company that provided technical and support services to other Group entities in Trinidad and Tobago with its local staff. Company in the process of liquidation. ⁽²⁾Spanish company with a branch in Trinidad and Tobago that carries out hydrocarbon exploration and production activities in the country.

Meanwhile, certain non-governmental organizations concerned with responsible business practices also draw up their own lists of tax havens based on different criteria and objectives. Repsol has selected some of these lists due to their public exposure or Representativeness and the countries included there have been called "controversial territories". In an exercise of enhanced transparency, Repsol identifies its companies and activities in these territories and publishes detailed information on its corporate website.

³ In the EU, the list of non-cooperative jurisdictions from a tax point of view, drawn up by the Economic and Financial Affairs Council (ECOFIN) of the European Union.

² In Spain, we are referring to the list of non-cooperative jurisdictions, as approved by Ministerial Order HFP/115/2023, dated February 9, 2023.

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	Revenue									
		Related entity								
€ Million	Third Parties	Related entities in the reported country	Related entities outside the reported country	Profit/ (loss) before corporate tax	Corporate tax paid (cash basis)	Income tax accrued Current year	Capital declared	Retained earnings	Number of workers	Tangible assets other than cash and cash equivalents
Spain	44,177	59,447	3,390	2,401	507	104	3,412	7,137	17,733	8,794
United States	4,173	1,490	4,604	-103	43	-52	16,067	-6,830	707	9,776
Peru	4,845	2,384	545	513	270	157	879	-16	3,235	1,518
Portugal	2,797	257	460	-363	-1	-28	637	485	1,423	487
Singapore	1,036		766	-18			_	-68	25	
Luxembourg	369	257	962	600	20	147	4,412	-8,396	12	1
Mexico	1,083	8	2	-50	_	_	594	-328	153	129
Libya	624	_	310	818	557	557	_	_	56	306
Norway	478	_	262	325	413	261			203	754
Canada	269	104	266	235	-5	178	840	-782	65	1
Indonesia	424	_	7	289	132	142	_	2	67	352
Netherlands	28	1	225	-98	8	28	732	1,552	6	_
Algeria	116	_	94	20	30	52	_	_	56	295
United Kingdom	166	9	24	194	-44	-114	4,329	-3,365	900	286
Bolivia	145	1	8	48	17	3	42	23	195	257
Colombia	146	1	2	-88	4	41	3	-342	38	223
Venezuela	12	_	12	-18	_	1	_	93	129	_
France	9	_	7	_	1	1	10	-3	27	111
Italy	10	3	2	_	3	1	11	22	7	48
Brazil	7	_		-15	1	12	1,089	-114	4	18
Chile	4	3	_	-10	1	2	278	-10	3	201
Germany		_	2	1	1			5	2	
Trinidad and Tobago	_	_	2	-2	_	_	_	_	9	2
Switzerland	_	_	1	_	_		1	1	3	
Guyana	1	_	_	-1	_	_	_	_	1	_
Morocco	_	_		_	_				1	
East Timor	_	_		-6	_	_				_
Bermuda	_	_		-2	_			-32	1	
Vietnam	_	_	_	-2	_		_	_	_	_
Australia	_	_	_	_	_		222	-226	_	_
Iraq	_	_	_	-1	_			-277	_	_
Greece	_	_	_	_	_		_		_	_
Malaysia	_	_	_	_	_	_	17	-16	_	_
Russia	_	_	_	_	_	_		_	_	_
Guinea	_	_		_	_			_	_	
TOTAL	60,920	63,965	11,952	4,666	1,958	1,492	33,574	-11,486	25,060	23,561

Notes: In accordance with OECD and Spanish GAAP, the scope of the CBCR includes fully and proportionally consolidated entities, which coincides with the scope and criteria used for the preparation of the financial information in the Consolidated Financial Statements.

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5.6 Consolidated Statement of Non-Financial Information

5.6.1 Non-financial information and diversity required by Law 11/2018

The table set out below presents the non-financial and diversity information requirements established by Spanish Law 11/2018 (of December 28) and the sections of the Integrated Management Report in which this information is disclosed.

Contents	Reference in Appendix V of the Management Report	Page	Comments
General information			
a) Business model	Strategy, Business Model and value chain (SBM-1)	93	Additional information in 2024
	Material impacts, risks and opportunities and their interaction with strategy and business model (SBM-3)	97	Consolidated Financial Statements - Appendix I - Corporate structure of the
	1.2 Governance	84	Group
		04	0.000
b) Policies	5.1 Repsol's policies related to sustainability	201	
D) Policies	Policies related to climate change mitigation and adaptation (E1-2)	110	
	Policies related to pollution (E2-1)	123	
	Policies related to water management (E3-1)	136	
	Policies related to biodiversity and ecosystems (E4-2) Policies related to resource use and the circular economy (E5-1)	136 146	
	Policies related to the own workforce (S1-1)	153	
	Policies related to value chain workers (S2-1)	164	
	Policies related to affected communities (S3-1)	172	
	Policies related to consumers and end users (S4-1) Policies related to safety	176	
	Policies related to safety Policies related to security	183 187	
	Business conduct and corporate culture policies (G1-1)	190	
	Policies adopted in the field of responsible taxation	197	
	Policies adopted in the field of cybersecurity	200	
a) Dalias autoarraa KDIa	Actions and recorders is relation to alimente alegan policies (F. a)		
c) Policy outcomes. KPIs	Actions and resources in relation to climate change policies (E1-3) Actions and resources related to pollution prevention (E2-2)	110 123	
	Actions and resources related to water management (E3-2)	128	
	Actions and resources related to biodiversity and ecosystem (E4-3)	136	
	Actions and resources related to resource use and the circular	146	
	economy (E5-2) Taking action on material impacts on own workforce, and approaches	155	
	to mitigating material risks and pursuing material opportunities	.))	
	related to own workforce, and effectiveness of those actions (S1-4)		
	Taking action on material impacts on value chain workers, and	166	
	approaches to managing material risks and pursuing material opportunities related to value chain workers, and effectiveness of		
	those action (S2-4)		
	Taking action on material impacts on affected communities, and	174	
	approaches to managing material risks and pursuing material		
	opportunities related to affected communities and the effectiveness of those actions (S3-4)		
	Taking action on material impacts on consumers and end-users, and	180	
	approaches to managing material risks and pursuing material		
	opportunities related to consumers and end-users, and effectiveness		
	of those actions (S4-4) Actions and resources related to safety	184	
	Actions and resources related to security	188	
	Prevention and detection of corruption and bribery (G1-3)	192	
d) Short-term, medium-term and long-term risks	Material impacts, risks and opportunities and their interaction with	97	
	strategy and business model (SBM-3) Description of the processes to identify and assess material impacts,	98	
	risks, and opportunities (IRO-1)		
	Actions and Resources in relation to climate changes policies (E1-3)	110	
	Actions and resources related to pollution prevention (E2-2)	123	
	Actions and resources related to water management (E3-2) Actions and resources related to biodiversity and ecosystem (E4-3)	128 136	
	Actions and resources related to biodiversity and ecosystem (E4-3) Actions and resources related to resource use and the circular	136 146	
	economy (E5-2)	,-	
	Taking action on material impacts on own workforce, and approaches	155	
	to mitigating material risks and pursuing material opportunities related to own workforce, and effectiveness of those actions (S1-4)		
	Taking action on material impacts on value chain workers, and	166	
	approaches to managing material risks and pursuing material		
	opportunities related to value chain workers, and effectiveness of		
	those action (S2-4)	17.	
	Taking action on material impacts on affected communities, and approaches to managing material risks and pursuing material	174	
	opportunities related to affected communities and the effectiveness of		
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	approaches to managing material risks and pursuing material		

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Contents		Reference in Appendi	x V of the N	Aanagement Report	Page	Comments		
. Environmental issu	Jes							
ı) General Current and foreseeabl	le effects of the Company	Description of the proce related impacts, risks an		fy and assess material climate- es (ESRS 2 IRO-1)	107		psol has ISO 14001 management systems	
n the environment Environmental assessr	ment or certification	Climate change E1 Pollution prevention E2		,	100 122	that ensure tha	t the levels of current regulations are not	
rocedures		Water and marine resou			126	exceeded, and	that help prevent and	
Resources dedicated to nvironmental risks	o the prevention of	Biodiversity and ecosyste Resource use and circula	ems E4 ar economy E	5	132 145		anagement of the vironmental impacts,	
Precautionary principle rovisions and guarante	e, environmental	Actions and resources re Actions and resources re	lated to pollu	ition prevention (E2-2)	123 128	risks, and oppo		
novisions and guarante		Actions and resources re	lated to biod	iversity and ecosystem (E4-3)	136		sources dedicated to	
		Impact metrics related to	o biodiversity	and ecosystems change (E4-5)	142	provisions are	/ironmental risks and detailed in reference ι nsolidated Financial	
) Pollution		Actions and resources re			123		has not been a mater	
		Description of the proce related impacts, risks an		fy and assess material pollution- es (ESRS 2 IRO-1)	122	issue in the ma	ateriality assessment	
		A		and the starter		En durante fai	and the state of the state of the state	
) Circular economy and nanagement	i waste prevention and	economy (E5-2)	lated to reso	urce use and the circular	146	considered a m	not reported as it is no naterial matter	
) Sustainable use of res Water consumption ar		Metrics related to water		and use (E3-4) urce use and the circular	131 146		tiency in the use of is not reported as it is	
accordance with local constraints • Consumption of raw materials and measures taken to improve the efficiency of their use • Direct and indirect energy consumption,		economy (E5-2) Resource inflows (E5-4)			149	not considered a material matter		
		Energy consumption and	1 mix (E1-5)	119				
neasures taken to impro he use of renewable end	ove energy efficiency and ergies							
) Climate change GHG emissions gener	ated as a result of the		sses to identi	fy and assess climate-related	119 107			
Company's activities Measures taken to ada limate change Medium- and long-terr	pt to the consequences of n greenhouse gas	material impacts, risks a Targets related to climat		112				
emission reduction targ	ets	Piediversity and ecocycle	me E (122			
) Protection of blodiver	sity	Biodiversity and ecosyste	ems eq		132			
. Social and personr	nel issues							
) Employment Total number and dist	ribution of employees by	Characteristics of the un	dartaking's a	molovees (S1-6)	158			
ex, age, country and pr	ofessional classification	5.6.2 Additional informat	tion required	by Spanish Law 11/2018	241			
	nual average of permanent ntracts and part-time	Characteristics of the un 5.6.2 Additional informat	dertaking's e tion required	mployees (S1-6) by Spanish Law 11/2018	158 241			
Number of dismissals professional classificatio		5.6.2 Additional informat	ion required	by Spanish Law 11/2018	243			
Average salaries and th lisaggregated by sex, ag lassification or equal va	neir evolution ge and professional	5.6.2 Additional information required by Spanish Law 11/2018		243				
Wage gap, the remune verage in society	eration of jobs equal to or	Compensation metrics (pay gap and t	total compensation) (S1-16)	162			
The average remunera xecutives, including var llowances, compensati avings pension scheme erception disaggregate	riable remuneration, on, payment to long-term es and any other	5.6.2 Additional informat	ion required	by Spanish Law 11/2018	244			
Implementation of wo	rk disconnection policies	Well-being, labor rights a	and employee	e satisfaction (S1-4, S1-5)	155			
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c) Health and safety • Occupational health ar • Occupational accident severity, disaggregated l • Occupational diseases	s, their frequency and by sex	Health and saf 5.6.2 Additiona			by Spanish Law 11/2018	162 244			
d) Social relations			engaging	with own wor	kers ´representative about	154			
Organization of social procedures for informin negotiating with staff. Percentage of employe agreement by country Assessment of collecti in the field of occupation	g, consulting and ees covered by collective ve agreements, particularly	ding impacts (S1-2) nd Collective bargaining coverage and social dialogue (S1-8) 5.6.2 Additional information required by Spanish Law 11/2018 collective		159					
e) Training		Policies related				153			
 Policies implemented in the field of training Hours of training by professional categories 		(S1-4)			erial impacts on own personnel	155			
		Training and sl 5.6.2 Additiona			by Spanish Law 11/2018	161 244			
f) Equality • Measures to promote opportunities for men a • Equality plans • Measures to promote	nd women	Policies relatin Collective barg Diversity metri Adequate wage Persons with d	aining cov cs (S1-9) es (S1-10)	verage and sc	-1) cial dialogue (S1-8)	153 159 161 161 161			

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 Protocols against sexual and gender-based harassment

· Integration and universal accessibility of persons with disabilities

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· Anti-discrimination policy and diversity management

3. Human rights Policies related to affected communities (S3-1) Material impacts, risks and opportunities and their interaction with strategy and business model (ESRS 2 SBM-3) Processes to remediate negative impacts and channels for affected · Implementation of human rights due diligence 172 procedures Prevention of risks of human rights violations 170 · Complaints of human rights violations Promotion and enforcement of the provisions
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Work-life balance metrics (S1-15)

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Compensation metrics (pay gap and total compensation) (S1-16)

5. Company Taking action on material impacts on own workforce, and approaches a) The Company's commitments to sustainable 155 development • Impact of the company's activity on employment to mitigating material risks and pursuing material opportunities related to own workforce, and effectiveness of those actions (S1-4) Taking action on material impacts on value chain workers, and approaches to managing material risks and pursuing material opportunities related to value chain workers, and effectiveness of and local development • Impact of the company's activity on local 166 populations and territory
Relations with local community actors and those action (S2-4) Taking action on material impacts on affected communities, and approaches to managing material risks and pursuing material opportunities related to affected communities and the effectiveness of modalities of dialogue with them 174 · Partnership or sponsorship actions those actions (S3-4) Appendix V, chapter 3.3 Affected communities 170 5.6.2 Additional information required by Spanish Law 11/2018 245 b) Subcontracting and suppliersInclusion of social and environmental issues in Policies related to workers in the value chain (S2-1) Taking action on material impacts on value chain workers, and 164 166 procurement policy

Monitoring and auditing systems and their approaches to managing material risks and pursuing material opportunities related to value chain workers, and effectiveness of those action (S2-4) Management of relationships with supplier (G1-2) results 192 5.6.2 Additional information required by Spanish Law 11/2018 245

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Sustainable Finance Taxonomy	2.6 Taxonomy Regulation 5.4 Taxonomy Regulation	152 212	

5.6.2 Additional information required by Spanish Law 11/2018

Below is non-financial information and diversity not included in the report under the CSRD Directive:

1. Social and personnel issues:

a) Employment

[2-7] Employees

Employees by country⁽¹⁾

	Number of employ	yees
Country	2024	2023
Spain	18,390	17,634
Peru	3,212	3,244
Portugal	1,468	1,452
United States	799	706
United Kingdom	725	17
Norway	198	204
Bolivia	183	195
Venezuela	139	131
Mexico	123	153
Indonesia	67	69
Algeria	64	56
Libya	60	56
Colombia	40	38
Singapore	30	26
France	18	27
Canada	15	68
Other ⁽²⁾	64	155
TOTAL	² 5,595	24,231

⁽¹⁾ In 2024, the largest increase in employees occurred in Spain due to the integration of employees from the former Gespevesa and Petrocat companies into Campsared, which were not included in 2023. In the United Kingdom, the increase was due to the inclusion of Repsol Resources UK in the reporting boundary.

(2) Other includes " the following countries with fewer than 15 employees: Luxembourg, Brazil, Italy, Trinidad and Tobago, Netherlands, Chile, Germany, Belgium, Switzerland, Guyana and Morocco.

Salaried employees by professional category

	Number of employ	/ees
Professional category	2024	2023
Executive	226	222
Manager	2,408	2,268
Professional/specialist	11,000	10,295
Administrative/worker	11,961	11,446
TOTAL	25,595	24,231

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Annual average of contracts by	y type of employment a	and contract ⁽¹⁾
--------------------------------	------------------------	-----------------------------

	Tempor	ary	Regular/I	Fixed			
Professional classification	Full-time	Part-time	Full-time	Part-time	Total 2024	Total 2023	
Executive	_	_	234	—	234	225	
Manager	2		2,466	2	2,471	2,336	
Professional/specialist	208	4	10,663	3	10,878	10,126	
Operative	1,760	116	9,660	114	11,650	11,457	
Overall total 2024	1,970	120	23,023	120	25,233		
Overall total 2023	1,973	127	21,795	250		24,144	

(1) It is calculated as the sum of the average cumulative workforce grouped by professional category, gender, type of contract, working hours (full-time/part-time field)-

[405-1] Diversity in governing bodies and employees

Annual average of contracts b	y gender and age range	<u>(</u> 1)			
Professional classification	<30	30-50	>50	Total 2024	Total 2023
Executive	_	89	145	234	225
Men	—	58	116	174	173
Women	_	31	29	60	51
Manager	_	1,386	1,080	2,466	2,336
Men	_	865	772	1,637	1,553
Women	_	520	308	829	783
Professional/specialist	772	7,156	2,946	10,874	10,126
Men	398	4,430	2,121	6,949	6,428
Women	374	2,726	825	3,925	3,698
Administrative	56	555	268	879	964
Men	32	148	63	243	273
Women	24	407	205	636	691
Operative	1,683	6,541	2,545	10,769	10,493
Men	892	3,678	1,641	6,212	6,124
Women	790	2,863	904	4,557	4,369
Overall total 2024	2,511	15,726	6,984	25,221	
Overall total 2023	2,367	15,478	6,299		24,144

⁽¹⁾ For the calculation of this indicator, all existing contracts in the period have been taken into account, including existing contracts, first registrations and rehirings. Excludes employees with no reported gender or age.

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Table of conversions and abbreviations	

Alternative performance measures

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Dismissals

Number of dismissals by sex, age and professional category $^{\!(1)}$

	<30	<30		30-50		>50		AL
	2024	2023	2024	2023	2024	2023	2024	2023
Men	47	27	142	203	371	205	560	435
Executive		—	1		15	15	16	15
Manager		—	15	28	64	48	79	76
Professional/specialist	5	4	58	88	181	80	244	172
Administrative/operative	42	23	68	87	111	62	221	172
Women	38	24	163	124	87	113	288	261
Executive	—	_	—	_	1	2	1	2
Manager	—	_	7	16	15	27	22	43
Professional/specialist	2	4	43	64	21	43	66	111
Administrative/operative	36	20	113	44	50	41	199	105
TOTAL	85	51	305	327	458	318	848	696

(1) The increase in contract terminations in 2024 was mainly due to the larger number of transfers of sales outlets to third parties and the Voluntary Departure Plan 24/25 of Campsared.

Remunerations

Average remuneration by professional category $(\epsilon)^{(1)(2)(3)}$

		Average Salary 2024							Average Salary 2023							
Professional category	Executive Manager			ager	Professional/ Administrative/ specialist worker		Executive Manager			Professional/ specialist		Administrative/ operative				
Country	Women	Men	Women	Men	Women	Men	Women	Men	Women	Men	Women	Men	Women	Men	Women	Men
Spain	233,952	333,750	105,195	109,743	56,275	63,990	27,674	42,706	241,581	341,921	105,257	109,569	56,545	63,669	28,339	43,352
Peru	CI	264,507	126,700	145,823	44,242	57,167	9,223	15,096	CI	254,692	132,123	146,765	47,092	59,916	7,912	14,767
Portugal		265,728	87,373	92,256	36,430	47,859	15,951	27,188		267,140	89,234	92,624	35,151	44,985	15,793	28,918
United States		462,789	224,786	277,075	124,003	151,260	64,836	114,352		518,196	226,700	289,127	121,353	151,692	65,552	111,902
Bolivia			178,815	161,054	77,092	84,820	CI	54,901			161,888	152,102	69,856	77,944	69,134	51,393

Average remuneration by age group (\in)⁽¹⁾⁽²⁾⁽³⁾

Age		< 30 years			30-50 years				> 50 years			
	Women		Men		Women		Men		Women		Men	
Country	2024	2023	2024	2023	2024	2023	2024	2023	2024	2023	2024	2023
Spain	30,241	30,105	33,216	34,344	47,719	48,637	60,866	61,065	52,332	53,408	68,756	70,146
Peru	12,026	10,974	18,484	19,069	20,131	19,194	42,301	44,418	37,178	36,357	67,648	64,722
Portugal	21,376	19,674	26,204	26,430	28,598	26,558	39,602	38,069	30,612	31,537	52,450	53,320
United States	90,347	95,216	104,031	113,310	141,277	135,279	175,591	171,563	149,838	143,475	225,351	224,892
Bolivia	33,396	30,116			74,115	77,028	86,006	79,702	118,813	101,760	119,198	117,514

⁽¹⁾ Total monetary remuneration (no remuneration in kind) has been used, on the basis of the cash received by active employees at December 31, 2024, stated in euros (see table *Exchange rates* at the end of this section). Excludes employees on an international assignment.

⁽²⁾Includes senior management and other executives, except the CEO, whose remuneration is disclosed and broken down in Note 29 of the consolidated financial statements by remuneration item both for executive duties and for those of director.

⁽³⁾In categories with a staff of female or male employees (less than 3), remuneration is not disclosed for reasons of confidentiality (CI). Where there are no employees of either of the two sexes, no information is provided.

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abbreviations	reporting model	measures

Average remuneration in 2024, overall, is similar to that of 2023. The differences are due mainly to factors such as the rejuvenation of the staff, lower variable remuneration tied to business results and changes in the corporate scope of reporting: 1) inclusion of the United Kingdom, Norway and Mexico, 2) addition of companies to the scope of Spain with more restrained wage markets of reference, 3) new businesses in the US and the impact of the low interest rate on average remuneration, 4) larger increases at low levels in Peru due to the application of new collective bargaining agreements and an increase in the distribution of profits in businesses with a larger female presence.

Average remuneration of directors by sex (€)

	24	202	-3
Women	Men	Women	Men
294,324	339,392	299,433	340,578
N/A	1,250,000	N/A	1,747,312
	294,324	294,324 339,392	294,324 339,392 299,433

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Exchange rate €

IV Risks

2024	ŀ	2023	
0.9237	USD	0.9249	USD
0.2454	PES	0.2447	PES
0.1346	BOB	0.1348	BOB
1.1809	GBP		
0.0860	NOK		
0.0504	MXN		

b) Organization of work

No. of absenteeism hours: In 2024, the number of absenteeism working hours recorded was 2,142,068, which includes only incidents due to common illness and non-work-related accidents. Compared to last year (1,701,957 hours in 2023), there has been a rise due to an increase in the number of absences and the inclusion of all countries in the perimeter.

c) Health and safety

Workplace accidents, their frequency and seriousness, broken down by sex

Occupational safety metrics⁽¹⁾

		2024			2023			
	Total	Men	Women	Total	Men	Women		
al Recordable Incident Rate (TRIR) $^{\scriptscriptstyle(2)}$ of own workforce	0.54	0.52	0.56	1.04	0.95	1.18		
workforce Severity Index ⁽³⁾	0.027	0.028	0.027	0.044	0.042	0.048		

⁽¹⁾ Decrease in the rate of accidents (TRIR) and the own workforce severity index in 2024 vs 2023.

⁽²⁾ Total Recordable Incident Rate (TRIR): total number of personal consequences (fatalities, permanent injuries with lost days, medical treatment and restricted work) in the year for every million hours worked.

⁽³⁾ Severity Index: number of days not worked owing to a workplace accident with absence in the year for every one thousand hours worked.

d) Social relations

[GRI 2-30] Collective bargaining agreements

% of employees covered by collective agreements by country

	•	
Country	2024	2023
Spain	100%	100%
Peru	13.1%	13.4%
Portugal	65.6%	65.6%
Norway	38.4%	37.3%
Indonesia	92.5%	88.4%
France	100%	100%
Italy	100%	100%

Brazil is not included due to a change in the reporting boundary as a result of the application of the CSRD Directive.

e) Training

In the evolution of the data on training hours by professional category, a decrease on 2023 is seen in the training hours in the administrative/operative and junior staff category. This is because, in 2023, an extensive training deployment was carried out at the SINES industrial complex, with more than 100,000 hours of training in Safety, Operations and Maintenance, mainly for the complex's operative and junior staff. In 2024, a significant increase is recorded in practically all other categories due to the deployments during the year in areas of digital knowledge, sustainability and leadership programs, which will be extended to the rest of the groups in 2025 with the creation of Repsol University.

Table of conversions and abbreviations

Employee category

Professional/specialist

Administrative/operative

Executive

Manager

[404-1] Average number of training hours per employee

Average number of training hours per employee category⁽¹⁾

Alternative performance measures

2024

56.9

41.4

34.2

24.8

2023

34.6

32.5

39.0

31.6

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b) Subcontracting and suppliers

[GRI 308-1] New suppliers that have passed evaluation and selection filters according to environmental criteria. [414-1] New suppliers that have passed screening filters according to social criteria

In 2024, as in 2023, 100% of new suppliers have been screened against criteria relating to human, social, labor and environmental rights.

[GRI 308-2] Negative environmental impacts on the supply chain and measures taken

2,381 environmental assessments (3,460 in 2023) have been carried out on 1,569 suppliers (891 in 2023). In 24 evaluations, corresponding to 20 suppliers, the environmental performance rating has been less than 5 out of 10 (39 evaluations corresponding to 36 suppliers in 2023). Negative evaluations are associated with, among others, contracts for logistics, installation, cleaning, business services and equipment maintenance. As in 2023, after identifying these negative evaluations, improvements have been agreed with 100% of affected suppliers.

[GRI 414-2] Negative social impacts on the supply chain and measures taken¹

In 2024, as in 2023, there was no negative social impact on the Company's supply chain suppliers, so it has not been necessary to define any action.

d) Tax information

Public subsidies received

In 2024, operating and capital grant aid was recorded in the Group's consolidated financial statements amounting to \notin 43 million (\notin 26 million in 2023).

⁽¹⁾ Total hours of training carried out by all the companies under the reporting scope except Repsol Resources UK, as there is no information available on training hours carried out.

4. Corruption and bribery

Monetary contributions to foundations and non-profit entities made in 2024 amounted to €8.16 million (7.05 in 2023).

5. Company Information

a) Commitment to sustainable development: Partnership and sponsorship actions

Repsol actively participates in various global initiatives and associations related to sustainability, as well as in other thematic initiatives related to different ESG aspects. These collaborations allow Repsol and other companies to share best practices, and learn from other organizations, fostering continuous improvement and progress in sustainability. In addition, these collaborations are established as one of the 17 Sustainable Development Goals (SDGs) of the United Nations. These are some of these associations and initiatives in which Repsol participates:

- Spanish Network of the United Nations Global Compact
- IPIECA
- OGCI
- Zero Routine Flaring by 2023 (World Bank)
- Climate & Clean Air Coalition (UNEP)
- Natural Capital Coalition
- CEO Water Mandate
- International Process Safety Group (IPSG)
- Concawe
- Extractive Industries Transparency Initiative (EITI)
- Voluntary Principles on Security and Human Rights

¹ The methodology for calculating this indicator was changed in 2024.

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Taxes paid

Income generated and tax paid by country in 2024 $^{\scriptscriptstyle (1)}$

	Taxes	paid		Own taxe	s		Taxes col	lected		Result	s ⁽²⁾
€ million	2024	2023	TOTAL	Income tax	Other income tax ⁽³⁾	TOTAL	VAT	IH ⁽⁴⁾	Other	2024	2023
Spain	8,427	10,466	184	(881)	1,065	8,243	3,093	4,593	556	980	2,680
Portugal	1,097	1,045	(36)	(34)	(2)	1,133	336	776	21	69	(251)
Norway	245	448	239	225	14	6	(7)	_	13	25	57
France	6	6	1	1		5	5	_	_	(4)	(3)
Netherlands	21	9	16	16	_	5	5	_	_	127	(133)
Italy	1	4	1	1		_	0,0	0,0	0,3	2	(1)
Germany	1	2	1		1	_	_			1	1
Luxembourg	24	20	23	15	8	1	1	_		286	459
Switzerland	_	_				_	_	_		_	
Bulgaria	_	_	_	_	_	_	_	_	_	_	_
Andorra	_	_	_	_	_	_	_	_	_	_	_
Finland	_		_	_	_	_	_	_	_	_	(1)
Greece	_	_	_	_	_	_	_	_	_	_	
United Kingdom	(9)	(26)	_	(46)	46	(9)	(48)	_	38	(34)	158
Europe	9,812	11,975	428	(704)	1,132	9,384	3,385	5,370	630	1,451	2,967
Peru	1,226	1,417	265	133	133	961	608	322	30	142	318
Brazil	254	314	241	75	166	13	1	_	11	85	167
Trinidad and Tobago	61	73	60	_	60	1	(2)	_	3	12	(131)
Bolivia	45	42	27	17	10	18	14	_	4	65	31
Colombia	78	64	56	55	1	22	15	_	7	(140)	- 9
Venezuela	83	88	- 75	42	33	8	6	_	1	161	(44)
Guyana	_					_	_	_	_	(4)	(1)
Chile	6	3	6	6	_	_	_	_		(48)	(11)
Ecuador	_	_				_	_	_			
Barbados	_	_	_	_	_	_	_	_	_	_	_
Bermudas	_	_	_	_	_	_	_	_	_	1	(2)
LATAM and Caribbean	1,754	2,002	731	328	403	1,023	644	322	58	273	337
Indonesia	86	139	82	81		4	1	_	3	27	115
Singapore	3	10	4	4	_	(1)	(1)	_	_	(13)	(13)
Vietnam	_	_						_		3	(3)
Malaysia	_	_				_	_	_		_	
Australia	_	_	_	_	_	_	_	_	_	_	_
Iraq	_	_	_	_	_	_	_	_	_	(4)	_
East Timor	_	_	_	_	_	_	_	_	_	(3)	(5)
Asia and Oceania	88	148	86	85	1	2	(1)		3	11	94
U.S.	156	213	121	4	117	35	_	_	35	(94)	(448)
Canada	3	56	6	5	, 1	(3)	(5)	_	2	(3)	158
Mexico	58	74	26	8	18	32	26	_	6	(43)	(89)
North America	217	342	153	17	136	64	30	_	43	(140)	(378)
Libya	481	611	480	436	43	1	_		1	155	205
Algeria	30	33	27	26	1	3	_	_	3	6	(56)
Africa	510	645	506	462	44	4	_	_	4	161	149
TOTAL	12,381	15,112	1,904	188	1,716	10,477	4,049	5,692	737	1,756	3,168

Note: The financial data in the table has been prepared in accordance with Repsol's model of business segment reporting, which is described in Appendix II and in Note 3.6 Business segments of the 2024 consolidated financial statements.

⁽¹⁾ The amount includes returns from previous years.

⁽²⁾ Net profit/(loss) after tax and non-controlling interests, including the results of joint ventures and other companies whose operations are managed as such, as well as profit/(loss) from discontinued operations.

(3) Includes, among other items, taxes on production, the temporary energy tax paid in Spain, social security paid by the employer, and local taxes.

⁽⁴⁾ Hydrocarbon tax. It includes the amount received through logistics operators where the Repsol is ultimately responsible for payment, regardless of whether it is borne by the Company itself and not by consumers, allowing a homogeneous view of fuel taxation.

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	reporting model	medsores		Sustainability Information	Керогс	Kembherotion
						Pa
-	and ecosystems , strategy and business	model (F4-1)				1
	0,	,	odiversity- a	and ecosystem-related imp	acts, risks and oppor	
Policies related	to biodiversity and ecos	systems (E4-2)				
Actions and res	ources related to biodiv	ersity and ecos	systems (E∠	4-3)		
Targets related	to biodiversity and ecos	systems (E4-4)				1
Impact metrics	related to biodiversity a	nd ecosystems	s change (E	4-5)		1
Anticipated fina	ancial effects from biodi	versity and eco	system-rela	ated risks and opportunities	(E4-6)	
.5 Resource us	se and circular econo	omy				1
	the processes to identify ies (ESRS 2 IRO-1)	and assess m	aterial reso	urce use and circular econo	omy-related impacts,	, risks
Policies related	to resource use and the	e circular econo	omy (E5-1)			١
Actions and res	ources related to resour	rce use and the	e circular ec	conomy (E5-2)		١
Targets related	to resource use and the	circular econo	omy (E5-3)			1
Resource inflow	vs (E5-4)					
Resource outflo	ows (E5-5)					
Anticipated fina	ancial effects from resou	irce use and cii	rcular econo	omy-related impacts, risks	and opportunities (E	5-6)
.6 Taxonomy F	Regulation					1
.1 Own workfo	orce					1
	ews of stakeholders (ES e business model (ESRS		Material im	pacts, risks and opportunit	ies and their interact	tion with
Policies related	to the own workforce (S	51-1)				
negative impact	ts and channels for own	workers to rai	se concern	(-)		
opportunities re	elated to own workforce	, and effectiver	ness of thos	aches to mitigating materia se actions (S1-4). Targets re aterial risks and opportuniti	lated to managing m	
Characteristics	of the undertaking's em	ployees (S1-6)				
Collective barga	aining coverage and soc	ial dialogue (S [.]	1-8)			
Diversity metric	cs (S1-9)					
Adequate wage	s (S1-10)					
Social protectio	n (S1-11)					
Persons with di	sabilities (S1-12)					
Training and sk	ills development metric	s (S1-13)				
Health and safe	ety metrics (S1-14)					1
Work-life baland	ce metrics (S1-15)					1
Compensation	metrics (pay gap and to	tal compensat	ion) (S1-16))		1
Incidents, com	plaints and severe huma	an rights impac	cts (S1-17)			
.2 Workers in t	the value chain					1
Interests and vi	ews of stakeholders (ES	RS 2 SBM-2)				
	,	,	teraction w	ith strategy and business m	odel (ESRS 2 SBM-	3) .
	to value chain workers				-	,, 1
	ngaging with value chai	. ,	ut impacts ((S2-2)		
	000			chain workers to raise con	cerns (S2-3)	1
Taking action o	n material impacts on v	alue chain wor	kers, and a	pproaches to managing ma veness of those action (S2-	aterial risks and purs	uing 1
Targets related opportunities (S		egative impact	s, advancin	ig positive impacts, and ma	anaging material risk	s and 1
.3 Affected co	mmunities					1

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abbreviations	reporting model	measures		Information and Sustainability Information	Report	Remuneration
Interests and vi	ews of stakeholders (ESF	(S 2 SBM-2)				Pa
		,	raction wit	h the strategy and busines	s model (ESRS 2 SB	
	to affected communities					
	ngaging with affected cor	/	ut impacts	(S3-2)		
	000			d communities to raise cor	ncerns (S3-3)	
Taking action o	n material impacts on aff	fected commur	ities, and a	approaches to managing m	naterial risks and pu	
	to managing material ne			fectiveness of those actions g positive impacts, and mai	,	s and
	and end users					:
Material impact	ts, risks and opportunitie	s and their inte	raction wit	h the strategy and busines	s mode (ESRS 2 SB	M-3)
Policies related	to consumers and end u	sers (S4-1)				
	ngaging with consumers					
	о ,			ners and end-users to raise		
pursuing mater	ial opportunities related	to consumers a	ind end-us	and approaches to managi ers, and effectiveness of th	ose actions (S4-4)	
opportunities (S		gative impacts,	advancing	g positive impacts, and mai	naging material risk	s and
.5 Safety and	security					1
	administrative, manager					
supervisory boo	lies (ESRS 2 GOV-2)	,	,	he undertaking's administi	rative, management	and
U U	ustainability-related perfo Due Diligence (ESRS 2 GC		ntive sche	mes (ESRS 2 GOV-3)		
Risk Manageme	ent and internal controls	over sustainabi	lity reporti	ng (ESRS 2 GOV-5)		
Strategy, busine	ess model and value chai	n (ESRS 2 SBM	-1)			
Interests and vi	ews of stakeholders (ESR	RS 2 SBM-2)				
Material impact	ts, risks and opportunitie	s and their inte	raction wit	h strategy and business m	odel (ESRS 2 SBM-3	;)
•	,	and assess mat	erial impa	cts, risks and opportunities	(ESRS 2 IRO-1)	
Policies related						
	ources related to safety					
Policies related	,					
	ources related to security	/				
Targets related						
Metrics related						
Targets related						
Metrics related	,					
.1 Business co		1	. 1 . 14]
	administrative, superviso					
				cts, risks and opportunities	(ESKS 2 IKU-1)	
	ict and corporate culture					
-	f relationships with supp		2)			
	detection of corruption a		5)			
	dents of corruption or bri	uery (UI-4)				-
.2 Responsible	e taxation administrative, managerr	ant and super	ison bod:	$e_{\rm ESRS} \sim COV_{\rm T}$]
Information pro	•		,	he undertaking's administi	rative, management	and
	ustainability-related perfo	ormance in ince	ntive sche	mes (ESRS 2 GOV-2)		
0	$C_{\text{tatamont}} (ESPS = COV)$					

Due Diligence Statement (ESRS 2 GOV-4)

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						Pa
Risk manageme	ent and internal controls	over sustainabi	lity reporti	ng (ESRS 2 GOV-5)		
Strategy, busine	ess model and value cha	in (ESRS 2 SBM	-1)			
Interests and vi	iews of stakeholders (ES	RS 2 SBM-2)				
Materiality imp	acts, risks and opportun	ities and their in	iteraction \	with strategy and business	model (ESRS 2 SBN	1-3)
Description of t	the processes to identify	and assess mat	erial impa	cts, risks and opportunities	(ESRS 2 IRO-1)	
Policies adopte	d in the field of responsi	ble taxation				
Actions and res	sources in relation to res	ponsible taxatio	n			
Metrics and tar	gets related to responsib	le taxation				
.3 Cybersecur	ity]
The role of the	administrative, manager	nent and superv	visory bodi	es (ESRS 2 GOV-1)		
	ovided to and sustainabi dies (ESRS 2 GOV-2)	lity matters addı	ressed by t	he undertaking's administr	ative, management	and
Integration of s	ustainability-related perf	ormance in ince	ntive sche	mes (ESRS 2 GOV-3)		
Due Diligence S	Statement (ESRS 2 GOV	-4)				
Risk manageme	ent and internal controls	of sustainability	reporting	g (ESRS 2 GOV-5)		
Strategy, Busin	ess Model and Value Ch	ain (ESRS 2 SBN	Л-1):			
Interests and vi	iews of stakeholders (ES	RS 2 SBM-2)				
Material impac	ts, risks and opportunitie	es and their inte	raction wit	h strategy and business m	odel (ESRS 2 SBM-3) 2
Description of t	the processes to identify	and asses mate	rial impac	ts, risks, and opportunities	(ESRS 2 IRO-1)	2
Policies adopte	d in the field of cybersec	urity				4
Cybersecurity a	ction plans					2

Metrics and targets related to cybersecurity

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6.2 List of data points included in rules derived from other EU legislation

Disclosure requirement And related data point	Reference to secondary rules Of other EU legislation (1)	
ESRS 2 GOV-1 Board's gender diversity paragraph 21 (d)	Regulation on the disclosure of sustainability-related information in the financial services ⁽¹⁾ sector: Indicator 13 in Table 1 of Annex 1 Benchmark ⁽³⁾ Regulation: Commission ⁽⁵⁾ Delegated Regulation (EU) 2020/1816(5), Annex II	84
ESRS 2 GOV-1 Percentage of board members who are independent, paragraph 21 (e)	Benchmark ⁽³⁾ Regulation: Delegated Regulation (EU) 2020/1816, Annex II	84
ESRS GOV-4. Statement on due diligence paragraph 30	Regulation on the disclosure of sustainability-related information in the financial services $^{(1)}$ sector: Indicator 10 in Table 3 of Annex 1.	90
ESRS 2 SBM-1 Involvement in activities related to fossil fuel activities paragraph 40 (d) i	Regulation on the disclosure of sustainability-related information in the financial services ⁽¹⁾ sector: Indicator 4 in Table 1 of Annex 1 Pillar 3 reference: Article 449a of Regulation (EU) No. 575/2013; Commission ⁽⁶⁾ Implementing Regulation (EU) 2022/2453(6), Table 1: Qualitative information on environmental risk and Table 2: Qualitative information on social risk Benchmark ⁽³⁾ Regulation: Delegated Regulation (EU) 2020/1816, Annex II	93
ESRS 2 SBM-1 Involvement in activities related to chemical production paragraph 40 (d) ii	Regulation on the disclosure of sustainability-related information in the financial services ⁽¹⁾ sector; Indicator 9 in Table 2 of Annex 1 Benchmark ⁽³⁾ Regulation: Delegated Regulation (EU) 2020/1816, Annex II	93
ESRS 2 SBM-1 Involvement in activities related to controversial weapons paragraph 40 (d) iii	Regulation on the disclosure of sustainability-related information in the financial services ⁽¹⁾ sector; Indicator 14 in Table 1 of Annex 1 Benchmark ⁽³⁾ Regulation: Delegated Regulation (EU) 2020/1818(7), Article 12(1) Delegated Regulation (EU) 2020/1816, Annex II	N/A
ESRS 2 SBM-1 Involvement in activities related to cultivation and production of tobacco paragraph 40 (d) iv	Benchmark ⁽³⁾ Regulation: Delegated Regulation (EU) 2020/1818, Article 12(1) Delegated Regulation (EU) 2020/1816, Annex II	N/A
ESRS E1-1 Transition plan to reach climate neutrality by 2050 paragraph 14	European Climate ⁽⁵⁾ Legislation: Regulation (EU)2021/1119, Article 2(1)	100
ESRS E1-1 Undertakings excluded from Paris-aligned Benchmarks paragraph 16 (g)	Pillar 3 reference: Article 449(a) of the Regulation (EU) No. 575/2013; Commission Implementing Regulation (EU) 2022/2453, template 1: Bank portfolio – Transition risk linked to climate change: Credit quality of exposures by sector, issuances and residual maturity Benchmark ⁽³⁾ Regulation: Delegated Regulation (EU) 2020/1818, Article 12(1)(d) to (g) and Article 12(2)	100
ESRS E1-4 GHG emission reduction targets paragraph 34	Regulation on the disclosure of sustainability-related information in the financial services ⁽¹⁾ sector: Indicator 4 in Table 2 of Annex 1 Pillar 3 reference: Article 449(a) of Regulation (EU) No. 575/2013; Commission Implementing Regulation (EU) 2022/2453, template 3: Bank portfolio – Transition risk linked to climate change: Harmonization Parameters Benchmark ⁽³⁾ Regulation: Delegated Regulation (EU) 2020/1818, Article 6	112
ESRS E1-5 Energy consumption from fossil sources disaggregated by sources (only high climate impact sectors) paragraph 38	Regulation on the disclosure of sustainability-related information in the financial services ⁽¹⁾ sector: Indicator 5 in Table 1 and Indicator 5 in Table 2 of Annex 1	119
ESRS E1-5 Energy consumption and mix paragraph 37	Regulation on the disclosure of sustainability-related information in the financial services $^{(i)}$ sector: Indicator 5 in Table 1 of Annex 1	119
ESRS E1-5 Energy intensity associated with activities in high climate impact sectors paragraphs 40 to 43	Regulation on the disclosure of sustainability-related information in the financial services $^{(i)}$ sector: Indicator 6 in Table 1 of Annex 1	119
ESRS E1-6 Gross GHG emissions Scope 1, 2 and 3 and total GHG emissions paragraph 44	Regulation on the disclosure of sustainability-related information in the financial services ⁽¹⁾ sector: Indicators 1 and 2 in Table 1 of Annex 1 Pillar 3 reference: Article 449 bis; Regulation (EU) No 575/2013; Commission Implementing Regulation (EU) 2022/2453, template 1: Bank portfolio – Transition risk linked to climate change: Credit quality of exposures by sector, issuances and residual maturity Benchmark Regulation: Delegated Regulation (EU) 2020/1818, Articles 5(1) and 6 and 8(1)	119

Disclosure requirement nd related data point SRS E1-6 Gross GHG emiss	Of othe	ce to secondary ru EU legislation (1)		ability-related information in the	6 · · ·	119
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SRS E1-6 Gross GHG emissions tensity paragraphs 53 to 55	Regulation on the disclosure of sustainability-related information in the financial services ⁽¹⁾ sector: Indicator 3 in Table 1 of Annex 1 Pillar 3 reference: Article 449a of Regulation (EU) No 575/2013; Commission Implementing Regulation (EU) 2022/2453, template 3: Bank portfolio – Transition risk linked to climate change: Harmonization Parameters Benchmark Regulation: Delegated Regulation (EU) 2020/1818, Article 8(1)	119
SRS E1-7 GHG removals and carbon edits paragraph 56	European Climate ⁽⁴⁾ Legislation: Regulation (EU)2021/1119, Article 2(1)	121
SRS E1-9 Exposure of the benchmark ortfolio to climate-related physical risks aragraph 66	Benchmark ⁽³⁾ Regulation: Delegated Regulation (EU) 2020/1818, Annex II. Benchmark ⁽³⁾ Regulation: Delegated Regulation (EU) 2020/1816, Annex II.	Note 1
SRS E1-9 Disaggregation of monetary nounts by acute and chronic physical sk paragraph 66 (a) ocation of significant assets at material nysical risk paragraph 66 (c)	Pillar 3 reference: Article 449(a) of Regulation (EU) No. 575/2013; Commission Implementing Regulation (EU) 2022/2453, paragraphs 46 and 47; template 5. Banking book. Climate change physical risk: exposures subject to physical risk.	Note 1
SRS E1-9 Breakdown of the carrying Ilue of its real estate assets by energy- ficiency classes paragraph 67 (c)	Pillar 3 reference: Article 449a of Regulation (EU) No. 575/2013; Commission Implementing Regulation (EU) 2022/2453, paragraph 34, template 3: Banking book – Climate change transition risk: Loans collateralized by immovable property — Energy efficiency of the collateral.	Note 1
SRS E1-9 Degree of exposure of the ortfolio to climate-related opportunities aragraph 69	Benchmark ⁽³⁾ Regulation: Delegated Regulation (EU) 2020/1818, Annex II.	Note 1
SRS E2-4 Amount of each pollutant sted in Annex II of the E-PRTR egulation (European Pollutant Release id Transfer Register) emitted to air, ater and soil, paragraph 28	Regulation on the disclosure of sustainability-related information in the financial services ⁽¹⁾ sector: Indicator number 8 Table #1 of Annex 1 Indicator number 2 Table #2 of Annex 1 Indicator number 1 Table #2 of Annex 1 Indicator number 3 Table #2 of Annex 1	126
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SRS E3-1 Dedicated policy paragraph 13	Regulation on the disclosure of sustainability-related information in the financial services ⁽¹⁾ sector: Indicator 8 in Table 2 of Annex 1.	127
SRS E3-1 Sustainable oceans and seas, aragraph 14	Regulation on the disclosure of sustainability-related information in the financial services ⁽¹⁾ sector: Indicator 12 in Table 2 of Annex 1.	127
SRS E3-4 Total water recycled and used paragraph 28(c)	Regulation on the disclosure of sustainability-related information in the financial services ⁽ⁱ⁾ sector: Indicator 6.2 in Table 2 of Annex 1.	131
SRS E3-4 Total water consumption in ³ per net revenue on own operations aragraph 29	Regulation on the disclosure of sustainability-related information in the financial services ⁽¹⁾ sector: Indicator 6.1 in Table 2 of Annex 1.	131
5RS 2 - IRO 1 - E4 paragraph 16 (a) i	Regulation on the disclosure of sustainability-related information in the financial services $^{(\mathrm{i})}$ sector: Indicator 7 in Table 1 of Annex 1.	133
SRS 2 - IRO 1 - E4 paragraph 16 (b)	Regulation on the disclosure of sustainability-related information in the financial services ⁽¹⁾ sector: Indicator 10 in Table 2 of Annex 1.	133
SRS 2 - IRO 1 - E4 paragraph 16 (c)	Regulation on the disclosure of sustainability-related information in the financial services ⁽¹⁾ sector: Indicator 14 in Table 2 of Annex 1.	133
SRS E4-2 Sustainable land / agriculture ractices or policies paragraph 24 (b)	Regulation on the disclosure of sustainability-related information in the financial services ⁽¹⁾ sector: Indicator 11 in Table 2 of Annex 1.	136
SRS E4-2 Sustainable oceans / seas actices or policies paragraph 24 (c)	Regulation on the disclosure of sustainability-related information in the financial services ⁽¹⁾ sector: Indicator 12 in Table 2 of Annex 1.	136
SRS E4-2 Policies to address	Regulation on the disclosure of sustainability-related information in the financial	136
eforestation paragraph 24 (d)	services ⁽¹⁾ sector: Indicator 15 in Table 2 of Annex 1.	

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Disclosure requirement And related data point	Reference to secondary rules Of other EU legislation (1)	
SRS E5-5 Hazardous waste and adioactive waste paragraph 39	Regulation on the disclosure of sustainability-related information in the financial services ⁽¹⁾ sector: Indicator 9 in Table 1 of Annex 1.	Non-material
SRS 2 - SBM3 - S1 Risk of incidents of orced labor paragraph 14 (f)	Regulation on the disclosure of sustainability-related information in the financial services ⁽¹⁾ sector: Indicator 13 in Table 3 of Annex 1.	153
ESRS 2 - SBM3 - S1 Risk of incidents of child labor paragraph 14 (g)	Regulation on the disclosure of sustainability-related information in the financial services ⁽¹⁾ sector: Indicator 12 in Table 3 of Annex 1.	153
ESRS S1-1 Human rights policy commitments paragraph 20	Regulation on the disclosure of sustainability-related information in the financial services $^{(i)}$ sector: Indicator 9 in Table 3 and Indicator 11 in Table 1 of Annex 1.	153
ESRS S1-1 Due diligence policies on ssues addressed by the fundamental nternational Labor Organization Conventions 1 to 8, paragraph 21	Benchmark ⁽³⁾ Regulation: Delegated Regulation (EU) 2020/1816, Annex II.	153
ESRS S1-1 Processes and measures for preventing trafficking in human beings paragraph 22	Regulation on the disclosure of sustainability-related information in the financial services ⁽¹⁾ sector: Indicator 11 in Table 3 of Annex 1.	153
ESRS S1-1 Workplace accident prevention policy or management system paragraph 23	Regulation on the disclosure of sustainability-related information in the financial services ⁽¹⁾ sector: Indicator 1 in Table 3 of Annex 1.	153
SRS S1-3 Grievance/complaints andling mechanisms paragraph 32 (c)	Regulation on the disclosure of sustainability-related information in the financial services ⁽¹⁾ sector: Indicator 5 in Table 3 of Annex 1.	154
ESRS S1-14 Number of fatalities and number and rate of work-related accidents paragraph 88 (b) and (c)	Regulation on the disclosure of sustainability-related information in the financial services ⁽¹⁾ sector: Indicator 2 in Table 3 of Annex 1. Benchmark Regulation: Delegated Regulation (EU) 2020/1816, Annex II.	162
ESRS S1-14 Number of days lost to njuries, accidents, fatalities or illness paragraph 88 (e)	Regulation on the disclosure of sustainability-related information in the financial services ⁽¹⁾ sector: Indicator 3 in Table 3 of Annex 1.	162
ESRS S1-16 Unadjusted gender pay gap baragraph 97 (a)	Regulation on the disclosure of sustainability-related information in the financial services ⁽¹⁾ sector: Indicator 12 in Table 1 of Annex 1. Benchmark Regulation: Delegated Regulation (EU) 2020/1816, Annex II.	162
ESRS S1-16 Excessive CEO pay ratio paragraph 97 (b)	Regulation on the disclosure of sustainability-related information in the financial services $^{\left(i\right) }$ sector: Indicator 8 in Table 3 of Annex 1.	162
ESRS S1-17 Incidents of discrimination paragraph 103 (a)	Regulation on the disclosure of sustainability-related information in the financial services $^{()}$ sector: Indicator 7 in Table 3 of Annex 1.	163
ESRS S1-17 Non-respect of UNGPs on Business and Human Rights and OECD baragraph 104 (a)	Regulation on the disclosure of sustainability-related information in the financial services ⁽¹⁾ sector: Indicator 10 in Table 1 and Indicator 14 in Table 3 of Annex 1. Benchmark Regulation: Delegated Regulation (EU) 2020/1816, Annex II. Benchmark Regulation: Delegated Regulation (EU) 2020/1818, Article 12(1).	163
SRS 2 - SBM3 - S2 Significant risk of hild labor or forced labor in the value hain paragraph 11 (b)	Regulation on the disclosure of sustainability-related information in the financial services ⁽¹⁾ sector: Indicators 12 and 13 in Table 3 of Annex 1	163
SRS S2-1 Human rights policy commitments paragraph 17	Regulation on the disclosure of sustainability-related information in the financial services $^{(\mathrm{i})}$ sector: Indicator 9 in Table 3 and Indicator 11 in Table 1 of Annex 1.	164
SRS S2-1 Policies related to value chain vorkers paragraph 18	Regulation on the disclosure of sustainability-related information in the financial services ⁽¹⁾ sector: Indicators 11 and 4 in Table 3 of Annex 1	164
ESRS S2-1 Non-respect of UNGPs on Business and Human Rights principles and OECD guidelines paragraph 19	Regulation on the disclosure of sustainability-related information in the financial services ⁽¹⁾ sector: Indicator 10 in Table 1 of Annex 1. Benchmark ⁽³⁾ Regulation: Delegated Regulation (EU) 2020/1816, Annex II. Benchmark ⁽³⁾ Regulation: Delegated Regulation (EU) 2020/1818, Article 12(1).	164

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Table of conversions and abbreviations	Consolidated Financial Statements - Repsol reporting model	Alternative performance measures	Risks	Consolidated Statement of Non-Financial Information and Sustainability Information	Annual Corporate Governance Report	Annual Report on Director Remuneration	

Disclosure requirement And related data point	Reference to secondary rules Of other EU legislation (1)	
ESRS S2-1 Due diligence policies on issues addressed by the fundamental International Labour Organization Conventions 1 to 8, paragraph 19	Benchmark ⁽³⁾ Regulation: Delegated Regulation (EU) 2020/1816, Annex II.	164
ESRS S2-4 Human rights issues and incidents connected to its upstream and downstream value chain paragraph 36	Regulation on the disclosure of sustainability-related information in the financial services $^{\left(1\right)}$ sector: Indicator 14 in Table 3 of Annex 1.	166
ESRS S3-1 Human rights policy commitments paragraph 16	Regulation on the disclosure of sustainability-related information in the financial services ⁽¹⁾ sector: Indicator 9 in Table 3 and Indicator 11 in Table 1 of Annex 1.	172
ESRS S3-1 non-respect of UNGPs on Business and Human Rights, ILO principles or and OECD guidelines paragraph 17	Regulation on the disclosure of sustainability-related information in the financial services ⁽¹⁾ sector: Indicator 10 in Table 1 of Annex 1. Benchmark Regulation: Delegated Regulation (EU) 2020/1816, Annex II. Benchmark Regulation: Delegated Regulation (EU) 2020/1818, Article 12(1).	172
ESRS S3-4 Human rights issues and incidents paragraph 36	Regulation on the disclosure of sustainability-related information in the financial services $^{(\prime)}$ sector: Indicator 14 in Table 3 of Annex 1.	174
ESRS S4-1 Policies related to consumers and end users paragraph 16	Regulation on the disclosure of sustainability-related information in the financial services ⁽¹⁾ sector: Indicator 9 in Table 3 and Indicator 11 in Table 1 of Annex 1.	176
ESRS S4-1 Non-respect of UNGPs on Business and Human Rights and OECD guidelines paragraph 17	Regulation on the disclosure of sustainability-related information in the financial services ⁽¹⁾ sector: Indicator 10 in Table 1 of Annex 1. Benchmark Regulation: Delegated Regulation (EU) 2020/1816, Annex II. Benchmark Regulation: Delegated Regulation (EU) 2020/1818, Article 12(1).	176
ESRS S4-4 Human rights issues and incidents paragraph 35	Regulation on the disclosure of sustainability-related information in the financial services $^{(\prime)}$ sector: Indicator 14 in Table 3 of Annex 1.	N/A
ESRS G1-1 United Nations Convention against Corruption paragraph 10 (b)	Regulation on the disclosure of sustainability-related information in the financial services ⁽¹⁾ sector: Indicator 15 in Table 3 of Annex 1.	190
ESRS G1-1 Protection of whistle-blowers paragraph 10 (d)	Regulation on the disclosure of sustainability-related information in the financial services ⁽¹⁾ sector: Indicator 6 in Table 3 of Annex 1.	190
ESRS G1-4 Fines for violation of anti- corruption and anti-bribery laws paragraph 24 (a)	Regulation on the disclosure of sustainability-related information in the financial services ⁽¹⁾ sector: Indicator 17 in Table 3 of Annex 1. Benchmark Regulation: Delegated Regulation (EU) 2020/1816, Annex II.	194
ESRS G1-4 Standards of anti-corruption and anti-bribery paragraph 24 (b)	Regulation on the disclosure of sustainability-related information in the financial services $^{\left(i\right) }$ sector: Indicator 16 in Table 3 of Annex 1.	194

Note 1: The Company avails itself of the application of the transitional provision on the information requirements gradually introduced

¹ Regulation (EU) 2019/2088 of the European Parliament and of the Council of 27 November 2019 on sustainability-related disclosures in the financial services sector (Sustainable Finance Disclosures Regulation) (OJ L 317, 9.12.2019, p. 1).

² Regulation (EU) No 575/2013 of the European Parliament and of the Council of 26 June 2013 on prudential requirements for credit institutions and investment firms and amending Regulation (EU) No 648/2012 (Capital Requirements Regulation "CRR") (OJ L 176, 27.6.2013, p. 1).

³ Regulation (EU) 2016/1011 of the European Parliament and of the Council of 8 June 2016 on indices used as benchmarks in financial instruments and financial contracts or to measure the performance of investment funds and amending Directives 2008/48/EC and 2014/17/EU and Regulation (EU) No 596/2014 (OJ L 171, 29.6.2016, p. 1). ⁴ Regulation (EU) 2021/1119 of the European Parliament and of the Council of 30 June 2021 establishing the framework for achieving climate neutrality and amending Regulations (EC) No 401/2009 and (EU) 2018/1999 ('European Climate Law') (OJ L 243, 9.7.2021, p. 1).

⁵ Commission Delegated Regulation (EU) 2020/1816 of 17 July 2020 supplementing Regulation (EU) 2016/1011 of the European Parliament and of the Council as regards the explanation in the benchmark statement of how environmental, social and governance factors are reflected in each benchmark provided and published (OJ L 406, 3.12.2020, p. 1).

⁶ Commission Implementing Regulation (EU) 2022/2453 of 30 November 2022 amending the implementing technical standards laid down in Implementing Regulation (EU) 2021/637 as regards the disclosure of environmental, social and governance risks (OJ L 324,19.12.2022, p.1.).

⁷ Commission Delegated Regulation (EU) 2020/1818 of 17 July 2020 supplementing Regulation (EU) 2016/1011 of the European Parliament and of the Council as regards minimum standards for EU Climate Transition Benchmarks and EU Paris-aligned Benchmarks (OJ L 406, 3.12.2020, p. 17).

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6.3 Index of essential elements of the due diligence process

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Essential elements of due diligence	Sections of the Appendix V- Consolidated Statement of Non-Financial Information and Sustainability Information
a) Embedding due diligence in governance, strategy and business model	 1.2. Governance 1.3. Business model and strategy, Material impacts, risks and opportunities and their interaction with the business strategy (SBM-3) 1.4 Materiality assessment 3.2 Workers in the value chain 3.3 Affected communities 4.1 Business conduct 4.2. Responsible taxation
b) Engaging with affected stakeholders in all key steps of due diligence	Information provided to and sustainability matters addressed by the undertaking's administrative, management and supervisory bodies (GOV-2) Interests and views of stakeholders (SBM-2) 1.4 Materiality assessment 3.2 Workers in the value chain 3.3 Affected communities 4.2 Responsible taxation
c) Identifying and assessing adverse impacts	1.3. Business model and strategy, Material impacts, risks and opportunities and their interaction with strategy and business model (SBM-3) 1.4 Materiality assessment
(d) Taking actions to address those adverse impacts	Transition plan for climate change mitigation (E1-1) Actions and resources in relation to climate change policies (E1-3) Actions and resources related to pollution prevention (E2-2) Actions and resources related to water management (E3-2) Transition plan, strategy and business model (E4-1) Actions and resources related to biodiversity and ecosystem (E4-3) Actions and resources related to resource use and the circular economy (E5-2) Taking action on material impacts on own workforce, and approaches to mitigating material risks and pursuing material opportunities related to own workforce, and effectiveness of those actions (S1-4) Taking action on material impacts on value chain workers, and approaches to managing material risks and pursuing material opportunities related to value chain workers, and effectiveness of those action (S2-4) Taking action on material impacts on affected communities, and approaches to managing material risks and pursuing material opportunities related to affected communities and the effectiveness of those actions (S3-4) Taking action on material impacts on consumers and end-users, and approaches to managing material risks and pursuing material opportunities related to consumers and end-users, and effectiveness of those actions (S4-4) Actions and resources relating to safety Actions and resources relating to security Prevention and detection of corruption and bribery (G1-3)
(e) Tracking the effectiveness of these efforts and communicating	Targets related to climate change mitigation and adaptation (E1-4) Targets related to pollution (E2-3) Water management targets (E3-3) Targets related to biodiversity and ecosystem (E4-4) Targets related to managing material negative impacts, advancing positive impacts, and managing material risks and opportunities (S1-5) Targets related to managing material negative impacts, advancing positive impacts, and managing material risks and opportunities (S2-5) Targets related to managing material negative impacts, advancing positive impacts, and managing material risks and opportunities (S2-5) Targets related to managing material negative impacts, advancing positive impacts, and managing material risks and opportunities (S3-5) Targets related to managing material negative impacts, advancing positive impacts, and managing material risks and opportunities (S4-5) Targets related to safety Targets related to safety Prevention and detection of corruption and bribery (G1-3) Metrics and targets related to responsible taxation



Limited assurance report issued by a practitioner on the Consolidated Non-Financial Information Statement and Sustainability Information for the year ended 31 December 2024



This version of our report is a free translation of the original, which was prepared in Spanish. All possible care has been taken to ensure that the translation is an accurate representation of the original. However, in all matters of interpretation of information, views or opinions, the original language version of our report takes precedence over this translation.

Limited assurance report issued by a practitioner on the Consolidated Non-Financial information Statement and Sustainability Information

To the shareholders of Repsol, S.A. at the request of management:

Limited assurance conclusion

Pursuant to Article 49 of the Code of Commerce, we have conducted a limited assurance engagement on the accompanying Consolidated Non-Financial Information Statement (hereinafter "NFIS") for the year ended 31 December 2024 of Repsol, S.A. (hereinafter, the Parent company) and investees comprising the Repsol Group (hereinafter, the Group), which forms part of the Group's consolidated management report.

The NFIS includes information in addition to that required by prevailing commercial regulations on non-financial information, specifically, it includes the sustainability information prepared by the Group for the year ended 31 December 2024 (hereinafter, the sustainability information) in accordance with Directive (EU) 2022/2464 of the European Parliament and of the Council of 14 December 2022, on the reporting of sustainability information by companies (CSRD). This sustainability information has also been subject to limited assurance procedures.

Based on the procedures we have performed and the evidence we have obtained, nothing has come to our attention that causes us to believe that:

- a) the Group's Non-Financial Information Statement for the year ended 31 December 2024 is not prepared, in all material respects, in accordance with prevailing commercial regulations and in accordance with the selected criteria of the European Sustainability Reporting Standards (ESRS), as well as with those other criteria described as mentioned for each topic in the table included in notes 5.6 and 6.1 of the aforementioned Statement;
- b) the sustainability information as a whole is not prepared, in all material respects, in accordance with the sustainability reporting framework applied by the Group and identified in the accompanying note 1.1, including:
 - That the description provided of the process to identify the sustainability information to be disclosed included in notes 1.4 and 5.2 is consistent with the process in place and enables the identification of the material information to be disclosed in accordance with the requirements of ESRS.
 - Compliance with ESRS.

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• Compliance with the disclosure requirements, included in note 2.6 of the environment section of the sustainability information with the provisions of Article 8 of Regulation (EU) 2020/852 of the European Parliament and of the Council of 18 June 2020 on the establishment of a framework to facilitate sustainable investments.

Basis for conclusion

We conducted our limited assurance engagement in accordance with generally accepted professional standards applicable in Spain and specifically in accordance with the guidelines contained in the Revised Guidelines 47 and 56 issued by the Spanish Institute of Certified Accountants on Assurance Engagements on non-financial information and considering the contents of the note published by the Spanish Accounting and Auditing Institute of Accountants (ICAC) dated 18 December 2024 (hereinafter, generally accepted professional standards).

In a limited assurance engagement, the procedures applied are less in extent than for a reasonable assurance engagement. Consequently, the level of assurance obtained in a limited assurance engagement is lower than the assurance that would have been obtained had a reasonable assurance engagement been performed.

Our responsibilities under these standards are further described in the *Practitioner's responsibilities* section of our report.

We have complied with the independence and other ethical requirements of the International Code of Ethics for Professional Accountants (including International Independence Standards) issued by the International Ethics Standards Board for Accountants (IESBA Code), which is founded on fundamental principles of integrity, objectivity, professional competence and due care, confidentiality and professional behaviour.

The firm applies International Standard on Quality Management 1, which requires the firm to design, implement and operate a system of quality management including policies or procedures regarding compliance with ethical requirements, professional standards and applicable legal and regulatory requirements.

We believe that the evidence we have obtained is sufficient and appropriate to provide a basis for our conclusion.

Responsibilities of the Parent company's directors

The preparation of the NFIS included in the Group's consolidated management report, as well as its content, is the responsibility of the directors of Repsol, S.A. The NFIS has been prepared in accordance with prevailing commercial regulations and in accordance with the ESRS criteria selected, as well as those other criteria described in accordance with the aforementioned for each topic in the table included in notes 5.6 and 6.1 of the aforementioned Statement .

This responsibility also encompasses designing, implementing and maintaining such internal control as is determined to be necessary to enable the preparation of the NFIS that is free from material misstatement, whether due to fraud or error.

The directors of Repsol, S.A. are also responsible for defining, implementing, adapting and maintaining the management systems from which the information necessary for the preparation of the NFIS is obtained.



With regard to the sustainability information, the Parent company's directors are responsible for developing and implementing a process to identify the information that should be included in the sustainability information in accordance with the CSRD, the ESRS and Article 8 of Regulation (EU) 2020/852 of the European Parliament and of the Council of 18 June 2020, and for disclosing information about this process in the sustainability information itself in notes 1.4 and 5.2. This responsibility includes:

- understanding the context in which the Group's business activities and relationships are conducted, as well as its stakeholders, with regard to the Group's impacts on people and the environment;
- identifying the actual and potential impacts (both negative and positive), as well as the risks and opportunities that could affect, or could reasonably be expected to affect, the Group's financial position, financial performance, cash flows, access to financing or cost of capital in the short, medium or long term;
- assessing the materiality of the impacts, risks and opportunities identified; and
- making assumptions and estimates that are reasonable under the circumstances.

The Parent company's directors are also responsible for the preparation of the sustainability information, including the information identified by the process, in accordance with the sustainability reporting framework applied, including compliance with the CSRD, compliance with the ESRS and compliance with the disclosure requirements included in note 2.6 of the environmental section and note 5.4 of the sustainability information in accordance with Article 8 of Regulation (EU) 2020/852 of the European Parliament and of the Council of 18 June 2020 on the establishment of a framework to facilitate sustainable investment.

This responsibility includes:

- Designing, implementing and maintaining such internal control as the Parent company's directors consider to be relevant to enable the preparation of sustainability information that is free from material misstatement, whether due to fraud or error.
- Selecting and applying appropriate methods for the presentation of sustainability information and making assumptions and estimates that are reasonable in the circumstances about specific disclosures.

Inherent limitations in preparing the information

In accordance with ESRS, the Parent company's directors are required to prepare prospective information based on assumptions and hypotheses, which should be included in the sustainability information, regarding events that could occur in the future, as well as possible future actions, where appropriate, that the Group could take. Actual results may differ significantly from estimated results since they refer to the future and future events often do not occur as expected.

In determining disclosures relating to sustainability information, the Parent company's directors interpret legal and other terms that are not clearly defined and could be interpreted differently by others, including the legality of such interpretations and, consequently, they are subject to uncertainty.



Practitioner's responsibilities

Our responsibility is to plan and perform the assurance engagement to obtain limited assurance about whether the NFIS and sustainability information are free from material misstatement, whether due to fraud or error, and to issue a limited assurance report that includes our conclusion. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence decisions of users taken on the basis of this information.

As part of a limited assurance engagement, we exercise professional judgement and maintain professional scepticism throughout the engagement. We also:

- Design and perform procedures to assess whether the process for identifying the information included in both the NFIS and the sustainability information is consistent with the description of the process followed by the Group and enables, where appropriate, the identification of the material information to be disclosed in accordance with ESRS requirements.
- Perform risk assessment procedures, including obtaining an understanding of internal control relevant to the engagement, to identify the disclosures in respect of which material misstatements are likely to arise, whether due to fraud or error, but not for the purpose of providing a conclusion on the effectiveness of the Group's internal control.
- Design and perform procedures responsive to where material misstatements are likely to arise in the disclosures included in the NFIS and sustainability information. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations or the override of internal control.

Summary of the work performed

A limited assurance engagement involves performing procedures to obtain evidence to support our conclusions. The nature, timing and extent of procedures selected depend on professional judgement, including the identification of the disclosures where material misstatements are likely to arise, whether due to fraud or error, in the NFIS and in the sustainability information.

Our work consisted of enquiries of management as well as of various units and components of the Group that were involved in the preparation of the NFIS and sustainability information, of the review of the processes for compiling and validating the information presented in the NFIS and sustainability information and of the application of certain analytical procedures and review procedures on a sample basis, as described below:

In relation to the process of verifying the NFIS:

- Meetings with Group personnel to understand the business model, policies and management approaches applied and the main risks related thereto, and obtaining the information required for the external review.
- Analysis of the scope, relevance and completeness of the content of the NFIS for the 2024 year based on the materiality analysis performed by the Group and described in notes 1.4 and 5.2, taking into account the content required under prevailing commercial legislation.
- Analysis of the processes to compile and validate the information presented in the NFIS for the 2024 year.



- Review of information concerning risks, policies and management approaches applied in relation to material matters presented in the NFIS for the 2024 year.
- Verification, by means of sample testing, of the information relating to the content of the NFIS for the 2024 year and its adequate compilation using data obtained from the information sources.

In relation to the process of verifying the sustainability information:

- Making enquiries of the Group's personnel:
 - in order to understand the business model, policies and management approaches applied and the main risks related thereto, and obtaining the information required for the external review.
 - in order to understand the source of the information used by management (for example, engagement with stakeholders, business plans and strategy documents); and the review of the Group's internal documentation on its process;
- Obtaining, through enquiries of Group personnel, an understanding of the entity's relevant processes for collecting, validating and presenting information for the preparation of its sustainability information.
- Evaluating the consistency of the evidence obtained from our procedures on the process implemented by the Group for determining the information that should be included in the sustainability information with the description of the process included in such information, as well as the evaluation of whether the aforementioned process implemented by the Group enables the identification of material information to be disclosed according to ESRS requirements.
- Evaluating whether all the information identified in the process implemented by the Group for determining the information that should be included in the sustainability information is in fact included.
- Evaluating the consistency of the structure and presentation of the sustainability information with the requirements of ESRS and the rest of the regulatory framework on sustainability information applied by the Group.
- Making enquiries of relevant personnel and performing analytical procedures on the information disclosed in the sustainability information, considering such information in respect of which material misstatements are likely to arise, whether due to fraud or error.
- Performing, where appropriate, substantive procedures on a sample basis on the information disclosed in the selected sustainability information, considering such information in respect of which material misstatements are likely to arise, whether due to fraud or error.
- Obtaining, where applicable, the reports issued by accredited independent third parties appended to the consolidated management report in response to the requirements of European regulations and, in relation to the information to which they refer and in accordance with generally accepted professional standards, verifying only the practitioner's accreditation and that the scope of the report issued is aligned with the requirements of European regulations.



- Obtaining, where appropriate, the documents that contain the information incorporated by
 reference, the reports issued by auditors or practitioners on such documents and, in accordance
 with generally accepted professional standards, verifying only that the document to which the
 information incorporated by reference refers meets the conditions described in ESRS for the
 incorporation of information by reference in the sustainability information.
- Obtaining a representation letter from the Parent company's directors and management in relation to the NFIS and sustainability information.

Other information

The Parent company's directors are responsible for the other information. The other information comprises the consolidated financial statements and the rest of the information included in the consolidated management report, but does not include either the auditors' report on the consolidated financial statements or the assurance reports issued by accredited independent third parties as required by European Union law on specific disclosures contained in the sustainability information and appended to the consolidated management report.

Our assurance report does not cover the other information, and we do not express any form of assurance conclusion thereon.

With regard to our assurance engagement regarding the sustainability information, our responsibility consists of reading the other information identified above and, in doing so, considering whether the other information is materially inconsistent with the sustainability information or the knowledge we have obtained during the assurance engagement, which may be indicative of the existence of material misstatements in the sustainability information.

PricewaterhouseCoopers Auditores S.L.

Juan Manuel Anguita Amate

20 February 2025

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Appendix VI. Annual Corporate Governance Report

Included as an Appendix to this report, and forming an integral part of it, is the Annual Corporate Governance Report for the year 2024 as required by Article 538 of the Capital Companies Act.

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VII Annual Report on Director Remuneration

Appendix VII. Annual Report on the Remuneration of Directors

Included as an Appendix to this report, and forming an integral part of it, is the Annual Report on Directors' Remuneration for the year 2024 as required by Article 538 of the Capital Companies Act.

IV

Risks

Repsol Group Financial Information 2024

Management Report

Information on the Group's business, results financial situation and sustainability, together with the main risks and uncertainties facing the Group.

Annual Financial Statements

Information on equity and financial position at December 31, in addition to profit and loss, changes in equity and cash flows for the period

Periodic Public Information (PPI)

Statistical financial information drawn up using CNMV templates, which can be downloaded and viewed (allowing for comparisons with other issuers) at *www.cnmv.es*.

Fourth quarter results

Information on the evolution of results (prepared under the Group's Reporting model) and financial situation during the fourth quarter (and in summary for the 2024 financial year).

Annual Corporate Governance Report

Information on the Company's corporate governance structure and practices.

Annual Report on Director Remuneration

Detailed information on the application of the Board remuneration policy.

Information on hydrocarbon upstream activities

Information on acreage, exploration and development activity, proven net reserves, future cash flows, production, results and investment.

Audit and Control Committee Report on the independence of the external auditor¹

Opinion of the Audit and Control Committee on the independence of the Auditor and assessment of the provision of non-audit services.

Report on payments to public administrations in hydrocarbon exploration and production activities

Information on payments made to Public Administrations as a result of Extraction operations by country, by project and by Public Administration.

Activities report of the Audit and Control Committee¹

Composition and main activities of the Audit and Control Committee.

Sustainability Committee Activity Report¹

Composition and main activities of the Sustainability Committee.

⁽¹⁾ They are published together with the notice of the Ordinary General Meeting of Shareholders.



2024 REPSOL, S.A.

Annual Corporate Governance Report

Translation of a report originally issued in Spanish. In the event of a discrepancy, the Spanish language version prevails



DETAILS OF ISSUER

Dated end of year: 31/12/2024 Tax Registration Number: A-78375725 Name: Repsol, S.A. Registered office: C/ Méndez Álvaro, 44, Madrid

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Control over Financial Reporting (ICFR) as of December 31, 2024

A. Executive Summary

1. Presentation by the Chairman of the Board of Directors

Dear shareholders:

As Chairman of the Board of Directors of Repsol, S.A., I am pleased to present to you the Annual Corporate Governance Report for the fiscal year 2024. This report reflects our company's commitment to best governance practices, which are essential to preserving the long-term interests of our stakeholders and ensuring the sustainability of the Group in an increasingly dynamic and demanding environment.

Our Corporate Governance system undergoes continuous review and updating, incorporating the main recommendations from international markets and the most innovative trends, as well as regulatory developments in this area. As part of this commitment, the Board of Directors has amended its Regulations to optimize the management of its sessions and to more clearly delineate the competencies of the Executive Committee. Among other changes, the threshold for investments reserved for the



Board of Directors has been reviewed to allow it to focus on key strategic decisions.

Once again, Repsol has maintained a constant and proactive dialogue on environmental, social, and governance (ESG) issues with institutional investors, proxy advisors, and other stakeholders. This effort aims to understand their opinions and positions in these areas, as well as to communicate the company's practices.

It is also worth highlighting that, during this fiscal year, the Board of Directors has approved the Strategic Update 2024-2027, which delves into a profitable energy transition, in addition to prioritizing investments in the current integrated portfolio of quality assets and low-carbon initiatives, with an attractive shareholder remuneration and the maintenance of financial strength. This plan reinforces our ability to adapt to a context of global transformation, consolidating our leadership in the energy industry and betting on innovation and efficiency. In line with this forward-looking vision, and within the framework of dialogue with our shareholders, Repsol submitted its Energy Transition Strategy to the consultative vote of the General Meeting, which allowed us to reaffirm our commitment to decarbonization and sustainability. Furthermore, this consultation serves as a good example of how the company continues to closely monitor the expectations and positioning of its shareholders regarding this and other issues.

In this report, you will find a detailed overview of the progress made in our corporate governance system, as well as the key initiatives we have implemented to ensure responsible management aligned with the interests of our stakeholders. In 2025, we will continue to work on the continuous improvement of our Corporate Governance system, aided by ongoing dialogue and engagement with our stakeholders, making them participants in Repsol's future.

On behalf of the Board of Directors, I would like to conclude by expressing our most sincere gratitude to the company's employees for their dedication, enthusiasm, and professionalism. We also extend our thanks to all our shareholders for their trust and support.

Antonio Brufau Niubó Chairman of the Board of Directors

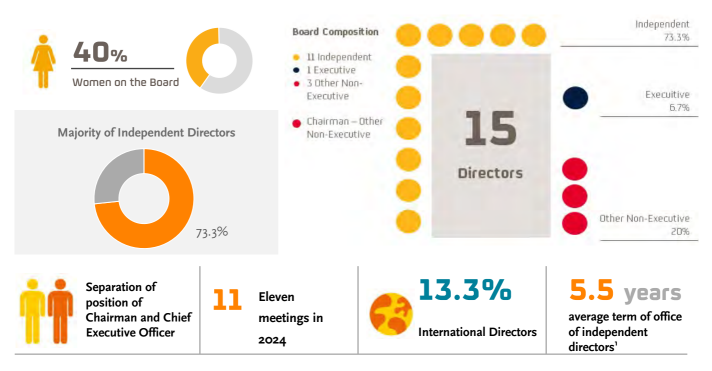
1. Presentation by the Chairman of the Board of Directors 2. At a glance

3. The Board of Directors

4. Interaction with investors

2. At a glance

Board of Directors



Board of Directors' skills

Top Management	87%	Risk management	100%	Technology	53%
Energy sector experience	80%	Strategy	87%	University and investigation	73%
International experience	93%	Institutional experience and Public Sector	80%	Commercial / Retail	40%
Financing and accounting	80%	Legal and corporate governance	73%	Sustainability	60%
Years of serv	rice of Director	s ²			

0-4 years 4-8 years 8-12 years



As of December 31, 2024.

More than 12 years

47%

² The seniority analysis as of December 31, 2024 includes all members of the Board (15 directors).

A. Executive Summary

2. At a glance

Separated roles and responsibilities



Chairman of the Board of Directors Mr. Antonio Brufau

The Chairman has overall responsibility for the effective functioning of the Board of Directors.



Chief Executive Officer (CEO) Mr. Josu Jon Imaz

The CEO is the chief executive and responsible for the management of the business and the Company and as such has all the functions of the Board of Directors delegated to him, except those that cannot be delegated pursuant to law or the Articles of Association.



Lead Independent Director Mr. Mariano Marzo

The Lead Independent Director is responsible for coordinating, gathering and echoing the opinions of the External Directors. He heads the Board of Directors in the absence of the Chairman and Vice-Chairman and may call a meeting of the Board. He is also in charge of liaising with investors and shareholders to ascertain their views, particularly in relation to the corporate governance of the Company.

Our Independents Directors



Ms. Aurora Catá Sala

Appointed in 2021.



Ms. Arantza Estefanía Larrañaga

Appointed in 2019 and reelected last time in 2023.



Ms. Carmina Ganyet i Cirera Appointed in 2018 and reelected last time in 2022.



Ms. Teresa García-Milá Lloveras Appointed in 2019 and reelected last time in 2023.



Mr. Manuel Manrique Cecilia Appointed in 2013 and reelected last time in 2023.



Ms. María del Pino Velázquez Medina Appointed in 2023.





2022

2021.



Mr. Ignacio Martín San Vicente Appointed in 2018 and reelected last time in





Ms. Isabel Torremocha Ferrezuelo

Mr. Mariano Marzo Carpio

Appointed in 2017 and reelected last time in 2021.

Appointed in 2017 and reelected last time in



Mr. J. Robinson West

Appointed in 2015 and reelected last time in 2023.

2. At a glance

3. The Board of Directors

Board Committees

Delegate Committee		Chairman: Ext	Chairman: External Director		
8 Members	12.5% Executives	62.5% Independents	25% Other externa	.	100% Personal attendance
Audit and Cor	ntrol Committee	Chairwoman:	Independent Director	L ,,,	8 Meetings in 2024
5 Members		100% Independents			98% Personal attendance
Nomination C	ommittee	Chairwoman:	Independent Director	L ,,,	<mark>4</mark> Meetings in 2024
3 Members	66.7% Independents	33.3%	Other external		100% Personal attendance
Compensation	n Committee	Chairwoman:	Independent Director	i,,,j	3 Meetings in 2024
3 Members	66.7% Independents	33.3%	Other external		100% Personal attendance
Sustainability	Committee	Chairman: Ind	ependent Director	i,,,,	5 Meetings in 2024
4 Members	75% Independents	25%	Other external		95% Personal attendance

Our Corporate Governance



Effective commitment to our shareholders:

- General meetings accessible to all shareholders.
- High participation through remote means.
- Possibility of attending and exercising rights through telematic means.
- Streaming of the General Shareholders' Meeting.
- Commitment to the quality of information.
- Transparency of remuneration with performance metrics aligned with shareholder interests and sustainability.

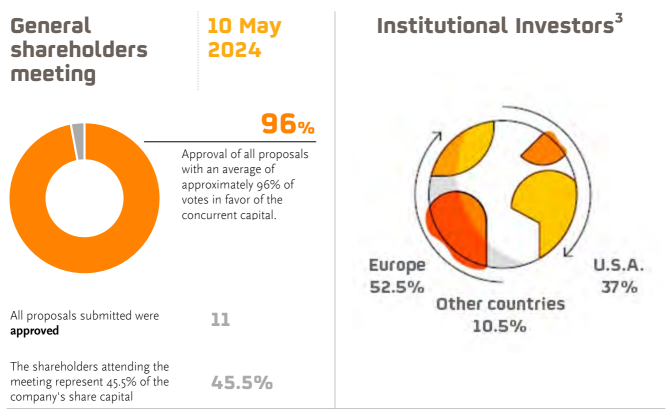
Effective Board of Directors:

- Majority of independent directors.
- Balanced, qualified and diverse composition.
- Separate and complementary roles of Chairman, Chief Executive Officer and Lead Independent Director.
- Best practices of the Good Governance Code of listed companies integrated into our internal regulations.

A. Executive Summary

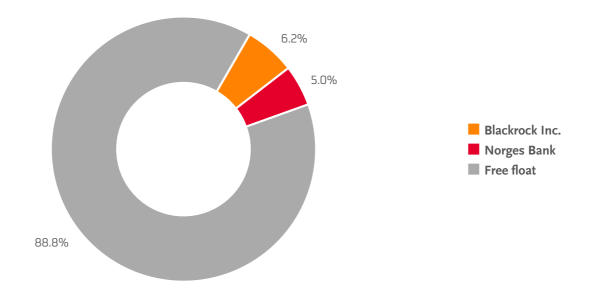
Shareholders have a relevant role in the decision-making process

2. At a glance



Shareholder composition

Percentage of voting rights⁴

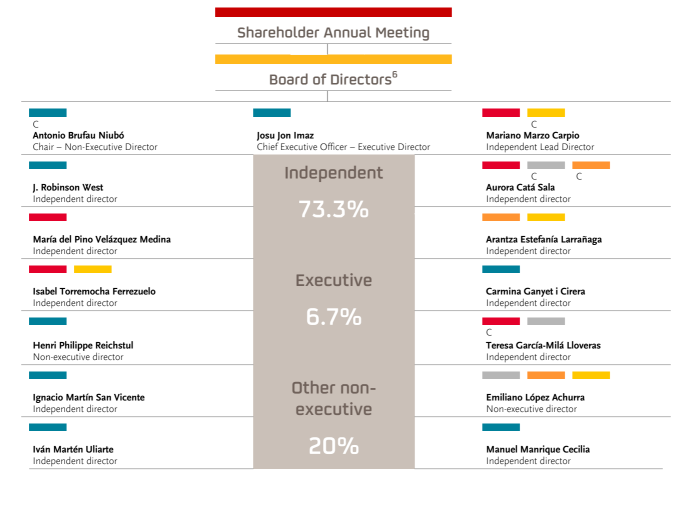


 ³ Identified shareholding obtained by the ShID as of September 2024.
 ⁴ For the calculation of the shareholder composition, data as of December 31, 2024 has been taken into account.

3. The Board of Directors

The Company's corporate governance system, established in accordance with the best national and international standards of reference, guides the functioning of the Board of Directors.

Repsol's Board of Directors has the necessary size and structure to achieve an efficient and participative operation, taking into account the structure of its share capital, as well as the geographical distribution and complexity of its businesses. Its composition has been defined based on criteria of complementarity, balance and diversity of knowledge, professional experience, nationality and gender⁵.



Audit and Control	Remuneration	Executive	Sustainability	Nomination
Committee	Committee	Committee	Committee	Committee

C stands for Chair of the Committee.

No shareholder with proportional representation rights has requested representation on the Board of Directors.

⁵ For more information on the composition of the Board of Directors, please see section "B. REGULATORY INFORMATION – <u>3. Repsol's governance body</u>" of this Report. ⁶ Composition at the date of formulation of this document.

A. Executive Summary

1. Presentation by the Chairman Board of Directors 3. The Board of Directors

Executive Directors		Executives
Name or corporate name of director	Position in the company's organization chart	
Mr. Josu Jon Imaz	Chief Executive Officer	
Independent Directors		
Name or corporate name of director		
Ms. Aurora Catá Sala		
Ms. Arantza Estefanía Larrañaga		
Ms. Carmina Ganyet i Cirera		Independents
Ms. Teresa García-Milá Lloveras		73.3%
Mr. Manuel Manrique Cecilia		
Mr. Iván Martén Uliarte		
Mr. Ignacio Martín San Vicente		
Mr. Mariano Marzo Carpio		
Ms. Isabel Torremocha Ferrezuelo		
Ms. María del Pino Velázquez Medina		
Mr. J. Robinson West		
Other Non-Executive Directors		
Name or corporate name of director	Company, officer or shareholder with whom the relationship is maintained	
Mr. Antonio Brufau Niubó ⁽¹⁾	Repsol, S.A.	Other Non-
Mr. Emiliano López Achurra ⁽²⁾	Repsol, S.A.	Executive
Mr. Henri Philippe Reichstul (3)	Repsol, S.A.	Directors 20%

 Mr. Brufau was the Chairman and CEO of Repsol until April 30, 2015 and, therefore, cannot be considered an Independent Director. He also cannot be classified as a Proprietary Director, given that he does not have a significant stake and has not been appointed as a result of being a shareholder or representing shareholders of the Company.
 Mr. López Achurra was Executive Chairman of Petronor until April 2019, and, therefore, cannot be considered an Independent Director. He also cannot be classified as a

Proprietary Director, given that he does not have a significant stake and has not been appointed as a result of being a shareholder or representing shareholders of the Company. (3) Mr. Reichstul was an Independent Director from December 2005 to May 2017 and, therefore, cannot be considered an Independent Director. He also cannot be classified as a Proprietary Director, given that he does not have a significant stake and has not been appointed as a result of being a shareholder or representing shareholders of the Company.

According to the Company's Bylaws, the Board of Directors must be formed by a maximum of sixteen (16) and a minimum of nine (9) Board Members. The General Shareholders' Meeting held on 31 May 2019 approved the fixing of the number of Directors at fifteen (15) and this has been the composition of the Board for most of the year.

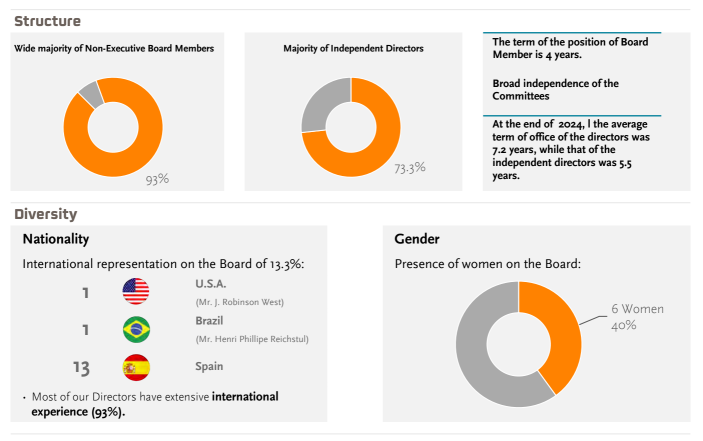
A. Executive Summary

1. Presentation by the Chairman of Board of Directors

Key issues

Changes in the composition of the Board of Directors and its Committees

There have been no changes in the composition of the Board of Directors and its Committees during fiscal year 2024.



Separation of the roles of Chairman and Chief Executive Officer

- Since April 2014, the positions of Chairman of the Board of Directors and Chief Executive Officer of the company have been separated.
- Throughout these years, this model of division of functions between Mr. Brufau and Mr. Imaz has been consolidated and has proven to be an effective and successful system for Repsol, which has allowed it to count on the great contribution and experience of both, highlighting the excellent harmony and the good team formed by both of them.



Mr. Antonio Brufau holds the position of Chairman of the Board of Directors and directs the operation of this body.

Mr. Josu Jon Imaz is the Chief Executive Officer and performs all executive functions.

The separation of functions ensures a balance of powers, promoting the independence and objectivity of the Board in its supervisory duties.

4. Interaction with investors

Repsol is committed to following best practices in communication with investors, voluntarily incorporating the recommendations of shareholders, investors, proxy advisors and other stakeholders such as financial analysts, regulatory and supervisory bodies and credit rating agencies, among others.

To this end, the Company continuously evaluates the expectations of these stakeholders and maintains a permanent dialogue with them, reporting transparently and continuously on its financial, governance, environmental and social performance. The Board of Directors is regularly informed of the perception and expectations of the different stakeholders.

Likewise, the Repsol Group publishes on its website its Policy on communication and contacts with shareholders, investors and proxy advisors, and on the Dissemination of economic-financial, non-financial and corporate information, which defines and establishes the general principles and criteria governing the communication of such economic-financial, non-financial and corporate information⁷ through the channels considered appropriate, and specifically, contacts with those interest groups, investors and proxy advisors, paying special attention to the points of view of those shareholders and major investors not represented on the Board of Directors.

Furthermore, on February 22, 2024, Repsol presented its Strategic Update 2024-2027, which delves into a profitable energy transition, prioritizes investments in the current integrated portfolio of quality assets and low-carbon initiatives, offers an attractive shareholder remuneration, and maintains financial strength.

Likewise, following the presentation of this Strategic Update, Repsol decided to submit the Company's Energy Transition strategy⁸ to a consultative vote by the shareholders⁹ at its General Shareholders' Meeting held in 2024¹⁰, which was approved by a large majority.

Regarding communication activities, during the year 2024, the focus was on disseminating the strategic update among the investor community. This activity included a roadshow, led by the CEO, in the main financial centers of Europe and the United States to present the Company's new strategic lines.

Activity with institutional investors in 2024



Interaction with shareholders who own:

~77% of ESG institutional shareholding

Currently, 34.8% of Repsol's institutional shareholders are aligned with ESG criteria. The Company is a pioneer in Spain in two-way communication with ESG shareholders, which is highly valued by investors and other stakeholders. Throughout the year 2024, the dialogue maintained with these investors has resulted in numerous commitments, the most significant being the change in methodology for calculating the Company's Carbon Intensity Indicator (g CO2eq/MJ) and the definition of a new target for reducing absolute emissions of scope 1, 2, and 3 based on sales.

Repsol publishes the results of its interaction with investors and ESG analysts in its Annual Investor Engagement Report¹¹.

Presence in the main ESG Ratings

<sup>https://www.repsol.com/content/dam/repsol-corporate/en_gb/accionistas-e-inversores/informes-jga/2024/2024-energy-transition-strategy.pdf
 ⁹ https://www.repsol.com/content/dam/repsol-corporate/en_gb/accionistas-e-inversores/informes-jga/2024/2024-proposed-resolutions.pdf
</sup>

- "https://www.repsol.com/content/dam/repsol-corporate/en_gb/accionistas-e-inversores/pdfs/annual-esg-engagement-report-2023-2024.pdf

https://www.repsol.com/content/dam/repsol-corporate/en_gb/sostenibilidad/policies/communication-information-disclosure-policy.pdf

https://www.repsol.com/en/shareholders-and-investors/corporate-governance/annual-general-meeting/index.cshtml

1. Presentation by the Chairman c Board of Directors The Repsol Corporate Governance System

3. The Board of Directors

MSCI

In 2024, Repsol received an AA rating (on a scale of AAA-CCC) from MSCI ESG Ratings.

CHRB (Corporate Human Rights Benchmark)

Repsol is the company with the best score (65.9 p/100) in the most important global human rights ranking, which analyses the 110 most relevant companies in the extractive and textile sectors (last assessed in 2023 as it is a biannual analysis). It is also the first Spanish company to top this ranking.

Sustainalytics

Sustainalytics, through its ESG risk rating, evaluates the ESG risk management of companies and rates them on a scale of 0-100 by risk level (0 being the highest score). In 2024, Repsol received a risk rating of 24.1 out of 100, classifying it in the medium risk category.¹²

FTSE Russell

Repsol has achieved a score of 4.2 out of 5 in 2024, with 5 being the maximum possible score. The company is in the 95th percentile in the Oil&Gas sector.

Shareholder Community

Moody's analytics

Repsol has achieved a score of 66/100, outperforming its sector average of 51.

Transition Pathway Initiative (TPI)

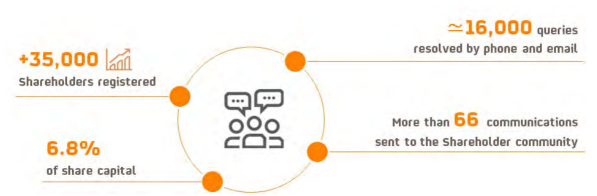
In 2024, TPI has rated Repsol for the seventh consecutive year with the highest rating (level 4, Strategic Assessment) in its Management Quality analysis, which assesses the quality of companies' greenhouse gas (GHG) emissions management, as well as the risks and opportunities in relation to the energy transition.

CDP Climate Change and Water

In 2024, Repsol participated for the first time in the CDP Water questionnaire and once again participated in the CDP Climate Change questionnaire, as it has been doing since 2006. In both questionnaires, Repsol obtained a score of B, which indicates that the Company carries out good water and climate change management.

ISS ESG

Repsol obtains a "Prime" rating in 2024, which places it among the leading companies in its sector.



In order to strengthen the Company's direct, two-way relationship with individual shareholders, Repsol has established the "Repsol in Action Community" channel, which the Company's shareholders can join on a voluntary basis.

Repsol's Shareholders' Advisory Committee

Likewise, since 2014 the Company has had a Shareholders' Advisory Committee, which was created with the aim of improving dialogue with them, and is part of the Repsol Group's Corporate Governance policy, as an initiative to promote and establish channels for regular exchange of information with this stakeholder group. The Committee is made up of twelve (12) minority shareholders, the Chief Financial Officer (CFO), who is the Chairman, and the Director of Investor Relations, who is the Deputy Chair.

The shareholder members of the Committee have submitted different proposals to improve the relationship and communication with this group, which have been fully analyzed and implemented when deemed appropriate.

Information provided to the market

The Repsol Group has an Investor Relations Division, whose responsibilities include ensuring that the information provided by the Company to the market (financial analysts and institutional investors, among others) is transmitted fairly, symmetrically and in a timely manner, as well as, in accordance with the Repsol Group's Internal Code of Conduct in the Securities Market, that such information is truthful, clear, complete and, when required by the nature of the information, quantified, and cannot be misleading or confusing.

¹² In July 2024, Repsol received an ESG Risk Rating of 24.1/100 and was assessed by Morningstar Sustainalytics as having a medium risk of experiencing material financial impacts due to ESG factors. In no event should this information be construed as investment advice or expert opinion as defined by applicable law. Copyright 2024 Morningstar Sustainalytics. All rights reserved. This publication contains information developed by Sustainalytics (www.sustainalytics.com). Such information and data is proprietary to Sustainalytics and/or its third party providers (Third Party Data) and is provided for informational purposes only. They do not constitute an endorsement of any product or project or investment advice and are not warranted to be complete, timely, accurate or fit for a particular purpose. Their use is subject to terms and conditions available at https:// www.sustainalytics.com/legal-disclaimers.

1. Regulatory framework

Ownership ructure of the ol's 4. Committ ance body the Board c Directors es of 5. Remunera of Directors Senior Managemen

6. Related party and intra-group transactions

ty 7. Financial up reporting and audits 8. Risk Control and Management Systems

B. The Repsol Corporate Governance System

1. Regulatory framework

The external regulatory framework of reference and the Company's internal regulations regarding corporate governance are described below.

1.1. External regulatory framework

Revised Text of the Spanish Corporate Enterprises Act, approved by Legislative Royal Decree 1/2010, of July 2 (the "Corporate Enterprises Act")

This constitutes the fundamental rule that generally regulates the operation of capital companies in the Spanish legal system.

In relation to companies whose shares are admitted to trading on an official secondary market, Title XIV of the aforementioned Law, which regulates the special features applicable to this type of company with respect to the ordinary regime, is particularly noteworthy. Among them, in accordance with the provisions of Article 540 of the Corporate Enterprises Act, is the obligation to report to the National Securities Market Commission (the "**CNMV**", by its acronym in Spanish) and publish, on an annual basis, a Corporate Governance Report (the "**Annual Corporate Governance Report**" or the "**ACCR**").

Circular 3/2021, of September 28, 21, of the National Securities Market Commission (the "Circular 3/2021").

This Annual Corporate Governance Report, corresponding to the financial year 2024, is prepared in accordance with the provisions of Article 540 of the Capital Companies Act, following the instructions set out in Circular 3/2021.

In accordance with the option offered by Circular 3/2021, Repsol has continued its commitment to the preparation of this report on the free format model, including the minimum content required by the regulations and the statistical appendix included in Circular 3/2021 itself. This Report therefore responds to Repsol's desire to continue to be at the forefront in the transparency of its corporate governance system, as well as to make it easier for shareholders to understand this information.

This ACGR was approved by unanimous vote by the Board of Directors at its meeting held on February 19, 2025.

Good Governance Code for Listed Companies, review by the CNMV on June 26, 2020 (the "GGC")

This is the reference framework in Spain for best practices in good governance. It is voluntary and follows the "comply or explain" principle.

As regards the structure of the GGC, it should be noted that it identifies 25 general principles that inspire and structure the 64 recommendations on each specific matter. On June 26, 2020, the CNMV approved a partial reform of the Code, modifying 20 of the 64 recommendations contained therein. In this regard, Repsol has adapted its practices and procedures to the modifications introduced in the GGC recommendations, complying with all those applicable to it.

Appendix I to this ACGR contains complete information on compliance with the recommendations of the GGC, as well as the relevant explanations, where applicable.

1.2. Internal regulatory framework

The complete and updated texts of the Company's internal regulations described below, as well as other information on corporate governance regarding the General Shareholders' Meetings, are available for consultation on the Company's corporate website (www.repsol.com), in the Shareholders and Investors, Corporate Governance section¹³.

These regulations are reviewed periodically in order to incorporate the best corporate governance practices and to maintain the highest degree of information transparency in relation to the Company's shareholders and other stakeholders. In compliance with this commitment, in 2024 the Company has proceeded to modify the Regulations of the Board of Directors.

This not only evidences compliance on the part of Repsol with applicable regulations, but also its intent to go beyond the inclusion of and adherence to recommendations, best practices and trends in corporate governance, both at a national and international level.

¹³ https://www.repsol.com/en/shareholders-and-investors/corporate-governance/index.cshtml

A. Executive Sum		B. The Repsol Corp	orate Governance S	ystem			
1. Regulatory framework							
Company Bylaws		shareholders a	the Company and nd the structure, oard of Directors	l, among other m functioning and and its various C	natters, the rights composition of th committees.	and obligations ne General Share	of the holders
Regulations of th Meeting	e General	governing its le	r such purpose the gal and bylaw-sti current commerc	ne principles of it: pulated activities ial legislation and	s organization an and supplement in the Company	d operation and ing the applicabl	the rules
Board Regulation	S	Approved on D (1) The specific reg	and operation, as becember 19, 200	well as that of it: 7 and last amenc Committees is cont	s Committees ⁽¹⁾ .	1, 2024.	
Internal Code of (the Securities Ma		 Regulation, app be observed by markets. Approved on Ju 	the Board Meml	pers and employe	es in their action		
Ethics and Condu	ıct Code	 Standard, appr reference for th their daily work Approved 26 N 	e behaviors that	Repsol expects fr	om the people w		
Corporate policie	S	 Risk Ma Integrity Policy o Director Policy o advisors informa Tax Poli Financia 	olicies: ability Policy. nagement Policy Policy. n Diversity in the s. n Communicatio s, and on the diss tion. cy.	composition of t n and contacts w semination of ecc	he Board of Dire hith shareholders, nomic-financial,	ctors and the Sel investors and pi	ection of

¹⁴ For further references to information on share capital, please refer to section "B. REPSOL'S CORPORATE GOVERNANCE SYSTEM - 2.1. Ownership structure" of this Report

1. Regulatory

2. Ownership structure of the Company 's 4. Committe ice body the Board o Directors es of 5. Remunera of Directors Senior Managemen

6. Related party and intra-group transactions

ty 7. Financial up reporting a audits B. Risk Control and Management Systems

2. Ownership structure of the Company

2.1. Ownership structure

Ownership structure

CAPITAL STOCK AT DECEMBER 31, 2024

1,157,396,053 euros

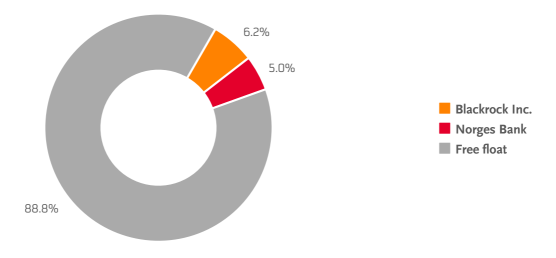
During fiscal year 2024 the amount of capital stock has been modified on the following occasions:

July, 12	Execution of a capital reduction through the redemption of 40 million own shares, approved under item 7 on the agenda of the General Shareholders' Meeting held on 10 May.				
November, 29	Board of D	of a capital reduction through the redemption of 20 million own shares, approved by the irectors on 23 July, pursuant to the resolution passed under item eight of the agenda by the areholders' Meeting held on 10 May.			
		 Listed on the continuous market of the Spanish stock exchanges (Madrid Barcelona, Bilbao and Valencia). 			
As of December 31,	, 2024	 Of the same class and series. There are no shares that are not representative of capital. 			
1,157,396,0)52	 There are no dual loyalty voting shares. 			
	~>>	 Same voting and dividend rights. 			
Shares		Represented by book entries.			
(Par value of share	s 1€)	 Fully subscribed and paid-up. 			
		 Each share confers one vote at the General Meeting ("One share, one vote"). 			

The shares of Repsol, S.A., represented by American Depositary Receipt (the "ADR"), are also traded on the OTCQX market in the United States.

Share capital

As of December 31, 2024, the capital stock is distributed as follows, with free float representing 88.8% of the total:



There is no individual or legal entity that exercises or may exercise control over the Company, as defined in Article 42 of the Commercial Code, for the purposes of Article 5 of the Securities Market Law.

	B. The Repsol Corporate Governance System						

Significant shareholdings

At December 31, 2024, the direct and indirect holders of significant shareholdings in Repsol, excluding the Directors, are as follows:

	% Voting rights a	% Voting rights attributed to shares		through financial uments	% total
	Direct	Indirect	Direct	Indirect	70 total
BLACKROCK INC. (1)	_	6.031	_	0.170	6.201
NORGES BANK	4.985	—	—	—	4.985

BlackRock, Inc. holds its interest through various controlled entities. The information regarding BlackRock, Inc. is based on the statement filed by such entity with the National Securities Market Commission ("CNMV", by its acronym in Spanish) on October 4, 2024 regarding the share capital figure of 1,177,396,053 shares, (1)

Breakdown of direct holders of indirect shareholdings

Indirect holder	Direct holder	% Voting rights attributed to shares	% Voting rights through financial instruments	% total
BLACKROCK INC.	BLACKROCK CONTROLLED ENTITIES	6.031	0.170	6.201

The information contained in this section includes the information available to the Company, as of December 31, 2024, submitted by the shareholders to the Company and to the National Securities Market Commission ("CNMV", by its acronym in Spanish).

1. Regulato

2. Ownership structure of the Company

's 4. Commit ce body the Board Directors ees of 5. Remunera f of Directors Senior Managemen

6. Related party and intra-group transactions

7. Financial reporting and audits B. Risk Control and Management Systems

Main changes in the shareholding structure in 2024

Name or corporate name of significant shareholder	Date of operation (DD/MM/YYYY)	Description of the operation
JPMORGAN CHASE & CO	8/1/2024	5% of the share capital has been reached
NORGES BANK	8/1/2024	5% of the share capital has been reduced from
JPMORGAN CHASE & CO	10/1/2024	5% of the share capital has been reduced from
MILLENNIUM GROUP MANAGEMENT LLC	25/1/2024	2% of the share capital has been reached
NORGES BANK	30/1/2024	5% of the share capital has been reached
NORGES BANK	4/3/2024	5% of the share capital has been reached
NORGES BANK	4/3/2024	5% of the share capital has been reduced from
NORGES BANK	5/3/2024	5% of the share capital has been reduced from
NORGES BANK	6/3/2024	5% of the share capital has been reached
NORGES BANK	11/3/2024	5% of the share capital has been reduced from
MILLENNIUM GROUP MANAGEMENT LLC	27/3/2024	2% of the share capital has been reduced from
MILLENNIUM GROUP MANAGEMENT LLC	16/5/2024	1% of the share capital has been reduced from
NORGES BANK	23/5/2024	5% of the share capital has been reached
NORGES BANK	24/5/2024	5% of the share capital has been reduced from
NORGES BANK	31/5/2024	5% of the share capital has been reached
NORGES BANK	3/6/2024	5% of the share capital has been reduced from
NORGES BANK	5/6/2024	5% of the share capital has been reduced from
NORGES BANK	5/6/2024	5% of the share capital has been reached
NORGES BANK	20/6/2024	5% of the share capital has been reached
NORGES BANK	21/6/2024	5% of the share capital has been reduced from
NORGES BANK	24/6/2024	5% of the share capital has been reached
NORGES BANK	26/6/2024	5% of the share capital has been reduced from
NORGES BANK	17/7/2024	5% of the share capital has been reached
NORGES BANK	19/7/2024	5% of the share capital has been reduced from
NORGES BANK	25/7/2024	5% of the share capital has been reduced from
NORGES BANK	25/7/2024	5% of the share capital has been reached
NORGES BANK	21/8/2024	5% of the share capital has been reached
NORGES BANK	3/12/2024	5% of the share capital has been reduced from
NORGES BANK	4/12/2024	5% of the share capital has been reached
NORGES BANK	11/12/2024	5% of the share capital has been reached
NORGES BANK	11/12/2024	5% of the share capital has been reduced from
NORGES BANK	12/12/2024	5% of the share capital has been reduced from
NORGES BANK	19/12/2024	5% of the share capital has been reached
NORGES BANK	31/12/2024	5% of the share capital has been reduced from

1. Regulatory

2. Ownership structure of the Company ol's 4. Comm ance body the Boar Directors es of 5. Remunerat of Directors a Senior Management

6. Related party and intra-group transactions

7. Financial reporting and audits

8. Risk Control and Management Systems

Voting rights of the Company held by the Board of Directors

As of December 31, 2024, the total percentage of voting rights held by the Company's Directors amounts to **0.126%**.

Breakdown of individual items

	Number	of shares		ng rights I to shares		ghts through nstruments	Total number of		be transfer	ghts that can red through nstruments
	Direct	Indirect	Direct	Indirect	Direct	Indirect	shares	% total	Direct	Indirect
Mr. Antonio Brufau Niubó	618,922	—	0.053	—	—	—	618,922	0.053	—	—
Mr. Josu Jon Imaz	812,691	—	0.070	_	_	—	812,691	0.070	—	_
Ms. Aurora Catá Sala	_	_	_	_	_	—	—	_	_	_
Ms. Arantza Estefanía Larrañaga	_	_	_	_	_	—	_	—	—	—
Ms. Carmina Ganyet Cirera	20	—	0.000	—	—	—	20	0.000	—	—
Ms. Teresa García- Milá Lloveras	2,328	_	0.000	—	_	—	2,328	0.000	—	—
Mr. Emiliano López Achurra	3,056	_	0.000	—	_	—	3,056	0.000	—	—
Mr. Iván Martén Uliarte	—	_	_	—	_	—	_	_	—	—
Mr. Manuel Manrique Cecilia	166	1,491	0.000	0.000	_	—	1,657	—	—	—
Mr. Ignacio Martín San Vicente	8,141	_	0.001	—	_	—	8,141	0.001	—	—
Mr. Mariano Marzo Carpio	_	—	_	_	_	—	_	_	_	—
Mr. Henri Philippe Reichstul	50	—	0.000	_	_	—	50	0.000	—	_
Ms. Isabel Torremocha Ferrezuelo	8,259	_	0.001	_	_	_	8,259	0.001	_	_
Ms. María del Pino Velázquez Medina	1,800	—	0.000	_	_	—	1,800	_	_	—
Mr. J. Robinson West	—	_	_	_	—	_	—	—	_	—

Breakdown of direct holders of indirect shareholdings (mentioned above)

	Direct holder	% Voting rights attributed to shares	% Voting rights through financial instruments	% total	% Voting rights that can be transferred through financial instruments
Mr. Manuel Manrique Cecilia	CYMOFAG, S.L.U.	0,00	—	0,00	_

Regulatory amework 2. Ownership structure of the Company sol's 4. Comm nance body the Board Directors tees of 5. Remunera of of Directors Senior Managemer

6. Related party 7 and intra-group r transactions a

arty 7. Financial pup reporting ar audits 8. Risk Control and Management Systems

Representation of significant shareholders on the Board of Directors

The Board of Directors of Repsol does not have any significant shareholder represented among its members.

The Company is not aware of the existence of any relationships of a family, commercial, contractual or corporate nature between the owners of significant shareholdings, nor of any relationships of this nature that are relevant or outside those deriving from the ordinary course of business between the owners of significant shareholdings and the Company.

Restrictions on the transferability of securities or voting rights and on the appointment of members of the management body

The exercise of the voting rights attached to the shares and the ability to appoint members of the Board of Directors may be affected by the following regulatory rules applicable to the Company:

Article 34 of Royal Decree-Law 6/2000, of June 23, 2000, on Urgent Measures to Intensify Competition in Markets for Goods and Services (the "Royal Decree-Law 6/2000").

It establishes restrictions on voting rights and on the ability to directly or indirectly appoint members of the governing bodies of companies that have the status of main operator in the same market or sector, including, among others, the markets for the production and distribution of fuels, liquefied petroleum gases and natural gas, as well as the generation of electricity. The main operator is understood to be the entities that hold the five largest shares in the market in question.

These limitations are specified in that natural or legal persons who, directly or indirectly, participate in the capital or voting rights of two or more companies that have the status of main operator in the same market or sector, or who themselves have the status of main operator in a market or sector, may not exercise voting rights in the same market or sector, may not exercise voting rights in the same market or sector, may not exercise voting rights in a second company having the same status of principal operator in the same market or sector, in a shareholding of more than 3% of the total capital or in other securities conferring voting rights in that other company, nor may they directly or indirectly appoint members of the administrative bodies of that company.

These prohibitions shall not apply in the case of parent companies that have the status of principal operator, with respect to their subsidiaries in which the same status is held, provided that such structure is imposed by the legal system or is the result of a mere redistribution of securities or assets between companies of the same group. Notwithstanding the foregoing, the National Markets and Competition Commission (the "CNMC" by its acronym in Spanish) may authorize the exercise of the voting rights corresponding to the excess with respect to the shareholdings or the appointment of members of the administrative bodies, provided that this does not favor the exchange of strategic information between operators or imply a risk of coordination of their strategic behavior.

Law 3/2013 of June 4, 2013, on the creation of the National Commission for Markets and Competition (the "Law 3/2013").

It establishes a control procedure for certain business operations in the energy sector, including the acquisition of shareholdings in companies engaged in oil refining, pipeline transportation and storage of oil products. All these facilities are also considered strategic assets.

In particular, the acquisition of shares in the capital stock that grant a significant influence in the management of those companies that, directly or through controlled companies, carry out such activities must be reported to the CNMC, which will be competent to know about such operations in accordance with the provisions of the ninth additional provision of Law 3/2013, until the competent Ministry has the necessary means to exercise such competence. Such transactions may be subject to the imposition of conditions relating to the exercise of the activity of the affected companies or the acquirer, if the latter is not a national of the European Union or the European Economic Area and it is considered that there is a real and sufficiently serious threat of risks to the guarantee of hydrocarbon supply.

Article 7 bis of Law 19/2003, of July 4, 2003, on the legal regime governing the movement of capital and foreign economic transactions and on certain measures for the prevention of money laundering

It establishes that prior administrative authorisation will be required for the acquisition of a stake of 10% or more of the share capital, or the acquisition of control of all or part of it, in Spanish companies in the energy infrastructure and energy supply sectors, among others, by residents of countries outside the European Union and the European Free Trade Association, and until 31 December 2022 will also apply to foreign direct investments in listed companies in Spain, or in unlisted companies if the value of the investment exceeds EUR 500 million, by residents of countries outside the European Union and the European Union and the European Union and the European State of the investment exceeds EUR 500 million, by residents of countries outside the European Union and the European State of
In addition to the foregoing, Repsol's Bylaws, in line with recommendation number 1 of the Good Governance Code of Listed Companies, do not contain any limitation on the maximum number of votes that may be cast by a single shareholder, nor do they contain any other restrictions that could hinder the acquisition of a controlling interest in the market.

Likewise, it should be noted that in 2024 the Company did not resolve to take any measures to neutralize a takeover bid pursuant to Article 135 of the Securities Market Law.

Shareholders agreements

The Company has not been notified of any shareholders agreements that affect it, and no concerted actions have taken place between its shareholders.

1. Regulator

2. Ownership structure of the Company ol's 4. Commit ance body the Board Directors ees of 5. Remunera of of Directors Senior Managemer 6. Related party and intra-group transactions

y 7. Financial p reporting and audits 8. Risk Control and Management Systems

Significant agreements affecting situations of change of control of the Company as a result of a takeover bid

The Company usually participates in the exploration and exploitation of hydrocarbons through consortiums or joint ventures with other oil companies, both public and private. In the contracts regulating the relations between the members of these consortiums, it is customary to grant the other members a right of first refusal in cases where any of them intends to directly transfer, either totally or partially, its participation; likewise, in some cases, this could also be applied in cases of indirect transfer, that is, when there is a change of control in one of the members.

Likewise, the regulations governing the oil and gas industry in various countries in which the Company operates require the prior authorization of the competent Administration for the total or partial transfer of research or exploration permits and exploitation concessions, as well as, on occasions, the change of control of the concessionaire entity or entities and especially of the one that holds the status of operator of the mining domain.

Treasury shares

At year-end 2024, the Company owns directly:

0.02%

Treasury shares	Voting rights
-----------------	---------------

Significant variatio	ons during the year
Date of communication CNMV ¹⁵	total % of share capital (1)
24/1/2024	0.047
7/2/2024	2.101
9/5/2024	1.859
13/6/2024	2.868
13/8/2024	0.073
1/10/2024	1.056

 $\left(1\right)$ Percentage calculated on the capital stock in effect on the date of each notification.

Regarding treasury stock transactions, the Board of Directors is currently authorized to acquire shares of Repsol, directly or through subsidiaries, by virtue of the authorization approved by the Ordinary General Shareholders' Meeting of the Company held on May 6, 2022, under item 10 of the agenda, the resolution of which is transcribed below: "First. To authorize the Board of Directors for the derivative acquisition of shares of Repsol, S.A., on one or several occasions, by purchase, exchange or any other type of onerous legal transaction, directly or through subsidiaries, up to a maximum number of shares which, added to those already held by Repsol, S.A. and any of its subsidiaries, does not exceed 10% of the Company's subscribed capital or the legal limit existing at any given time.

The shares will be acquired for a price or value of consideration that may not be less than the par value of the shares or exceed their market price. The authorization includes the acquisition of shares which, if applicable, are to be delivered to employees and directors of the Company or its Group, or as a consequence of the exercise of stock options held by them.

The authorization may be used to acquire treasury stock for other purposes or through other procedures that may be decided from time to time by the Board of Directors which, for such purpose, may also decide the form and procedure through which the transactions relating to the treasury stock are executed.

This authorization is subject to compliance with all other applicable legal requirements, shall have a duration of 5 years, counted from the date of this General Meeting, and leaves without effect, in the unused part, that agreed by the Ordinary General Meeting held on May 11, 2018, within the eighth item of the Agenda.

Second. Likewise, to authorize the Board of Directors so that it, in turn, may delegate (with the power of substitution when appropriate) in favor of the Delegate Committee and/or the Chief Executive Officer, pursuant to the provisions of Article 249 bis.l) of the Capital Companies Act, all the delegated powers referred to in the first section of this resolution, and all of the above without prejudice to the powers of attorney that exist or may be conferred in relation to the contents of this resolution."

¹⁵ DD/MM/YYYY format for dates.



2. Ownership structure of the Company

B. The Repsol Corporate Governance System

2.2. **GENERAL SHAREHOLDERS MEETING**

The General Shareholders' Meeting is the sovereign corporate body through which the shareholders' right to participate in the Company's decision-making is articulated. The basic principles of its organization and operation are regulated in the Company's Bylaws and in its own Regulations, which contain the rules governing its legal and statutory activity, and complete the applicable discipline established in current mercantile legislation and in the Company's Bylaws.

The General Shareholders' Meeting, duly called and constituted, shall decide by the majorities required in each case by Law, the Company Bylaws and the Regulations of the General Shareholders' Meeting on the matters within its competence and, in particular, on the following:

Powers of the General Shareholders' Meeting

- · Approval of the Annual Financial Statements of Repsol and of the consolidated Annual Financial Statements of its group, of the management of the Board of Directors and of the proposed distribution of profits.
- · Increase and reduction of capital, including the authorization to the Board of Directors to increase the share capital under the terms set forth in the Capital Companies Act and the limitation and suppression of pre-emptive subscription rights.
- · Approval of the issuance of debentures and authorization to the Board of Directors to do so.
- · Appointment and removal of Directors, as well as ratification or revocation of appointments by cooptation made by the Board itself.
- Acquisition, disposal or contribution to another company of essential operating assets of the Company.
- · Transfer to subsidiaries of essential activities carried out up to that time by the Company itself, even if the Company retains full control of them.
- · Approval, when required by law, of structural modifications and, in particular, the transformation, merger, spin-off, global assignment of assets and liabilities and the transfer of the registered office abroad.

- Approval of the policy on Directors' remuneration.
- Exemption of the Board Members, on a case-by-case basis, from the obligations derived from the duty of loyalty in the following cases:
 - a. Authorization of the related-party transactions referred to in Article 22 bis of the Bylaws.
 - b. Waiver of the prohibition to obtain advantages or remuneration from third parties, other than the Company and its Group, associated with the performance of their duties, except in the case of mere courtesy.
 - Waiver of the obligation not to compete with the Company, in accordance with the provisions of Article 44 bis of the Company's Bylaws.
- Approval of transactions whose effect is equivalent to the liquidation of the Company.
- Authorization of the acquisition of treasury stock.
- Approval of the final liquidation balance sheet.
- Appointment and, as the case may be, removal of the Auditors.
- Approval of amendments to the by-laws.
- Dissolution of the Company.

On the other hand, the Company has not established any decisions that must be submitted to the approval of the General Shareholders' Meeting, other than those established by law, involving an acquisition, disposal or contribution to another company of essential assets or any other similar corporate transaction.

Quorums for constitution and voting

The valid constitution of the General Shareholders' Meeting is governed by the rules established in the Capital Companies Act.

However, with regard to the majorities required for the adoption of resolutions, the Company has established in its bylaws, in accordance with the legal authorization, a specially reinforced quorum, both at first and second call, of 75% of the voting capital in attendance at the General Shareholders' Meeting, for the valid adoption of the resolutions indicated below:

- Authorization of related-party transactions in the cases provided for in Article 22 bis of the Company's Bylaws.
- Exemption of a Director from the non-competition obligation, in accordance with the provisions of Article 44 bis of the Company's Bylaws.
- Amendment of Articles 22 bis and 44 bis of the Company's Bylaws, relating to related-party transactions and the prohibition of competition of the Directors.
- Amendment of section 3 of article 22 of the Company's Bylaws, which contains this particularly reinforced voting regime.
- Amendment of section 8 of article 13 of the Regulations of the General Shareholders' Meeting, which contains this specially reinforced voting regime.

The amendment of the Bylaws is governed by the following articles:

			2	n

Ownership structure of the Company

B. The Repsol Corporate Governance System

Article 21 of the Company's Bylaws

It determines that in order for the General Shareholders' Meeting, whether ordinary or extraordinary, to be able to validly resolve on any amendment thereto, the following shall be necessary:

First call: the concurrence of shareholders present or represented who hold at least 50% of the subscribed capital with voting rights.

Second call: the attendance of at least 25% of said capital.

Article 22 of the Company's Bylaws

It establishes that the valid adoption of the resolution to amend the Bylaws requires the following majorities:

If the capital present or represented exceeds 50% of the subscribed capital with voting rights, the favorable vote of the absolute majority will be sufficient, in such a way that the resolution will be understood to be adopted when the votes in favor exceed half of the votes corresponding to the shares present and represented at the Meeting. When, on second call, shareholders representing 25% or more of the subscribed capital with voting rights attend, without reaching 50%, the favorable vote of two thirds of the capital present or represented at the Meeting will be required.

However, and in accordance with what has already been stated above, a specialty is established with respect to the regime established in the Capital Companies Law for the amendment of articles 22 bis ("Related-party transactions") and 44bis ("Prohibition of competition") of the Bylaws, as well as the amendment of the special rule itself (article 22.3). These amendments to the Bylaws require, for their valid approval, both at first and second call, the favorable vote of 75% of the voting capital in attendance at the General Shareholders' Meeting.

Right of attendance

Repsol pays special attention to facilitating attendance and participation in the General Shareholders' Meeting.

Key mechanisms to promote the right to attendance and participation:

- Possibility of electronic voting and proxy voting at the General Shareholders' Meeting.
- Section on the corporate website with complete information on the General Shareholders' Meeting.
- Streaming of the General Shareholders' Meeting, with simultaneous translation into English and sign language.
- Shareholders' electronic forum.
- Telematic assistance, with the possibility of voting and sending questions.
- Shareholder Information Office.

In order to facilitate the shareholders' right to attend, the Board of Directors agreed that at the 2024 General Shareholders' Meeting, attendance at the General Shareholders' Meeting could also be by telematic means.



		B. The Repsol Corp	orate Governance Sy	ystem		
1. Regulatory framework	2. Ownership structure of the Company					

Shareholders who meet the following conditions may attend the General Meeting:

- To have their **shares registered in the corresponding accounting registry five days prior** to the date set for the Meeting.
- To have the corresponding **attendance**, proxy and remote voting card.

Furthermore, there is no statutory restriction establishing a minimum number of shares required to attend the General Meeting.

External review of the management processes of the General Shareholders' Meeting	Application of the one share one vote principle	Telematic attendance and streaming of the General Shareholders' Meeting
Shareholders' rights as set out of Procedure of the General Sh	No minimum number of shares is required to attend General Shareholders' Meetings or to vote remotely.	

The attendance, proxy and remote voting cards shall be issued by the participating entity of Sociedad de Gestión de los Sistemas de Registro, Compensación y Liquidación de Valores, S.A. Unipersonal (hereinafter, **"IBERCLEAR"**) that in each case corresponds, or by the Company itself.

The aforementioned cards can be exchanged on the day of the General Meeting for other standardized attendance registration documents issued by the Company, in order to facilitate:

- the preparation of the attendance list; and
- the exercise of voting rights, and other shareholder rights.

Proxy and voting by remote means of communication prior to the Meeting, and telematic attendance.

Shareholders with the right to attend may delegate or cast their vote on the proposals relating to the items on the agenda, prior to the Meeting, by means of remote communication, provided that the identity of the participants is duly guaranteed. Provided that the Board of Directors so resolves at the time of calling each General Meeting, as permitted by the state of the art and the conditions of security, opportunity and simplicity, the shareholders entitled to attend the General Meeting, or their representatives, may do so remotely by telematic means that duly guarantee the identity and legitimacy of the shareholder or his representative and allow the correct exercise of the shareholder's rights. Where appropriate, the Board of Directors shall indicate in the notice of the meeting the most appropriate means to enable attendance by telematic means at each General Shareholders' Meeting. Said means shall be published on the Company's website (Articles 23 of the Company's Bylaws and 7 of the General Meeting Regulations).

Attendance data and main resolutions adopted at the 2024 General Shareholders' Meeting

On May 10, 2024, at 12:00 noon, the Ordinary General Shareholders' Meeting of Repsol, S.A. was held at the Palacio Municipal de Congresos —Avenida de la Capital de España-Madrid, unnumbered, Campo de las Naciones, Madrid—. The General Meeting was held on second call and was constituted with the attendance of a total of 554,229,124 shares, reaching a quorum of 45.526% of the share capital.¹⁶



¹⁶ Of which 23,708,047 belonged to the Company's treasury stock.

1. Regulator

2. Ownership structure of the Company

s 4. Commit ce body the Board Directors s of 5. Remunerat of Directors a Senior Management

6. Related party f and intra-group f transactions a

7. Financial reporting and audits 8. Risk Control and Management Systems

Attendance data at the General Shareholders' Meetings

Convert Martine Date	% of attendance in	0/ -	% remote vo	Tatal	
General Meeting Date	person ¹⁷	% by proxy –	% by proxy Electronic voting		Total
06/05/2022	2.564 %	49.763 %	0.091 %	0.628 %	53.046 %
Of which free float:	0.074 %	44.372 %	0.091 %	0.628 %	45.165 %
25/05/2023	0.270 %	49.622 %	0.069 %	0.922 %	50.883 %
Of which free float:	0.174 %	45.753 %	0.069 %	0.922 %	46.918 %
10/05/2024	0.282 %	44.330 %	0.101 %	0.814 %	45.527 %
Of which free float:	0.168 %	42.382 %	0.101 %	0.814 %	43.465 %

Right to information

Information and documentation on corporate governance and the latest general meetings are available on Repsol's corporate website, www.repsol.com, in the Shareholders and Investors section, Corporate Governance, at the following links:

https://www.repsol.com/en/shareholders-and-investors/corporate-governance/index.cshtml

https://www.repsol.com/en/shareholders-and-investors/corporate-governance/annual-general-meeting/index.cshtml

At the General Shareholders' Meeting held on May 10, 2024, the Chairman and Chief Executive Officer reported to the shareholders, among other matters, on: (i) the global energy context; (ii) progress in the energy transition; (iii) the macroeconomic environment; (iv) the most significant events of the year; (v) the results achieved by the Company; and (vi) its future prospects.

It was also highlighted that the Company had continued to adapt its procedures and internal regulations to the recommendations of the Good Governance Code approved by the CNMV and that, as of said date, all of the recommendations applicable to the Company had been complied with. All the proposals on the agenda of the 2024 Meeting were approved by a large majority of the shareholders. The voting results for each of the resolutions are shown below:

Attendance data and main resolutions adopted at the 2024 General Shareholders' Meeting

Resolutions	Number of share	es	% over the share capital attending	
First. Review and approval, if appropriate, of the Annual Financial Statements and Management	For	529,420,446	99.793	
Report of Repsol, S.A. and the Consolidated Annual Financial Statements and Consolidated Management Report, for fiscal year ended 31 December 2023.	Against	246,887	0.047	
Management Report, for fiscal year ended 31 December 2023.	Abstained	853,744	0.161	
Second. Review and approval, if appropriate, of the proposal for the allocation of results in 2023.	For	528,754,094	99.667	
	Against	1,112,352	0.210	
	Abstained	654,631	0.123	
Third. Review and approval, if appropriate, of the Statement of Non-Financial Information for	For	518,783,546	97.788	
fiscal year ended 31 December 2023.	Against	10,128,647	1.909	
	Abstained	1,608,884	0.303	
Fourth. Review and approval, if appropriate, of the management of the Board of Directors of	For	521,717,508	98.359	
Repsol, S.A. during 2023.	Against	4,898,943	0.924	
	Abstained	3,805,238	0.717	
Fifth. Appointment of the Accounts Auditor of Repsol, S.A. and its Consolidated Group for fiscal	For	529,334,936	99.776	
year 2024.	Against	309,448	0.058	
	Abstained	876,693	0.165	
Sixth. Distribution of the fixed amount of 0.45 euros gross per share charged to free reserves.	For	529,724,089	99.850	
Delegation of powers to the Board of Directors or, by substitution, to the Delegate Committee or the Chief Executive Officer, to establish the terms of distribution for that which may go	Against	233,853	0.044	
unforeseen by the General Shareholders' Meeting, to carry out the acts necessary for its execution and to issue as many public and private documents as may be required to fulfil the agreement.	Abstained	563,135	0.106	
Seventh. Approval of a share capital reduction for an amount of 40,000,000 euros, through the	For	529,001,467	99.714	
redemption of 40,000,000 of the Company's own shares. Delegation of powers to the Board of	Against	1,100,596	0.207	
Directors or, as its replacement, to the Delegate Committee or the Chief Executive Officer, to set the other terms for the reduction in relation to everything not determined by the General Shareholders' Meeting, including, among other matters, the powers to redraft Articles 5 and 6 of the Company's Bylaws, relating to share capital and shares respectively, and to request the delisting and cancellation of the accounting records of the shares that are being redeemed.	Abstained	419,014	0.079	

¹⁷ It also includes telematic attendance.

	B. The Repsol Corporate Governance System				
2. Ownership structure of the Company					

8. Risk Control and Management Systems

Resolutions	Number of shares		% over the share capital attending
Eighth. Approval of a capital reduction for a maximum amount of 121,739,605 euros, equal to	For	528,947,116	99.703
10% of the share capital, through the redemption of a maximum of 121,739,605 own shares of the Company. Delegation of powers to the Board or, by substitution, to the Delegate Committee or	Against	1,101,739	0.208
the Chief Executive Officer, to resolve on the execution of the reduction, and to establish the other terms for the reduction in relation to all matters not determined by the shareholders at the General Shareholders' Meeting, including, among other matters, the powers to redraft articles 5 and 6 of the Company's Bylaws, relating to share capital and shares, respectively, and to request the delisting and derecognition from the accounting records of the shares that are being redeemed.	Abstained	472,222	0.089
Ninth. Advisory vote on the Repsol, S.A. Annual Report on Directors' Remuneration for 2023.	For	485,903,239	91.607
	Against	43,387,516	8.180
	Abstained	1,130,934	0.213
Tenth. Advisory vote on the Company's energy transition strategy.	For	369,729,392	69.692
	Against	109,301,317	20.603
	Abstained	51,490,368	9.706
Eleventh. Delegation of powers to interpret, supplement, develop, execute, rectify and formalize	For	529,456,886	99.799
the resolutions adopted by the General Shareholders' Meeting.	Against	318,897	0.060
	Abstained	745,294	0.140

3. Repsol's governance body

3. Repsol's governance body

3.1. Composition of the Board of Directors

According to the Company's Bylaws, the Board must consist of a maximum of sixteen (16) and a minimum of nine (9) Board Members. The Ordinary General Shareholders' Meeting ("AGM") held on May 31, 2019 approved the setting of the number of members of the Board of Directors at fifteen (15).

The composition of the Board of Directors, as of December 31, 2024, is as follows:

Director	Profile	Committees	First appointment	Last appointment	Selection procedure	Date of birth
Mr. Antonio Brufau Niubó	Chairman - Other Non-executive	С	23/07/1996	25/05/2023	AGM Resolution	12/03/1948
Mr. Josu Jon Imaz	Chief Executive Officer - Executive		30/04/2014	25/05/2023	AGM Resolution	06/09/1963
Ms. Aurora Catá Sala	Director - Independent Non-Executive	C C	26/03/2021	26/03/2021	AGM Resolution	13/06/1964
Ms. Arantza Estefanía Larrañaga	Director - Independent Non-Executive		31/05/2019	25/05/2023	AGM Resolution	09/05/1963
Ms. Carmina Ganyet i Cirera	Director - Independent Non-Executive		11/05/2018	06/05/2022	AGM Resolution	08/04/1968
Ms. Teresa García-Milá Lloveras	Director - Independent Non-Executive	С	31/05/2019	25/05/2023	AGM Resolution	05/07/1955
Mr. Emiliano López Achurra	Director - Other Non-executive		24/11/2021	06/05/2022	AGM Resolution	04/02/1956
Mr. Manuel Manrique Cecilia	Director - Independent Non-Executive		29/06/2022	25/05/2023	AGM Resolution	01/01/1954
Mr. Iván Martén Uliarte	Director - Independent Non-Executive		31/03/2022	06/05/2022	AGM Resolution	18/03/1959
Mr. Ignacio Martín San Vicente	Director - Independent Non-Executive		11/05/2018	06/05/2022	AGM Resolution	04/05/1955
Mr. Mariano Marzo Carpio	Director - Independent Non-Executive ¹⁸	C	19/05/2017	26/03/2021	AGM Resolution	08/09/1951
Mr. Henri Philippe Reichstul	Director - Other Non-executive		30/10/2018	25/05/2023	AGM Resolution	12/04/1949
Ms. Isabel Torremocha Ferrezuelo	Director - Independent Non-Executive		19/05/2017	26/03/2021	AGM Resolution	25/01/1964
Ms. María del Pino Velázquez Medina	Director - Independent Non-Executive		25/05/2023	25/05/2023	AGM Resolution	26/11/1965
Mr. J. Robinson West	Director - Independent Non-Executive		28/01/2015	25/05/2023	AGM Resolution	16/09/1946
Mr. Pablo Blanco Pérez	Secretary non-director and Legal Adviso	r to the Board	of Directors			

Committees of the Board of Directors





Compensation Committee



Nominating Committee

C Chairman of the Committee

Resignations from the Board of Directors in 2024

No resignations have occurred in the Board of Directors in 2024.

¹⁸ The Board of Directors on March 27, 2018 resolved to appoint Mr. Mariano Marzo as Lead Independent Director.

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Our Board of Directors¹⁹



MR. ANTONIO BRUFAU NIUBÓ CHAIRMAN OF THE BOARD OF DIRECTORS

Non-Executive Director

Director of Repsol by resolution of the Board of Directors since 23 July 1996, subsequently ratified by the General Shareholders Meeting of 6 June 1997 and re-elected by the General Shareholders Meeting on 24 March 1999, 4 April 2003, 9 May 2007, 15 April 2011, 30 April 2015, 31 May 2019 and 25 May 2023.

Mr. Brufau has been Chairman of the Board of Directors of Repsol since 2004.

Background: Bachelor's degree in Economic Sciences from the Universidad de Barcelona. Honorary Doctorate from the Universidad Ramón Llull de Barcelona.

Experience: He commenced his professional career at Arthur Andersen, where he became Audit Director and Partner. In 1998, he joined the "La Caixa" Group as Deputy Chief Executive Officer, occupying the position of Chief Executive Officer between 1999 and 2004. He was also Chairman of the Gas Natural Group between 1997 and 2004.

Other relevant positions: Antonio Brufau is a member of the Business Action Council of the Spanish Confederation of Business Organisations (CEOE) and the Círculo de Economía business organisation, trustee of the private foundation Instituto Ildefons Cerdà, trustee of Spanish Confederation of Directors and Executives (CEDE), trustee of the Real Instituto Elcano think tank, trustee of the Foundation for Energy and Environmental Sustainability (FUNSEAM), trustee of COTEC (Foundation for Technological Innovation) and trustee of the Fundación Princesa de Girona. He is also the Chairman of Fundación Repsol.

Board committees to which he belongs: Chairman of the Delegate Committee



MR. JOSU JON IMAZ CHIEF EXECUTIVE OFFICER

Executive Director

Josu Jon Imaz was appointed CEO of Repsol following Board resolution dated 30 April 2014 and subsequently ratified and reelected by the General Shareholders Meeting on 30 April 2015, 31 May 2019 and 25 May 2023.

Background: Mr. Imaz has a PhD in Chemical Sciences from the Universidad del País Vasco. He graduated from the Faculty of Chemical Sciences of San Sebastián winning the Award for Excellence in Academic Career. He was also a visiting researcher at the Harvard Kennedy School in the United States.

Experience: He commenced his professional career in research he was sent by the INASMET Research Centre to the French technological centre CETIM, in Nantes - and the promotion of industrial (Mondragón Group) and business projects connected to the world of energy. He also held various political responsibilities, notably including the Basque Country Department of Industry, Trade and Tourism in 1999 and the Executive Presidency of the Basque Nationalist Party, EAJ-PNV.

Mr. Imaz joined Repsol as Chairman of its subsidiary Petróleos del Norte, S.A. in 2008, where he successfully managed the challenges of modernisation, sustainability and environmental relations. From 2010, he combined this position with that of Director of New Energies. In 2012, he joined Repsol's Management Committee and was appointed General Manager of the Industrial and New Energies Area, responsible, among other functions, for coordinating the activities of all the industrial complexes. He was also Vice-Chairman of Gas Natural SDG, S.A. from September 2016 to February 2018.

Since he was appointed CEO in 2014, he has led the Company's transformation process, today consolidated as a global multi-energy company, a major player in the electricity and gas market in Spain, leading the development of sustainable mobility solutions and operating one of the most efficient refining systems in Europe. Under his management, Repsol has accelerated the decarbonization process of its assets, becoming one of the leaders of the energy transition in Spain and the first company in its sector to commit to zero net emissions by 2050.

Other relevant positions: Member of Repsol's Executive Committee, trustee of Fundación Repsol, Chairman of Fundación Consejo España-EE.UU. and member of the International Advisory Board of the Atlantic Council.

Board committees to which he belongs: Member of the Delegate Committee

¹⁹ Information on the résumé at the date of formulation of this report.

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MS. AURORA CATÁ SALA

Independent Non-Executive Director

Ms. Catá was appointed Director of Repsol at the Shareholders' Meeting on March 26, 2021.

Background: She holds a bachelor's degree in Industrial Engineering from Universidad Politécnica de Cataluña and has studied an MBA and a PADE at IESE. She also completed the Massachusetts Institute of Technology (MIT) Mentoring Program.

Experience: She began her professional career in the financial sector, first at Bank of America and later as CFO at Nissan Motor Ibérica, where she led important capital market operations. Subsequently, she took over the general management of RTVE in Catalonia and later held the position of CEO at Planeta 2010, a company encompassing the audiovisual businesses of the Group, which was fundamental in its growth and diversification strategy. After that, and having also been a founding partner of the start-up Content Arena, she became general manager of Audiovisual Media at Recoletos Grupo de Comunicación, where she managed the Group's audiovisual business. Mrs. Catá has been an independent director at Atrys Health, ICF (Institut Català de Finances), Abantia, and ServicePoint. She has also served as a proprietary director and/or chair of the Board of Directors at Lola Films, Quiero TV, Nissan Financiación, Planeta Junior, GeoPlaneta, and Veotv.

Between 2008 and 2020, Ms. Catá was a partner at Seeliger y Conde, where she carried out consulting work related to the development of organizations based on the identifying internal talent, developing competitive compensation policies, designing succession plans, attracting talent, and making cultural changes to adapt to new business scenarios. She also served as Chairwoman of the Barcelona Global Association from 2020 to 2022.

Other relevant positions: Currently, she holds the position of independent director, and chair of the Appointments and Corporate Governance Committee and the Remuneration Committee, and is a member of the Risk Committee at Banco de Sabadell, S.A. Additionally, she is a proprietary director of SABIS (Sabadell IT) and an independent director on the Advisory Board of Workday. Mrs. Catá is also vice president of America's Cup Events Barcelona (ACE Barcelona), a member of the Executive Committee of IESE Alumni, a trustee of the Cellnex Foundation, a member of the Executive Committee of the Círculo de Economía, and Secretary General of CIDOB.

Board committees to which she belongs: Chairwoman of the Nomination Committee, Chairwoman of the Compensation Committee and member of the Audit and Control Committee.



MS. ARANTZA ESTEFANÍA LARRAÑAGA

Independent Non-Executive Director

Ms. Estefanía was appointed Director of Repsol by the General Shareholders Meeting of 31 May 2019 and re-elected by the General Shareholders Meeting on May 25th, 2023.

Background: She graduated in Law with First Class Honours at the Universidad de Deusto winning the Award for Excellence in Academic Career.

Experience: From its foundation in 2000 until January 2019, she was Managing Partner of the office of Uría Menéndez Abogados, S.L.P. in Bilbao. During these years he has held various positions at the firm's Bilbao office, notably including that of Director of the Practical Area of Procedural, Public, Arbitration and Criminal Law. Furthermore, she has been a member of Uría Menéndez's Board of Directors, Professional Practice Management Committee and Criminal Risk Prevention Committee. She has earned recognised standing in the area of Commercial Law. She has been Secretary of the Board of Directors of several companies and entities and is currently the Secretary of the Board of Directors of Bilbao Exhibition Centre, S.A. (International Trade Fair of Bilbao). She has been appointed on several occasions as Arbitrator by the Court of Arbitration of the Bilbao Chamber of Commerce to resolve commercial disputes.

Ms. Estefanía has also developed for more than thirty years an extensive practice in the area of compliance and criminal risk prevention, as well as environmental and safety. In recent years, Ms. Estefanía has given multiple lectures with respect to the criminal liability and compliance of legal persons and she has also authored several publications. She has been recognized on several occasions since 2013, by Best Lawyer in Spain as a leading lawyer in arbitration and mediation practices and as lawyer of the year in the procedural area. She also has teaching experience as adjunct lecturer of the Civil law Department of the Universidad de Deusto.

Other relevant positions: Since July 27, 2021, she is Director and Secretary of the Board of Directors of Repsol Industrial Transformation, S.L. (Sole Shareholder Company) and since July 28, 2021, she is also Director and Secretary of the Board of Directors of Repsol Customer Centric, S.L. She is also an independent Director of CIE AUTOMOTIVE, S.A. since April 29, 2020 and a Member of its Audit Committee since that same date. In addition, since December 15, 2021, she is Chairwoman of its Appointments and Remuneration Committee, Member of its Sustainability Committee and Lead Director of that company. On May 8, 2020, she was appointed as an independent Director of Global Dominion Access, S.A., being Chairwoman of its Audit and Compliance Committee until May 12, 2021. Since that date, she is a Member of that Committee and a Member of the ESG Committee. Since May 2019, she is part of the group D of experts of the Economic and Social Council of the Basque Country, an advisory body of the Basque Government and Parliament, assuming since December 2019 the Presidency of the Economic Development Committee of that body.

Board committees to which she belongs: Member of the Compensation Committee and member of the Sustainability Committee.

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MS. CARMINA GANYET I CIRERA

Independent Non-Executive Director

Ms. Ganyet was appointed a director of Repsol by the General Shareholders' Meeting of May 11, 2018 and reappointed by the General Shareholders' Meeting on May 6, 2022.

Background: Ms. Ganyet is an Economic Sciences and Business Administration graduate from the Universitat Autònoma de Barcelona. In addition, she has completed postgraduate studies at ESADE business school.

Experience: She is a specialist in Corporate Finance, M&A and capital markets. She commenced her professional career at Arthur Andersen. In 1995, she was appointed head of Investment and Management Control of the Financial, Property and Insurance Group of Caixa Holding (currently Criteria). In 1999, she led Colonial's IPO and, in 2000, she was appointed CFO, joining its Management Committee. In January 2009, she was appointed Corporate General Manager. She is also member of its ESG Committee and Investment Committee.

Expert in Corporate Finance and capital markets, she has led the international expansion of Colonial and the consolidation of its leadership through various corporate operations. Likewise, she successfully led its financial restructuring, consolidating it as one of the best real estate companies in Europe.

Additionally, Ms. Ganyet has teaching experience as a professor at the Faculty of Business Administration at Universitat Ramon Llull.

She has been an independent director of Instituto Catalán de Finanzas (ICF) and SegurCaixa Adeslas and a proprietary director of SIIC de Paris. She has also received several awards and recognitions for her professional career.

Other relevant positions: She is currently Corporate General Manager of Inmobiliaria Colonial and is a member of its Management Committee, a member of the Board of Directors of Société Foncière Lyonnaise (SFL), Chairwoman of its Audit Committee and member of its Executive and Strategy Committee. She is a member of the Board of Directors of Círculo de Economía, member of the Diversity Advisory Board of Caixabank, member of the Board of Ethos Ramon Llull- Ética y Empresa, member of the Board of ULI-Barcelona, and member of the Executive Committee of Barcelona Global.

Board committees to which she belongs: Member of the Delegate Committee.



MS. TERESA GARCÍA-MILÁ LLOVERAS

Independent Non-Executive Director

Ms. García-Milá was appointed Director of Repsol by the General Shareholders Meeting of 31 May 2019 and re-elected by the General Shareholders' Meeting on 25 May 2023.

Background: Ms. García-Milá has a bachelor's degree in Economic Sciences from the Universidad de Barcelona and a PhD in Economics from the University of Minnesota.

Experience: She commenced her professional career as interim tenured lecturer at the Department of Economics of the State University of New York and later at the Department of Economics of the Universitat Autònoma de Barcelona (UAB).

She has been a tenured lecturer and is currently a professor at the Department of Economics and Business of the Universidad Pompeu Fabra in Barcelona, where she has occupied several academic roles: Dean of the Faculty of Economic and Business Sciences, Vice-Chancellor of Science Policy, and Economics and Business Head of Department. Furthermore, among other positions, she has been a Director of Banco Sabadell, Enagás and Vueling, and Economics Coordinator of the National Assessment and Perspective Agency (ANEP) and member of the Advisory Council on Economic Affairs of the Ministry of Economic Affairs and Digital Transformation.

Other relevant positions: She currently holds the positions of Board Member at Repsol Renovables, S.A. and Board Member and nonexecutive Chairwoman of Sabadell Digital, S.A.U. (an entity belonging to the Banco de Sabadell, S.A.'s group).

Ms. García-Milá is also Director of the Barcelona School of Economics, Honorary Member of the Spanish Economic Association of which she has been President, member of the Board of Directors of the "Centre de Recerca en Economía Internacional" (CREI), and Vice-President of the Board of Trustees of the Institute for Political Economy and Governance (IPEG) and Vicechair of the Cercle d'Economía.

In addition, she is a regular speaker at workshops and conferences and has authored numerous publications on economic matters. She has received distinctions such as the "Distinguished Member" of the Catalonia Association of Economists and the "Narcís Monturiol" Medal of the Regional Government of Catalonia.

Board committees to which she belongs: Chairwoman of the Audit and Control Committee and Member of the Nomination Committee.

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MR. EMILIANO LÓPEZ ACHURRA

Other Non-Executive Director

Mr. López Achurra was appointed Director of Repsol by cooptation by resolution of the Board of Directors on November 24, 2021 and ratified and appointed by the General Shareholders' Meeting on May 6.2022

Background: Mr. López Achurra holds an LLB from the Autonomous University of Barcelona and a Master's Degree in International Studies from the Paris Institute of Political Studies.

Experience: In 2003, he was appointed director of Gas Natural Fenosa, and from 2011 to 2023 he has been the Chairman of the Board of IBIL, a company backed by the Basque government and Repsol to provide charging stations for electric vehicles in Spain. He was previously director of Caja de Ahorros Provincial de Gipuzkoa -Kutxa—, BBK Bank/Caja Sur, and Sareb. He was also a founding parner of the law firm IBK & LBR, specializing in Community law, infrastructure, energy, and the environment, as well as the consultancy firms CFI (Consultores de Financiación Internacional), DPA (Desarrollo y Protección Ambiental) and EF International Strategy. He also held the position of Chairman of the Tecnalia Corporation from 2016 until 2020.

Mr. López Achurra is Non-Executive Chairman of Petróleos del Norte, S.A., a company of which he was Executive Chairman between May 2016 and April 2019, and in which he has promoted numerous projects related to energy transition and renewable hydrogen production.

Other relevant positions: Mr. López Achurra is Chairman of the Board of Directors of Alba Emission Free Energy, S.A. He is also a member of the Board of Directors of the Basque Institute of Competitiveness, where he has chaired the Energy Chair and has been closely involved in the development of the Iberian Gas Hub.

In his academic capacity as professor, he has given numerous conferences and seminars at the Universities of the Basque Country, Deusto, Vigo, and Santiago de Compostela, the Autonomous University of Barcelona, IESE, the Universities of Bordeaux and Pau, and the Autonomous Technological Institute of Mexico (ITAM), as well as the Basque Institute of Public Administration.

He is currently member of the Advisory Board for Science, Technology and Innovation in Spain, the Group of Experts defining the RIS3 Galicia strategy, and the Executive Committee of the Basque Innovation Agency. Likewise, Mr. López Achurra is a Trustee of the Royal Elcano Institute, as well as of the Bilbao Fine Arts Museum Foundation and the Bilbao Guggenheim Museum Foundation.

Board committees to which he belongs: Member of the Nomination Committee, Member of the Compensation Committee and Member of the Sustainability Committee.



MR. MANUEL MANRIQUE CECILIA

Independent Non-Executive Director

Mr. Manrique was appointed Director of Repsol following Board resolution dated 25 April 2013 and subsequently ratified and appointed by the General Shareholders Meeting on 31 May 2013 and re-elected by the General Shareholders Meeting on 19 May 2017 and on 26 March 2021 and re-elected by co-option by resolution of the Board of Directors on June 29, 2022 and ratified and re-elected by the General Shareholders' Meeting on 25 May 2023.

Background: Mr. Manrique has a bachelor's degree in Roads, Canals and Ports Engineering from the Escuela Técnica Superior de Madrid.

Experience: He commenced his professional career at Ferrovial. In 1987, he was part of the founding core of Sacyr, becoming its International Officer in the late-90s and Construction General Manager in 2001. In 2003, coinciding with the merger of Sacyr and Vallehermoso, Mr. Manrique was appointed Chairman and CEO of the construction division and Board member of the parent company of the new Sacyr Vallehermoso Group. In November 2004, he was appointed First Vice-Chairman and CEO of Sacyr Vallehermoso, S.A. and a member of the Group's Executive Committee. Since October 2011, Mr. Manrique has also occupied the position of Chairman of the Board of Sacyr, S.A. (previously Sacyr Vallehermoso, S.A.). He has over 35 years' professional experience in the sectors of construction, infrastructure concessions, services, equity, development and energy.

Other relevant positions: Advisor or representative of the sole administrator of other companies within the Sacyr Group and President of the Sacyr Foundation.

Board committees to which he belongs: Member of the Delegate Committee.

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MR. IVÁN MARTÉN ULIARTE

Independent Non-Executive Director

Mr. Martén was appointed director of Repsol by cooptation by resolution of the Board of Directors on March 30, 2022, and ratified and appointed at the Annual General Meeting on May 6, 2022.

Background: Mr. Martén Uliarte holds a PhD Summa Cum Laude in Economics and Business Administration from the Universidad Autónoma de Madrid (1985). His doctoral thesis was awarded the Fundación Universidad Empresa prize for the best doctoral thesis. He was also awarded the Extraordinary Undergraduate Prize in 1982.

Experience: with nearly 40 years of extensive international experience in the energy and environmental sector, he has helped energy companies (gas, oil, and green energies) develop their strategic visions and implement them within their organizations. He has also advised governments and regulators worldwide on energy and sustainable development issues.

In 1987, he began his professional career at Boston Consulting Group (BCG), having worked in their offices in London, Madrid, and Dubai until his retirement in December 2018. At BCG, he held the position of "Vice Chairman Energy" from 2016 to 2018 and previously was the Global Leader of the energy area for 9 years, advising both sector companies and governments and regulators on energy and sustainability issues. Additionally, he was a board member and member of the Audit Committee of Exolum (formerly Compañía Logística de Hidrocarburos CLH, S.A.) between January and December 2017, and a board member of ENSO Energy Environmental and Sustainability from 2020 to 2024.

In 2013, he was included in the Top 25 most influential consultants internationally by Consulting magazine. He has written numerous articles in journals on topics related to energy, sustainability, and energy transition. For several years, he regularly contributed to The Experts section of the Wall Street Journal. He has also participated as an expert before the Ecological Transition Commission of the Spanish Congress of Deputies and has been a member of the expert commission of the Basque Parliament for Energy Transition. Mr. Martén is a recognized international speaker on energy, environmental, and geopolitical issues in forums such as the International Energy Forum (IEF), where he is a member of the Industry Advisory Committee, WPC Energy where he is a member of the Executive Committee, the Gas Exporting Countries Forum (GECF), the International Gas Union (IGU), and the Asian Ministerial Energy Roundtable (AMER), among others.

Other relevant positions: He is currently President of Orkestra -Basque Institute of Competitiveness, an independent board member of Tubacex, S.A., and a member of its Strategy and Monitoring and Sustainability and Good Governance Committees, a board member of the Basque Energy Agency (EVE), and a member of the Governing Council and President of the Risk Committee of Laboral Kutxa. He is also a Senior Fellow at ESADEGeo, a member of the Board of Trustees of Aspen Institute Spain, the University of Deusto, and ESADE, and of the Executive Committee of the technological center TECNALIA, as well as a member of the Advisory Board of Mujeres Avenir. In the field of energy transition, he is President of the International Advisory Council of the T2 Energy Transition Fund of Tikehau, and a member of the international advisory board of Innovation Fund Denmark (Innomissions).

Board committees to which he belongs: Member of the Delegate Committee.



MR. IGNACIO MARTÍN SAN VICENTE

Independent Non-Executive Director

Mr. Martín was appointed as a director of Repsol by the General Shareholders' Meeting of May 11, 2018 and re-elected by the General Shareholders' Meeting on May 6, 2022.

Background: Mr. Martín holds a degree in Industrial Electrical Engineering from the University of Navarra.

Experience: He has developed his professional career in several companies, mainly in the industrial sector, such as GKN Automotive International, where he has exercised the positions of Chief Executive Officer, member of the global Executive Committee and CEO, the latter in the United States.

Mr. Martín has also been Deputy Chief Executive Officer and Vice-Chairman of Alcatel España and, after his return to the GKN Driveline Group, in 1999, he was appointed General Manager for Europe, which was GKN's most important region. In 2001, he joined the GSB Group as Executive Vice-President, where he led the merger with Corporación Industrial Egaña, giving rise to CIE Automotive, where he performed the role of CEO until 2012, when he joined Gamesa as Chairman and CEO, until its merger with Siemens Wind Power in May 2017. In addition, he has served as a Director at Bankoa-Credit Agricole, Indra Sistemas, S.A. and Acerinox, S.A.

In 2015, Mr. Martín was recognized by Forbes as the second-best CEO of Spanish listed companies and the first within the energy sector. In addition, that same year he was awarded the Brazil Award in the "Entrepreneur of the Year" category by the Brazil-Spain Chamber of Commerce, an institution dedicated to promoting economic and commercial exchanges between the two countries, for his position as Chairman of Gamesa.

Other relevant positions: He is currently a director of Repsol Renovables, S.A., Chairman of the CEIT Technology Centre, trustee of the Artizarra Foundation and Director of the non-listed company Cartera Mallavia, S.L.

Board committees to which he belongs: Member of the Delegate Committee.

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MR. MARIANO MARZO CARPIO

LEAD INDEPENDENT DIRECTOR

Independent Non-Executive Director

Mr. Marzo was appointed Director of Repsol by the General Shareholders Meeting of 19 May 2017 and re-elected by the General Shareholders Meeting on 26 March 2021.

Background: Bachelor's degree in Geology from the Universidad de Barcelona; PhD in Geological Sciences from the Universidad de Barcelona.

Experience: Mr. Marzo has worked in Europe, the United States, South America, the Middle East and North Africa and is a member of the American Association of Petroleum Geologists and the European Association of Petroleum Geoscientists & Engineers.

Furthermore, Mr. Marzo has participated in several advisory boards on energy matters of the central and autonomous community administrations, as well as other institutions, and he has maintained a continuous connection with the oil and gas industry, through the research applied to the exploration sector and the sedimentological characterization of fields.

Mr. Marzo has also formed part of the editorial boards of journals of great international prestige in the field of geology, such as Basin Research, Geology and Sedimentology, and he has published numerous research papers and reports and worked vastly as a lecturer. His educational activity was rewarded with the "Distinction of the Universidad de Barcelona for the Best Scientific and Humanist Education Activities" in 2014. In addition, from 2019 to 2022 he was Director of the Chair in "Energy Transition University of Barcelona-Repsol Foundation".

Other relevant positions: Mr. Marzo is Professor in the Faculty of Earth Sciences of the Universidad de Barcelona (Department of Earth and Ocean Dynamics), where he has developed his teaching career as a researcher, academic, columnist and lecturer. Likewise, he is a member of the Advisory Board of Club Español de la Energía and was Director of Section 4 (Earth Sciences) of the "Reial Acadèmia de Ciències i Arts de Barcelona" where he is currently a numerary member.

Board committees to which he belongs: Chairman of the Sustainability Committee and Member of the Audit and Control Committee.



MR. HENRI PHILIPPE REICHSTUL

Other Non-Executive Director

Mr. Reichstul was appointed Director of Repsol by co-option in accordance with a resolution of the Board meeting held on 30 October 2018 and ratified and re-elected by the General Shareholders Meeting on 31 May 2019. Previously, he held this position from December 2005 to May 2017.

Background: Mr. Reichstul has a bachelor's degree in Economic Sciences from the São Paulo University and has completed postgraduate studies at Hertford College, Oxford.

Experiencia: He has been Secretary of the State Companies Budgets Office and Brazil's Vice-Minister for Planning. Between 1988 and 1999, he performed the role of Vice-Chairman and CEO of Banco Inter American Express, S.A. Between 1999 and 2001, he was Chairman of Petrolera Estatal Brasileña Petrobras.

Other relevant positions: Currently holds the position of Member of the Advisory Board of Lhoist do Brasil Ltda, Member of the Supervisory Board of Fives Group, Member of the Board of Directors of TAM Linhas Aéreas, Chairman of the Board of Directors of Eneva, S.A. and Consultant of Ultrapar Participações, S.A.

Board committees to which he belongs: Member of the Delegate Committee.

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MS. ISABEL TORREMOCHA FERREZUELO

Independent Non-Executive Director

Ms. Torremocha was appointed Director of Repsol by the General Shareholders Meeting of 19 May 2017 and re-elected by the General Shareholders Meeting on 26 March 2021.

Background: Graduate of Chemical Sciences from the Universidad Autónoma de Madrid. Postgraduate Specialisation in Plastics and Rubber course with the Spanish National Research Council (CSIC), Leadership Programme at ISD Business School, Management Development Programme at IESE Business School and "Executive Program" in Singularity University (Silicon Valley, 2018).

Experience: Ms. Torremocha commenced her professional career at Philips Iberia, joining Andersen Consulting (currently Accenture) in 1991, where she has developed her career in the Telecommunications, Media and High Technology sectors.

She has been Managing Director at Accenture and a Board member of Accenture España. During her last stage at Accenture, as Director of Transformation Opportunities, Ms. Torremocha has led the creation and development of opportunities related to strategic transformations in the areas of information technology, business process outsourcing and digital transformation in Spain, Portugal and Africa. Previously, she has also held international positions, the most relevant being that of Chief Operating Officer and member of the Executive Committee for Europe, Africa and Latin America, with responsibility for the implementation of the business strategy in these geographic areas. She was also responsible for diversity and equality in the Telecommunications, Media and High Tech division in Europe, Africa and Latin America, defining plans to accelerate the number of female professionals in management positions and in succession plans.

In addition, during the years 2018 and 2019 she was a collaborator and mentor in the Start-Ups accelerator "Atelier by ISEM" of the University of Navarra.

Between 2019 and 2022 she was also an independent director and a member of the Nomination and Compensation and Audit and Control Committees at Indra Sistemas, S.A.

Other relevant positions: She currently holds the positions of Independent Director, Chairwoman of the Joint Audit, Control, and Risk Committee, and member of the Standing Committee and the Appointments and Remuneration Committee of Banco Santander España. She is also a member of the Board of the Plan International Foundation, a member of the Strategic Council of the CEIT Technology Center, a member of the Institute of Directors and Administrators (ICA), and a member of the Spanish Association of Executives (AED).

Board committees to which she belongs: Member of the Audit and Control Committee and member of the Sustainability Committee.



MS. MARÍA DEL PINO VELÁZQUEZ MEDINA

Independent Non-Executive Director

Ms. Velázquez was appointed director of Repsol by the General Shareholders Meeting of 25 May 2023.

Background: She holds a degree in Mathematics with a major in Statistics from the Complutense University of Madrid and MBA from IESE in Barcelona.

Experience: Ms. Velázquez began her professional career in 1988 at Accenture, joining A.T. Kearney in 1991 as a senior consultant, focusing primarily on operations optimization for Alcatel-Lucent, Cruzcampo and the Fagor Group.

In 1993 she became member of the Presidency and Strategic Planning of Banco Santander, in 1995 she joined Vodafone where she became Director of Customer Service and from 1999 to 2021 she was founder, main shareholder and Chair of the Unisono Group.

She received the Best Businesswoman 2016 FEDEPE award, the 2008 IWEC Award granted by the International Women's Entrepreneurial Challenge, in addition to the recognition of the Chambers of Commerce of Barcelona, New York, New Delhi and Johannesburg to the entrepreneurial work of women. She has also been a member of IESE's National Alumni Committee since 2007 and obtained an Honoris Causa master's degree from the European Business School in 2012. In addition, she appeared in the study "The 500 most powerful women in Spain 2018" (published in the newspaper El Mundo), among the most influential women in the world of technology.

Other relevant positions: Currently, she holds the position of Independent Director and member of the Appointments and Remuneration Committee of Renta 4 Banco, and joint administrator of the company USLRM Parent Company, S.L. Ms. Velázquez is a member of the Círculo de Orellana – a non-profit association that aims to promote female talent.

Board committees to which she belongs: Member of the Audit and Control Committee.

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MR. J. ROBINSON WEST

Independent Non-Executive Director

Mr. West was appointed Director at Repsol by resolution of the Board of Directors on January 28th, 2015. His appointment was ratified and he was reelected at the Annual General Meeting on April 30th, 2015, on May 31st, 2019 and on May 25th, 2023.

Background: Graduate of the University of North Carolina Chapel Hill and Jurist Doctor from Temple University Law School in Philadelphia.

Previous experience: Mr. West is a renowned international expert in energy markets, especially areas related to oil & gas. In 1984 he founded PFC Energy, a company over which he presided until 2013.

Before founding PFC Energy, he held positions of responsibility in government with different administrations. During the Reagan administration, as an Assistant Secretary of the Interior, he developed and implemented the five-year leasing plan for the U.S. Outer Continental Shelf (OCS), the largest non-financial auction in the world at that time.

He served in the Ford administration as the Deputy Assistant Secretary of Defense for International Economic Affairs, for which he received the Secretary of Defense Medal for Outstanding Civilian Service.

Other relevant positions: He is currently the General Director of the Center for Energy Impact at the Boston Consulting Group and is also a member of the National Petroleum Council and the Council on Foreign Relations. Additionally, he is the President of the Wyeth Foundation for American Art and is part of the Board of the National Gallery of Art in Washington DC.

Board committees to which he belongs: Member of the Delegate Committee.

Presence in other entities

Pursuant to the provisions of the Regulations of the Board of Directors, the Company's Board Members may not sit on more than four Boards of Directors of other listed companies other than Repsol.²⁰

Directors who are also directors or managers, or representatives of directors who are legal entities, of other listed and unlisted companies, as well as other remunerated activities, are listed below.²¹

Director name	Corporate name of the entity, whether listed or not	Profile	Remunerated YES/NO	Other remunerated activities
Aurora Catá Sala	Banco Sabadell, S.A.	Director	YES	Ms. Catá is an independent business consultant working for several companies.
	CIE Automotive, S.A.	Director	YES	Ms. Estefanía is Chairwoman of the
Arantza Estefanía Larrañaga	Global Dominion Access, S.A.	Director	YES	Economic Development Commission of
, anniza Estelania Euranaga	Bilbao Exhibition Centre, S.A.	Secretary of the Board of Directors	YES	the Economic and Social Council of the Basque Country.
Carmina Ganyet i Cirera	Inmobiliaria Colonial	Corporate General Manager	YES	Ms. Ganyet is a member of Caixabank's
	Societe Fonciere Lyonnaise, S.A.	Director	YES	Diversity Advisory Board.
Teresa García-Milá Lloveras	Sabadell Digital, S.A.U. (a company belonging to the Banco de Sabadell, S.A. group).	Chairwoman (non-executive) of the Board of Directors	YES	Ms. García-Milá is a professor of economics at Pompeu Fabra University, and holds the position of Director of the Barcelona School of Economics.
	Sacyr, S.A.	Chairman and Chief Executive Officer	YES	
Manuel Manrique Cecilia	Sacyr Construcción, S.A.	Sole administrator's representative	NO	
Manuel Mannque Cecilia	Sacyr Concesiones, S.L.	Sole administrator's representative	NO	—
	Sacyr Servicios, S.A.	Sole administrator's representative	NO	

²⁰ Pursuant to the provisions of Article 18 of the Regulations of the Board of Directors, for purposes of this rule: (a) all the Boards of companies that form part of the same group shall be computed as a single Board, as well as those of which the Director sits on as a proprietary director proposed by any company of that group, even if the shareholding in the capital of the company or its degree of control does not allow it to be considered as a member of the group; and (b) those Boards of patrimonial companies or companies that constitute vehicles or complements for the professional year of the Director himself, of his spouse or person with an analogous relationship of affection, or of his closest relatives, shall not be computed. Exceptionally, and for duly justified reasons, the Board may exempt the Director from this prohibition. Likewise, the Director must inform the Nomination Committee of his other professional obligations, as well as of any significant changes in his professional situation, and those affecting the nature or condition by virtue of which he was nominated as a Director.

²¹ As of 31 December 2024.

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Director name	Corporate name of the entity, whether listed or not	Profile	Remunerated YES/NO	Other remunerated activities
Ignacio Martín San Vicente	Cartera Mallavia, S.L.	Director	NO	_
Iván Martén Uliarte	Tubacex, S.A.	Director	YES	Mr. Martén is Chairman of the International Advisory Board of the T2
Ivan Marten Gharte	Energy Environment and Sustainability, S.L. (ENSO)	Director	YES	Energy Transition Fund - Tikehau Capital.
Mariano Marzo Carpio		_		Mr. Marzo is member of the Board of AGBAR, columnist in different newspapers and occasional contributor to other written and online publications. He also participates as a lecturer or panelist in various events.
	Lhoist do Brasil Ltda.	Advisory Board Member	YES	
	Fives Group	Member of the Supervisory Board	YES	Mr. Reichstul is a consultant at Ultrapar
Henri Philippe Reichstul	TAM Linhas Aéreas	Member of the Board of Directors	YES	Participações, S.A.
	Eneva, S.A.	Chairman of the Board of Directors	YES	
Isabel Torremocha Ferrezuelo	Banco Santander España	Director	YES	_
María del Pino Velázquez Medina	Renta 4 Banco	Director	YES	_
J. Robinson West	The Center for Energy Impact of the Boston Consulting Group	General Director	YES	

Positions in other companies or entities of the Group²²:

Director name	Corporate name of the Group entity	Profile	Remunerated (YES/NO)	Executive Functions
	Repsol Renovables, S.A.	Chairman	NO	NO
Josu Jon Imaz San Miguel	Repsol Industrial Transformation, S.L. (Sociedad Unipersonal)	Chairman	NO	NO
	Repsol Customer Centric, S.L.	Chairman	NO	NO
Anombro Fotofonío Lomoão se	Repsol Industrial Transformation, S.L. (Sole-Shareholder Company)	Director Secretary	YES	NO
Arantza Estefanía Larrañaga	Repsol Customer Centric, S.L.	Director Secretary	YES	NO
Teresa García-Milá Lloveras	Repsol Renovables, S.A.	Director	YES	NO
	Petróleos del Norte, S.A.	Chairman	YES	NO
Emiliano López Achurra	Alba Emission Free Energy, S.A.	Chairman	NO	NO
Ignacio Martín San Vicente	Repsol Renovables, S.A.	Director	YES	NO

Promoting diversity

The Company has a Policy on Diversity in the Composition of the Board of Directors and the Selection of Directors²³, which was approved by the Board of Directors on 16 December 2015 and amended on 17 February 2021 in order to adapt it to the changes introduced in Article 529 bis of the Capital Companies Act - and in Recommendations 14 and 15 of the CNMV's Good Governance Code for Listed Companies, published on 26 June 2020. This Policy establishes the diversity criteria, in a broad sense, that must be complied with in relation to the composition of the Board of Directors. According to this policy, candidates for the Board of Directors must be persons whose appointment favours a diversity of skills, knowledge, experience, nationalities, ages and genders on the Board of Directors, in order to achieve a diverse and balanced composition of the Board as a whole, which enriches decision-making and brings a plurality of viewpoints to the debate on matters within its competence.

On the other hand, the Regulations of the Board of Directors expressly entrust the Nomination Committee with the task of ensuring that the selection procedures for filling new vacancies or appointing new members of the Board of Directors do not suffer from any implicit bias that could give rise to any form of discrimination, and that women matching the professional profile sought are

²² As of 31 December 2024.

²³ The Diversity Policy for the composition of the Board of Directors and the selection of directors is available on the corporate website.

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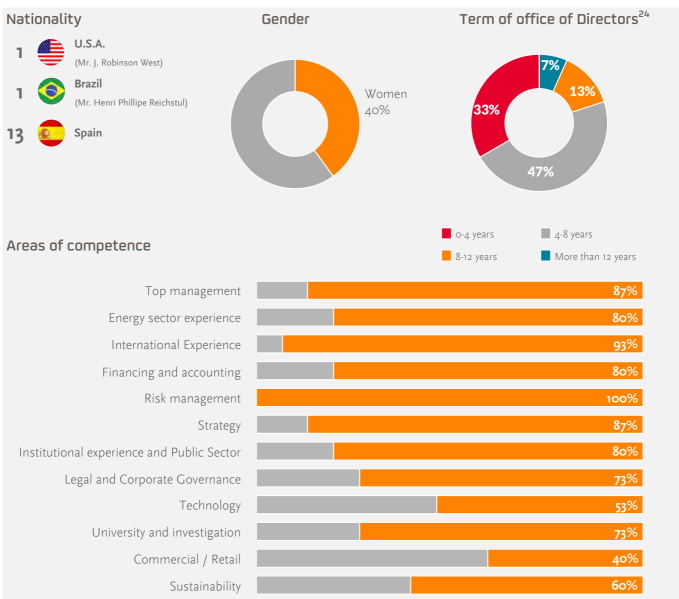
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deliberately sought and included among the potential candidates, reporting to the Board of Directors on the initiatives taken in this respect and the results thereof. Article 32 of the Articles of Association also stipulates that the General Meeting and the Board of Directors, using their powers of proposal to the General Meeting and co-optation to fill vacancies, shall endeavour to apply a policy of professional, knowledge and experience, international and gender diversity in the composition of the Board of Directors.

Therefore, when selecting new candidates, the Nomination Committee is responsible for ensuring the diversity of the Board in order to guarantee the effective performance of its duties. Thus, when selecting candidates, a combination of experience and skills is sought in order to create an environment on the Board where different perspectives are brought to bear and to ensure quality decision-making.

In each case, before making a proposal for the appointment of an independent director, the Nomination Committee confirms that the candidate adequately satisfies the requirements established for this purpose by law, the Articles of Association and the Regulations of the Board.

In this way, the selection process aims to ensure that the candidates for the Board of Directors of the Company are honourable, suitable persons, of recognised standing, with the appropriate professional knowledge and experience for the financial year, and that they have the necessary availability for the performance of their duties. In particular, they must be professionals of integrity whose behaviour and professional career are in line with the principles established in the Repsol Group's Code of Ethics and Conduct and with the Company's vision and values.



²⁴ The seniority analysis as of December 31, 2024 includes all directors (15 directors).

Translation of a report originally issued in Spanish. In the event of a discrepancy, the Spanish-language version prevails.

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Equal opportunity and diversity

Repsol asserts that generational, cultural, sexual, and gender diversity, as well as the integration of individuals with different abilities, contribute to the generation of distinct and innovative ideas and perspectives, providing added value that allows for mutual learning based on the principle of equality and non-discrimination that governs all actions. Gender diversity remains a strategic priority for the Board of Directors, which has consolidated since 2023 a 40% presence of women among its members, thus complying with the recommendation of the Good Governance Code for Listed Companies and with the voluntary commitment undertaken by the Company itself. These figures reflect the efforts made in recent years to identify and attract the best female talent to the Company's highest governing body. Thus, the

Presence of women in the Board in 2024

40%

Company has increased year after year the presence of women on its Board of Directors, rising from 20% in 2018 to 40% in 2023, a percentage maintained in 2024.

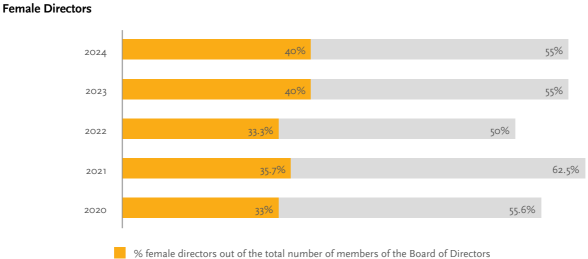
In this regard, within the context of advances in gender diversity on the boards of directors of IBEX-35 companies, Repsol is above the average, which reached 35.7% female representation on the boards of companies that make up the stock index in 2023²⁵. The Company thus demonstrates its commitment to a more balanced and inclusive leadership model, promoting the presence of female talent in strategic decision-making.

On the other hand, Repsol works to progressively promote female leadership. Each year, a target is set based on the previous year. In 2023, the goal was to reach 33% women in leadership positions²⁶, and in 2024, 34%. The achieved target was 34.4% women. Additionally, the percentage of women among the total members of Senior Management currently stands at 20%.²⁷

The following table shows how the presence of women on the Board of Directors and its committees has developed over the last five financial years:

	2	024	2	023	2	022	2	021	2	020
	Ν.	%	N.	%	N.	%	N.	%	N.	%
Board of Directors	6	40%	6	40%	5	33.3%	5	35.7%	5	33%
Delegate Committee	1	12.5%	1	12.5%	1	11.1	0	—	0	_
Audit and Control Committee	4	80%	4	80%	3	75%	4	100%	4	100%
Nomination Committee	2	66.7%	2	66.7%	2	66.7%	3	60%	3	75%
Compensation Committee	2	66.7%	2	66.7%	2	66.7%	3	75%	2	50%
Sustainability Committee	2	50%	2	50%	2	50%	2	50%	2	50%

Regarding the percentage of Independent External Directors, a category to which all the women on the Board belong, this figure stands at 55% in 2024.



% of independent female directors out of the total number of independent directors on the Board of Directors

²⁵ Spencer Stuart Board Index 2024, Spencer Stuart, p. 14. Data corresponding to the composition of the boards of directors of IBEX-35 companies in 2023.

²⁶ Employees in Director or Manager/Manager positions

²⁷ As of 31 December 2024, the percentage of women out of the total number of senior management was 20%. For more information on the composition of senior management, please see section "B. REPSOL'S CORPORATE GOVERNANCE SYSTEM - <u>5. Remuneration of Directors and Senior Management</u>" of this Report.

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Compliance with the Diversity Policy in the composition of the Board of Directors and Selection of Directors

Without prejudice to the right of proportional representation recognized in the Spanish Companies Act, the process of selecting candidates for Director begins with a preliminary evaluation conducted by the Appointments Committee. This evaluation assesses the needs of the Repsol Group and the skills, knowledge, and experience required on the Board, taking into account the nature and complexity of the businesses conducted by the Group, and also considering the commitment made by the Board of Directors to promote an appropriate and diverse composition.

All of this is reflected in the principles contained in the "Policy on Diversity in the Composition of the Board of Directors and Selection of Directors" approved by the Board of Directors itself, whose compliance has been verified by the Appointments Committee.

During the fiscal year 2024, no vacancies have occurred on the Board of Directors of Repsol, S.A.

Board Member Selection Process

The selection process for Board Members is governed by the Policy on Diversity in the Composition of the Board of Directors and the Selection of Board Members.

1. Assessment and selection of candidates

The Nomination Committee is the body responsible for evaluating the skills, knowledge and experience required on the Board and for defining the functions and aptitudes required of the candidates to fill each vacancy, as well as the time and dedication necessary for the proper performance of their duties.

2. Appointment of Directors

Board members are appointed by the General Meeting, without prejudice to the right of the Board to nominate shareholders by cooptation to fill any vacancies that arise, up to the next General Meeting.

The proposals for the appointment, ratification or re-election of Directors that are submitted at the General Meeting, as well as appointments by the co-optation, will be approved by the Board: (i) upon proposal by the Nomination Committee in the case of Independent Directors, or (ii) subject to a report by the Nomination Committee in the case of other Directors.

Within its powers to submit proposals at the General Meeting or appointment by co-optation, the Board may not propose as candidates or appoint as Directors any persons affected by any of the incompatibilities or prohibitions established by law, the Company Bylaws or regulations or any persons, companies or entities with a permanent conflict of interests with the Company, including its competitors or their directors, executives or employees, or any persons related to or proposed by them.

In order to be considered for appointment, candidates must have recognized prestige and sufficient professional experience and expertise to perform their duties, in addition to meeting the requirements stipulated for the position by law and the Company Bylaws.

Likewise, persons who do not meet the independence requirements set forth in section 2 of article 13 of the Board of Directors' Regulations may not be proposed or appointed as Independent Directors. A Director who holds a shareholding interest in the Company may have the status of Independent Director provided that he/she meets all the conditions established in the Board of Directors' Regulations and in the applicable legislation and his/her interest is not significant.

For the purpose of assessing the independence of the Directors, the Appointments Committee takes into account the provisions of the Corporate Enterprises Act, the Good Governance Code for Listed Companies, internal regulations (Policy on Diversity in the Composition of the Board of Directors and Selection of Directors and Article 13.2 of the Board of Directors Regulations), and the policies of the most significant shareholders and proxy advisors, and verifies that Independent Directors do not have any significant direct or indirect relationship with Repsol that could interfere with the independent performance of their duties and carries out the necessary materiality tests.

The Company Bylaws and the Board Regulations do not establish any age limit for Directors or set any additional limit regarding the term of office for Independent Directors other than that stipulated in applicable legislation. Likewise, no specific requirements are established to be elected as Chairman of the Board in addition to those established for the selection of Directors.

It should also be noted that in 2024, no Proprietary Directors were appointed at the request of shareholders with a stake of less than 3% in the share capital, and there were no formal requests for a place on the Board from shareholders whose stake is equal to or greater than that of others that had been appointed Proprietary Directors.

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3. Re-election of Directors

Directors will hold office for a maximum of four years, after which they will be eligible for re-election for one or several periods of equal duration. Directors appointed by co-optation will hold office until the next General Meeting following their appointment, at which their appointment will be subject to ratification.

The Nomination Committee is responsible for assessing the quality of their work and dedication of the Directors proposed during their previous term in office.

4. Cessation

Directors will stand down from office upon expiry of the term for which they were appointed and in all the other cases where this is required by law, the Company Bylaws and the Board of Directors Regulations.

The Board of Directors will not propose the removal of any Independent Non-Executive Director before the end of the period for which they were appointed, except where just cause is found by the Board, based on a proposal from the Nomination Committee. In particular, such a proposal will be justified if the Director (i) has failed to discharge the duties inherent to their position; (ii) is in any of the situations described in Article 16.2 of the Board of Directors Regulations, which is reproduced in subsection "Resignation of Directors" below; or (iii) falls into any of the circumstances of incompatibility to be considered an Independent Non-Executive Director.

The removal of an Independent Non-Executive Director may also be proposed as a result of takeover bids, mergers or other similar corporate transactions which involve a change in the Company's capital structure, to the extent that such removal is necessary in order to establish a reasonable equilibrium between Proprietary Non-Executive Directors and Independent Non-Executive Directors based on the ratio of capital represented by the former to the rest of the capital.

Directors who give up their place before their tenure expires, through resignation or otherwise, should state their reasons in a letter to be sent to all other members of the Board of Directors.

Resignation of Directors

Directors must tender their resignation to the Board of Directors and, if the Board considers it appropriate, resign in the following cases:

- a) When they are involved in any of the situations of incompatibility or prohibition established by law, the Company Bylaws or applicable regulations.
- When they have been seriously reprimanded by the Nomination Committee or by the Audit and Control Committee for b) having breached their duties as Directors.
- When, in the opinion of the Board, based on a report by the Nomination Committee: C)
 - Their remaining on the Board could jeopardize the interests of the Company or adversely affect the functioning i. of the Board or the standing and reputation of the Company; or
 - When the reasons for their appointment no longer exist. Directors will find themselves in this position, ii. particularly in the following cases:
 - Proprietary Non-Executive Directors, when the shareholder they represent or who proposed their appointment transfers its entire shareholding. They will also offer their resignation and, should the Board deem fit, step down from the Board, in the corresponding proportion, if the shareholder reduces its shareholding interest to a level requiring a reduction in the number of its Proprietary Non-Executive Directors.
 - Executive Directors, when they cease to hold the executive positions outside the Board with which their appointment as Director is associated.

Article 19 of the Board of Directors Regulations provides that Directors will notify the Board as soon as possible and keep it up to date on any situations in which they may be involved and that could harm the Company's name or reputation, to enable the Board to assess the circumstances, particularly in this regard.

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3.2. Competencies of the Board of Directors

The Board of Directors of Repsol met on 11 occasions in fiscal year 2024.

Meetings of the Board and attendance of its members					
	Number of meetings attended by at least 80% of the Board Members.	11	Number of meetings attended in person by all the Board Members (or by proxy with specific instructions).		
	Attendance in person over the total number of votes during the fiscal year.	100%	Of votes cast with physical attendance (and proxies made with specific instructions) over the total votes cast during the fiscal year.		

The Chairman of the Board of Directors attended all the meetings held during 2024.

Attendance at meetings of the Board of Directors

Director	In person	By proxy	% of attendance in 2024
Antonio Brufau Niubó	11		100%
Josu Jon Imaz	11		100%
Aurora Catá Sala	11		100%
Arantza Estefanía Larrañaga	11		100%
Carmina Ganyet i Cirera	11		100%
Teresa García-Milá Lloveras	11		100%
Emiliano López Achurra	11		100%
Manuel Manrique Cecilia	11		100%
Iván Martén Uliarte	11		100%
Ignacio Martín San Vicente	11		100%
Mariano Marzo Carpio	11	—	100%
Henri Philippe Reichstul	11	—	100%
Isabel Torremocha Ferrezuelo	11	—	100%
María del Pino Velázquez Medina	11	—	100%
J. Robinson West	11	—	100%

Duties of Directors

The duties of the Directors are set forth in the Regulations of the Board of Directors. Article 17 of these Regulations establishes that the Directors, in the performance of their duties, shall act in good faith in the best interest of the Company, with the diligence of an orderly businessman and the loyalty of a faithful representative.

Articles 18 to 23 of the Regulations of the Board of Directors set forth the obligations of the Directors in compliance with their duties of diligence, loyalty, non-competition, use of information and corporate assets, and taking advantage of business opportunities, as well as the requirements established in relation to related party transactions that the Company carries out with Directors, with significant shareholders represented on the Board or with persons related to them.

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B. The Repsol Corporate Governance System

Voting procedures

The adoption of resolutions by the Board of Directors requires the vote in favor of the majority of the Directors attending in person or by proxy, except in those cases indicated below.

Matters requiring a reinforced regime of majorities other than legal majorities

- The amendment of Articles 20 and 23 of the Regulations of the Board of Directors relating, respectively, to the non-competition obligation and related-party transactions requires the favorable vote of three-fourths of the members of the Board of Directors.
- The favorable vote of two-thirds of the members not involved in a conflict of interest is required to authorize Directors to provide advisory or representation services to companies competing with the Company, subject to a favorable report from the Nomination Committee. The favorable vote of two thirds of the members not involved in a conflict of interest is also required to waive the incompatibility due to conflict of interest in the context of a proposal to the Meeting or nomination by cooptation of candidates or Directors.
- The favorable vote of two thirds of the members not involved in a conflict of interest is required for the authorization of related-party transactions of the Company with Directors, significant shareholders represented on the Board or persons related thereto whose amount exceeds 5% of the Group's assets according to the last consolidated financial statements approved by the General Shareholders' Meeting, whose object is strategic assets of the Company, which involve the transfer of relevant technology of the Company or which are aimed at establishing strategic alliances and do not consist of mere agreements for action or execution of alliances already established. All of the above provided that the transaction is fair and efficient from the point of view of the Company's interest, that after having obtained the corresponding report from an independent expert of recognized prestige in the financial community on the reasonableness and adaptation to market conditions of the terms of the related transaction, the Nomination Committee has issued a favorable report and that reasons of opportunity make it advisable not to wait until the next General Shareholders' Meeting to obtain the authorization.

Without prejudice to the duty of the Board Members to attend the meetings of the bodies of which they form part or, failing this, if they are unable to attend the meetings to which they have been called for justified reasons, to instruct the Board Member who, as the case may be, will represent them, each member of the Board of Directors may confer his representation to another, without limiting the number of representations that each one may hold for the attendance to the Board. All of the foregoing shall be subject to the provisions of the Law.

The representation of absent Board Members may be conferred by any written means, being valid the letter or e-mail addressed to the Chairman or the Secretary of the Board.

3.3. Activities of the Board of Directors

The Board of Directors of Repsol is the organic representative of the Company and is responsible for directing and managing the business and interests of the Company, in all matters not reserved to the General Shareholders' Meeting. In particular, the Board of Directors is responsible for approving the Company's strategy and the organization required to put it into practice, as well as supervising and controlling that management meets the objectives set and respects the Company's corporate purpose and interests; approving acquisitions and disposals of those assets of the Company or its subsidiaries which, for whatever reason, and without prejudice to the intervention of the General Shareholders' Meeting when legally required, are particularly significant.

The specific rules relating to its powers, composition, term of office, call and quorum of the meetings, form of adoption of resolutions and distribution of positions within the Board are included in the Company's Bylaws (Articles 31 to 36) and in the Regulations of the Board of Directors.

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Main activities in 2024

During fiscal year 2024, the Board has examined, discussed and issued proposals or reports on those matters reserved to its competence, among which the following are noteworthy:

 Preparation of Financial Statements and Management Report, both individual and consolidated, for 2023. 	 Decisions related to the issuance of financial instruments such as the renewal of the Repsol Europe Finance S.À R.L European Commercial Paper Program or the renewal of the EMTN program. 		
• Review of the quarterly financial information corresponding to the 1st and 3rd quarters of 2024.	Matters related to shareholder remuneration: proposals for capital		
• Approval of the 2023 Annual Financial Report and the Half-Yearly Financial Report for the 1st half of 2024.	reductions through the amortization of own shares; proposals for dividend distribution charged to free reserves and additional interim dividend distribution from the fiscal year's results.		
• Information on the progress of the financial year (activity report, business performance and income statement).	Report on the situation in Venezuela and the spill in Peru.		
Annual Corporate Governance Report 2023.	Matters related to the energy transition such as the new European		
Matters related to compensation:	regulatory framework on energy and climate change or the 2023 emissions map.		
 Annual Report on Directors' Remuneration for the financial year 2023. Approval of the compensation of the Directors for their membership of the Board and its Committees, as well as, in the case of the Chief Executive Officer for the performance of his executive duties. 	 Matters related to technology and digitalization such as the second digital wave – Artificial Intelligence, the global Crowdstrike systems incident on July 19, 2024, or the Salesforce incident in Electricity and Gas (E&G) by Call Center users of Atento. 		
- Approval of the settlement of the Long-Term Incentive 2020-2023 and	• Fiscal policy and main tax actions in 2023.		
the proposal for the Long-Term Incentive 2024-2027, and the modification of the objectives of the 2021-2024, 2022-2025, 2023-2026	 Report on fiscal policies and risks and information on the temporary energy levy. 		
Long-Term Incentives.	Strategy of the Multienergy Physical Channel (Customer).		
• Call of the 2024 General Shareholders' Meeting, preparation of the	Evaluation of the Board of Directors and its Committees.		
proposed resolutions and reports on such proposals and execution of the	New remuneration policy for Repsol Executives.		
resolutions adopted.Annual Budget 2025.	 Re-election of Trustees of the Repsol Foundation and presentation on its activity. 		
Approval of the modification of the Board of Directors' Regulations.	Schedule of meetings of the Board of Directors and the Delegate		
Appointment of the Verifier of the sustainability information of the Repsol	Committee for the year 2025.		
Group for the 2024 fiscal year.	 Approval of the 2024-2027 Strategic Update, analysis of the market reaction to it, and follow-up through the efficiency and competitiveness 		
 Investments and operations of the Company reserved for the approval of the Board of Directors. 	plan.		

· Report on the current situation of energy companies and on the temporary energy levy.

3.4. Functioning of the Board of Directors

There is a working environment of open dialogue on the Board that enables Directors to freely express and adopt their positions.

The planning of the matters to be discussed at the meetings of the Board and the Committees is established prior to the beginning of each year by the Chairmen of the Board and the Committees, who encourage the participation of the Board Members in their definition.

Main responsibilities of the Chairman

Mr. Antonio Brufau Niubó, the Non-Executive Chairman of the Board of Directors, is the maximum authority responsible for the efficient functioning of this body and as such is responsible for carrying out the following specific duties:

- · Call and chair the meetings of the Board of Directors and the Delegate Committee, setting their agenda and leading the discussions and debates, in order to ensure that all matters are given sufficient time for discussion, encouraging the active participation of Directors at the meetings.
- Ensure that the Board has effective decision-making processes, in particular in relation to proposals of greater scale;
- Ensure that prior to the meeting the Directors receive the appropriate information necessary to discuss the items on the agenda;
- · Ensure that the Board committees are adequately structured and have appropriate rules of operation;
- · Regularly view and agree on with each Director their training and development needs;
- · Ensure that the actions of the Board and its Committees are assessed at least once a year, and take action based on the results of this assessment;
- · Maintain regular communication with the chief executive, providing the appropriate support, and report to the Board of Directors on their activity and performance.
- Chair the General Shareholders Meeting, in accordance with applicable regulations

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Main responsibilities of the Chief Executive Officer

Mr. Josu Jon Imaz is the chief executive of the Company and is responsible for the management of the business and the direction of the Company and has been delegated all the functions of the Board of Directors, except for those that cannot be delegated by law or by the Company's bylaws.

Main responsibilities of the Lead Independent Director

Mr. Mariano Marzo Carpio was appointed Lead Independent Director following Board resolution dated 27 March 2018 at the proposal of the Appointments Committee. Article 28 of the Board of Directors Regulations attributes him the following functions:

Request that the Chairman of the Board of Directors call a Board meeting when he considers it appropriate.

- Request the inclusion of new points on the agenda of Board meetings, called or not, in the terms of article 9.3 of these Regulations.
- Coordinate, meet and transmit the opinions of the External Directors.
- Direct the regular appraisal of the Chairman of this body by the Board.
- Call and chair the meetings of the independent Directors he considers necessary or appropriate.
- Chair the Board of Directors meetings in the absence of the Chairman and Vice-Chairmen.
- Maintain contact with investors and shareholders to gauge their viewpoints to form an opinion on their concerns, in particular in relation to the Company's corporate governance.
- Coordinate the Chairman's succession plan.

Information provided to Directors

The Chairman, assisted by the Secretary to the Board, ensures that the Directors are provided with the information necessary, and sufficiently in advance, in order to effectively carry out their responsibilities and adequately prepare for the meetings.

The call notices for Board and Committee meetings will be sent at least 48 hours prior to the meeting and include any documentation related to the agenda and minutes of the previous meeting. This information is accessible through the Director Portal, which is a specific computer application that facilitates the performance of the Directors' duties and the exercise of their right to information. This Portal includes the documentation and information deemed suitable for preparing the Board and Committee meetings in accordance with the agenda, including all presentations given, as well as any training materials aimed at Directors and any other information that may be of interest to them.

All Directors will also be provided with the minutes for all Committee meetings, which are also made available on the Director's Portal.

Directors have access to all the Company's services and may obtain, with the broadest possible powers, the information and advice they need to perform their functions. The right to information is channeled through the Chairman or the Secretary to the Board of Directors, who responds to Directors' requests and directly furnish them with the information, offering them access to appropriate sources or taking all necessary measures to answer questions.

Interaction of the Board of Directors with the Executive personnel

The Board of Directors maintains a direct and continuous relationship with the members of the Company's Senior Management. Key executives attend the meetings of the Board and its Committees to report on matters within their competence, as well as on any issue that may affect the Company's performance. However, when required to attend the meetings of the Board or its Committees, they remain only for those specific items on the agenda and for the time during which their presence is required.

Likewise, the Chairmen of the different Committees of the Board of Directors meet periodically with the heads of the different corporate and business areas with responsibility in their areas of competence.



3. Reosol's governance body

Directors' training

Repsol offers training and continuous updating programs on matters that the Board Members have indicated are of interest to them. Among other matters, during the 2024 financial year, training and informative sessions were held on the following subjects, among others:

Board of Directors

- · Energy transition and technological and regulatory aspects of the Company's businesses:
 - Second digital wave Artificial Intelligence
 - 0 Biomethane
 - European Regulatory Framework on Energy and Climate 0 Change
 - Multi-energy In-Person Channel 0
 - Situation of businesses in Venezuela
 - Current situation of energy companies and the temporary energy levy
- Cybersecurity and digitalization:
 - Strategic cybersecurity plan for the 2024-2026 period
 - Analysis of cybersecurity incidents

Audit and Control Committee

- Internal Control Over Financial Reporting (ICFR) and Internal Control Over Sustainability Reporting (ICSR)
- · Risk control related to Cybersecurity.
- Cybersecurity Statute.
- Fiscal risks and policies.
- Functioning of the securities market and price formation.
- New Technical Guide 1/2024 on Audit Committees of Public Interest Entities.
- · Risk management of the Industrial business.
- Climate change litigation.

Sustainability Committee

- · Energy transition and climate change
- Energy transition and climate change.
- · Report on ESG (Environmental, Social, and Governance) ratings.
- · Report on sustainability risks.
- Reporting frameworks and regulatory framework for sustainability information in the Integrated Management Report.
- Greenhouse Gas Emissions Map 2023.
- · Safety Excellence Program.
- · ImpulsaRed Project.
- Update of the Human Rights Book.
- · Circular Economy, Biodiversity, and water management.
- · Company Scenarios 2023-2050.
- OGDC (Oil & Gas Decarbonization Charter) Initiative. •
- Double materiality analysis.

Likewise, the Company has an incorporation process for new Directors, so that they can quickly acquire sufficient knowledge of the Company and its corporate governance rules.

Documentation provided

- · General information about the Company and its strategic plan.
- Presentation of the Company's governing bodies and organizational structure.
- Code of Ethics and Conduct.
- Bylaws.
- Regulations of the General Shareholders' Meeting.
- Regulations of the Board of Directors.
- Internal Rules of Conduct in the Securities Market.
- Welcome training course on Repsol and its Businesses

Training sessions

- · Operation of Repsol's main businesses and corporate areas: Exploration and Production, Industrial Transformation and Circular Economy, Client and Low Carbon Generation.
- · Economic and energy environment.

New Board Member Orientation Program Meetings of a specific nature

- · Specific sessions with the different managers of the Company's business and corporate areas.
- · Visits to the different facilities of the Company.

External advisory services

The Board Members have the power to propose to the Board of Directors the hiring, at the Company's expense, of legal, accounting, technical, financial, commercial or any other type of advisors that they consider necessary for the interests of the Company, in order to be assisted in the performance of their duties when dealing with specific problems of a certain importance and complexity related to the performance of their duties.

The proposal shall be communicated to the Chairman of the Company through the Secretary of the Board.

B. The Repsol Corporate Governance System 3. Reosol's governance body

Assessment of the Board of Directors

Repsol is fully committed to the development of its corporate governance, adopting the best international practices applicable to it. With the aim of continuous improvement and in accordance with the provisions of Article 45 quater of the Bylaws and Article 11 of its Regulations, the Board of Directors annually evaluates the functioning, quality, and efficiency of its work and that of its Committees, and, based on the conclusions reached, develops an action plan with the main areas of work. Additionally, at least once every three years, the Board of Directors engages an external consultant to conduct the evaluation.

The Board of Directors has carried out the evaluation of its functioning for the fiscal year 2024, relying on questionnaires that cover, among other things, various issues related to its composition and that of its Committees, its organization and functioning, and the performance of its responsibilities, as well as the performance of the Chairman and Secretary of the Board of Directors, the CEO, and the other Directors. In the evaluation for the fiscal year 2024, the Directors expressed a high level of satisfaction regarding the functioning and effectiveness of the Board and its Committees, as well as the roles played by the Chairman, the CEO, and the Secretary.

The evaluation process concluded with the approval of the report of conclusions and the improvement actions for the fiscal year 2025 in the Board of Directors' session held on January 29, 2025. Regarding these actions, it was agreed to: (i) monitor the execution of the objectives included in the Strategic Plan 2024-2027; and (ii) continue deepening the continuous training of the Directors through sessions and monographic reports.

A. Executive Summary B. The Repsol Corporate Governance System 1. Regulatory framework 2. Ownership structure of the Company 3. Repsol's governance body governance body of the Board of Directors and Company 5. Remuneration of Directors and Senior Management 6. Related party and intra-group reportion and intra-group rep

8. Risk Control and Management Systems

4. Committees of the Board of Directors

Without prejudice to the statutory capacity of the Board of Directors to create other Committees, the Company currently has a Delegate Committee, an Audit and Control Committee, a Nomination Committee, a Compensation Committee and a Sustainability Committee.



Regulation

The composition, operation and powers of the Committees of the Board of Directors are governed by the provisions of Articles 37 to 39 bis of the Bylaws and Articles 32 to 37 of the Regulations of the Board of Directors.

Functioning

The aforementioned Committees shall be deemed to be validly constituted when half plus one of their members are present or represented at the meeting.

Their members shall resign when they cease to be Directors or when so resolved by the Board of Directors, which shall fill any vacancies that may arise as soon as possible.

The Committees shall meet as often as they are convened by their Chairman or at the request of the majority of their members.

For the best performance of their functions, the Committees may seek the advice of legal counsel and other external professionals, in which case the Secretary of the Board of Directors, at the request of the Chairman of the Committee, shall arrange for their engagement.

The Committees establish an annual calendar of meetings, as well as an action plan for each fiscal year.

	B. The Repsol Corp	iorate Governance S	iystem
1. Regulatory framework	3. Repsol's governance body	4. Committees of the Board of Directors	

6. Related party and intra-group transactions

7. Financial reporting and audits

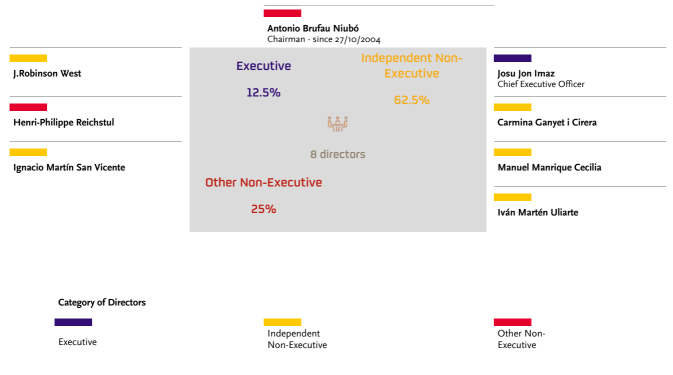
8. Risk Control and Management Systems

4.1. Delegate Committee

Composition

In accordance with the Regulations of the Board of Directors, the Delegate Committee is composed of the Chairman of the Board of Directors and a maximum of eight Board Members belonging to the various existing categories. The appointment of the members of the Committee requires the favorable vote of two thirds of the Board Members. The Chairman and Secretary act as Chairman and Secretary of the Board of Directors.

The current composition of the Delegate Committee is as follows:



Competences and activities in 2024

The Delegate Committee has been permanently delegated all the powers of the Board of Directors except those that cannot be legally delegated and those that cannot be delegated by the Regulations of the Board of Directors. Notwithstanding the foregoing, in those cases in which, in the opinion of the Chairman or three of the members of the Committee, the importance of the matter so advises, or when so required by the Regulations of the Board of Directors, the resolutions shall be submitted for ratification by the full Board. The same shall occur in relation to those matters that the Board has referred to the Delegate Committee for study, reserving the final decision on the same. In any other case, the resolutions adopted by the Delegate Committee shall be valid and binding without the need for subsequent ratification.

Number of meetings in 2024: 9

Main activities

- · Approval of investment or divestment projects with amounts ranging between 40 and 400 million euros.
- Analysis and monitoring of projects relevant to the Company.
- · Monitoring the strategy of the Company's various businesses.
- Self-assessment of the Committee's functioning.

		4. Committees
		of the Board of
		Directors

5. Remuneration of Directors and Senior Manacement 6. Related party and intra-group ransactions Financial 8 porting and a dits 9

8. Risk Control and Management Systems

Attendance at Delegate Committee Meetings

Director	In person	By proxy	% personal attendance 2024
Mr. Antonio Brufau Niubó	9	_	100%
Mr. Josu Jon Imaz	9	_	100%
Ms. Carmina Ganyet i Cirera	9	_	100%
Mr. Manuel Manrique Cecilia	9	_	100%
Mr. Iván Martén Uliarte	9	_	100%
Mr. Ignacio Martín San Vicente	9	_	100%
Mr. Henri Philippe Reichstul	9	_	100%
Mr. J. Robinson West	9		100%

4.2. Audit and Control Committee

This Committee was voluntarily set up on February 27, 1995, although was not mandatory for listed companies until 2002. It is an internal body for information and advisory purposes created by the Board of Directors, without executive functions, but with information, advisory and proposal powers within its area of activity.

The Committee prepares an annual Activities Report that includes all matters discussed by the Committee. This document is made available to shareholders on the corporate website at the time of the call notice for the Annual General Meeting.

Composition

In accordance with the Board of Directors Regulations, the Audit and Control Committee will consist exclusively, and no fewer than three, of Independent Non-Executive Directors. Its members are appointed by the Board of Directors for a period of four years, taking into account their expertise and experience in accounting, auditing and risk management, both financial and non-financial. Without prejudice to one or more re-elections, they will be relieved of their duties at the end of the term, when their tenure as a Director ceases, when they are no longer considered Independent, or when agreed by the Board of Directors, subject to a prior report by the Nomination Committee. The Chairman will be appointed from among its members and will hold office as such for a maximum of four years, after which they may not be re-elected until one year has passed, without prejudice to their continuation as a member of the Committee. The Secretary will be the Secretary to the Board of Directors.

The current composition of the Audit and Control Committee is as follows:



The members of the Audit and Control Committee have knowledge and experience in accounting, auditing and risk management, as well as various other skills related to sustainability, the telecommunications sector, information technologies, finance, business economics, the energy sector, talent management and the stock market.

In accordance with the provisions of the Regulations of the Board of Directors, the Chairman of the Audit and Control Committee has experience in business or risk management and knowledge of accounting procedures and, in particular, Ms. Catá, Ms. García-Milá and Ms. Torremocha have been appointed on the basis of their knowledge and experience in accounting, auditing and risk management.

A. Executive Summary

1. Regulatory framework Dwnership ucture of the moany B. The Repsol Corporate Governance System 3. Repsol's governance body 4. Committees of the Board of Directors Seni

5. Remunerati of Directors ar Senior Management

6. Related party and intra-group transactions

rty 7. Financia up reporting a audits 8. Risk Control and Management Systems

Competences and activities in 2024

The Audit and Control Committee supports the Board of Directors in its oversight duties by periodically reviewing the process of preparing economic-financial and non-financial information, the effectiveness of its internal controls and the independence of the Auditor, as well as reviewing compliance with all legal provisions and internal regulations applicable to the Company.

Likewise, the Committee is competent to formulate proposals regarding the appointment, re-election, dismissal, and termination of the contracts of the External Auditors, as well as the Sustainability Information Verifier, and supervises the information and internal control systems, ensuring the independence and effectiveness of the internal audit function. The Committee also analyzes, prior to its presentation to the Board of Directors, and with the necessary requirements to verify its correctness, reliability, sufficiency, and clarity, the financial statements of the Company and its consolidated Group, as well as the rest of the financial and non-financial information that the Company must make public due to its listed status, reviews the relevant changes regarding the accounting principles used, and ensures that the Board of Directors presents the accounts to the General Meeting without limitations or exceptions in the audit report.

Prior to each meeting held by the Audit Committee, the Chairman of the Committee reviews with the Secretary of the Committee the matters to be discussed according to the corresponding agenda.

Number of meetings in 2024:

Main activities

• Supervision of Internal Control over Financial Reporting System (ICFR) and Sustainability (ICSR).

8

- Review of Reporting Frameworks and Regulatory Framework for Sustainability Information in the Integrated Management Report.
- Supervision of the Company's Tax Policies.
- Supervision of Risk Control Systems:
 - Review of the Group's Risk Map for Short and Long Term, and Sustainability, Energy Transition, and Climate Change Risks.
 - Management of Industrial Business Risks.
 - Control of Cybersecurity Risks.
 - Report on Climate Change Litigation.
- Reports Issued by the Audit, Control, and Risk Management Department:
 - Audit Reports Issued Regarding Operated Activities, Internal Control in Participated Companies, Associations, and Contracts.
 - Follow-up on Recommendations and Monetary Claims.
 - Supervision of the Annual Planning and Objectives of the Audit, Control, and Risk Management Department.
 - External Evaluations of Audit and Risk Functions.

- Approval of the Engagement of External Auditors, Issuance of the Report on the Independence of the External Auditor, and Proposal of Fees.
- Report on the Activities of the Chief Compliance Officer, the Crime Prevention Model, and the Ethics and Compliance Committee.
- Supervision of Discretionary Treasury Stock Operations.
- Report on the Meetings of the Internal Transparency Committee.
- Update of the Tangible and Intangible Asset Protection Policy, as well as the Cybersecurity Statute.
- Report on Compliance with Obligations Related to the Securities Market.
- Planning of Meetings and Calendar of the Audit and Control Committee for 2025.
- Analysis of the New Technical Guide 1/2024 on Audit Committees of Public Interest Entities.
- · Self-Assessment of the Functioning of the Audit and Control Committee.
- Proposal for the Re-Election of the Account Auditor and the Appointment of the Verifier of the Sustainability Information of the Repsol Group.
- Preparation of the Activity Report of the Committee.
- Supervision of Communications from the CNMV (National Securities Market Commission).

On the other hand, in accordance with the Recommendations of the new Technical Guide 1/2024 on public interest audit committees, throughout the fiscal year 2024, topics that, in accordance with best corporate governance practices, should be reviewed by both bodies have been jointly presented to the Sustainability Committee and the Audit and Control Committee. In this regard, both committees have been jointly informed about the following matters: (i) the Group's risk map: short and long term; (ii) the consolidated map of the Group's sustainability risks as of the end of 2023 according to material ESG issues; (iii) energy transition and climate change risks to which the Company is exposed in the 2030 and 2050 horizons, in the most stringent scenario of the International Energy Agency —Net Zero Emissions (NZE)—; (iv) reporting and regulatory frameworks for sustainability information in the Integrated Management Report; (v) the map of emerging and climate change risks; and (vi) the proposal for the appointment of the verifier of the Group Repsol's sustainability information.

Without prejudice to the functions described above, the Audit and Control Committee shall study any other matter submitted to it by the full Board of Directors, by the Delegate Committee or by the Chairman of the Board of Directors.

		-	
	Directors		

6. Related party 7. and intra-group re ransactions a cial 8. Risł g and and M Syster

Attendance at Audit and Control Committee meetings

Director	In person	Ву ргоху	% personal attendance 2024
Ms. Teresa García-Milá Lloveras	8	_	100%
Ms. Aurora Catá Sala ⁽¹⁾	7	1	88%
Mr. Mariano Marzo Carpio	8	_	100%
Ms. Isabel Torremocha Ferrezuelo	8	_	100%
Ms. María del Pino Velázquez Medina	8	—	100%

(1) Due to other commitments assumed prior to the convening of the July 22, 2024 meeting, Mrs. Catá attended the meeting represented by Mrs. Torremocha. The documentation of the meeting was sent to her prior to the meeting, so Ms. Catá transmitted her considerations on the same and voting instructions prior to the meeting.

4.3. Nomination Committee

It is a body created by the Board of Directors with information, advisory and proposal-making powers within its scope of action.

Composition

In accordance with the applicable rules, the Nomination Committee is composed of a minimum of three External Directors, the majority of whom must be Independent. They are appointed by the Board of Directors, taking into account the knowledge, skills and experience of the Directors and the duties of the Committee, for a period of four years. Without prejudice to their possible re-election, they shall resign at the expiration of the term of their nomination, when they cease to be Directors or when so agreed by the Board of Directors, following a report from the Audit and Control Committee. The office of Chairman of this Committee shall be held by one of its members, who must be Independent, and that of Secretary by the Secretary of the Board of Directors.

The current composition of the Nomination Committee is as follows:



Competences and activities in 2024

The duties of this Committee include, among others, proposing and reporting to the Board of Directors on the selection, nomination, re-election and removal of Directors, establishing a representation target for the least represented gender and preparing guidelines on how to achieve this target, reporting to the Board on compliance by its members with the principles of Corporate Governance or other obligations, related-party transactions and proposals for the appointment and removal of Senior Executives.

1. Regulatory framework nership 3 ture of the g 4. Committees ody of the Board of Directors 5. Remuneration of Directors and Senior Management 6. Related party and intra-group transactions

ty 7. Financial up reporting ar audits 8. Risk Control and Management Systems

Number of meetings in 2024: 4

Principales actividades

- Verification of the character attributed to the Directors.
- Verification of compliance with the Diversity Policy in the composition of the Board of Directors and the Selection of Directors.
- Report from the General Directorate of People and Organization on the remuneration and contractual policy for talent retention at Repsol; and on the management of executive talent and succession plans.
- Self-assessment of the functioning of the Appointments Committee in the 2024 fiscal year.
- Report from the General Directorate of People and Organization on the remuneration policy for Repsol Executives.
- Planning of the meeting and activity calendar for the Appointments Committee for the 2025 fiscal year.
- Evaluation of the functioning of the Board and its Committees in the 2023 fiscal year with external advice.

Attendance at meetings of the Nomination Committee

Director	In person	By proxy	% personal attendance 2024
Ms. Aurora Catá Sala	4	—	100%
Ms. Teresa García-Milá Lloveras	4	—	100%
Mr. Emiliano López Achurra	4	_	100%

4.4. Compensation Committee

It is a body created by the Board of Directors with information, advisory and proposal-making powers within its scope of action.

Composition

The Compensation Committee is composed of a minimum of three External Directors, the majority of whom must be Independent. They are appointed by the Board of Directors, taking into account their knowledge, skills and experience and the duties of the Committee, for a period of 4 years. Without prejudice to their possible re-election, they shall resign at the expiration of the term of their nomination, when they cease to be Directors or when so agreed by the Board of Directors, following a report from the Audit and Control Committee. The office of Chairman of this Committee shall be held by one of its members, who must be Independent, and that of Secretary by the Secretary of the Board of Directors.

The current composition of the Compensation Committee is as follows:



1. Regulatory framework Ownership ructure of the Impany ance body 4. Committees of the Board of Directors

5. Remuneration of Directors and Senior Management

6. Related party and intra-group transactions

 7. Financial
 reporting and audits 8. Risk Control and Management Systems

Competences and activities in 2024

Among other duties, this Committee is responsible for proposing and reporting to the Board of Directors on matters relating to the remuneration policy for directors and senior management and its application, including share-based remuneration systems, on the basic conditions of senior management contracts, verifying compliance with the remuneration policy established by the Company, ensuring that any conflicts of interest do not impair the independence of the external advice provided to the Company, verifying the information on remuneration contained in the various corporate documents and reporting on the use of corporate information and assets for private purposes.

Number of meetings in 2024: 3

Main activities

- Report on the proposal for the settlement of the Long-Term Incentive Program (ILP) 2020-2023 and on the proposal for the Long-Term Incentive Program 2024-2027.
- Proposal to modify the objectives of the Long-Term Incentive Programs (ILP) 2021-2024, 2022-2025, 2023-2026.
- Proposal for the settlement of the annual variable remuneration of the CEO for 2023.
- Proposal for remuneration for membership on the Board of Directors and its Committees for the 2024 fiscal year.
- Proposal for additional remuneration for the CEO for performing executive functions; calculation of the 2023 variable remuneration and setting objectives for 2024.
- Proposal for remuneration to Directors for their membership in the governing bodies of affiliated companies.
- Planning the calendar of meetings and activities of the Committee for the 2025 fiscal year.

- Verification of the information on remuneration of Directors and Senior Executives included in the consolidated annual accounts report for the fiscal year ending December 31, 2023, and in the 2023 Annual Corporate Governance Report.
- Proposal and report for the 2024 General Shareholders' Meeting regarding the Annual Report on Directors' Remuneration for the 2023 fiscal year.
- Report from the Corporate People and Organization Department on the remuneration and contractual policy for talent retention at Repsol and on the management of executive talent and succession plans.
- Report from the Corporate People and Organization Department on the remuneration policy for Repsol Executives.
- Self-assessment of the functioning of the Remuneration Committee for the 2024 fiscal year.

Attendance at the Compensation Committee meetings

Director	In person	Ву ргоху	% personal attendance 2024
Ms. Aurora Catá Sala	3	—	100%
Ms. Arantza Estefanía Larrañaga	3	—	100%
Mr. Emiliano López Achurra	3	—	100%

4.5. Sustainability Committee

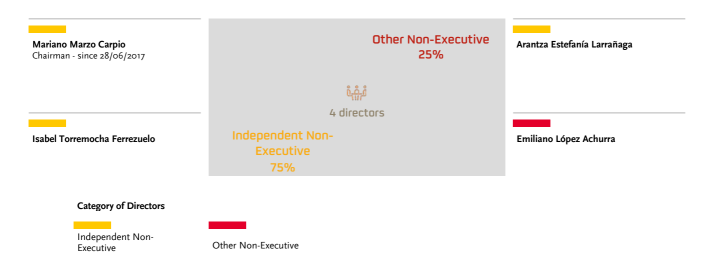
This is an informative and consultative body created by the Board of Directors, without executive functions, with information, advisory and proposal-making powers within its scope of action.

Composition

The Committee is composed of a minimum of three Directors, exclusively External or Non-Executive Directors, the majority of whom are Independent External Directors. They are appointed by the Board of Directors, taking into account their knowledge, skills and experience and the duties of the Committee, for a period of four years. Without prejudice to one or more re-elections, they shall resign at the expiration of the aforementioned term, when they cease to be Directors or when so resolved by the Board of Directors, following a report from the Nomination Committee. One of its members shall act as Chairman of this Committee and the Secretary of the Board of Directors shall act as Secretary.



The current composition of the Sustainability Committee is as follows:



Competences and activities in 2024

Among other duties, this Committee is responsible for knowing and guiding the Group's policy, objectives and guidelines in the environmental, safety and social responsibility areas, analysing and reporting to the Board of Directors on the expectations of the Company's various stakeholders and supervising the processes of relations with them, proposing to the Board of Directors the approval of a sustainability policy and reviewing and assessing the non-financial risk management and control systems.

The Committee prepares a report on its activities, including all matters dealt with by the Committee during the financial year, which is made available to shareholders on the corporate website at the time of the call of the General Shareholders' Meeting.

A. Executive Summary

1. Regulatory

wnership Jocture of the

B. The Repsol Corporate Governance System

4. Committees ody of the Board of Directors 5. Remuneration of Directors and Senior Management

6. Related party and intra-group transactions

ty 7. Financial p reporting ar audits 8. Risk Control and Management Systems

Number of meetings in 2024: 5

Main activities

- The consolidated map of the Group's sustainability risks as of the end of 2023 according to material ESG issues.
- The energy transition and climate change risks to which the Company is exposed in the 2030 and 2050 horizons, in the most stringent scenario of the International Energy Agency — Net Zero Emissions (NZE)—.
- Compliance with decarbonization targets 2025-2030 within the framework of the Strategic Update.
- Company scenario analysis 2023-2050.
- 2023 Activity Report of the Commission.
- Sustainability information in the 2023 Integrated Management Report.
- Greenhouse Gas Emissions Map 2023.
- Periodic analysis and monitoring of Safety performance: accident rates, indicator dashboard, contractor safety management, and changes in safety metrics and objectives for improving the learning cycle (Safety Excellence program).
- Incident analysis.
- Company scenario analysis 2023-2050.
- Summary of investments aligned with the Energy Transition (End of 2023).
- ImpulsaRed Project: social development actions linked to the Peru accident.
- ESG performance, main ESG analyst evaluations, and rankings.
- · New WEO: climate scenario analysis.

- Contribution report to the 2023 Sustainable Development Goals.
- Progress in the circular economy strategy.
- Proposal and monitoring of the Company's sustainability objectives (Closure 2023 and Proposal 2024).
- Review of the report on Repsol's participation in industry initiatives and associations.
- OGDC Initiative (Oil & Gas Decarbonization Charter).
- Update of the Human Rights Book.
- Update of Metrics and Objectives for energy transition and decarbonization.
- Reporting frameworks and regulatory framework for sustainability information in the Integrated Management Report.
- Materiality Analysis.
- Progress on environmental issues: Circular Economy, Biodiversity, and water management.
- Self-assessment of the functioning of the Sustainability Commission for the 2024 fiscal year.
- Main implications for the Company of the COP-29 agreements.
- Report on the appointment of the verifier of Repsol Group's sustainability information for the 2024 fiscal year.
- Planning of the meeting and activity calendar of the Commission for the 2025 fiscal year.

On the other hand, as mentioned in Section B.4.2, throughout the 2024 fiscal year, topics that, according to best corporate governance practices, should be reviewed by both bodies have been jointly presented to the Sustainability Committee and the Audit and Control Committee.

In addition, in all the meetings that the Commission has held during 2024, issues related to climate change have been reviewed.

Attendance at Sustainability Committee meetings

Director	In person	By proxy	% personal attendance 2024
Mr. Mariano Marzo Carpio ⁽¹⁾	4	1	80%
Ms. Arantza Estefanía Larrañaga	5	—	100%
Mr. Emiliano López Achurra	5	_	100%
Ms. Isabel Torremocha Ferrezuelo	5	_	100%

(1) Due to other commitments assumed prior to the call for the Sustainability Committee meeting on February 20, Mr. Marzo attended the meeting represented by Ms. Torremocha. The meeting documentation was sent to him prior to its celebration, so Mr. Marzo transmitted his considerations on it and voting instructions before the meeting.

5.Remuneration of Directors and Senior Management

Remuneration of Directors and Senior Management 5.

10,602

Remuneration accrued in 2024 by the Board of Directors (thousands of euros)28

Amount of funds accumulated by current directors for long-term savings systems with vested economic rights (thousands of euros)²⁹

0

Amount of funds accumulated by former directors through long-term savings systems (thousands of euros)

3.898

Amount of funds accumulated by current directors for long-term savings systems with non-consolidated economic rights (thousands of euros)

11,806

Total senior management compensation in 2024³

(thousands of euros)

Breakdown of members of Senior Management in 2024 who are not Executive Officers

Name	Category
Mr. Luis Cabra Dueñas	EMD Energy Transition, Technology, Institutional and Deputy to the CEO
Mr. Antonio Lorenzo Sierra	Chief Financial Officer (CFO)
Mr. Pablo Blanco Pèrez	General Counsel
Mr. Juan Abascal Heredero	EMD Industrial Transformation and Circular Economy
Mr. Valero Marín Sastrón	EMD Client
Ms. Carmen Muñoz Pérez	EMD People and Organization
Mr. Francisco Gea Pascual del Riquelme	EMD Exploration and Production
Mr. João Paulo Nogueira de Sousa Costeira	EMD Low Carbon Generation
Mr. Marcos Fraga García ⁽¹⁾	D. Communication and Brand
Ms. Isabel Moreno Salas (2)	D. Audit, Control and Risk
Mr. Tomás García Blanco (3)	EMD Deputy to the CEO for Special Projects

(1) Does not form part of the Executive Committee, but reports directly to the Chief Executive Officer, and is therefore considered senior management for the purposes of this report

 (2) It does not form part of the Executive Committee, but is considered Senior Management for the purposes of this Report due to its status as internal auditor.
 (3) He was not part of the Executive Committee but reported directly to the CEO until his departure on January 31, 2024, thus considered Senior Management until that date for the purposes of this Report.

²⁸ Includes the amount of the contribution to the Pension Plan of the employment system with vested economic rights of the Chief Executive Officer, which amounts to 7 thousand euros. The amount of the contribution to the Executive Benefits Plan with non-consolidated economic rights of the Chief Executive Officer, amounting to 272 thousand euros, is included in the amount of funds accumulated by long-term savings systems with non-consolidated economic rights. ²⁹ The amount accumulated in long-term savings schemes with vested economic rights includes the statutory maximum contributions plus the Fund's return which, for the

financial year 2024, has resulted in +7.23%.

³⁰ The amount indicated under this heading includes the remuneration of all those executives who during 2024 have or have had a direct reporting line to the Board of Directors or the Chief Executive Officer and, in any case, the internal auditor, regardless of whether or not they belong to the Company's Executive Committee. For this reason, the personnel reported as Senior Management do not coincide with those considered as such in the Annual Accounts, where Repsol considers only the members of the Executive Committee to be "management personnel". In addition, the funds accumulated by the current members of senior management through long-term savings systems with vested and non-vested economic rights amount to 1,833 and 10,294 thousand euros respectively, of which 61 and 1,064 thousand euros have been contributed in the financial year 2024, during the period in which they have formed part of senior management. Contributions to long-term savings systems with vested economic rights are also included in the amount corresponding to the total remuneration of senior management in 2024). The amount under this heading does not include the amounts paid to management employees who have left the company for termination benefits and compensation for the non-competition pact, which amount to 2.960 million euros.

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Termination benefits, guarantee or golden parachute clauses agreed between the Company and its directors, executives or employees

The Company has established a single legal status for management personnel, consisting of the eight General Managers and 215 other managers.

This legal status is set forth in the so-called Management Agreement, approved by the Board of Directors, which regulates the compensation regime applicable to the termination of the labor relationship, and which contemplates as causes for compensation those provided for in the legislation in force. In the case of the General Managers, these causes include their resignation as a consequence of the succession of the company or a significant change in the ownership of the company, resulting in a renewal of its governing bodies, or in the content and approach of its main activity.

The amount of severance indemnities for executives appointed prior to December 2012 is calculated on the basis of the age, seniority and salary of the executive. In the case of those appointed after this date, this amount is calculated based on the salary and seniority of the executive, within a range of between 12 and 24 monthly payments, or the legal amount if this is higher.

In the case of General Managers, compensation is established for the post-contractual non-competition commitment of one year's total compensation included in the 24 monthly indemnity payments. For other executives, an annuity of total or fixed compensation, depending on the length of service of the contract, is established in addition to their severance payment. The contracts of executives in some countries do not include a post-contractual non-competition commitment or do not provide for any compensation for this commitment.

For the Chief Executive Officer, a deferred economic compensation equivalent to two years of his annual fixed and variable remuneration -including the remuneration for non-competition- is provided for, which will be paid in the event of termination of the contract for reasons attributable to Repsol or by mutual agreement, if it is in the Company's interest.

6. Related party and intra-group transactions

6. Related party and intragroup transactions

Competent body and procedure for approval of related-party and intragroup transactions

The procedure and competent bodies for the approval of transactions with related parties and intra-group transactions are regulated in the Company's Bylaws, in the Regulations of the Board of Directors and in the internal rule "Commercial authorization of certain related party and intra-group transactions" (hereinafter, the "Rule"). Related transactions shall be assessed from the point of view of equal treatment and market conditions.

Related transactions of special relevance

In accordance with the provisions of Article 22 bis of the Bylaws, Article 23 of the Regulations of the Board of Directors and the Rule, transactions that the Company carries out, directly or indirectly, with Related Parties (i) that exceed 5% of the assets of the Repsol Group according to the latest consolidated financial statements approved by the General Shareholders' Meeting of Repsol, S. A.; (ii) that involve the transfer of relevant technology of the Repsol Group; or (iii) that involve the transfer of relevant technology of the Repsol Group; or (iv) that are aimed at establishing strategic alliances of the Repsol Group; or (v) that are aimed at establishing strategic alliances of the Repsol Group. A.; (ii) involving strategic assets of the Repsol Group; (iii) involving the transfer of relevant technology of the Repsol Group; or (iv) aimed at establishing strategic alliances, and not consisting of mere agreements for action or execution of alliances already established, may only be carried out if the following conditions are met:

- that the transaction is fair and efficient from the point of view of the interests of the Repsol Group and, if applicable, of the a) shareholders other than the Related Party;
- that, after having obtained the corresponding report from an independent expert of recognized prestige in the financial b) community on the reasonableness and adaptation to market conditions of the terms of the Related Party Transaction, the Nomination Committee shall issue a report assessing compliance with the requirement set forth in (a) above; and
- C) that the General Shareholders' Meeting of Repsol, S.A. authorizes the Related Transaction with the favorable vote of 75% of the capital present and represented at the meeting. However, when there are reasons of opportunity that make it advisable not to wait until the next General Meeting is held, and provided that the value of the transaction does not exceed 10% of the assets, the transaction may be approved by the Board of Directors provided that (i) the report of the Nomination Committee referred to in (b) above is favorable to the transaction, and (ii) the resolution is adopted with the favorable vote of at least two thirds of the members of the Board of Directors who are not involved in a conflict of interest situation. In this case, the Board of Directors shall inform the next General Meeting of the terms and conditions of the transaction.

At the time of convening the General Shareholders' Meeting of Repsol, S.A., called to deliberate or be informed about the authorization of the Related Transaction, the Board of Directors shall make available to the shareholders the reports of the Nomination Committee and the independent expert provided for in letter (b) above and, if it deems appropriate, its own report in this regard.

Related Party Transactions other than those of Special Relevance

Related-Party Transactions other than the above will only require the authorization of the Board of Directors, following a report from the Nomination Committee.

In accordance with the provisions of the Capital Companies Act, the Board of Directors has delegated the approval of the Related-Party Transactions indicated below to the corresponding persons of the Repsol Group in accordance with the applicable internal regulations:

- Related-party transactions with other Repsol Group companies that are carried out in the ordinary course of the Repsol Group's a. business and on an arm's length basis; and
- b Related-party transactions that: (i) are carried out under contracts whose terms and conditions are standardized and applied en masse to a large number of customers; (ii) are carried out at prices or rates generally established by the party acting as supplier of the goods or services in question; and (iii) the amount does not exceed 0.5% of the Repsol Group's net sales.

In this case, an internal information and periodic control process has been established to verify the fairness and transparency of such Related-Party Transactions and, where appropriate, compliance with the legal criteria applicable to the above exceptions, reporting to the Nomination Committee, which in turn reports to the Board of Directors.

Repsol shall proceed to publicly report, at the latest at the time they are entered into, on those related-party transactions that reach or exceed 5% of assets or 2.5% of annual turnover.

Intragroup Transactions

In accordance with the provisions of the Capital Companies Act and the Rule, in the event that the value or amount of the Intragroup Transaction, or the total amount of the set of transactions contemplated in a framework agreement or contract, is greater than 10% of the total assets of the company concerned, or when the transaction, by its very nature, is legally reserved to the competence of this body, the authorization must be granted by the general meeting of partners or shareholders of the corresponding Group company.

6. Related party and intra-group transactions

In the case of other Intragroup Transactions, the authorization must be granted by the Company's administrative body. Notwithstanding the foregoing, a formal delegation has been granted by the relevant management bodies to the corresponding persons of the Repsol Group in accordance with the applicable internal regulations, for those Intragroup Transactions that are carried out in the ordinary course of business, including those resulting from the execution of a framework agreement or contract, and concluded on an arm's length basis. For this purpose, an internal control process has been established to periodically verify compliance with the aforementioned requirements.

Finally, with regard to the general internal rules governing the abstention obligations of the Board Members, Article 19 of the Regulations of the Board of Directors establishes, among the basic obligations deriving from the duty of loyalty of the Board Members, The obligation to abstain from participating in the deliberation and voting of resolutions or decisions in which they or a related person has a direct or indirect conflict of interest, as well as the obligation to adopt the necessary measures to avoid incurring in situations in which their interests, whether on their own behalf or on behalf of others, may conflict with the corporate interest and with their duties to the Company.

Likewise, the Board Members must inform the Board of Directors, through its Chairman or Secretary, of any situation of direct or indirect conflict that they or persons related to them may have with the interests of the Company.

Operations carried out in 2024

During fiscal year 2024 the Company or its subsidiaries have not carried out any related-party or intragroup transactions that are significant due to their amount or relevant due to their subject matter that should be specifically reported in this Report in accordance with the provisions of Circular 3/2021 of the National Securities Market Commission (CNMV).

On the other hand, Trinidad and Tobago was included in 2023 in the Spanish list of non-cooperative jurisdictions³¹, a country in which the Group has been present since 1995 through the Upstream business and which, since 2009, has signed a double taxation avoidance agreement with Spain. The intra-group transactions carried out by the Company during the financial year 2024 with entities established in this country are shown below:

Company name of the Group entity	Brief description of the operation	Amount (thousands of €)	
REX TOBAGO, S.A. (SUC. TOBAGO)	Service provision	548.50	
REPSOL ANGOSTURA LIMITED	Service provision	0.24	

Notwithstanding the foregoing and in accordance with accounting regulations, Note 27 of the Group's Consolidated Financial Statements 2024 provides information on income, expenses and other transactions recognized during the year, as well as debit and credit balances recorded at December 31 for transactions with related parties. Also, Notes 28 and 29 to the consolidated financial statements include information on the remuneration of the directors and executives of Repsol.

Mechanisms established to detect, determine and resolve possible conflicts of interest between the company and/or its group, and its directors, executives or significant shareholders or other related parties.

The Regulations of the Board of Directors require the Directors to adopt the necessary measures to avoid incurring in situations in which their interests, whether on their own behalf or on behalf of others, may conflict with the corporate interest and with their duties to the Company, to inform the Board of Directors, through its Chairman or Secretary, of any situation of direct or indirect conflict that they or persons related to them may have with the interest of the Company and, in the event of such conflict, to abstain from participating in the deliberation and voting of the corresponding resolutions.

In addition, Directors must inform the Nomination Committee of their other professional obligations and remunerated activities, whatever their nature, as well as of any significant changes in their professional situation, and any circumstance that may affect the nature or condition by virtue of which they were appointed as Directors. As a last resort, the Board Members must place their position at the disposal of the Board and formalize the corresponding resignation, if the Board deems it appropriate, when they are involved in any of the cases of incompatibility or prohibition provided for by law, the Company's bylaws or regulations. Likewise, the internal rule "Commercial authorization of certain related party and intra-group transactions" establishes the necessary authorizations for carrying out transactions with related parties and with certain group companies and the procedures for obtaining them. Finally, the Repsol Group's Code of Ethics and Conduct, which applies to the Company's directors and all Repsol employees, also defines and regulates the procedure for action in situations that may give rise to a potential conflict of interest. Likewise, the Repsol Group's Internal Code of Conduct in the Securities Market, with the same scope of application, includes the mechanisms for preventing and resolving conflicts of interest.

³¹ The Company supports any measure aimed at preventing and combating tax evasion and fraud, but considers that Trinidad and Tobago does not meet the requirements for its qualification as a non-cooperative jurisdiction. Therefore, in defense of its legitimate interests, it challenged the inclusion of this territory in the list of non-cooperative jurisdictions of Order HFP/115/2023, of February 9.

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7. Financial reporting and audits

7.1. Required financial information

The individual and consolidated financial statements submitted to the Board of Directors for formulation are previously certified by the Chief Executive Officer and the Chief Financial Officer (CFO).

The Board of Directors has established mechanisms to ensure that the individual and consolidated financial statements are not presented to the General Shareholders' Meeting with a qualified auditor's report. To this end, and as indicated above in section B.4.2., the Audit and Compliance Committee periodically reviews the process of preparing the economic and financial information, its internal controls and the independence of the External Auditor, and supervises the Internal Audit. To this end, the Committee receives regular information from the External Auditor on the audit plan and the results of its execution and verifies that the management team takes its recommendations into account. Likewise, at least once a year, it requires the External Auditor to assess the quality of the control systems over the Group's financial information. The Committee shall also be informed of any situations which may require adjustments and which may be detected during the course of the external audit work and which are relevant, the assessment of which shall be at the discretion of the External Auditor who, in the event of doubt, shall opt for communication, which shall be made, as soon as known, to the Chairman of the Committee. The Committee shall also be informed of the degree of compliance by the audited units with the corrective measures recommended by the Internal Audit and shall also be informed of any irregularities, anomalies or non-compliance, whenever relevant, detected by the Internal Audit in the course of its work.

To this end, the members of the Audit and Control Committee shall have the necessary dedication, capacity and experience to perform their duties, and its Chairman shall also have a background in business or risk management and knowledge of accounting procedures. Additionally, at least one of its members has the financial experience required by the regulatory bodies of the securities markets on which the Company's shares or securities are listed.

7.2. Accounts audit

External auditor

In 2017 PricewaterhouseCoopers Auditores, S.L. ("**PwC**") was appointed as the external auditor of the Company and its Consolidated Group for the 2018, 2019 and 2020 financial years, and was subsequently re-elected by the General Shareholders' Meetings of 2021, 2022, 2023 and 2024 for those same financial years. Consequently, 2024 is the seventh fiscal year audited by said firm.

Mechanisms to preserve the external auditor's independence

One of the functions of the Audit and Control Committee is to ensure the independence of the External Audit and, to this end:

- a) Avoiding that the Auditors' warnings, opinions or recommendations may be conditioned, and
- b) Supervise the incompatibility between the provision of auditing services and any other services, the limits on the concentration of the Auditor's business and, in general, the rest of the rules established to ensure its independence.

The Audit and Control Committee has established a procedure for prior approval of all services, whether audit or non-audit, provided by the External Auditor, whatever their scope, scope and nature. This procedure is regulated in an Internal Rule that must be complied with by the entire Repsol Group.

Likewise, the Committee must receive annually from the External Auditor written confirmation of its independence from the Company or entities directly or indirectly related to it, as well as information on additional services of any kind rendered and the corresponding fees received from these entities by the External Auditor, or by the persons or entities related to it in accordance with the provisions of current legislation.

The Committee shall issue annually, prior to the issuance of the audit report, a report expressing an opinion on the independence of the external auditor. This report shall contain, in any case, a reasoned assessment of the provision of services other than statutory auditing, individually considered and as a whole, in relation to the independence regime or to the audit regulations.

On the other hand, part of the meetings with the statutory auditor take place without the presence of the entity's management, so that specific issues arising from the reviews carried out can be discussed exclusively with them.

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Other work for the Company carried out by the external auditor

The audit firm performs other non-audit work for Repsol, S.A. and/or its Group. The amount of the fees approved³² for such work and the percentage that these fees represent of the total audit fees approved for Repsol, S.A. and/or its Group for the 2024 financial year are shown below:

	Audit firm	Group companies	Total
Amount of other non-audit work ⁽¹⁾ (thousands of euros)	1,631	743	2,374
Amount of non-audit work / Amount of audit work (in %)	94.5%	9.6%	25.0%

(1) Mainly includes the amount for other services apart from auditing (review of the Internal Control System for Financial Information, limited review of the consolidated financial statements as of June 30, verifications and certifications for partners and official bodies, reports for the issuance of bonds and other negotiable securities —Comfort letter—, as well as verification of the consolidated Non-Financial Information Statement and Sustainability Information of the consolidated Management Report).

Reservations or qualifications in the auditor's report

The audit report on the annual accounts for fiscal year 2024 has been presented by the External Auditor without qualification.

Number of consecutive fiscal years that the auditors have been performing the audit

	Separate	Consolidated
No. of consecutive years	7	7
No. of years audited by the current audit firm / No. of years that the Company or its Group has been audited (in %)	18%	21%

 $^{^{\}scriptscriptstyle 3^2}$ Amounts approved by the Audit and Control Committee corresponding to fiscal year 2024.

8. Risk Control and Management Systems

8. Risk control and management

Risk Management and Control Systems 8.1.

The information requested in sections E.1, E.2, E.3, E.4, E.5 and E.6 of Circular 3/2021 is included in "Appendix IV Risks" of the consolidated Management Report, of which this Annual Corporate Governance Report forms part as Appendix VI.

Systems of Internal Control over Financial Reporting (ICFR) 8.2.

Control enviroment

Responsible bodies

Pursuant to the Bylaws, the Board of Directors of Repsol is the body responsible for the governance, management and administration of the Company's business and interests in all matters not reserved to the General Shareholders' Meeting. It concentrates its activity on the general supervisory function and on the consideration of those matters of special importance for the Company.

The Regulations of the Board of Directors sets out the powers whose exercise is reserved to this body, such as the preparation of the Annual Financial Statements and Management Report, both individual and consolidated, and their submission to the General Shareholders' Meeting. The Board of Directors must prepare these documents in clear and precise terms, in accordance with the format and marking requirements established in the Commission Delegated Regulation EU 2019/815 (FEUE, by its acronym in Spanish). It must also ensure that they give a true and fair view of the net worth, financial position and results of the Company and the Group, in accordance with the provisions of the law. It also reserves the right to approve the risk control and management policy, including tax risks, the supervision of internal information and control systems, the determination of the Group's tax strategy, the definition of the corporate structure, and the approval of the financial information which, as a listed company, the Company must periodically disclose to the public.

The Board of Directors is also responsible for the approval of the Company's codes of ethics and conduct, the development of its own organization and operation and that of the Senior Management, as well as specific functions relating to the Company's activity in the securities markets.

The Board of Directors maintains a direct relationship with the members of the Company's Senior Management and with the Company's external auditors, always respecting their independence.

Section B.3.1 of this Report contains information on the structure of the Board of Directors and its composition.

The Board of Directors has set up different Committees, such as the Audit and Control Committee, whose main function, as provided for in the Regulations of the Board of Directors, is to support this body in its supervisory duties, by periodically reviewing the process of preparing the financial and non-financial information, the effectiveness of its executive controls and the independence of the External Auditor, as well as reviewing compliance with all applicable legal provisions and internal regulations.

The Audit and Control Committee is made up entirely of Independent External Board Members. All of them as a whole, and especially its Chairman, shall be appointed taking into account their knowledge and experience in accounting, auditing and risk management, both financial and non-financial. Likewise, some of them must have such financial experience as may be required by the regulatory bodies of the securities markets on which the Company's shares or securities are listed.

The structure and operation of this Committee are described in Section B.4.2 of this Report, where express reference is made to the system for the nomination of the Chairman of this Committee.

Pursuant to the provisions of the Regulations of the Board of Directors in relation to the information and internal control systems, the Audit and Control Committee is responsible, among other duties, for periodically reviewing the effectiveness of the internal control systems, the internal audit and the risk management systems, including tax risks, so that the main risks are properly identified, managed and disclosed.

Likewise, in accordance with the aforementioned Regulations, the Audit and Control Committee is responsible for the following functions related to the process of preparing financial and non-financial information:

- Supervise and evaluate the process of preparation and presentation of the mandatory financial and non-financial information relating to the Company and the Group, as well as its integrity, compliance with regulatory requirements, the adequate delimitation of the scope of consolidation and the correct application of accounting principles.
- To analyze, prior to their presentation to the Board, and with the necessary requirements to verify their correctness, reliability, sufficiency and clarity, the Financial Statements of both the Company and its consolidated Group contained in the annual, halfyearly and quarterly reports, as well as the other financial and non-financial information that the Company, as a listed company, must periodically make public, having all the necessary information with the level of aggregation it deems appropriate, for which purpose it shall have the necessary support from the Group's executive management.

8. Risk Control and Management Systems

- Ensure that the Annual Financial Statements to be submitted to the Board of Directors for their formulation are certified in the . terms required by the internal or external regulations applicable at any given time.
- Review all relevant changes concerning the accounting principles used and the presentation of the financial statements, and . ensure that adequate publicity is given to them.
- Ensure that the Board of Directors presents the accounts to the General Shareholders' Meeting without limitations or qualifications in the Audit Report and that, in the exceptional cases in which there are qualifications, both the Chairman of the Committee and the auditors clearly explain to the shareholders the content and scope of the limitations or qualifications, making a summary of said opinion available to the shareholders at the time of publication of the notice of the meeting.
- Examine the draft codes of ethics and conduct and their reforms, prepared by the corresponding area of the Group, and issue . its opinion prior to the proposals to be submitted to the corporate bodies.
- To supervise compliance with the internal Codes of Ethics and Conduct, ensuring that the corporate culture is aligned with its purpose and values, and to take special care to ensure compliance with the regulations applicable to conduct in the securities markets and to supervise the actions of the Company's Internal Transparency Committee.
- To supervise the sufficiency, adequacy and effective operation of the systems and procedures for recording and internal control . in the measurement, valuation, classification and accounting of the Group's hydrocarbon reserves, so that their inclusion in the periodic financial information is in accordance at all times with the standards of the sector and with the applicable regulations.
- To ensure the independence and effectiveness of the Internal Audit function and that it has the appropriate training and means to perform its functions in the Group; to analyze and approve, if appropriate, the annual Internal Audit planning and to ascertain the degree of compliance by the audited units with the corrective measures recommended by the Internal Audit in previous actions. The Audit and Control Committee shall inform the Board of Directors of any situations that may represent a relevant risk for the Group.

Elements of the financial reporting process

• Departments or mechanisms responsible for the design and review of the organizational structure and definition of lines of responsibility

The Company's organizational structure establishes the configuration of teams, their areas and levels of responsibility, and the dynamics of their relationships. Each structure is represented in an organizational chart whose final design and approval are the responsibility of the corresponding hierarchical line and the General Directorate of People and Organization, according to the criteria established in the internal regulations.

The General Directorate of People and Organization is also responsible for keeping the organizational structure updated in the personnel management system.

On the other hand, internal regulations are configured as a management tool, whose main objectives are to reinforce operational models and ensure compliance with external and internal requirements; provide action criteria that facilitate employees' understanding of their responsibilities; help in risk management and control, and contribute to a more agile and orderly execution of the Company's activities.

The General Directorate of People and Organization is responsible for keeping the Company's regulatory body updated through a process that ensures the participation of relevant areas in the preparation of different regulatory documents, their integrity, their coherence with the hierarchy and structure of the regulatory body, and their approval at the appropriate level. It also ensures the internal dissemination of the regulations and their availability to all employees.

Code of Ethics and Conduct and the body responsible for its monitoring and compliance

Repsol has a "Code of Ethics and Conduct," approved by the Board of Directors, following a favorable report from the Audit and Control Committee, the Sustainability Committee, and the Ethics and Compliance Committee. This Code applies to all directors, executives, and employees of the Repsol Group, regardless of the type of contract that determines their professional or employment relationship. Business partners (non-operated joint ventures), contractors, suppliers, and other collaborating companies are considered an extension of Repsol and, for this reason, must act in accordance with the Company's Code, as well as any other applicable contractual provisions when acting on behalf of or in collaboration with Repsol. The Code establishes the minimum conduct guidelines that should guide the behavior of all its recipients in their professional activities and the applicable regime in case of non-compliance.

The aforementioned Code includes, among other aspects, the basic principles of action regarding integrity and conduct, reliability of information and record control, as well as the handling of sensitive information and intellectual property. It also outlines specific obligations concerning human rights, community relations, anti-bribery, anti-corruption, anti-money laundering, and the commitment to conduct activities in accordance with the legislation in force in all areas of operation and countries. In June 2023, the Repsol Board of Directors approved an update to the Code of Ethics and Conduct to adapt its content to new internal and external regulations, notably Law 2/2023 on Whistleblower Protection, which transposes EU Directive 2019/1937 ("Whistleblowing Directive") into Spanish law.

8. Risk Control and Management Systems

New hires at the Company are provided with a Welcome Plan aimed at ensuring their rapid integration into the team. This Plan includes information on essential regulations that all employees must know and respect from their onboarding, regardless of the area or business in which they are or will be working, including direct access to each of these regulations for consultation. The framework for these regulations is the "Code of Ethics and Conduct."

Additionally, communication actions and training courses on the "Code of Ethics and Conduct" are conducted among employees to reinforce their knowledge and proper compliance. In 2024, Repsol has launched a new mandatory online training for all employees in an interactive format called "The Challenge in the Ethicsverse," aimed at further consolidating knowledge of the Code of Ethics and Conduct. Furthermore, employees' knowledge has been assessed, and each has received personalized suggestions to reinforce identified areas for improvement and enhance their understanding of key regulations (gifts and hospitality, conflicts of interest, due diligence, privacy and personal data protection, dealings with public officials, competition defense, international sanctions and embargoes, etc.).

The Ethics and Compliance Committee is a high-level collegial body, with autonomous powers of initiative and control, which has adequate resources for the development of its functions. It manages the system of monitoring and compliance with the aforementioned Code, and consists of the General Director of Legal Affairs, the General Director of People and Organisation, the Corporate Director of Legal Services and Chief Compliance Officer, the Director of Audit, Control and Risks and the Director of Labour Relations, Legal Labour Management and Safety at Work.

In addition, it manages the internal information system of Repsol in accordance with Article 8 of Law 2/2023, which regulates the protection of persons who report breaches of norms and the fight against corruption (the "Whistleblower Protection Law"), and Directive 2019/1937 on the protection of persons who report breaches of Union law. The Ethics and Compliance Committee entrusts the Chief Compliance Officer with the authority to oversee the internal information system and to handle the investigation files. The Chief Compliance Officer performs these functions independently and autonomously, having access to all the necessary material and human resources.

The Company has fourteen policies, that make up Repsol's regulatory framework in accordance with the Code of Ethics and Conduct and define the public commitment and management principles, setting out standards and guidelines for action for all Repsol employees with the aim of promoting relationships, processes and decision-making in line with the Company's values, among which the following stand out: the "Integrity Policy" expresses Repsol's firm stance against unlawful conduct involving corruption, fraud and conflicts of interest.

Likewise, in the "Policy on Commercial Relationships with Third Parties", the company undertakes to ensure that the commercial or business relationships it enters into with partners, suppliers, contractors and clients are based on legality, ethical principles and Repsol's values.

In addition, Repsol has a "Tax Policy", mandatory for all employees and companies of the Group, which includes several commitments aimed at ensuring the management of tax matters through good tax practices and acting with transparency, including the payment of taxes in a responsible and efficient manner, the promotion of cooperative relations with governments, and the firm intention to work to avoid significant risks and unnecessary conflicts.

The policy of "Privacy and Personal Data Protection", whose goal is to guarantee the fundamental right to the protection of personal data of all individuals who relate to Repsol Group companies; ensuring respect for the right to honor and privacy in the treatment of different types of personal data.

In addition, the Company has an "Internal Code of Conduct of the Repsol Group in the Securities Market Area", approved by the Board of Directors, and previously reported favorably by the Audit and Control Committee, which develops aspects such as the rules of conduct in relation to the performance, These rules cover aspects such as the rules of conduct in relation to the performance, by persons subject to the Regulations, of transactions on securities and financial instruments issued by the Group that are traded in securities markets, the treatment and communication of privileged information, transactions on treasury stock, the prohibition of manipulation of quotations and the treatment and management of conflicts of interest. The Company has formally established mechanisms to promote the dissemination of and compliance with its precepts. For these purposes, in accordance with the provisions of said Regulations, the Audit and Control Committee is responsible for supervising the obligations established therein, and failure to comply with its provisions shall be considered as a labor misconduct, the seriousness of which shall be determined in the procedure to be followed in accordance with the provisions in force, without prejudice to the infraction that may be derived for contravening the securities market regulations and the civil or criminal liability that may be demanded from the offender.

Finally, in the field of Spanish companies and in accordance with the Spanish regulatory framework on the criminal liability of legal persons, the Ethics and Compliance Committee acts as the Criminal Prevention Body of Repsol for the purposes of Article 31 bis paragraph 2. 2nd of the Spanish Criminal Code and, in this role, it carries out the functions of supervision, monitoring and control related to the prevention and response to crimes in the terms established by the legal regulations. In this regard, the Ethics and Compliance Committee oversees the Crime Prevention Model, implemented in the Company with the aim of preventing, or at least significantly reducing, the risk of committing crimes. Repsol has internal regulations (Management of the Crime Prevention Model and Internal Investigations of the Ethics and Compliance Committee and a Criminal Prevention Manual) that structure the prevention model and response mechanisms on events that could constitute breaches of the Code of Ethics and Conduct or

8. Risk Control and Management Systems

indications of possible commission of criminal offenses covered by the Repsol Crime Prevention Model (CPM)³³ or suspicions of non-compliance. In this context, the Ethics and Compliance Committee approves and monitors the annual plan for the updating and continuous improvement of the CPM.

• Ethics & Compliance Channel

In accordance with the provisions of the Board of Directors' Regulations, the Audit and Control Committee is responsible for establishing a mechanism that allows employees to confidentially and, if possible, anonymously report potential significant irregularities, especially financial and accounting ones.

In this regard, the Company has a communication channel, the "Repsol Ethics and Compliance Channel," which is a robust, easily accessible, confidential, and, if desired and permitted by applicable law, anonymous means through which suspicions of illicit, unethical behavior or potential breaches of our Code, internal regulations, or applicable legislation can be reported. The receipt of communications through this Channel is managed by an independent company and is available 24 hours a day, seven days a week, by phone, postal mail, and through the website ethicscompliancechannel.repsol.com.

The Company complies with Law 2/2023, which regulates the protection of persons who report regulatory infringements and the fight against corruption, transposing Directive (EU) 2019/1937. The Board of Directors of Repsol, S.A. has approved a single Internal Information System for the Repsol Group and designated the Ethics and Compliance Committee as its responsible body, including the general principles applicable to the Internal Information System in its own Code.

The Company has the Ethics and Compliance Channel communication standard, as well as a guidance document for managing communications through the Ethics and Compliance Channel in terms of whistleblower protection, and an educational Manual on Repsol's Internal Information System. This regulation emphasizes that no type of retaliation is permitted against any person who, in good faith, reports or alerts about a breach or raises questions about the code, internal regulations, or applicable legislation. Nor against those who collaborate in an investigation. Specifically, all the above is guaranteed, and the principles of impartiality, confidentiality, professionalism, and independence prevail above all.

Compliance

Repsol has procedures, a global framework of action and a specialized team with exclusive dedication to ensure the compliance of its internal and external obligations. The compliance function has helped to strengthen the global culture of compliance and to improve the identification and monitoring of ethics and compliance risks, especially in the areas of Integrity, Anti-Money Laundering and Counter-Terrorist Financing, Criminal Prevention, Sanctions and International Embargoes, Competition and Privacy and Protection of Personal Data.

The Compliance Statute formalizes the compliance function, where it establishes the mission, objectives, commitment and principles of the compliance function and an Integral Compliance Model, where it defines the structure and general operation with an integrative vision of the Company's compliance model and sets the approval levels of the compliance risks, both approved by the Audit and Control Committee, as the delegated body of the Board.

Additionally, Repsol has management system guides for the different compliance domains, where it describes the general standards and requirements, controls and associated risks, which serve as the basis for conducting specific risk assessments, and implementing measures that help to prevent or mitigate the compliance risks. It also has internal rules, manuals and guides on due diligence with third parties, conflicts of interest, gifts and courtesies, social investment, relations with public officials, criminal prevention, sanctions and international embargoes, action measures in case of home inspections, etc.

• Training and regular updating programs

Training at Repsol is aimed at developing the professional skills necessary for the effective performance of the functions entrusted to them, complemented by others that encourage and support the professional progression of individuals. It is based on initiatives aimed at structuring knowledge, developing skills and fostering the commitment of people in the organization to the company's plans, culture and values throughout their professional career.

To this end, the Company has a wide range of training activities ranging from technical subjects, which are organized specifically for certain groups, to others of a transversal nature, of a managerial or safety awareness nature.

Through collaboration between Repsol's Training and Learning area and each of the Group's units, Repsol ensures the acquisition and updating of fundamental knowledge for the performance of the economic-administrative function, risk management and auditing and internal control. To this end, a plan is drawn up of the training needs to be covered both in the short and medium term and the corresponding annual plan is designed, identifying and paying attention not only to the training action best suited to each group, but also facilitating the monitoring of the degree of compliance with the established objectives. Within this planning, different actions are contemplated to disseminate the formalized Internal Control models, in particular the Internal Control over Financial Reporting System (ICFR), to the different areas and people involved in these models.

³³ Among the crimes included in the model is money laundering (crime no. 15). The Company also has a guide describing the general standards and requirements on money laundering and has models of compliance or prevention of money laundering and financing of terrorism of the parties obliged by local and specific regulations.

8. Risk Control and Management Systems

In order to meet these needs, both internal resources are used, with training actions designed and given by our own personnel with experience and references in their field, and the contracting of prestigious firms selected under quality and specialization criteria, as well as other resources such as conferences, lectures, forums, workshops and virtual libraries.

Risk assessment in financial reporting

Characteristics of the risk identification process, including error or fraud.

• Risk identification process

The Repsol Group has an integrated risk management process, as indicated in section 8.1 of this Report. This process establishes a homogeneous methodology for the identification and assessment of risks by the responsible areas in the organization. As a result of this process, the Repsol Group's Risk Map is drawn up, which includes financial reporting risks.

The identification of the main risks that could affect the objectives of the financial information related to the existence or occurrence, integrity, valuation and allocation, presentation and breakdown of operations, and with the rights and obligations that could generate a significant impact on the reliability of the Group's financial information, gives rise to the preparation of a Financial Reporting Risk Map, in which the following risks have been identified:

- Leak of confidential or privileged information. .
- Regulatory change with impact on the financial statements.
- Valuations subject to complex analysis and estimates.
- Inadequate capture in time and form of transactions with an impact on the financial statements, as well as inadequate analysis . and valuation of transactions through existing processes, manual means and systems.
- Fraud in the generation of regulated financial information. •
- Failure to comply with economic and financial reporting requirements in due time and form.

The risk of fraud on financial reporting is analyzed specifically because it is a relevant element in the design, implementation and evaluation of the internal control model. Said analysis is developed taking into account, mainly, the references that, in relation to the consideration of fraud in the risk assessment, are contemplated in the COSO 2013 methodological framework, ("Assesses Fraud Risk" Principle 8) and in the AICPA (American Institute of Certified Public Accountants) framework in its document "Consideration of Fraud in a Financial Statement Audit", Section 316 (Standard Auditing Statement 99). As a result of this analysis, the following categories of causal factors of the risk of financial reporting fraud have been defined:

- Inadequate control environment. .
- Intentional misstatement of the Financial Statements. •
- Unavailability and lack of security in information systems
- Misappropriation of assets.

• Scope and update

The process of identifying and assessing the causal factors of financial reporting risks covers all financial reporting objectives, that could have a significant impact on its reliability.

Each of the aforementioned risk categories is in turn made up of one or more specific risks, which are associated with the corresponding headings of the financial statements, with the respective processes and with the different companies of the Group.

Finally, for each and every one of the causal factors of the financial reporting risks, the impact that the same could cause is assessed, as well as its probability of occurrence. As a product of both magnitudes, the severity of each risk is determined.

The inventory of risks and their assessment in terms of impact and probability is reviewed annually in accordance with the Repsol Group's integrated risk management process, as indicated in Appendix IV, relating to risks in the Integrated Management Report 2024.

• Process for identifying the scope of consolidation

There is a process by which changes in shareholdings in Group companies are identified. Once the changes have been reported, the control structure is analyzed, taking into account the principles set forth in the applicable accounting standards, and the method by which the company should be included in the consolidation perimeter is determined.

Based on the consolidation perimeter and in coordination with the process of identifying and periodically updating the inventory of financial reporting risks, the ICFR Scope Model is determined, as well as the processes and companies that should be covered due to their relevance and materiality. This identification is based on both quantitative and qualitative criteria.

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In determining the companies that form part of the model, those in which control is exercised, directly or indirectly, are taken into account (dependent companies). Companies in which joint control exists (join ventures) are not included in the model, since the strategic decisions of the activities require the consent of the parties that are sharing control. However, the model establishes controls aimed at ensuring the homogeneity, validity and reliability of the financial information validated by them for their incorporation into the the consolidated financial statements.

• Other types of risks

In the process of identifying and evaluating financial reporting risks, the Repsol Group considers risks of different types that may affect the achievement of the organization's objectives, both operational and strategic, as well as compliance, and also significantly affect the preparation of the financial statements.

· Body in charge of supervising the process

The Board of Directors reserves the competence to approve the risk control and management policy, including financial and nonfinancial reporting and tax risks, and the supervision of internal information and control systems.

In accordance with the Regulations of the Board of Directors of Repsol, the Audit and Control Committee periodically reviews the effectiveness of internal control systems, internal audit and risk management systems, including tax risks, so that the main risks are identified, managed and adequately disclosed.

The Executive Committee approves the necessary governance elements in the area of risk management, oversees their proper implementation and monitors the Company's risk performance.

The Internal Audit Unit is responsible for evaluating the design and operation of the Group's risk management systems.

Control activities

Procedures for review and authorization of financial information and description of ICFR

The Repsol Group has an internal control over financial reporting system (ICFR) that enables it to comply with the requirements established by the regulations applicable to listed companies.

The ICFR model is defined based on the methodological framework of COSO (2013) (Committee of Sponsoring Organizations of the Treadway Commission) contained in its report Internal Control-Integrated Framework, with the aim of contributing to the faithful recording of transactions in accordance with the corresponding accounting framework, providing reasonable assurance in relation to the prevention or detection of errors that could have a significant impact on the information contained in the consolidated financial statements. This internal control over financial reporting model is articulated through an integrated process consisting of five components, developed through seventeen principles in accordance with the COSO 2013 framework.

- The existence of an adequate control environment. 1.
- 2. The identification, analysis and evaluation of risks.
- The definition and implementation of control activities that mitigate the identified risks. 3.
- 4. Information and communication, allowing to know and assume the different responsibilities in control matters.
- The supervision of the operation of the system, in order to evaluate its design, the quality of its performance, its 5. adaptation, implementation and effectiveness.

The ICFR is integrated into the Organization through the establishment of a scheme of roles and responsibilities for the different bodies and functions, included in the procedures duly approved and disseminated within the Group. In addition to what is described above in this Report in relation to the processes of review and authorization of the financial information carried out by the Board of Directors and the Audit and Control Committee, the following is a detail of those governing bodies and organizational units of the Group that have been assigned relevant roles in this matter:

Chief Executive Officer and Chief Financial Officer

All the owners of the controls that make up the ICFR, in relation to compliance with the requirements established in the area of internal control, certify that all the controls, associated with processes and risks, of which they are the owners, are in force at the close of the financial year and are operating adequately at that date. This is an annual certification process that concludes with the certification of the Chief Executive Officer (CEO) and Chief Financial Officer (CFO).

Internal Transparency Committee

The purpose of the Internal Transparency Committee is to promote and reinforce the policies required to ensure that the information disclosed to shareholders, markets and regulators is truthful and complete, adequately represents the financial situation and the results of operations, and is communicated in compliance with the deadlines and other requirements established in the applicable regulations and general principles of market operation and good governance assumed by the Company, acting as a support body for the Chairman of the Board of Directors and the Chief Executive Officer.

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6. Related party 7. Fin and intra-group repor transactions audit 8. Risk Control and Management Systems

In accordance with the Regulations of the Internal Transparency Committee, it has been assigned, among others, the following functions:

- Supervise the establishment and maintenance of the procedures relating to the preparation of the information that the Company must disclose publicly in accordance with the rules applicable to it or that, in general, it discloses to the markets, as well as the controls and procedures aimed at ensuring that (i) such information is recorded, processed, summarized and disclosed accurately and promptly, as well as that (ii) such information is compiled and disclosed to Senior Management, in such a way as to enable it to decide in advance on the information that must be disclosed publicly, proposing such improvements as it may deem appropriate.
- Review and assess the correctness, reliability, sufficiency and clarity of the information contained in the documents that must be presented to the public, and in particular, of the communications that must be made to the regulatory bodies and agents of the securities markets in which its securities are traded.

The Internal Transparency Committee is made up of the heads of the units in charge of economic and tax functions, legal services, communication, strategy, audit and control, investor relations, Corporate Governance, sustainability, reserve control, management planning and control, people and organization, and the different businesses.

Business Units and Corporate Areas identified as "control owners"

Within the Group, the different Business Units and Corporate Areas identified as "control owners" are responsible for ensuring the validity, execution and proper functioning of the processes and controls associated with them. Among these Units, those that have a particularly relevant role in the development, maintenance and operation of the ICFR are detailed below:

- The Unit that prepares the financial statements and the economic and financial report defines the inventory of ICFR controls and processes required to ensure the reliability of the financial information, without prejudice to those that may be added or amended by the Audit, Control and Risk Department as a result of its process of defining and evaluating the Group's ICFR.
- The Unit that is in charge of the integral management of the tax matters of the Group (supervision of the compliance with the Tax Control Framework). Thus, among other functions, this Unit is responsible for fulfilling the tax obligations, providing tax advice, analyzing, evaluating and implementing the regulatory changes, identifying, controlling, monitoring, evaluating and managing the tax risks and preparing the tax information for the financial statements.
- Likewise, the Board of Directors, in the exercise of its non-delegable competencies in the tax area (established, among others, in the Capital Companies Act, the Tax Policy of the Repsol Group and the Spanish Code of Good Tax Practices), supervises and validates annually the correct application of the tax policies and risk management of a tax nature carried out by the Company.
- The Unit ensures compliance with tax obligations, tax advice, monitoring, evaluation and implementation of regulatory changes, identification, control, monitoring, evaluation and management of tax risks, and the preparation of tax information for the financial statements. Also, in accordance with the Code of Good Tax Practices (to which the Company has adhered since September 23, 2010), with Law 31/2014, on the reform of the Capital Companies Act for the improvement of Corporate Governance and the Tax Policy of the Repsol Group, the Board of Directors, within its non-delegable competences in the tax area, annually verifies the correct application of tax policies by the Company.
- The Unit that monitors, analyzes, reviews and interprets the accounting standards contained in the regulatory framework applicable to the Group.
- The Units that guarantee the efficient use of financial resources, the optimization of financial results and an adequate monitoring and control of financial, market and credit risks, in order to ensure the continuity and development of business plans.
- The Unit that establishes the guidelines for defining the Group's organizational structure and size, as well as the guidelines and criteria governing the development of the internal regulatory framework and defines the Annual Training Plan.
- The Unit ensures that the Group's hydrocarbon reserve estimates comply with the regulations issued by the various stock markets where the Company is listed, performs internal reserve audits, coordinates the certifications of external reserve auditors and evaluates the quality controls related to reserve information.
- The Units responsible for the legal and tax function in the Group, which provide legal advice and legal management and defense in all kinds of processes or contentious matters, providing legal support to the Group's actions, rights and expectations, in order to provide them with efficiency and legal certainty, and to minimize possible legal risks.
- The Units that define the guidelines, criteria and indicators for management control, monitor business activity and approved investments and control compliance with the commitments assumed, proposing corrective measures if necessary.

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6. Related party 7. I and intra-group rep transactions au 8. Risk Control and Management Systems

• Processes, activities and controls.

The documentation comprising the ICFR is basically made up of the following elements:

- Financial reporting risk map (reviewed at least on an annual basis).
- Scope model (corporate, systems, PDUs, processes, service organizations boundaries).
- Documentation of the processes achieved by the ICFR.
- Inventory of controls identified in the different processes.
- Result of the evaluation of the design and operation of the controls.
- Certifications of the validity and effectiveness of controls, issued for each financial year.

The ICFR model is based on a set of standards and procedures and is described in the Internal Control on Financial and Sustainability Reporting Manual.

The internal control system on financial reporting is articulated through a process in which, based on the identification and evaluation of financial reporting risks, a scope model is defined that includes the relevant headings of the financial statements, the covered entities, the set of processes relevant for the preparation, the systems and PDUs, the review and subsequent disclosure of the financial information, and the control activities aimed at preventing and detecting errors, including fraud, that may arise therefrom.

The process of updating the scope of consolidation is used as a starting point to define the companies covered. The ICFR includes operational controls for the companies in which control is exercised, directly or indirectly. Additionally, for the rest of the relevant non-controlled companies included in the consolidation perimeter, controls are established to ensure the homogeneity, validity and reliability of the financial information provided by these companies for their inclusion in the consolidated financial statements.

For each of the relevant processes and companies included in the scope of consolidation, their significant financial reporting risks and the control activities that mitigate such risks are identified.

The ICFR includes the following types of controls:

- Manual: Those whose execution is based on actions carried out by people, who may use computer tools or applications.
- Automatic: Those whose execution relies on the operation of computer tools or applications.
- Semi-automatic: Those that have automatic input in the source systems of the areas/businesses and also have a sufficiently relevant/material manual component. Proactive execution may be necessary, but requires to run automatic checks autonomously.
- General computer controls: Those that reasonably ensure the reliability, integrity, availability and confidentiality of the information contained in the applications considered relevant for financial reporting.

In turn, the controls can be characterized as:

- Preventive: Aimed at preventing the existence of errors or situations of fraud that could give rise to an error in the Repsol Group's financial information.
- Detective: The purpose of which is to detect errors or situations of fraud that have already occurred and that may give rise to an error in the Repsol Group's financial information.
- Relevant judgments, estimates, valuations and forecasts

The process of preparing financial information sometimes requires the application of judgment and the making of estimates that can affect the amount of recorded assets and liabilities, the presentation of contingent assets and liabilities, as well as recognized expenses and income. These estimates may be influenced, among other factors, by changes in competitive, economic, political, legal, regulatory, social, industrial, business, and financial conditions.

In this regard, the Group identifies responsible areas and establishes uniform criteria in terms of judgments, estimates, and valuations in processes considered relevant for the preparation of financial information. Specifically, and in accordance with what is stated in Note 3.5 "Accounting Estimates and Judgments" of the Consolidated Annual Accounts of the Repsol Group for the fiscal year 2024, these are: (i) crude oil and natural gas reserves and resources, (ii) recoverable value of assets, (iii) business combinations, (iv) provisions for litigation, dismantling, and other contingencies such as those caused by environmental damage, (v) income tax, tax credits and contingencies, and deferred tax assets, (vi) market value of derivative financial instruments, (vii) expected loss of financial instruments, and (viii) evaluation of investments in Venezuela as well as the anticipated effects of climate change and the energy transition. The results of these estimates are reported to the Group's Management and Administration bodies.

The aforementioned bodies are regularly informed of any matters that may affect the course of business and that could have a significant impact on the Group's financial statements. Additionally, the main environmental variables that have or may

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	3. Repsol's governance body					8. Risk Control and Management Systems	

have an impact, directly or through estimates and valuations, on the quantification of the Group's assets, liabilities, income, or expenses are periodically monitored.

Internal control policies, standards and procedures over financial information systems that support the processes relevant to the preparation and publication of financial information.

The Repsol Group has a specific regulatory body in its Information Systems area, based on the international standard ISO 27001, which establishes the general principles of action for the different processes in this area.

Considering that the Group's transaction flows are mainly carried out through information systems, an Information Systems Control Framework has been established, consisting of a set of controls known as "general computer controls" that reasonably guarantee the reliability, integrity, availability and confidentiality of the information contained and processed in the applications relevant to financial reporting.

The systems linked to the financial reporting process comply with the security standards established in the regulatory body and are audited to verify the proper functioning of the Information Systems Control Framework through the validation of the general computer controls that comprise it.

These general computer controls, grouped in the following areas: access security, system development life cycle, data availability assurance process and operations assurance, guarantee the achievement of various control objectives and are part of the ICFR, with the following characteristics:

- They contribute to ensure the precision, accuracy and validity of the transactions executed in the applications, since they are integrated in their logic, with the objective of preventing and/or detecting unauthorized transactions.
- They are applied to interfaces with other systems in order to check that the information inputs are complete and accurate, and the outputs are correct.

The scope of general computer controls covers the applications relevant to financial reporting and the infrastructure elements that service those applications (e.g. technical platforms, servers, databases, data processing centers, etc.).

The Repsol Group has developed a model of segregation of functions in the systems in order to prevent and reduce the risk of errors (intentional or not), and especially the fraud factor in the process of reporting financial information. Incompatibility matrices have been defined and implemented in the applications that support the relevant processes reached by the ICFR, allowing continuous monitoring of conflicts and detecting the cases in which the functions are not executed according to the defined profiles. Once the conflicts have been identified, remediation plans are defined for them, aimed in some cases at adapting the security profiles and roles that cause these conflicts and in other cases at identifying and implementing mitigating controls that guarantee adequate coverage of the risks associated with these conflicts.

Internal control policies and procedures designed to supervise the management of activities outsourced to third parties, as well as those aspects of evaluation, calculation or valuation entrusted to independent experts, which may materially affect the financial statements.

The Repsol Group has a procedure for the identification, establishment of control criteria and supervision of the activities subcontracted to third parties in the different business processes. In accordance with this procedure, the impact and nature of the activities carried out by these suppliers is analyzed, concluding whether the activities carried out materially affect the financial statements in the following aspects:

- Significant transactions for the Group's financial statements.
- Manual or automatic procedures for initiating, recording, processing or reporting significant transactions from inception to inclusion in the financial statements.
- Manual or automatic accounting records that support the collection, recording, processing and reporting of transactions, information or specific accounts of the Group's financial statements.
- Relevant information systems in the collection of significant events and conditions for recording the results of operations and the preparation of financial statements.
- Financial reporting process used to prepare financial statements, including significant accounting estimates and disclosures.

Once the outsourced activities that may materially affect the financial statements have been identified, the appropriate internal control of the services provided is supervised. In this regard, in accordance with the methodology established in the COSO 2013 framework and the ISA 402 (International Standard on Auditing), the Repsol Group decides, depending on the characteristics of the subcontracted supplier or third party, to carry out a supervision under one of the following approaches:

- Request an independent audit report from the outsourced third party in order to obtain relevant information regarding your internal control. Examples of reports include SOC (Service Organization Control) reports under AICPA (American Institute of Certified Public Accountants) SSAE 16 or ISAE 3402 (International Standard on Assurance Engagements 3402).
- Understanding by the service user of the nature of the service and the identification of mitigating controls within the Repsol Group's financial reporting process.

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 B. The Repsol Corporate Governance System

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• Conduct independent evaluations of the supplier's internal control system.

Information and communication

Units responsible for accounting policies

The Group has a Unit responsible for monitoring, analyzing and reviewing the accounting regulations contained in the regulatory framework applied in the preparation of the consolidated financial statements, analyzing and resolving queries on the interpretation and proper application thereof. New developments in accounting standards and techniques, as well as the results of the different analyses performed, are formally communicated periodically to the organizational units involved in the preparation of the financial information.

There are also accounting criteria manuals which establish the accounting rules, policies and criteria adopted by the Group. These manuals are reviewed and updated periodically and whenever there is a relevant change in the regulatory framework. The manuals are available on the intranet.

The Group's accounting criteria manuals have been updated mainly as a result of the changes in the International Financial Reporting Standards adopted by the European Union, which are mandatory as from January 1, 2024.

Mechanisms for the collection and preparation of financial

The Group has integrated information systems, both for the accounting recording of transactions and for the preparation of individual and consolidated financial statements. It also has centralized codification and parameterization processes which, together with the accounting criteria manuals, ensure the integrity and homogeneity of the information. Finally, there are also tools for the processing of information related to the collection and preparation of the breakdowns of information contained in the notes to the financial statements. The systems linked to the process of preparing and reporting financial information comply with the security standards established by the general computer controls defined for the information systems (see <u>Section 8.2</u> in relation to internal control policies and procedures on information systems in this Report).

Supervision of system performance

Role of the Audit Committee, internal audit function, scope of ICFR assessment and action plans

In accordance with the provisions of the Regulations of the Board of Directors, the Audit and Control Committee is responsible for supervising the preparation and presentation process, as well as the integrity of the financial and non-financial information relating to the Company and the Group, reviewing compliance with regulatory requirements, the appropriate delimitation of the scope of consolidation and the correct application of accounting criteria. It is also responsible for periodically reviewing the effectiveness of internal control systems, internal audit and risk management systems, including tax risks, so that the main risks are properly identified, managed and disclosed.

The Audit and Control Committee analyzes and approves, if necessary, the annual internal audit planning, as well as other occasional or specific additional plans that may have to be carried out as a result of regulatory changes or the needs of the Group's business organization.

The annual internal audit planning is aimed at evaluating and supervising the correct functioning and adequacy of the Group's internal control and risk management systems (operational, strategic, financial, non-financial and compliance).

The Audit, Control and Risk Department reports to the Audit and Control Committee and performs its function in accordance with international standards aligned with the best market practices, as well as the requirements of the different regulatory frameworks applicable in the countries where the Repsol Group carries out business and activities. In order to ensure quality in the exercise of its function, this Department has a "Quality Assurance and Improvement Plan", which is evaluated externally in accordance with the best standards of the profession periodically, and the results of which are reported to the Audit and Control Committee.

The Audit, Control and Risk Department is in charge of assessing the reasonableness and adequacy of the design and operation of the Internal Control and Risk Management Systems in the Group, contributing to their improvement and covering the following control objectives:

- That the risks that may affect the Organization are adequately identified, measured, prioritized and controlled in accordance with the Risk Management Policy signed by the Board of Directors.
- That the operations are carried out with criteria of effectiveness and efficiency.
- That operations are carried out in accordance with applicable laws, regulations and contracts, as well as with the policies, standards or procedures in force.
- That the assets are adequately protected and reasonably controlled.

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That the most significant financial and non-financial, management and operating information is adequately prepared and reported.

The Audit, Control and Risk Department reports to the Audit and Control Committee on the conclusions of the work performed, as well as the proposed corrective measures and the degree of compliance with them, this Department being a support to know the irregularities, anomalies and non-compliances, whenever relevant, of the audited units, informing the Board of Directors of the cases that may represent a relevant risk for the Group.

In this regard, and with respect to the Internal Control over Financial Reporting System (ICFR), the Audit, Control and Risk Department supports the ICFR supervision work carried out by the Board of Directors, the Audit and Control Committee and the Internal Transparency Committee, and informs the owners of the controls of any weakness or incident detected in the process of updating and evaluating the ICFR.

At the end of the financial year, the Audit, Control and Risk Department informs the Internal Transparency Committee, the Audit and Control Committee and the Board of Directors on the results of the ICFR design and operation assessment and, where appropriate, of any weaknesses detected in the course of the evaluation.

The Audit, Control and Risk Department has carried out its evaluation on the effectiveness of the ICFR for the financial year 2024, without having detected any significant or material weaknesses, concluding that it is effective, in accordance with the criteria established by COSO 2013.

Procedure for discussion with senior management, the Audit Committee and the entity's directors regarding significant internal control weaknesses identified during the review process and action plans.

The Audit, Control and Risk Department, as stated in the previous point of this Report, informs the Audit and Control Committee of the conclusions of the work performed, as well as the corrective measures proposed and the degree of compliance with them.

The Audit and Control Committee's duties include establishing the appropriate relations with the External Auditor in order to receive regular information on the audit plan and the results of its execution, as well as on any other matters related to the auditing process and its corresponding regulations. It also verifies that the management team takes into account the recommendations of the External Auditor.

In addition, the Audit and Control Committee periodically requires the External Auditor, at least once a year, to evaluate the quality of the internal control procedures and systems and discusses with him any significant weaknesses detected during the audit and requests an opinion on the effectiveness of the ICFR. In this sense, the external auditor has carried out its reasonable assurance review on the design and effectiveness of the ICFR for the financial year 2024 as well as the description included in this Report.

External auditor's report

The Group has had the design and effectiveness of the Internal Control over Financial Reporting System (ICFR) reviewed by the External Auditor (PricewaterhouseCoopers Auditores, S.L.) in relation to the financial information contained in the consolidated financial statements of the Repsol Group as of December 31, 2024, as well as the description thereof included in this Report.

8.3. Process for the preparation of Sustainability Reporting

The sustainability information highlights the sustainability aspects that influence the Company and its stakeholders, following international norms and standards. The Company has a governance system, responsibilities, regulations, tools, and internal controls in place to ensure the quality, reliability, and transparency of the data. In 2024, the alignment of the sustainability report with the requirements of the CSRD directive was carried out, complying with Law 11/2018, Regulation 852/2020, and Law 7/2021.

The Company's Sustainability Department coordinates the preparation of the sustainability information, with the participation of various involved areas, both corporate and business. This sustainability information is certified by the responsible areas and verified by an external auditor, who issues an independent verification report. The sustainability information is integrated with the financial information and other information in the Group's Integrated Management Report, which is prepared by the Corporate Economic and Fiscal Management.

For more details on the Internal Control System for Sustainability Information (ICSSI), please refer to section 1.2 of annex V of the Integrated Management Report.

Annex I: Analysis of compliance with the recommendations of the Good Governance Code of Listed Companies

1. That the articles of incorporation of listed companies should not limit the maximum number of votes that may be cast by one shareholder or contain other restrictions that hinder the takeover of control of the company through the acquisition of its shares on the market.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

2. That when the listed company is controlled by another entity in the meaning of Article 42 of the Commercial Code, whether listed or not, and has, directly or through its subsidiaries, business relations with said entity or any of its subsidiaries (other than the listed company) or carries out activities related to those of any of them it should make accurate public disclosures on:

a) The respective areas of activity and possible business relationships between the listed company or its subsidiaries and the parent company or its subsidiaries.

b) The mechanisms in place to resolve any conflicts of interest that may arise.

Complies	Complies partially	Explain	Not applicable	Explanation
			Х	

3. That, during the ordinary General Shareholders' Meeting, as a complement to the distribution of the written annual corporate governance report, the chairman of the Board of Directors should inform shareholders orally, in sufficient detail, of the most significant aspects of the company's corporate governance, and in particular:

a) Changes that have occurred since the last General Shareholders' Meeting.

b) Specific reasons why the company has not followed one or more of the recommendations of the Code of Corporate Governance and the alternative rules applied, if any.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

4. That the company should define and promote a policy on communication and contact with shareholders and institutional investors, within the framework of their involvement in the company, and with proxy advisors that complies in all aspects with rules against market abuse and gives equal treatment to similarly situated shareholders. And that the company should publish this policy on its website, including information on how it has been put into practice and identifying the contact persons or those responsible for implementing it.

And that, without prejudice to the legal obligations regarding dissemination of inside information and other types of regulated information, the company should also have a general policy regarding the communication of economic-financial, non-financial and corporate information through such channels as it may consider appropriate (communication media, social networks or other channels) that helps to maximise the dissemination and quality of information available to the market, investors and other stakeholders.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

5. That the Board of Directors should not submit to the General Shareholders' Meeting any proposal for delegation of powers allowing the issue of shares or convertible securities with the exclusion of preemptive rights in an amount exceeding 20% of the capital at the time of delegation.

And that whenever the Board of Directors approves any issue of shares or convertible securities with the exclusion of preemptive rights, the company should immediately publish the reports referred to by company law on its website.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

6. That listed companies that prepare the reports listed below, whether under a legal obligation or voluntarily, should publish them on their website with sufficient time before the General Shareholders' Meeting, even if their publication is not mandatory:

- a) Report on the auditor's independence.
- b) Reports on the workings of the audit and nomination and remuneration committees.
- c) Report by the audit committee on related party transactions.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

7. That the company should transmit in real time, through its website, the proceedings of the General Shareholders' Meetings.

And that the company should have mechanisms in place allowing the delegation and casting of votes by means of data transmission and even, in the case of large-caps and to the extent that it is proportionate, attendance and active participation in the General Meeting to be conducted by such remote means.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

8. The audit committee should ensure that the annual accounts submitted by the board of directors to the general meeting of shareholders are drawn up in accordance with accounting regulations. In those cases in which the auditor has included a qualification in its audit report, the chairman of the audit committee should clearly explain the audit committee's opinion on its content and scope at the general meeting, making a summary of said opinion available to the shareholders at the time of publication of the notice of the meeting, together with the rest of the proposals and reports of the board.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

9. That the company should permanently publish on its website the requirements and procedures for certification of share ownership, the right of attendance at the General Shareholders' Meetings, and the exercise of the right to vote or to issue a proxy.

And that such requirements and procedures promote attendance and the exercise of shareholder rights in a non-discriminatory fashion.

Complies	Complies partially	Explain	Not applicable	Explanation
X				

10. That when a duly authenticated shareholder has exercised his or her right to complete the agenda or to make new proposals for resolutions in advance of the General Shareholders' Meeting, the company:

a) Should immediately distribute such complementary points and new proposals for resolutions.

b) Should publish the attendance, proxy and remote voting card specimen with the necessary changes such that the new agenda items and alternative proposals can be voted on in the same terms as those proposed by the Board of Directors.

c) Should submits all these points or alternative proposals to a vote and apply the same voting rules to them as to those formulated by the Board of Directors including, in particular, assumptions or default positions regarding votes for or against.

d) That after the General Shareholders' Meeting, a breakdown of the voting on said additions or alternative proposals be communicated.

Complies	Complies partially	Explain	Not applicable	Explanation
			Х	

11. That if the company intends to pay premiums for attending the General Shareholders' Meeting, it should establish in advance a general policy on such premiums and this policy should be stable.

Complies	Complies partially	Explain	Not applicable	Explanation
			Х	

12. That the Board of Directors should perform its functions with a unity of purpose and independence of criterion, treating all similarly situated shareholders equally and being guided by the best interests of the company, which is understood to mean the pursuit of a profitable and sustainable business in the long term, promoting its continuity and maximising the economic value of the business.

And that in pursuit of the company's interest, in addition to complying with applicable law and rules and conducting itself on the basis of good faith, ethics and a respect for commonly accepted best practices, it should seek to reconcile its own company interests, when appropriate, with the interests of its employees, suppliers, clients and other stakeholders that may be affected, as well as the impact of its corporate activities on the communities in which it operates and on the environment.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

13. That the Board of Directors should be of an appropriate size to perform its duties effectively and in a collegial manner, which makes it advisable for it to have between five and fifteen members.

Complies	Complies partially	Explain	Not applicable	Explanation
X				

14. That the Board of Directors should approve a policy aimed at favouring an appropriate composition of the Board and that:

a) Is concrete and verifiable;

b) Ensures that proposals for appointment or re-election are based upon a prior analysis of the skills required by the Board of Directors; and

c) Favours diversity of knowledge, experience, age and gender. For these purposes, it is considered that the measures that encourage the company to have a significant number of female senior executives favour gender diversity.

That the result of the prior analysis of the skills required by the Board of Directors be contained in the supporting report from the nomination committee published upon calling the General Shareholders' Meeting to which the ratification, appointment or reelection of each director is submitted.

The nomination committee will annually verify compliance with this policy and explain its findings in the annual corporate governance report.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

15. That proprietary and independent directors should constitute a substantial majority of the Board of Directors and that the number of executive directors be kept to a minimum, taking into account the complexity of the corporate group and the percentage of equity participation of executive directors.

And that the number of female directors should represent at least 40% of the members of the Board of Directors before the end of 2022 and thereafter, and no less 30% prior to that date.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

16. That the number of proprietary directors as a percentage of the total number of non-executive directors not be greater than the proportion of the company's share capital represented by those directors and the rest of the capital.

This criterion may be relaxed:

a) In large-cap companies where very few shareholdings are legally considered significant.

b) In the case of companies where a plurality of shareholders is represented on the Board of Directors without ties among them.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

17. That the number of independent directors should represent at least half of the total number of directors.

That, however, when the company does not have a high level of market capitalisation or in the event that it is a large-cap company with one shareholder or a group of shareholders acting in concert who together control more than 30% of the company's share capital, the number of independent directors should represent at least one third of the total number of directors.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

18. That companies should publish the following information on its directors on their website, and keep it up to date:

a) Professional profile and biography.

b) Any other Boards to which the directors belong, regardless of whether or not the companies are listed, as well as any other remunerated activities engaged in, regardless of type.

c) Category of directorship, indicating, in the case of individuals who represent significant shareholders, the shareholder that they represent or to which they are connected.

d) Date of their first appointment as a director of the company's Board of Directors, and any subsequent re-elections.

e) Company shares and share options that they own.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

19. That the annual corporate governance report, after verification by the nomination committee, should explain the reasons for the appointment of any proprietary directors at the proposal of shareholders whose holding is less than 3%. It should also explain, if applicable, why formal requests from shareholders for presence on the Board were not honoured, when their shareholding was equal to or exceeded that of other shareholders whose proposal for proprietary directors was honoured.

Complies	Complies partially	Explain	Not applicable	Explanation
			Х	

20. That proprietary directors representing significant shareholders should resign from the Board when the shareholder they represent disposes of its entire shareholding. They should also resign, in a proportional fashion, in the event that said shareholder reduces its percentage interest to a level that requires a decrease in the number of proprietary directors.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

21. That the Board of Directors should not propose the dismissal of any independent director before the completion of the director's term provided for in the articles of incorporation unless the Board of Directors finds just cause and a prior report has been prepared by the nomination committee. Specifically, just cause is considered to exist if the director takes on new duties or commits to new obligations that would interfere with his or her ability to dedicate the time necessary for attention to the duties inherent to his or her post as a director, fails to complete the tasks inherent to his or her post, or is affected by any of the circumstances which would cause the loss of independent status in accordance with applicable law.

The dismissal of independent directors may also be proposed as a result of a public takeover bid, merger or other similar corporate transaction entailing a change in the shareholder structure of the company, provided that such changes in the structure of the Board are the result of application of the proportionate representation criterion provided in Recommendation 16.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

22. That companies should establish rules requiring that directors inform the Board of Directors and, where appropriate, resign from their posts, when circumstances arise which affect them, whether or not related to their actions in the company itself, and which may harm the company's standing and reputation, and in particular requiring them to inform the Board of any criminal proceedings in which they appear as suspects or defendants, as well as of how the legal proceedings subsequently unfold.

And that, if the Board is informed or becomes aware in any other manner of any of the circumstances mentioned above, it must investigate the case as quickly as possible and, depending on the specific circumstances, decide, based on a report from the nomination and remuneration committee, whether or not any measure must be adopted, such as the opening of an internal investigation, asking the director to resign or proposing that he or she be dismissed. And that these events must be reported in the annual corporate governance report, unless there are any special reasons not to do so, which must also be noted in the minutes. This without prejudice to the information that the company must disseminate, if appropriate, at the time when the corresponding measures are implemented

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

23. That all directors clearly express their opposition when they consider any proposal submitted to the Board of Directors to be against the company's interests. This particularly applies to independent directors and directors who are unaffected by a potential conflict of interest if the decision could be detrimental to any shareholders not represented on the Board of Directors. Furthermore, when the Board of Directors makes significant or repeated decisions about which the director has serious reservations, the director should draw the appropriate conclusions and, in the event the director decides to resign, explain the reasons for this decision in the letter referred to in the next recommendation.

This recommendation also applies to the secretary of the Board of Directors, even if he or she is not a director.

Complies	Complies partially	Explain	Not applicable	Explanation
			Х	

24. That whenever, due to resignation or resolution of the General Shareholders' Meeting, a director leaves before the completion of his or her term of office, the director should explain the reasons for this decision, or in the case of non-executive directors, their opinion of the reasons for cessation, in a letter addressed to all members of the Board of Directors.

And that, without prejudice to all this being reported in the annual corporate governance report, insofar as it is relevant to investors, the company must publish the cessation as quickly as possible, adequately referring to the reasons or circumstances adduced by the director.

Complies	Complies partially	Explain	Not applicable	Explanation
X				

25. That the nomination committee should make sure that non-executive directors have sufficient time available in order to properly perform their duties.

And that the Board regulations establish the maximum number of company Boards on which directors may sit.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

26. That the Board of Directors meet frequently enough to be able to effectively perform its duties, and at least eight times per year, following a schedule of dates and agendas established at the beginning of the year and allowing each director individually to propose other items that do not originally appear on the agenda.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

27. That director absences occur only when absolutely necessary and be quantified in the annual corporate governance report. And when absences do occur, that the director appoint a proxy with instructions.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

28. That when directors or the secretary express concern regarding a proposal or, in the case of directors, regarding the direction in which the company is headed and said concerns are not resolved by the Board of Directors, such concerns should be included in the minutes at the request of the director expressing them.

Complies	Complies partially	Explain	Not applicable	Explanation
			Х	

29. That the company should establishes adequate means for directors to obtain appropriate advice in order to properly fulfil their duties including, should circumstances warrant, external advice at the company's expense.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

30. That, without regard to the knowledge necessary for directors to complete their duties, companies make refresher courses available to them when circumstances make this advisable.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

31. That the agenda for meetings should clearly indicate those matters on which the Board of Directors is to make a decision or adopt a resolution so that the directors may study or gather all relevant information ahead of time.

When, in exceptional circumstances, the chairman wishes to bring urgent matters for decision or resolution before the Board of Directors which do not appear on the agenda, prior express agreement of a majority of the directors shall be necessary, and said consent shall be duly recorded in the minutes.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

32. That directors be periodically informed of changes in shareholding and of the opinions of significant shareholders, investors and rating agencies of the company and its group.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

33. That the chairman, as the person responsible for the efficient workings of the Board of Directors, in addition to carrying out the duties assigned by law and the articles of incorporation, should prepare and submit to the Board of Directors a schedule of dates and matters to be considered; organise and coordinate the periodic evaluation of the Board as well as, if applicable, the chief executive of the company, should be responsible for leading the Board and the effectiveness of its work; ensuring that sufficient time is devoted to considering strategic issues, and approve and supervise refresher courses for each director when circumstances make this advisable.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

34. That when there is a coordinating director, the articles of incorporation or Board regulations should confer upon him or her the following powers in addition to those conferred by law: to chair the Board of Directors in the absence of the chairman and deputy chairmen, should there be any; to reflect the concerns of non-executive directors; to liaise with investors and shareholders in order to understand their points of view and respond to their concerns, in particular as those concerns relate to corporate governance of the company; and to coordinate a succession plan for the chairman.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

35. That the secretary of the Board of Directors should pay special attention to ensure that the activities and decisions of the Board of Directors take into account such recommendations regarding good governance contained in this Good Governance Code as may be applicable to the company.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

36. That the Board of Directors meet in plenary session once a year and adopt, where appropriate, an action plan to correct any deficiencies detected in the following:

- a) The quality and efficiency of the Board of Directors' work.
- b) The workings and composition of its committees.
- c) Diversity in the composition and skills of the Board of Directors.
- d) Performance of the chairman of the Board of Directors and of the chief executive officer of the company.
- e) Performance and input of each director, paying special attention to those in charge of the various Board committees.

In order to perform its evaluation of the various committees, the Board of Directors will take a report from the committees themselves as a starting point and for the evaluation of the Board, a report from the nomination committee.

Every three years, the Board of Directors will rely for its evaluation upon the assistance of an external advisor, whose independence shall be verified by the nomination committee.

Business relationships between the external adviser or any member of the adviser's group and the company or any company within its group must be specified in the annual corporate governance report.

The process and the areas evaluated must be described in the annual corporate governance report.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

37. That if there is an executive committee, it must contain at least two non-executive directors, at least one of whom must be independent, and its secretary must be the secretary of the Board.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

38. That the Board of Directors must always be aware of the matters discussed and decisions taken by the executive committee and that all members of the Board of Directors receive a copy of the minutes of meetings of the executive committee.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

39. That the members of the audit committee, in particular its chairman, be appointed in consideration of their knowledge and experience in accountancy, audit and risk management issues, both financial and non-financial

That the members of the audit committee, in particular its chairman, be appointed in consideration of their knowledge and experience in accountancy, audit and risk management issues, both financial and non-financial.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

40. That under the supervision of the audit committee, there should be a unit in charge of the internal audit function, which ensures that information and internal control systems operate correctly, and which reports to the non-executive chairman of the Board or of the audit committee.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

41. That the person in charge of the unit performing the internal audit function should present an annual work plan to the audit committee, for approval by that committee or by the Board, reporting directly on its execution, including any incidents or limitations of scope, the results and monitoring of its recommendations, and present an activity report at the end of each year.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

42. That in addition to the provisions of applicable law, the audit committee should be responsible for the following:

1. With regard to information systems and internal control:

a) Supervising and evaluating the process of preparation and the completeness of the financial and non-financial information, as well as the control and management systems for financial and non-financial risk relating to the company and, if applicable, the group - including operational, technological, legal, social, environmental, political and reputational risk, or risk related to corruption - reviewing compliance with regulatory requirements, the appropriate delimitation of the scope of consolidation and the correct application of accounting criteria.

b) Ensuring the independence of the unit charged with the internal audit function; proposing the selection, appointment and dismissal of the head of internal audit; proposing the budget for this service; approving or proposing its orientation and annual work plans for approval by the Board, making sure that its activity is focused primarily on material risks (including reputational risk); receiving periodic information on its activities; and verifying that senior management takes into account the conclusions and recommendations of its reports.

c) Establishing and supervising a mechanism that allows employees and other persons related to the company, such as directors, shareholders, suppliers, contractors or subcontractors, to report any potentially serious irregularities, especially those of a financial or accounting nature, that they observe in the company or its group. This mechanism must guarantee confidentiality and in any case provide for cases in which the communications can be made anonymously, respecting the rights of the whistleblower and the person reported.

d) Generally ensuring that internal control policies and systems are effectively applied in practice.

2. With regard to the external auditor:

a) In the event that the external auditor resigns, examining the circumstances leading to such resignation.

b) Ensuring that the remuneration paid to the external auditor for its work does not compromise the quality of the work or the auditor's independence.

c) Making sure that the company informs the CNMV of the change of auditor, along with a statement on any differences that arose with the outgoing auditor and, if applicable, the contents thereof.

d) Ensuring that the external auditor holds an annual meeting with the Board of Directors in plenary session in order to make a report regarding the tasks performed and the development of the company's accounting situation and risks.

e) Ensuring that the company and the external auditor comply with applicable rules regarding the provision of services other than auditing, limits on the concentration of the auditor's business, and, in general, all other rules regarding auditors' independence.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

43. That the audit committee be able to require the presence of any employee or manager of the company, even stipulating that he or she appear without the presence of any other member of management.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

44. That the audit committee be kept abreast of any corporate and structural changes planned by the company in order to perform an analysis and draw up a prior report to the Board of Directors on the economic conditions and accounting implications and, in particular, any exchange ratio involved.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

45. That the risk management and control policy identify or determine, as a minimum:

a) The various types of financial and non-financial risks (including operational, technological, legal, social, environmental, political and reputational risks and risks relating to corruption) which the company faces, including among the financial or economic risks contingent liabilities and other off-balance sheet risks.

b) A risk control and management model based on different levels, which will include a specialised risk committee when sector regulations so require or the company considers it to be appropriate.

c) The level of risk that the company considers to be acceptable.

d) Measures in place to mitigate the impact of the risks identified in the event that they should materialise.

e) Internal control and information systems to be used in order to control and manage he aforementioned risks, including contingent liabilities or off-balance sheet risks.

Complies	Complies partially	Explain	Not applicable	Explanation
X				

46. That under the direct supervision of the audit committee or, if applicable, of a specialised committee of the Board of Directors, an internal risk control and management function should exist, performed by an internal unit or department of the company which is expressly charged with the following responsibilities:

a) Ensuring the proper functioning of risk management and control systems and, in particular, that they adequately identify, manage and quantify all material risks affecting the company.

b) Actively participating in drawing up the risk strategy and in important decisions regarding risk management.

c) Ensuring that the risk management and control systems adequately mitigate risks as defined by the policy laid down by the Board of Directors.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

47. That in designating the members of the nomination and remuneration committee – or of the nomination committee and the remuneration committee if they are separate – care be taken to ensure that they have the knowledge, aptitudes and experience appropriate to the functions that they are called upon to perform and that the majority of said members are independent directors.

	Complies	Complies partially	Explain	Not applicable	Explanation
ſ	Х				

48. That large-cap companies have separate nomination and remuneration committees.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

49. That the nomination committee consult with the chairman of the Board of Directors and the chief executive of the company, especially in relation to matters concerning executive directors.

And that any director be able to ask the nomination committee to consider potential candidates that he or she considers suitable to fill a vacancy on the Board of Directors.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

50. That the remuneration committee exercise its functions independently and that, in addition to the functions assigned to it by law, it should be responsible for the following:

a) Proposing the basic conditions of employment for senior management to the Board of Directors.

b) Verifying compliance with the company's remuneration policy.

c) Periodically reviewing the remuneration policy applied to directors and senior managers, including share-based remuneration systems and their application, as well as ensuring that their individual remuneration is proportional to that received by the company's other directors and senior managers.

d) Making sure that potential conflicts of interest do not undermine the independence of external advice given to the committee.

e) Verifying the information on remuneration of directors and senior managers contained in the various corporate documents, including the annual report on director remuneration.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

51. That the remuneration committee should consult with the chairman and the chief executive of the company, especially on matters relating to executive directors and senior management.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

52. That the rules regarding the composition and workings of the supervision and control committees should appear in the regulations of the Board of Directors and that they should be consistent with those applying to legally mandatory committees in accordance with the foregoing recommendations, including:

a) That they be composed exclusively of non-executive directors, with a majority of independent directors.

b) That their chairpersons be independent directors.

c) That the Board of Directors select members of these committees taking into account their knowledge, skills and experience and the duties of each committee; discuss their proposals and reports; and require them to render account of their activities and of the work performed in the first plenary session of the Board of Directors held after each committee meeting.

d) That the committees be allowed to avail themselves of outside advice when they consider it necessary to perform their duties.

e) That their meetings be recorded and the minutes be made available to all directors.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

53. That verification of compliance with the company's policies and rules on environmental, social and corporate governance matters, and with the internal codes of conduct be assigned to one or divided among more than one committee of the Board of Directors, which may be the audit committee, the nomination committee, a specialised committee on sustainability or corporate social responsibility or such other specialised committee as the Board of Directors, in the exercise of its powers of self-organisation, may have decided to create. And that such committee be composed exclusively of non-executive directors, with a majority of these being independent directors, and that the minimum functions indicated in the next recommendation be specifically assigned to it.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

54. The minimum functions referred to in the foregoing recommendation are the following:

a) Monitoring of compliance with the company's internal codes of conduct and corporate governance rules, also ensuring that the corporate culture is aligned with its purpose and values.

b) Monitoring the application of the general policy on communication of economic and financial information, non-financial and corporate information and communication with shareholders and investors, proxy advisors and other stakeholders. The manner in which the entity communicates and handles relations with small and medium-sized shareholders must also be monitored.

c) The periodic evaluation and review of the company's corporate governance system, and environmental and social policy, with a view to ensuring that they fulfil their purposes of promoting the interests of society and take account, as appropriate, of the legitimate interests of other stakeholders.

d) Supervision of the company's environmental and social practices to ensure they are in alignment with the established strategy and policy.

e) Supervision and evaluation of the way in which relations with the various stakeholders are handled.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

55. That environmental and social sustainability policies identify and include at least the following:

a) The principles, commitments, objectives and strategy relating to shareholders, employees, clients, suppliers, social issues, the environment, diversity, tax responsibility, respect for human rights, and the prevention of corruption and other unlawful conduct

b) Means or systems for monitoring compliance with these policies, their associated risks, and management.

c) Mechanisms for supervising non-financial risk, including that relating to ethical aspects and aspects of business conduct.

d) Channels of communication, participation and dialogue with stakeholders.

e) Responsible communication practices that impede the manipulation of data and protect integrity and honour.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

56.That director remuneration be sufficient in order to attract and retain directors who meet the desired professional profile and to adequately compensate them for the dedication, qualifications and responsibility demanded of their posts, while not being so excessive as to compromise the independent judgement of non-executive directors.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

57. That only executive directors should receive variable remuneration linked to corporate results and personal performance, as well as remuneration in the form of shares, options or rights to shares or instruments referenced to the share price and long-term savings plans such as pension plans, retirement schemes or other provident schemes.

Consideration may be given to delivering shares to non-executive directors as remuneration providing this is conditional upon their holding them until they cease to be directors. The foregoing shall not apply to shares that the director may need to sell in order to meet the costs related to their acquisition.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

58. That as regards variable remuneration, remuneration policies should incorporate the necessary limits and technical safeguards to ensure that such remuneration is in line with the professional performance of its beneficiaries and not based solely on general developments in the markets or in the sector in which the company operates, or other similar circumstances.

And, in particular, that variable remuneration components:

a) Are linked to pre-determined and measurable performance criteria and that such criteria take into account the risk incurred to achieve a given result.

b) Promote the sustainability of the company and include non-financial criteria that are geared towards creating long term value, such as compliance with the company's rules and internal operating procedures and with its risk management and control policies.

c) Are based on balancing the attainment of short-, medium- and long-term objectives, so as to allow remuneration of continuous performance over a period long enough to be able to assess its contribution to the sustainable creation of value, such that the elements used to measure performance are not associated only with one-off, occasional or extraordinary events.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

59. That the payment of variable remuneration components be subject to sufficient verification that previously established performance or other conditions have effectively been met. Entities must include in their annual report on director remuneration the criteria for the time required and methods used for this verification depending on the nature and characteristics of each variable component.

That, additionally, companies consider the inclusion of a reduction ('malus') clause for the deferral of the payment of a portion of variable remuneration components that would imply their total or partial loss if an event were to occur prior to the payment date that would make this advisable.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

60.That remuneration related to company results should take into account any reservations that might appear in the external auditor's report and that would diminish said results.

Complies	Complies partially	Explain	Not applicable	Explanation
			Х	

61. That a material portion of executive directors' variable remuneration be linked to the delivery of shares or financial instruments referenced to the share price.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

62. That once shares or options or financial instruments have been allocated under remuneration schemes, executive directors be prohibited from transferring ownership or exercising options or rights until a term of at least three years has elapsed.

An exception is made in cases where the director has, at the time of the transfer or exercise of options or rights, a net economic exposure to changes in the share price for a market value equivalent to at least twice the amount of his or her fixed annual remuneration through the ownership of shares, options or other financial instruments.

The forgoing shall not apply to shares that the director may need to sell in order to meet the costs related to their acquisition or, following a favourable assessment by the nomination and remuneration committee, to deal with such extraordinary situations as may arise and so require.

Complies	Complies partially	Explain	Not applicable	Explanation
Х				

63. That contractual arrangements should include a clause allowing the company to demand reimbursement of the variable remuneration components in the event that payment was not in accordance with the performance conditions or when payment was made based on data subsequently shown to have been inaccurate.

C	omplies	Complies partially	Explain	Not applicable	Explanation
	Х				

64. That payments for contract termination should not exceed an amount equivalent to two years of total annual remuneration and should not be paid until the company has been able to verify that the director has fulfilled all previously established criteria or conditions for payment.

For the purposes of this recommendation, payments for contractual termination will be considered to include any payments the accrual of which or the obligation to pay which arises as a consequence of or on the occasion of the termination of the contractual relationship between the director and the company, including amounts not previously vested of long-term savings schemes and amounts paid by virtue of post-contractual non-competition agreements.

Complies	Complies partially	Explain	Not applicable	Explanation
X				

Annex II: Independent reasonable assurance report on the design and effectiveness of the System of Internal Control over Financial Reporting (ICFR) as of December 31, 2024



Repsol, S.A.

Independent reasonable assurance report on the design and effectiveness of Internal Control over Financial Reporting (ICFR) as at December 31, 2024



This version of our report is a free translation of the original, which was prepared in Spanish. All possible care has been taken to ensure that the translation is an accurate representation of the original. However, in all matters of interpretation of information, views or opinions, the original language version of our report takes precedence over this translation.

Independent reasonable assurance report on the design and effectiveness of Internal Control over Financial Reporting (ICFR)

To the board of directors of Repsol, S.A.

We have carried out a reasonable assurance engagement of the design and effectiveness of Internal Control over Financial Reporting (hereinafter, ICFR) and the accompanying description thereof included in section 8.2 of the Annual Corporate Governance Report of Repsol, S.A. (the Company) as at December 31, 2024. This internal control system is based on the criteria and policies defined by Repsol, S.A. in accordance with the guidelines established by the Committee of Sponsoring Organizations of the Treadway Commission (COSO) in its "Internal Control-Integrated Framework" report, in its most recent framework published in 2013.

Internal Control over Financial Reporting is a process designed to provide reasonable assurance on the reliability of financial information in accordance with the applicable financial reporting framework and includes those policies and procedures that: (i) permit the maintenance, in reasonable detail, of records that accurately reflect the transactions that have taken place; (ii) provide reasonable assurance that the transactions are appropriately recorded to permit the preparation of financial information, in accordance with the applicable financial reporting framework, and that these transactions only take place pursuant to the pertinent authorisation; and (iii) provide reasonable assurance in relation to the prevention or timely detection of unauthorised acquisitions, use or disposal of assets which could have a material effect on the financial information.

Inherent limitations

In this regard, it should be borne in mind that, given the inherent limitations of Internal Control over Financial Reporting, regardless of the quality of its design and operation, such internal control system only permits the provision of reasonable, but not absolute, assurance in relation to the objectives pursued, such that errors, irregularities or fraud may occur which may not be detected. In addition, projections of the evaluation of internal control to future periods are subject to risks such as that internal control may become inadequate as a result of future changes in applicable conditions, or that in the future, the degree of compliance with established policies or procedures may be reduced.

Directors' responsibility

The directors of Repsol, S.A. are responsible for adopting the necessary measures to reasonably ensure the implementation, maintenance and supervision of appropriate Internal Control over Financial Reporting, as well as for the evaluation of its effectiveness, the development of improvements to that system and for the preparation and establishment of the content of the accompanying information relating to ICFR.

Our responsibility

Our responsibility is to issue a reasonable assurance report on the design and effectiveness of Repsol, S.A.'s Internal Control over Financial Reporting, based on the work we have performed and on the evidence we have obtained. We conducted our reasonable assurance engagement in accordance with International Standard on Assurance Engagements 3000 (ISAE 3000) (Revised), "Assurance Engagements other than Audits or Reviews of Historical Financial Information", issued by the International Auditing and Assurance Standards Board (IAASB) of the International Federation of Accountants (IFAC).

.....

PricewaterhouseCoopers Auditores, S.L., Torre PwC, P° de la Castellana 259 B, 28046 Madrid, España Tel.: +34 915 684 400 / +34 902 021 111, Fax: +34 915 685 400, www.pwc.es



Repsol, S.A.

A reasonable assurance engagement includes understanding Internal Control over Financial Reporting, assessing the risk that material weaknesses in internal control may exist, that controls are not properly designed or do not operate effectively, the execution of tests and evaluations of the design and effective application of the aforementioned internal control system, based on our professional judgement, and the performance of such other procedures as may be deemed necessary.

We believe that the evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

Our independence and quality management

We have complied with the independence and other ethical requirements of the International Code of Ethics for Professional Accountants (including International Independence Standards) issued by the International Ethics Standards Board for Accountants (IESBA Code), which is founded on fundamental principles of integrity, objectivity, professional competence and due care, confidentiality and professional behaviour.

The firm applies International Standard on Quality Management 1, which requires the firm to design, implement and operate a system of quality management including policies or procedures regarding compliance with ethical requirements, professional standards and applicable legal and regulatory requirements.

Opinion

In our opinion, Repsol, S.A. maintained, as at December 31, 2024, in all material respects, effective Internal Control over Financial Reporting for the financial year ended December 31, 2024, which is based on the criteria and policies defined by Repsol, S.A.'s management in accordance with the guidelines established by the Committee of Sponsoring Organizations of the Treadway Commission (COSO) in its "Internal Control-Integrated Framework" report in its most recent framework published in 2013.

Similarly, the accompanying description of ICFR included in section 8.2 of the Annual Corporate Governance Report of Repsol, S.A. as at December 31, 2024 has been prepared, in all material respects, in accordance with the requirements established by article 540 of the consolidated text of the Companies Act and Circular 5/2013 of June 12, 2013 of the *Comisión Nacional del Mercado de Valores* (CNMV), and subsequent amendments, the most recent being Circular 3/2021, of September 28 of the CNMV, for the purposes of the description of ICFR in Annual Corporate Governance Reports.

Our work does not constitute an audit nor is it subject to the regulations governing the audit activity in force in Spain, and as a result we do not express an audit opinion in the terms provided in the aforementioned regulations.

PricewaterhouseCoopers Auditores, S.L.

Juan Manuel Anguita Amate

February 20, 2025

Translation of a report originally issued in Spanish. In the event of a discrepancy, the Spanish language version prevails

2024 REPSOL, S.A.

Annual Report on the Remuneration of Directors





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remuneration

1. PRESENTATION OF THE REPORT

This Annual Report on the Remuneration of Directors for the year 2024 (the "**Report**") has been prepared by the Compensation Committee of Repsol, S.A. ("**Repsol**" or the "**Company**") in compliance with Article 541 of the Capital Companies Act (*Ley de Sociedades de Capital*)¹, following the model and instructions set out in Circular 4/2013, of the National Committee of Securities Market² (the "**CNMV**", by its acronym in Spanish), as amended by the by Circular 3/2021 of the CNMV³.

In this respect, Repsol has opted, as in previous years, to prepare the Report in a free format, in accordance with the option offered by Circular 4/2013, incorporating the content required by the regulations, the statistical appendix included in Circular 4/2013 itself, as well as other information relevant to understanding the remuneration system of Repsol Directors. This Report reflects, therefore, Repsol's commitment to continue leading in transparency and to facilitate the shareholders' comprehension of the remuneration systems currently in place.

This Report provides complete, clear and understandable information on the application of the directors' remuneration policy, both for their executive functions and for their supervisory and collegiate decision-making functions inherent to the position, approved in a binding manner by the General Shareholders' Meeting on May 25, 2023 (the "**Remuneration Policy**").

Please consult the Remuneration Policy available on Repsol's website at the following link:

https://www.repsol.com/content/dam/repsol-corporate/en_gb/accionistas-e-inversores/informes-jga/2023/remuneration-policy-of-the-directors-of-repsol.pdf

In business terms, in 2024, Repsol achieved a net result of 1,756 million euros and an adjusted result of 3,327 million euros. These results have been influenced by a complex geopolitical context, lower prices of crude oil, gas, and electricity, moderate refining margins, and low chemical margins. In this scenario, the Company's performance has allowed it to generate sufficient cash to improve shareholder remuneration and maintain an investment effort aligned with its strategic vision, with net investments of 5,700 million euros during the fiscal year.

During the past fiscal year, Repsol has made progress in implementing its 2024-2027 Strategic Update, which allows it to continue growing profitably, take advantage of the multiple opportunities offered by the energy transition, and meet its ambitious decarbonization goals.

Among the main milestones of 2024 is the start of production of 100% renewable fuels at the new Cartagena plant, the first on an industrial scale in the Iberian Peninsula, and the distribution of this innovative product in more than 840 service stations in Spain and Portugal.

Additionally, Repsol has continued to increase its electricity and gas customers in Spain and Portugal, reaching a figure of 2.5 million by the end of December, 15% more than at the end of 2023.

Regarding shareholder remuneration, it is one of the priorities of Repsol's strategy. In this regard, it has paid a dividend of 0.90 euros gross per share, approximately 30% higher than in 2023, and has reduced capital by amortizing 60 million own shares. In total, it has employed 1,928 million euros in remuneration to its approximately 500,000 shareholders, the vast majority of whom are minority shareholders residing in Spain.

Finally, during the 2024 fiscal year, Repsol continued its campaign of interaction with its ESG (Environmental, Social, and Governance) shareholders, who at the end of that year represented 34.8% of the Company's institutional shareholding. The objective of this dialogue is to inform investors and other stakeholders about the Company's corporate governance practices, as well as the progress in its decarbonization and sustainability strategy, thus consolidating a pioneering initiative in Spain for two-way communication on these matters.

The Communication Plan with the investor community maintained, in 2024, the same levels of activity as in 2023, combining in-person and virtual interactions. A total of 86 investors and specialists were visited, and the dialogue held resulted in numerous commitments, the most significant being the introduction of changes in the calculation methodology of the Company's Carbon Intensity Indicator (g CO_2 / MJ) and the definition of a new target for 2030 to reduce absolute emissions of scope 1, 2, and 3 based on sales.

¹ Royal Legislative Decree 1/2012, of July 2, 2012, approving the consolidated text of the Capital Companies Act.

² Circular 4/2013, of June 12, 2013, of the National Securities Market Commission, which establishes the models for the annual remuneration report for directors of listed companies and members of the board of directors and the control committee of savings banks that issue securities admitted to trading on official securities markets.
³ Circular 3/2021, of September 28, of the National Securities Market Commission, which amends Circular 4/2013, of June 12, which establishes the models of the annual report on remuneration of directors of listed companies and of the members of the board of directors of listed companies and of the members of the board of directors and the control committee of savings banks that issue securities admitted to trading on regulated markets, and Circular 5/2013, of June 12, which establishes the annual corporate governance report models for listed public limited companies and savings banks that issue securities admitted to trading on regulated markets.

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Presentation of the Report	Compensation Committee	Actions taken to reduce risks in the Policy	Analysis of remuneration and results	Policy in 2025		remuneration tables	Tables of voting results in General Meetings	

Additionally, it is relevant to mention that, following the presentation of the 2024-2027 Strategic Update⁴ in February 2024, Repsol decided to submit its Energy Transition Strategy⁵ to a consultative vote by shareholders at the 2024 Annual General Meeting, which was approved by a large majority.

As established by Article 541 of the Spanish Companies Act, this Annual Report on Remuneration, which was unanimously approved by the Board of Directors at its meeting on February 19, 2025, will be submitted to a consultative vote by shareholders at the 2025 Annual General Meeting as a separate item on the agenda.

Madrid, February 19, 2025

⁴ https://www.repsol.com/content/dam/repsol-corporate/en_gb/accionistas-e-inversores/cnmv/2024/ii22022024-results-presentation-fourth-quarter-full-year-2023-strategic-update-2024-2027.pdf

⁵ https://www.repsol.com/content/dam/repsol-corporate/en_gb/accionistas-e-inversores/informes-jga/2024/2024-energy-transition-strategy.pdf

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2. COMPENSATION COMMITTEE

2.1. Composition and functions of the Committee

In accordance with the provisions of the Company's Bylaws and the Regulations of the Board of Directors, as of December 31, 2024, the Compensation Committee consisted entirely of Non-Executive Directors, of whom the majority (2) were Independent and the other one was Other Non-Executive. All the Committee members had extensive experience and expertise in the duties they had to perform.

The functions of the Board of Directors of Repsol and its Compensation Committee in matters of remuneration are regulated in the Bylaws (Articles 45, 45 bis and 45 ter) and in the Regulations of the Board of Directors (Articles 5 and 36).

The Compensation Committee has, among others, the following functions:

 Propose to the Board of Directors its remuneration policy, assessing the responsibility, dedication and incompatibilities required of the Directors; as well as, in the case of Executive Directors, propose to the Board additional remuneration for their executive functions and other condition



additional remuneration for their executive functions and other conditions of their contracts.

- Propose to the Board of Directors the remuneration policy for general managers or those who perform senior management functions under the direct dependency of the Board of Directors. Additionally, this Committee analyzes proposals for long-term incentive plans that affect the Group's Senior Management and, in particular, those that may be established based on the value of the share, and is aware of the fundamental aspects related to the general salary policy of the Company.
- Propose to the Board of Directors the basic terms for Senior Management' contracts.
- Verify that the remuneration policy established by the Company is observed.
- Periodically review the remuneration policy applied to Directors and Senior Management, including share-based remuneration systems and their application.
- Ensure that potential conflicts of interest do not jeopardize the independence of the external advice provided to the Committee.
- Verify the information on the remuneration of Directors and Senior Management contained in the different corporate documents, including the Annual Report on Directors' Remuneration.
- Assume any other functions related to matters within its competence and as requested by the Board of Directors or its Chairman.
- Report, in advance, to the Board of Directors in those cases provided for in the law and in the internal regulations of the Company and, in particular, in those contemplated in Articles 21 and 22 of the Regulations of the Board of Directors, relating to the use of information and corporate assets for private purposes, as well as the exploitation of business opportunities.
- Report to the Board of Directors in all those cases in which the body itself or its Chairperson requests its report.

On the other hand, it should be noted that the Committee is empowered to request the attendance at its meetings of any member of the Company's management team or the staff of the Company, who shall appear, upon invitation by the Chairwoman of the Committee, under the terms established by the Committee.

Without prejudice to the fact that the Chairwoman of the Committee reports on the content of its meetings and its activities at the meetings of the Board of Directors, on a quarterly basis a copy of the minutes of all Committee meetings held during the period is delivered to all Directors.

Presentation of the Report

Compensation Committee

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Actions taken to Analysis of remuneration reduce risks in the Policy and results

Remuneration Execution of the Policy in 2025 Remuneration Policy in 2024

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2.2. Most relevant activities carried out by the Committee in 2024 and 2025

In 2024, the Compensation Committee convened on three occasions. In 2025, as of the publication date of this Report, the Committee has met on one occasion.

In the aforementioned meetings, the Committee has discussed, among others, the following issues and has decided, where applicable, to submit them to the Board of Directors for approval:

Long-term variable remuneration systems:

- Report on the settlement proposals of the Long-Term Incentive Plans 2020-2023 and 2021-2024.
- Report on the proposals for the new Long-Term Incentive Plans with partial allocation in shares for 2024-2027 y . 2025-2028.

Remuneration of directors in their capacity as such:

Remuneration proposal for membership of the Board of Directors and its Committees for the years 2024 and 2025, including that of the Chairman of the Board of Directors and that of the Lead Independent Director.

Remuneration of the CEO for his executive functions:

- Fixed remuneration proposal for 2024 and 2025.
- Assessment of compliance with the objectives corresponding to 2023 and corresponding settlement proposal for the 2023 annual variable remuneration.
- Proposal of objectives and maximum amount of annual variable remuneration for 2024 and 2025.
- Evaluation of the achievement of the objectives for 2024 and corresponding settlement proposal for the 2024 annual variable remuneration.
- Evaluation of the achievement of the objectives for the Long-Term Incentive Plan 2020-2023 and corresponding proposal for the settlement of long-term variable remuneration.
- Proposal of objectives and maximum amount of long-term variable remuneration for the Long-Term Incentive Plan with partial allocation in shares for 2024-2027 y 2025-2028.
- Evaluation of the achievement of the objectives for the Long-Term Incentive Plan 2021-2024 and corresponding settlement proposal for said long-term variable remuneration.

Corporate documents:

- Proposal for the Annual Reports on the Remuneration of Directors corresponding to the years 2023 and 2024.
- Verification of the information on the remuneration of Directors and Senior Management collected in the Reports of the Consolidated Annual Accounts corresponding to the years 2023 and 2024.
- Reports on the Remuneration and Contractual Policy for Talent Retention at Repsol; Executive Talent and Succession Plans; as well as the Remuneration Policy for Executives.

Directors' Remuneration Policy:

Verification of compliance with the Directors' Remuneration Policy approved by the General Shareholders' Meeting.

Proposals and reports for the 2024 General Shareholders' Meeting:

Annual Report on Remuneration of Directors corresponding to the financial year 2023.

Planning of the Compensation Committee:

Planning the schedule of meetings and activities of the Compensation Committee.

2.3. External advisors

In accordance with the provisions of the Regulations of the Board of Directors, the Compensation Committee may request the Board, for the better performance of its functions, the hiring of external specialized advisors at the Company's expense.

To this end, in order to be aware of the remuneration market and the latest trends and make informed decisions on remuneration matters, the Committee relies on the regular external advice of Willis Towers Watson ("WTW"), who annually conducts the benchmarking of the remuneration of the CEO. These services enable the Company to align with the market practice and developments in remuneration matters.

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Presentation of the Report	Compensation Committee	Actions taken to reduce risks in the Policy	Analysis of remuneration and results	Remuneration Policy in 2025	Execution of the Remuneration Policy in 2024	Individual remuneration tables	Tables of voting results in General Meetings	

2.4. Proposed resolutions for the General Shareholders' Meeting regarding the remuneration of Directors

In principle, in this financial year it is expected to submit to the approval of the General Shareholders' Meeting the following proposals of resolution:

- Annual Report on the Remuneration of the Directors for the financial year 2024
- Remuneration Policy for the Directors of Repsol, S.A. for the Period 2025-2028 and Justification Report
- Approval of Three Additional Cycles of the Long-Term Incentive Program with Partial Allocation in Shares
- Modification of the Long-Term Incentive Program 2025-2028

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3. ACTIONS TAKEN TO REDUCE RISKS IN THE REMUNERATION POLICY

The remuneration system established for the Company's Directors is designed to foster the long-term profitability and sustainability of the Company and incorporates the necessary safeguards to reduce exposure to excessive risks and align it with the long-term objectives, values and interests of the Company.

For these purposes, the measures to ensure that the Remuneration Policy reflects the long-term results of the Company are the following:

• **Balance of the mixed remuneration and flexibility:** the Remuneration Policy provides an appropriate and effective balance between the fixed and variable components of remuneration, in accordance with the best corporate governance practices. The variable components of the remuneration are designed so that, if the minimum targets are not met, they would not result in any payment, and there are no guaranteed variable remunerations.

Specifically, the total compensation of the CEO⁶ consists of different remuneration elements that mainly comprise: (i) a fixed remuneration, (ii) a short-term variable remuneration, and (iii) a long-term variable remuneration (the "LTIP", "LTI" or the "Long-Term Incentive Plan". Variable remuneration accounts for about 69% of the total remuneration of the CEO in a scenario of 100% achievement of objectives and is linked to targets set in the Company's Strategic Plan.

• **Multi-year framework:** LTIPs are based on a multi-year (four-year) framework to ensure that the evaluation process is based on long-term results and takes into account the Company's underlying economic cycle and the achievement and consolidation of its strategic objectives.

In addition, the Company has set an extra three-year period, starting from when the CEO receives the Company's shares that are awarded within the framework of the LTIPs, during which they will not be able to transfer those shares or engage in direct or indirect hedging on them, without prejudice to the approved permanent shareholding policy described below.

- Alignment with the interests of the shareholders: the Company has implemented a Share Purchase Plan for the beneficiaries of the Long-Term Incentive Plans, aimed at increasing the alignment of the interests of its participants with those of the other shareholders (the "Share Purchase Plan").
- **Permanent Shareholding:** Repsol has approved a policy of permanent share ownership, according to which the Executive Directors will retain, while they hold office, the ownership of the shares they have in their portfolio, as well as any other shares that were granted to them as a form of payment for the LTIPs or that were related to the Share Purchase Plan, until they reach, at least, an amount equivalent to twice their fixed remuneration.
- **Composition of the Committees:** the Chairwoman of the Compensation Committee also serves on the Audit and Control Committee. This dual membership in these two Committees facilitates the integration of the risks associated with remuneration into the discussions and recommendations of the said Committees to the Board of Directors, both in setting and assessing the annual and multi-year incentives.

Similarly, the other two members of the Compensation Committee also belong to the Sustainability Committee, which oversees issues related to the Company's sustainability, the maximization of long-term value and the advancement in meeting the indicators related to the goal of becoming a net zero emissions company by 2050. Therefore, the dual membership of these Directors also enables them to take into account those relevant aspects in these matters that affect the remuneration of the CEO and Senior Management.

- **Ex ante adjustments:** the Compensation Committee may propose to the Board of Directors the adjustments of the elements, criteria, thresholds and limits of variable, annual or multi-year remuneration, in the event of exceptional circumstances caused by extraordinary factors or events, internal or external, that do not make the objectives less challenging. If such an adjustment occurs, detailed information will be provided on the reasons to justify its application.
- **Ex post adjustments:** the Compensation Committee has the power to propose the cancellation of the payment of the variable remuneration, in the short and long term, as well as to demand reimbursement ("clawback") of the components of the variable remuneration of the CEO when its payment does not comply with the established performance conditions, or when it has been paid based on data whose inaccuracy is subsequently proven.
- **Responsibilities of the Compensation Committee:** this Committee is responsible for the examination and analysis of the Remuneration Policy for Directors and Senior Management and its application, to the extent that the professional activities of these categories of personnel may have a material impact on the Company's risk profile.

⁶ As of the date of preparing this Report, the Board of Directors of Repsol has a single Executive Director, the Chief Executive Officer (CEO).

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Presentation of the Report	Compensation Committee	Actions taken to reduce risks in the Policy	Analysis of remuneration and results	Remuneration Policy in 2025	Execution of the Remuneration Policy in 2024	Individual remuneration tables	Tables of voting results in General Meetings

Furthermore, the Compensation Committee is responsible for proposing to the Board of Directors the objectives and metrics of the variable remuneration, in the short and long term, of the CEO and also evaluates their degree of compliance, proposing to the Board of Directors the approval of the incentive level to pay. The information on the level of compliance with the metrics is extracted, for the most part, from the Consolidated Annual Accounts and the Integrated Management Report, which are reviewed by the Accounts Auditor.

Conflicts of interest: the Regulations of the Board of Directors, Repsol Code of Conduct in the Securities Market and the Code of Ethics and Conduct, all of them available on the Company's website (www.repsol.com), regulate the actions that must be taken by people who find themselves in a situation of potential conflict of interest.

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4 Actions taken to Analysis of remuneration reduce risks in and results

Remuneration Policy in 2025 Remuneration Policy in 2024

Execution of the Individual remuneration tables

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4. ANALYSIS OF THE REMUNERATION AND RESULTS

4.1. Peer group

In accordance with the provisions of the Remuneration Policy, one of the principles guiding the remuneration of the Directors for their executive functions is to ensure that the remuneration, in terms of its structure and total amount, follows the best practices and is competitive compared to other similar entities in order to attract, retain and motivate the best professionals.

In this regard, the Company regularly reviews, with the help of external consultants, market data on the levels, composition and remuneration practices of the Chief Executive Officer. Specifically, in December 2024, the firm specialized in this field, WTW, conducted a benchmarking of the total remuneration of the CEO.

The following selection criteria have been used to determine the peer group:

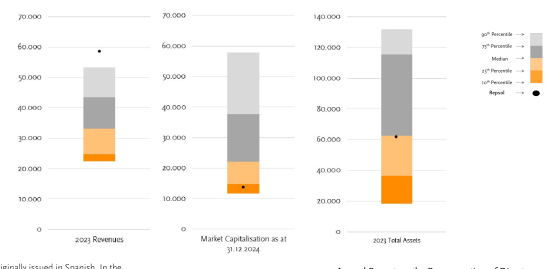
- Companies in the energy and utilities sector that are listed on the Stoxx Europe 600 Oil&Gas and utilities / S&P 500 1) Utilities and S&P Oil &Gas.
- Companies with headquarters in Europe. 2)
- Companies with international and global geographic reach. 3)
- Companies comparable to Repsol in terms of size, considering those in a range between 30% and 300% in at least two 4) of the following three measures: revenue, market capitalization and asset value.
- Companies that are part of the peer group that Repsol has defined for the purpose of measuring the Total Shareholder 5) Return ("TSR") within its Long-Term Incentive Plans.
- 6) Companies in the peer group considered by the proxy advisor Institutional Shareholders Services ("ISS") for the purpose of conducting the "pay for performance" analysis in its Voting Recommendations Report.
- A sufficient number of companies to obtain representative and statistically reliable results on remuneration. 7)

The previous set excludes those companies that have significant state ownership and are not highly comparable with Repsol. Based on the above, the resulting peer group consists of the following 11 companies:

Galp Energy SGPS, S.A.	E.ON SE
EDP Energías de Portugal, S.A.	National Grid PLC
Centrica PLC	Naturgy Energy Group, S.A.
Veolia Environment, S.A.	Siemens Energy AG
Compañía Española de Petróleos, S.A.	Iberdrola, S.A.
RWE AG	

Taking into account the previous peer group, the analysis results are detailed below, showing Repsol's relative position compared to these companies:

(millions of euros)



Translation of a report originally issued in Spanish. In the event of a discrepancy, the Spanish-language version prevails

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Presentation of the Report	Compensation Committee	Actions taken to reduce risks in the Policy	Analysis of remuneration and results	Remuneration Policy in 2025	Execution of the Remuneration Policy in 2024	Individual remuneration tables	Tables of voting results in General Meetings	

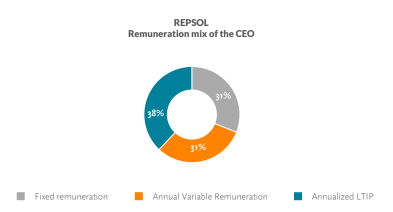
4.2. Remuneration mix

The CEO's remuneration mix reflects the Company's philosophy of offering competitive remuneration that promotes the achievement of corporate objectives, while preventing excessive risk taking.

As set out above, the remuneration package of the CEO for the performance of executive functions, in accordance with the Remuneration Policy, consists mainly of (i) a fixed element, (ii) a short-term variable element and (iii) a long-term variable element, aligned with the Company's management objectives related to the Strategic Plan and maximization of its value in a sustained manner over time. Furthermore, his remuneration package also includes social security systems and certain in-kind benefits.

Following the same approach as in previous years, the remuneration package proposed for 2025 provides a balanced and efficient relationship between the fixed components and the variable components, so that the fixed component constitutes a sufficiently high part of the remuneration. On the other hand, the variable components have sufficient flexibility to allow their modulation to the point that their total reduction is possible in a given period, if the objectives to which they are linked are not achieved. In this case, the CEO would only receive the fixed remuneration in cash and other contributions related to participation in social security systems and remuneration in kind.

The following is the remuneration mix of the Company's CEO for his executive functions, considering the target annual amounts corresponding to fiscal year 2025:



Specifically, in 2025, if the CEO achieves 100% of his objectives in the target scenario, his fixed remuneration would account for 31% of his total remuneration (fixed, annual variable and long-term variable, included) and his variable remuneration for 69% (45% annual variable remuneration and approximately 55% long-term variable remuneration).

This compensation structure allows the CEO's variable remuneration to vary according to the Repsol's results, and it can range from zero (if the objectives are not met sufficiently) to a maximum of 220% of his fixed remuneration (100% for the short term and 120% for the long term⁷).

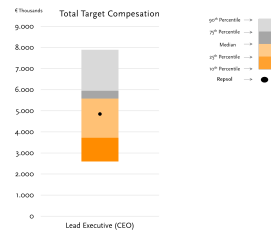
Moreover, the following is the remuneration mix of the lead executive in the peer group in a target scenario of 100% achievement of objectives:



⁷ To the extent that the Long-Term Incentive Plan involves partial allocation in shares, this reference value calculated on the date of granting the LTIP could be altered by the fluctuation in the value of Repsol's shares during the validity of the Plan until its settlement.

1	2	3	4	5	6	7	8	
Presentation of the Report	Compensation Committee	Actions taken to reduce risks in the Policy	Analysis of remuneration and results	Remuneration Policy in 2025	Execution of the Remuneration Policy in 2024	Individual remuneration tables	Tables of voting results in General Meetings	

The position of the Chief Executive Officer of Repsol relative to the peer group is also shown below in terms of the total target remuneration, which comprises the following remuneration elements approved for 2025: (i) fixed remuneration for his board functions; (ii) fixed remuneration for his executive functions; (iii) annual variable remuneration; (iv) expected long-term variable remuneration and (v) contributions to social security plans:



In terms of total target compensation, the CEO is between the 25th percentile and the median of the peer group.

4.3. Pay for performance

4.3.1. Company results in 2024

The variable remuneration of the CEO is calculated based on the predetermined and quantifiable objectives set by the Company's Board of Directors at the start of the year, following the recommendation of the Compensation Committee. These objectives are aligned with the Company's performance in 2024.

The main milestones of the year are as follows:

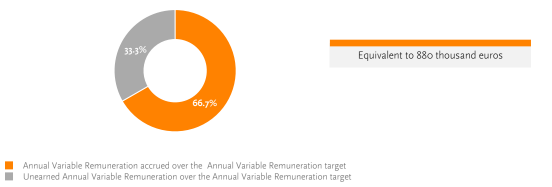
Performance	Financial	Shareholder remuneration
Net result: 1,756 million euros. Adjusted result, which specifically measures the performance of the businesses: 3,327 million euros.	Cash generation: 5,410 million euros. Net debt at the end of 2024: 5,008 million euros.	In 2024, shareholders received a cash dividen of 0.90 euros gross per share, approximately 30% higher than in 2023. Additionally, Repsol reduced capital by amortizing 60 million of its own shares. In total, it spent 1,928 million euros on remuneration for its approximately 500,000 shareholders.
Strategy		Businesses
which delves into a profitable energy multi-energy commitment, and ma		Net investments in 2024 amount to 5,700 million euros, mainly for the development of Exploration and Production assets, the development of the Low Carbon Generation project portfolio, the transformation of industrial complexes, and the digitalization and development of the multi-energy offer for customers.

4.3.2. Remuneration accrued in 2024

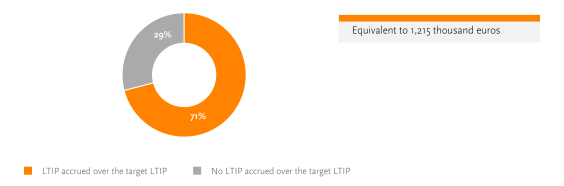
Section 6 of this Report on the implementation of the Remuneration Policy in 2024 provides the full detail of the remuneration earned by the Chief Executive Officer in the financial year 2024. Based on (i) the contribution of the Chief Executive Officer to the results and (ii) the Company's performance in that year and (iii) the degree of compliance with the

1	2	3	4	5	6	7	8	
Presentation of the Report	Compensation Committee	Actions taken to reduce risks in the Policy	Analysis of remuneration and results	Remuneration Policy in 2025	Execution of the Remuneration Policy in 2024	Individual remuneration tables	Tables of voting results in General Meetings	

established metrics, the annual variable remuneration earned by the Chief Executive Officer in 2024 amounts to 880 thousand euros, an amount equivalent to 66.7% of his fixed remuneration.



On the other hand, the overall achievement level of the objectives of the ILP 2021-2024 has been 75%. Similarly, considering the average performance evaluation of the Chief Executive Officer throughout the entire duration of the ILP program, which has been 94.67% on average, the accrued incentive amounts to 511 thousand euros gross and 60,203⁸ gross shares, with a value of 704 thousand euros⁹. The final number of shares to be delivered will be calculated after deducting the withholding tax to be paid, so once this criterion is applied, 32,142 shares of Repsol, S.A. will be delivered.



Considering the above, the total fixed and variable remuneration accrued by the CEO in 2024 amounts to 3,415 thousand euros. The following graph shows the amount of each remuneration element and its percentage of the total remuneration accrued in that year:



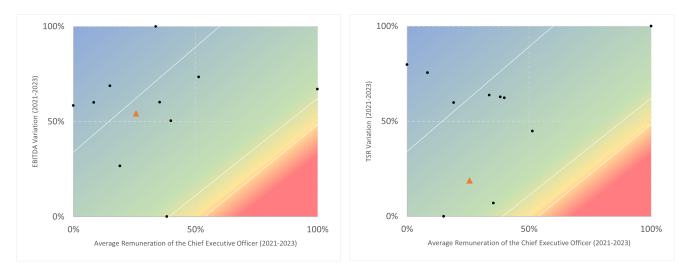
⁸ The settlement of the ILP 2021-2024 is higher than that of the ILP 2020-2023, primarily due to the impact of the reference price used in the allocation of performance shares in 2020 (€3.9446/share) compared to the reference price applicable in 2021 for the ILP 2021-2024 (€8.4915/share), which resulted in the granting of a greater number of performance shares in 2021 (84.791 vs. 51,633). The market price that is always taken as a reference for the allocation of performance shares in all ILP programs is the average of the share prices of Repsol, S.A. for the months of December and January immediately preceding the implementation of the plan.
⁹ For the calculation of the settlement of the ILP 2021-2024, the most reasonable price considered was the closing price of the share as of December 31, 2024. However, the actual settlement will be carried out using the closing price as of February 19, 2025.

1	2	3	4	5	6	7	8	
	Committee		Analysis of remuneration and results	Remuneration Policy in 2025	Execution of the Remuneration Policy in 2024	Individual remuneration tables	Tables of voting results in General Meetings	

4.3.3. Evolution of results and accrued remuneration

The following graphs show the positioning of Repsol in relation to the Company's peer group, linking the variation of the Total Shareholder Return¹⁰ (TSR) and the EBITDA¹¹ of each company from 2021 to 2023 with the average of the total compensation of its Chief Executive Officer in the same period, based on the Evaluating Pay for Performance Alignment methodology of the proxy advisor ISS.

The companies used to prepare the following graphs are the European companies in the Repsol's peer group described in Section 4.1 above, taking into account a total of 11 companies.



The transversal lines show the degree of proportional correlation between the evolution of the indicator (TSR or EBITDA) and the average total remuneration of the lead executive of the companies analyzed. Consequently, a positioning in the yellow or red zone of the graph implies that the average remuneration of the lead executive is higher than the growth of the magnitude considered. On the other hand, a positioning in the green zone of the graph indicates a proportional growth of the remuneration compared to the magnitude considered. And finally, a positioning in the blue area of the graph reflects that the magnitude considered is higher than the average remuneration of the lead executive.

In conclusion, the Company holds a competitive position regarding the relationship between the financial performance evolution over the last three fiscal years and the average remuneration of its chief executive within the Comparison Group range.

¹⁰ Source: Bloomberg. ¹¹ Adjusted EBITDA. F1120 - Adjusted earnings before interest, taxes, depreciation, and amortization (EBITDA), excluding the impact of abnormal items (source: Bloomberg)

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5. REMUNERATION POLICY IN 2025

5.1. Remuneration Policy

Pursuant to article 529 novodecies of the Capital Companies Act, the Remuneration Policy for the Directors of Repsol was approved by the General Shareholders' Meeting on May 25, 2023, following the proposal of the Board of Directors, for its implementation in years 2023, 2024, 2025 and 2026, with the support of 95.76% of the votes cast and the positive opinions of the leading proxy advisors, demonstrating its consistency with the interests of the Company's shareholders.

The amendments made to the previous Remuneration Policy reflect the Company's intention to remain aligned with the best corporate governance practices and market trends, with the recommendations set forth in the Good Governance Code of Listed Companies of the CNMV and with the expectations and interests of its shareholders.

In this regard, the Remuneration Policy approved in 2023 included the following modifications compared to the previous Policy:

- At the proposal of the Chairman of the Board of Directors himself, his fixed remuneration was reduced by 50% starting from his re-election by the General Shareholders' Meeting in 2023.
- Additional information was included regarding the operation of the Long-Term Incentive Programs implemented since 2020, which foresee the partial allocation of shares through performance shares as part of the Long-Term Incentive grant.
- Regarding the Share Purchase Plans for the Beneficiaries of the Long-Term Incentive Programs, a new additional performance objective was established for those beneficiaries who are Executive Directors or considered Senior Management, for the delivery by the Company of one additional share for every three shares initially acquired by the beneficiaries.
- The possibility of remunerating non-executive Directors for their membership in the governing bodies of companies in which Repsol has a stake was foreseen.

The principle that defines the Remuneration Policy is the pursuit of mutual value creation for the Group and the Directors and the alignment of their interests with those of the shareholders in the long term, ensuring total transparency.

In any case, it should be noted that the Remuneration Policy is periodically reviewed to remain aligned with the best corporate governance practices and market trends, being submitted for approval by the General Shareholders' Meeting whenever its modification is necessary or convenient and, in any case, every three years, in accordance with the Spanish Companies Act. In this regard, the Remuneration Committee is reviewing the current Directors' Remuneration Policy and plans to propose to the Board of Directors, for submission to the next General Shareholders' Meeting in 2025, a new Remuneration Policy for its application, if applicable, in the years 2025, 2026, 2027, and 2028.

Should the General Shareholders' Meeting approve the proposed modifications to the Directors' Remuneration Policy (2025-2028) and the Board of Directors decide to update, if applicable, the remuneration of the Chief Executive Officer for 2025, this information would be published on the Company's website.

1	2	3	4	5	6	7	8
Presentation of the Report	Compensation Committee	Actions taken to reduce risks in the Policy	Analysis of remuneration and results	Remuneration Policy in 2025	Execution of the Remuneration Policy in 2024	Individual remuneration tables	Tables of voting results in General Meetings

5.2. Regarding the Chief Executive Officer

5.2.1. Detail of remuneration components

As stated above, the remuneration package of the CEO for the performance of executive functions consists mainly of (i) a fixed component, (ii) a short-term variable component and (iii) a long-term variable component.

Notwithstanding the foregoing, the total remuneration package for the Chief Executive Officer for his executive functions currently planned for 2025 is detailed below, including its amount, the linkage to objectives, and the corresponding risk adjustments:

ELEMENT	AMOUNT	LINK TO OBJECTIVES	RISK ADJUSTMENT
Fixed remuneration (AFR)	1,320 thousand euros	—	—
Annual variable remuneration	100% AFR +/- 20% qualitative modulation	 Company performance Operation, growth and value Decarbonization and sustainability 	Cancellation of payment and claim for refund ("clawback")
Long-Term Variable Remuneration 2025-2028	120% AFR +/- 20% qualitative modulation	Energy transitionCompany performanceValue creation	Cancellation of payment and claim for refund ("clawback")
Share Purchase Plan	Investment in shares and delivery of one additional share for every three shares acquired	Performance target equivalent to a level of achievement of the overall objectives set for the annual variable remuneration of the Chief Executive Officer corresponding to the fiscal year ended immediately prior to the date of delivery of the shares, equal to or higher than 75%.	Accrual of additional shares subject to the non-occurrence of certain circumstances
	Provident Plan: contribution of about 20.5% of AFR		Loss of economic rights in certain cases of termination of the contractual relationship
Long-term savings systems	Pension plan: maximum contribution of 8 thousand euros	_	_
Other benefits	Life and disability insurance, medical insurance and deposit payments: amounts not available at the date of preparation of this Report	_	_

Based on the above, the main features of each of the components of the CEO's remuneration package for 2025 are described below.

5.2.2. Fixed remuneration

The CEO's fixed remuneration for performing executive functions reflects the level of responsibility of these functions, position and professional career, ensuring that it is competitive with that of comparable companies to Repsol.

Based on this, the Compensation Committee annually proposes to the Board of Directors, for its approval, the amount of the CEO's fixed remuneration for performing his executive duties, within the framework of the Remuneration Policy in force at any given time.

In determining and potentially updating remuneration, the Remuneration Committee, in addition to the aforementioned criteria, takes into account various factors such as the specific characteristics of the position and the required dedication, the Company's results, market analyses, and the average salary increases of the Company's workforce. All of this is aimed at establishing appropriate compensation for the role performed, ensuring its competitiveness with respect to the reference market. In this regard, for 2025, the Board of Directors, in its meeting held on February 19, 2025, upon the proposal of the Remuneration Committee, has agreed to set the fixed remuneration amount for the Chief Executive Officer at 1,320 thousand euros, in accordance with the currently effective Remuneration Policy.

1	2	3	4	5	6	7	8	
Presentation of the Report	Compensation Committee	Actions taken to reduce risks in the Policy	Analysis of remuneration and results	Remuneration Policy in 2025		Individual remuneration tables	Tables of voting results in General Meetings	

5.2.3. Annual Variable Remuneration

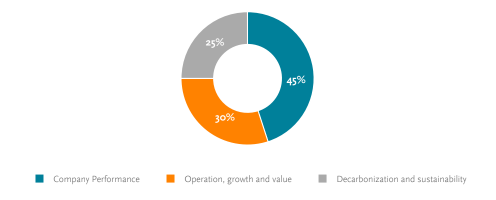
The annual variable remuneration reflects the individual contribution of the CEO to the achievement of strategic, preset, concrete and quantifiable objectives. The Compensation Committee reviews the conditions of the system annually to ensure that they are sufficiently demanding and that they align with Repsol's strategic priorities, both in the short and long term, its needs and the business situation.

The Board of Directors, based on the proposal of the Compensation Committee, determines the objectives at the beginning of each year and evaluates their fulfillment once the year has ended, with the support of the internal areas of the Company, which provide it with information about the different categories of objectives and the results achieved.

5.2.3.1. Objectives and metrics established

As set forth in the Remuneration Policy, the annual variable remuneration of the CEO is linked to the achievement of quantitative business objectives, value creation objectives and sustainability objectives.

In particular, for the year 2025 the Board of Directors has determined the following objectives and weights for the annual variable remuneration of the CEO:



Regarding the decarbonization and sustainability objectives, the Company maintains a permanent dialogue on environmental, social and governance matters (ESG) with its most relevant shareholders and proxy advisors, in order to understand their views and positions on these issues and to communicate the Company's practices. As a result of this engagement and the Board of Directors' resolution on December 2, 2019 to align the Company with the Paris Agreement goals, the CEO's annual variable remuneration objectives related to decarbonization and sustainability account for 25% of the annual variable remuneration and up to 40% of the long-term variable remuneration as indicated in Section 5.2.4 below.

Each type of objective is associated with different metrics. For these purposes, the metrics, the degree of achievement, and the associated level of accomplishment that the Remuneration Committee, in accordance with the currently effective Remuneration Policy, has proposed for the current year regarding the annual variable remuneration of the Chief Executive Officer, and which the Board of Directors approved at its meeting on February 19, 2025, are detailed below¹²:

¹² Some data related to performance objectives constitute sensitive information, and therefore, their breakdown before the reference period could harm the Company's interests. However, once this measurement period has concluded, information on the objective values and the levels of compliance will be provided in the corresponding Annual Remuneration Report, provided that the information is no longer of a sensitive nature.

1	2	3	4	5	6	7	8
Presentation of the Report	Compensation Committee		Analysis of remuneration and results	Remuneration Policy in 2025	Execution of the Remuneration Policy in 2024	Individual remuneration tables	Tables of voting results in General Meetings

TYPE OF OBJECTIVES	WEIG	СНТ	METRICS	DEGR	EE OF ACHIEVE	MENT	ASSOCIATED LEVEL OF PERFORMANCE			
·				Minimum	Target	Maximum	Minimum	Target	Maximum	
		15%	Adjusted Result	70%	100%	>100%	50%	100%	110%	
		10%	Net Income	70%	100%	>100%	50%	100%	110%	
Company Performance	45%	15%	Cash Flow from Operations	70%	100%	>100%	50%	100%	110%	
		5%	Competitiveness Improvement Program	75%	100%	>100%	50%	100%	110%	
		6%	Hydrocarbon Production	90%	100%	>100%	50%	100%	110%	
		6%	Refining Margin Indicator Gain	70%	100%	>100%	50%	100%	110%	
Operation, growth and value	30%	3%	Electricity and Gas Customers	95%	100%	>100%	50%	100%	110%	
		3%	Automotive Fuel Market Share in Iberia	95%	100%	>100%	50%	100%	110%	
		6%	Performance of the Low Carbon Generation Vertical	80%	100%	>100%	50%	100%	110%	
		6%	Digital Program	80%	100%	>100%	50%	100%	110%	
			5%	Installed renewable generation capacity	70%	100%	>100%	50%	100%	110%
		5%	Development of other Low Carbon platforms		rmined by the Co based on the evid		0%	100%	110%	
		5%	Reduction in Carbon Intensity Index (CII)	90%	100%	>100%	50%	100%	110%	
Decarbonization and sustainability	25%	5%	Safety, fatalities and incidents index	o fatalities, o "very serious" incidents according to internal regulations and 11 real HPIs	o fatalities, o "very serious" incidents according to internal regulations an ≤ 9 real HPIs	o fatalities, o "very serious" incidents according to internal regulations and < 9 real HPIs	50%	100%	110%	
		5%	Talent: (i) Parity in external hiring; and (ii) Female leadership	Parity in external hiring (balance 40%-60%) or 35% female leadership	Parity in external hiring (balance 40%-60%) and 35% female leadership	Parity in external hiring (balance 40%-60%) and female leadership >35%	50%	100%	110%	
	Tota	I						100%	100%	

As the previous table illustrates, each metric has an associated achievement scale defined according to its variability and its level of demand. These scales have a minimum compliance threshold below which no incentive is earned, and a maximum of 110%, although the overall degree of objective achievement, as determined by the Compensation Committee, will not exceed 100%.

1	2	3	4	5	6	7	8
	Committee	reduce risks in	Analysis of remuneration and results	Remuneration Policy in 2025	Execution of the Remuneration Policy in 2024	Individual remuneration tables	Tables of voting results in General Meetings

In addition to the above, the following is a description of each of the metrics related to annual variable remuneration:

TYPE OF OBJECTIVES	METRICS	DESCRIPTION
	Adjusted Result	Adjusted Result is an Alternative Performance Measure that is calculated as detailed in Annex II of the Integrated Management Report. The objective value is to achieve the Adjusted Result foreseen in the 2025 Annual Budget. The percentage of the Adjusted Result obtained in the year with respect to the value of the Budget will be calculated and, based on that percentage, the level of achievement of the objective will be determined.
Company Performance	Net Income	The objective value is to achieve the Net Income foreseen in the 2025 Annual Budget. The percentage of the Net Income obtained by Repsol with respect to the value of the Budget will be calculated and, based on that percentage, the level of achievement of the objective will be determined.
	Cash Flow from Operations	The target value is to achieve the operating cash flow forecast in the 2025 Annual Budget. The percentage of the cash flow from operations obtained by Repsol with respect to the value of the Budget will be calculated and, based on that percentage, the level of achievement of the objective will be determined.
	Competitiveness Improvement Program	The objective value is to meet the economic targets set in the company's Competitiveness Improvement Program (CIP) for the year 2025. The percentage of the economic value achieved by the CIP in 2025 relative to the objective value w be calculated.
Operation, growth and value	Operation, growth and value indicators	 Implementation of the strategy with a focus on growth and value: Hydrocarbon production: the objective value is to achieve the production planned in the 2029 Annual Budget. Gain to the Refining Margin Indicator in Spain: the target value is to achieve the profit to the Margin Indicator provided for in the 2025 Annual Budget. Reach certain electricity and gas customers: target value provided in the 2025 Annual Budget. Achieving the automotive fuel quota for Iberia as outlined in the 2025 Annual Budget. Low Carbon Generation Performance: the target value is to achieve the Low Carbon Generation EBITDA foreseen in the 2025 Annual Budget. Deployment of the digital program with the specific objective positive impact expected from the projects. The degree of achievement of each of the indicators will be calculated by comparing the value obtained with the target and threshold values and, based on this, the level of achievement of the objective will be determined.
	Installed renewable generation capacity	Increase the installed Wind and Solar generation capacity in accordance with the provisions of the 2025 Annual Budget. The percentage of the increase in renewable generation capacity installed by Repsol in 2025 will be calculated with respect to the budget value and, based on that percentage, the level of achievement of the objective will be determined.
	Development of other Low Carbon platforms	Progress on the decarbonization path to 2030 set by the Company through other Low Carbon Platforms. The degree of achievement will be assessed by the Compensation Committee based on the evidence provided.
Decarbonization and sustainability	Reduction of the Carbon Intensity Index (CII)	Achieve a 15% reduction in the Carbon Intensity Index (CII) by 2025 compared to 2016.
	Safety, fatalities and incidents index	Actual number of HPIs less than or equal to 9 without any fatality or incident occurring with consequences higher than "Very Serious" according to internal regulations. Actual Company's HP (High Potential Incidents) for the purposes of this objective are security incidents with real serious or higher than serious consequences in personal injuries (SIF, by its acronym in Spanish), environmental impact and/or the reputation of the company and the process incidents classified a TIER 1.
	Talent	To foster female talent, creating opportunities through hiring and development. The target values are the following: (i) To apply parity in external hiring processes for the group linked to the professional progression model and assimilated, keeping a balance between 40%-60%; and (ii) T ensure the use of inclusive diversity criteria in all stages of professional development to achieve a 35% of women in leadership positions.

1	2	3	4	5	6	7	8
Presentation of the Report	Compensation Committee	Actions taken to reduce risks in the Policy	Analysis of remuneration and results	Remuneration Policy in 2025	Execution of the Remuneration Policy in 2024	Individual remuneration tables	Tables of voting results in General Meetings

5.2.3.2. Calculation of annual variable remuneration

The amount of variable remuneration is calculated based on the degree of compliance and weighting of each of the objectives.

In this regard, at the end of the year, in February and concurrently with the preparation of the Consolidated Annual Accounts and the Integrated Management Report, the Board of Directors, upon the recommendation of the Compensation Committee, conducts an assessment using the information provided by the Financial and People and Organization areas on the results achieved. The information on the metrics is mostly derived from the aforementioned Consolidated Annual Accounts and the Integrated Management Report, which are audited by the Accounts Auditor.

The Board of Directors determines a weighted average level of compliance by taking into account the level of compliance with each objective and its weighting.

To ensure that the annual variable remuneration is effectively linked to the professional performance of the CEO, the economic effects, positive or negative, resulting from extraordinary events that could distort the evaluation results are excluded when determining the level of compliance with the quantitative objectives.

5.2.3.3. Reference amounts and payment

The amount of the CEO's annual variable remuneration is defined as a percentage of the fixed remuneration.

The structure of the annual variable remuneration of the CEO for 2025 remains on the same terms as those established in the Remuneration Policy, being able to vary the amount to be received between 0%, if a level of achievement above the minimum threshold is not reached, and 100% of his fixed remuneration, in the event that the joint level of achievement of the objectives is 100% or higher.

Therefore, in a scenario of 100% achievement of objectives, the CEO would receive 1,320 thousand euros as annual variable remuneration, in accordance with the currently effective Remuneration Policy.

Notwithstanding the foregoing, the Board of Directors has the power to modulate, up to a maximum of 20%, upwards or downwards, the final result of the annual variable remuneration, taking into account the quality of the results, the individual performance or other issues or circumstances that require qualitative measurement. Therefore, the maximum amount of short-term variable remuneration of the CEO could amount to 1,584 thousand euros in the event of an over achievement of the objectives and an extraordinary performance of both the Company and the CEO. In the event that the Board of Directors agrees to this modulation, detailed information will be provided on the reasons that justify its application.

In accordance with the provisions of the Remuneration Policy, the annual variable remuneration will be paid in cash.

5.2.4. Long-Term Variable Remuneration

5.2.4.1. General characteristics and current plans

Repsol has implemented several long-term variable remuneration plans (as defined above, the "LTIP", "LTI" or the "Long-Term Incentive Plan") for the management and other employees of the Group, including the Chief Executive Officer. The objectives of these plans are to promote the alignment of interests and the value creation for the Group, its shareholders and its employees, as well as to strengthen the commitment of the beneficiaries and to reward the sustainable value creation for the shareholders in the long term.

The plans are independent of each other, but their main features are similar:

		Their objectives are linked to the maximization of the Company's value , the performance of Repsol's businesses and sustainability .
	Linked to the achievement of objectives and commitments formulated in the Company's Strategic Plan in force at any given time.	They are linked to the retention of their beneficiaries until the end of the measurement period, except in certain special cases that would lead to their early settlement.

1	2	3	4	5	6	7	8	
Presentation of the Report	Compensation Committee	Actions taken to reduce risks in the Policy	Analysis of remuneration and results	Remuneration Policy in 2025		Individual remuneration tables	Tables of voting results in General Meetings	

The Board of Directors determines, based on the proposal of the Compensation Committee, the objectives of each LTIP and establishes their weighting and the associated metrics, taking into account Repsol's strategy, its needs and the business situation.

As for the annual variable remuneration, in the LTIPs each metric has a scale of achievement associated with it, defined according to its variability and the level of demand. These scales have a minimum threshold of compliance, below which no right to incentive will be generated, and a maximum level set at 100%.

For the LTIP calculation, the Board of Directors evaluates, at the proposal of the Compensation Committee, the level of achievement of each objective and the plan as a whole, after the measurement period ends in February and concurrently with the preparation of the Consolidated Annual Accounts and the Integrated Management Report. The Financial and People and Organization areas provide the information on the metrics, which are extracted as needed from the aforementioned Consolidated Annual Accounts and the Integrated Management Report, reviewed by the Auditor of Accounts. The Internal Audit area also verifies the information on the compliance level with the established metrics. The personal performance of the beneficiary is also taken into account to determine the incentive amounts that correspond according to the achievement scales established.

If extraordinary events that could distort the assessment of the fulfillment of the objectives set occur during the validity of the relevant Long-Term Incentive Plan, the Board of Directors may make the appropriate adjustments and homogenization to ensure that the fulfillment level of the objectives is effectively related to the professional performance of the beneficiaries.

The Company implemented a new Long-Term Incentive Plan in 2020, whose main difference from the previous Plans is the partial allocation of shares, through performance shares, as part of the Long-Term Incentive grant, and not only as part of its settlement. This new Plan aligns with the regulations, the corporate governance recommendations and the best market practices.

The General Shareholders' Meeting of 2022 approved three new cycles of this Long-Term Incentive Plan for the years 2023-2026 (Fourth Cycle), 2024-2027 (Fifth Cycle) and 2025-2028 (Sixth Cycle).

Therefore, the Long-Term Incentive Plans in which the CEO participates and that will be in force in 2025 are the following:

PLAN	MAXIMUM CASH VALUE IN THOUSANDS OF EUROS	MAXIMUM NUMBER OF PERFORMANCE SHARES GRANTED	% OF FIXED REMUNERATION
Long-Term Incentive Plan 2025-2028	792	69,117	120%
Long-Term Incentive Plan 2024-2027	792	58,758	120%
Long-Term Incentive Plan 2023-2026	720	48,722	120%
Long-Term Incentive Plan 2022-2025	720	68,090	120%

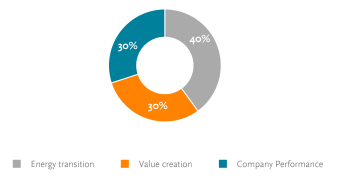
Specifically, the Fifteenth Cycle of the Share Purchase Plan for the Beneficiaries of the Long-Term Incentive Plans (2025-2028) is expected to be launched in 2025, and its main features are outlined below.

5.2.4.2. Long-Term Incentive Plan 2025-2028

5.2.4.2.1. Objectives and metrics established

As explained in the previous section, long-term variable remuneration is tied to the attainment of medium/long-term goals and the retention of key personnel, fostering the sustainability and profitability of the Company in the long term.

Specifically, for the Long-Term Incentive Plan 2025-2028, in which the CEO participates, the following goals and their weights have been established.



1	2	3	4	5	6	7	8	
Presentation of the Report	Compensation Committee	Actions taken to reduce risks in the Policy	Analysis of remuneration and results		Execution of the Remuneration Policy in 2024	Individual remuneration tables	Tables of voting results in General Meetings	

Regarding the energy transition goal, the linkage of 40% of the long-term variable remuneration of the CEO to objectives aimed at aligning the Company with the Paris Agreement and, therefore, the progressive decarbonization of Repsol, shows the Company's strong commitment to sustainability and its leadership in the energy transition, in order to achieve the target of net zero emissions by 2050.

Each type of objective is associated with different metrics for its measurement. To this end, the following details the metrics, the degree of achievement, and the associated level of attainment that the Remuneration Committee, in accordance with the currently effective Remuneration Policy, has proposed for the 2025-2028 Long-Term Incentive Program, and which the Board of Directors approved at its meeting on February 19, 2025¹³:

TYPE OF OBJECTIVES WE		снт	METRICS	DEGREE OF ACHIEVEMENT			ASSOCIATED LEVEL OF PERFORMANCE		
·				Minimum	Target	Maximum	Minimum	Target	Maximum
		20%	Reduction of the Carbon Intensity Indicator (%)	80%	100%	>100%	50%	100%	100%
Energy transition 40%	40%	10%	Renewable generation capacity (GW)	70%	100%	>100%	25%	100%	100%
		10%	Available production capacity of renewable fuels (Mta)	70%	100%	>100%	25%	100%	100%
Value creation	30%	30%	Total Shareholder Return Rate (TSR) vs. Peer Group	5th position	1st or 2nd position	1st or 2nd position	50%	100%	100%
Company Performance	30%	20%	Free Cash Flow (FCF) Repsol Group	70%	100%	>100 %	25%	100%	100%
Company renormance	3076	10%	Adjusted result Repsol Group	70%	100%	>100 %	25%	100%	100%
	Total							100%	100%

As illustrated in the table above, each metric has an associated achievement scale defined based on its variability and level of demand. These scales have a minimum compliance threshold below which no a right to incentive is generated and a maximum level set at 100%.

¹³ Some data related to performance objectives constitute sensitive information, and their breakdown before the reference period could harm the Company's interests. However, once the measurement period has ended, information on the target values and levels of achievement will be provided in the corresponding Annual Remuneration Report, provided that the information is no longer of a sensitive nature.

1	2	3	4	5	6	7	8	
Presentation of the Report	Compensation Committee	Actions taken to reduce risks in the Policy	Analysis of remuneration and results	Remuneration Policy in 2025	Execution of the Remuneration Policy in 2024	Individual remuneration tables	Tables of voting results in General Meetings	

In addition to the above, below is a description of each of the metrics associated with the Long-Term Incentive Plan 2025-2028:

TYPE OF OBJECTIVES	METRICS	DESCRIPTION
	Reduction of the Carbon Intensity Indicator (%)	Achieve a reduction of the Carbon Intensity Indicator (CII) compared to 2016 of 15% by 2025 and 28% by 2030, with a specific reduction by 2028. The CII is calculated as the ratio of the CO2 equivalent emissions, in tons (t), from the company's operated Scope 1 + 2 and Scope 3 related to the use of the products derived from our E&P production, to the energy of those products that we provide to society, in Giga Joules (GJ). The degree of achievement shall be determined according to the value obtained at the end of the period in relation to the target.
Energy transition	Renewable generation capacity (GW)	Achieving a renewable generation capacity of between 9 GW and 10 GW by 2027 and a specific capacity in 2028. The degree of achievement will be determined based on the value obtained at the end of the period relative to the target.
	Available production capacity of renewable fuels (Mta)	Achieve an annual available production capacity of renewable fuels expected in a specific path for the period. The degree of attainment shall be calculated by comparing the actual accumulated annual available production capacity of the period with the accumulated annual available production capacity envisaged in the path.
Value creation	Total Shareholder Return Rate (TSR) vs. Peer Group	Achieve a total shareholder return (TSR) higher than that of the following international listed companies in the sector: Total, RD Shell, BP, ENI, OMV, Equinor, GALP and MOL. The TSR is the difference (expressed as a percentage ratio) between the initial value of an investment in ordinary shares of Repsol and the final value of that same investment in the period considered, taking into account that for the calculation of that final value the gross dividends or other similar concepts received by the shareholder for that investment during the corresponding period of time will be considered as if they had been invested in more shares of the same type on the first date on which the dividend or similar concept is due to the shareholders and the closing price on that date. To obtain the TSR values, the CUMULATIVE_TOT_RETURN_GROSS_DVDS function of the Bloomberg tool will be used, taking as reference the average value of the month of December of each year. The degree of compliance with the objective will depend on the relative position of Repsol with respect to the selected sample and will be the linear average of the degree of compliance obtained in each year of the period, which will be determined as follows. In case the position reached by Repsol is below the median, the degree of achievement of the objective will be zero.
		Value Degree of Compliance
		1st and 2nd 100%
		3rd and 4th 75%
		5th 50%
		Higher than or equal to 6° 0%
Company	Free Cash Flow (FCF) Repsol Group	The Strategic Plan 2024-2027 sets an ambition of generating cumulative free cash flow. The aim is to achieve the cumulative free cash flow corresponding to the values established in the budget of each year, in which the financial metrics are adjusted to the existing price environment, homogenizing the inorganic operations or the acceleration of relevant organic projects. The degree of achievement shall be calculated by comparing the cumulative amount of the Group Repsol's free cash flow obtained during the period with the target value.
Performance	Adjusted result Repsol Group	The Strategic Plan 2024-2027 sets an ambition of adjusted result generation for the period. The goal is to achieve the Cumulative Adjusted Result corresponding to the values established in the budget of each year, in which the financial metrics are adjusted to the existing price environment, homogenizing the relevant inorganic operations. The degree of achievement shall be calculated by comparing the cumulative amount of the Group Repsol's adjusted result obtained during the period with the target value.

5.2.4.2.2. Instrumentation and calculation of the long-term variable remuneration

The long-term variable remuneration of the Chief Executive Officer is determined as a percentage of the fixed remuneration.

In accordance with the currently effective Remuneration Policy, the structure of the long-term variable remuneration is implemented through the granting of the right to receive a certain number of Repsol shares (performance shares), as well as a cash amount, with each constituting 50% of the total incentive at the grant date¹⁴.

¹⁴ For the rest of the beneficiaries of the ILP, the proportion is 70% in cash and 30% in performance shares, except in the case of the members of the Executive Committee for whom the proportion is the same as that of the CEO (50% in cash and 50% in performance shares).

1	2	3	4	5	6	7	8	
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In this regard, the total incentive that the Board of Directors has agreed to assign to the CEO as a Long-Term Incentive Plan 2025-2028 is 120% of his fixed remuneration, consisting of 69,117 Repsol performance shares¹⁵ and 792 thousand euros.

Once the measurement period of the Long-Term Incentive Plan 2025-2028 has ended, the Compensation Committee will carry out in the first quarter of 2029 an assessment of the level of compliance achieved in each of its objectives and the overall LTIP, and will propose the appropriate incentive amounts based on the predefined achievement scales, which may vary between 0%, if a level of compliance above the minimum threshold is not reached, and 69.117 Repsol shares and 792 thousand euros, in the case that the overall compliance level with the objectives is 100%.

Notwithstanding the foregoing, the Board of Directors will have the discretion to adjust, up to a maximum of 20% upward or downward, the final amount of the long-term variable remuneration, taking into account the quality of the performance, the individual performance of the CEO or other issues that require qualitative measurement. Therefore, the maximum amount of long-term variable remuneration for the CEO could reach 82,940 Repsol shares and 950.4 thousand euros in the event of over-achievement of objectives and extraordinary performance of both the Company and the CEO himself. If the Board of Directors agrees to this adjustment, a detailed explanation will be provided on the reasons that justify its application.

5.2.4.2.3. Transfer and hedging of shares

The CEO must not transfer the Company shares delivered to him or directly or indirectly hedge them until three years have elapsed since each delivery of shares occurred, unless he already maintains, at the time of the transfer, a net economic exposure to changes in the price of shares for a market value equivalent to at least twice his annual fixed remuneration. He must also not hedge the shares directly or indirectly before he receives them.

5.2.4.2.4. Investment in shares

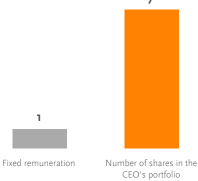
The shares delivered, if applicable, to the CEO under this long-term variable remuneration plan may be counted for the purposes of the investment in shares referred to in the Share Purchase Plan described in the following section.

5.2.5. Policy of permanent shareholding

The CEO must maintain ownership of the Company's shares in his portfolio, as well as any additional shares that he received as part of the Long-Term Incentive Plans or that were associated with the Share Purchase Plan by the LTIP beneficiaries, as long as he remains in office, until reaching, at least, an amount equivalent to twice his annual fixed remuneration.

The market value of the shares in the portfolio on the relevant date will be used for valuation purposes.

As of the date of this Report, the Chief Executive Officer holds 812,691 shares of Repsol, which represent seven times his annual fixed remuneration.



5.2.6. Share Purchase Plan for Beneficiaries of Long-Term Incentive Plans

The Company has implemented a Share Purchase Plan for certain beneficiaries, including the CEO and other high-potential employees, with the aim of promoting the alignment of their long-term interests with those of the shareholders and the Company.

¹⁵ The number of 69,117 performance shares is derived from dividing 792 thousand euros by the market price of the share, which is 11.4588 euros. This price is the average of Repsol, S.A.'s share quotations for the months of December 2024 and January 2025. Each performance share entitles the holder to receive, upon meeting the established objectives, one Repsol share. Consequently, the reference value calculated at the grant date may be subject to modification due to the inherent fluctuation in Repsol's share value during the Program's duration until its settlement.

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The Share Purchase Plan (the first thirteen cycles of which were already approved by the General Shareholders' Meeting in 2011, 2016 and 2020 and the last three in the one of 2023) allows its beneficiaries to invest a maximum amount in Repsol shares, so that if they hold said shares for a period of three years, remain in the Group and meet the rest of the conditions, the Company will deliver them at the end of the period one additional share for every three shares initially acquired.

To simplify its implementation, only beneficiaries of the Long-Term Incentive Plans can participate in the Share Purchase Plan —as the group of staff members targeted by both programs coincides— and the maximum amount to be invested will be 50% of the gross amount of the long-term incentive that each beneficiary is entitled to receive under such programs. The investment must be made once the corresponding Long-Term Incentive Plan has been paid and never later than June 30 of each calendar year.

In the case of Senior Management (CEO and other members of the Executive Committee), an additional performance requirement is established for the delivery of the additional shares, consisting of achieving, for the Twelfth Cycles, a level of overall attainment of the objectives established in the Long-Term Incentive Plan closed in the year preceding the date of delivery of the shares, equal to or higher than 75%, and for the Thirteenth and subsequent Cycles, a level of overall attainment of the objectives established for the annual variable remuneration of the CEO corresponding to the year closed immediately preceding the date of delivery of the shares, equal to or higher than 75%, without considering in any case the power of qualitative modulation available to the Board of Directors.

During the fiscal year 2025, the Twelfth Cycle (2022-2025), the Thirteenth Cycle (2023-2026), and the Fourteenth Cycle (2024-2027) of the Share Purchase Plan for Beneficiaries of the Long-Term Incentive Programs are in effect, and the launch of the Fifteenth Cycle of the Share Purchase Plan (2025-2028) is planned.

In particular, during 2025, the completion of the Twelfth Cycle of the Share Purchase Plan (2022-2025), to which the Chief Executive Officer is subscribed, is expected.

5.2.7. Control of variable remuneration

In accordance with the provisions of the Remuneration Policy, the Compensation Committee has the power to propose the cancellation of the payment of variable remuneration, both in the short and long term, if due to unforeseen circumstances it is determined that its accrual responds to inaccurate or erroneous information or data.

Likewise, the Compensation Committee may claim reimbursement ("clawback") of the variable components of the CEO's remuneration (i) when their payment has not been adjusted to the established performance conditions, or (ii) when they have been paid based on data whose inaccuracy is subsequently proven. This possibility of a claim by the Compensation Committee is not subject to a time limit.

On the other hand, the conditions of the Share Purchase Plan by the Beneficiaries of the Long-Term Incentive Plan state that the accrual of the additional shares is subject to the non-occurrence during the period prior to each delivery, of a material restatement of the financial statements of the Company when it affects the degree of achievement of the objectives of the Long-Term Incentive Plan from which the cycle derives, as determined by the Board of Directors and following a report from the Compensation Committee, except when it is appropriate according to a modification of the accounting regulations.

5.2.8. Long Term Savings Systems

The Chief Executive Officer participates in the Group's Managers Provident Plan, a defined contribution social security scheme (the "**Group's Managers Provident Plan**"). According to the formula established in its regulations, the annual contributions for retirement amount to approximately 20.5% of his fixed remuneration. The Group's Managers Provident Plan covers the contingencies of retirement, total or absolute permanent disability, severe disability and death.

In the event of termination of the contractual relationship of the CEO with the Company, as a consequence of the factors indicated below, the perception of the accumulated capital in the Group's Managers Provident Plan will only occur at the time of his effective retirement or in case of death or permanent disability before retirement:

- A unilateral decision of the Company, provided it is not based on the grounds provided for in Articles 40, 41 or 50 of the Workers' Statute.
- An unfair disciplinary dismissal.
- An objective dismissal or a termination for organizational, economic, productive or technical reasons, whether it is declared or recognized as fair or unfair.

1	2	3	4	5	6	7	8	
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• A termination at the discretion of the CEO for any of the reasons provided for in Articles 40, 41 or 50 of the Workers' Statute.

Additionally, the Chief Executive Officer participates in the Repsol pension plan. This is a defined contribution occupational scheme to which all Repsol employees can join, and to which the Company makes a monthly contribution, up to a maximum limit of eight thousand euros per year per employee. The participants in this scheme vest the economic rights from the moment of contribution, but they can only access the accumulated amount in the scheme if any of the contingencies covered by it occur: retirement, total or absolute permanent disability, severe disability and death.

Long-term savings schemes do not provide for any payment to the CEO for the cessation of his executive functions or as director of the Company. However, the amounts of the CEO's long-term savings scheme, which will be paid, where appropriate, at the time when any of the contingencies covered by them occur, are compatible with the severance payment for termination of the relationship provided for in his contract and which is described in Section 5.2.10 of this Report.

During the 2025 financial year, contributions to the CEO's pension and provident plans are expected to amount to 271 thousand euros.

5.2.9. Other benefits

The Chief Executive Officer is a beneficiary of certain in-kind benefits that include, among other items, life and disability insurance and health insurance. Where applicable, these remunerations also include the withholdings linked to the in-kind benefits. The amount of these benefits in 2025 will be consistent with the one paid in 2024 and will be disclosed in the appropriate Annual Report on Directors' Remuneration, as long as at the date of preparation of this Report such amount is not available.

The Remuneration Policy does not provide for the granting by the Company of advances, loans or guarantees to the CEO.

5.2.10. Main terms of the Chief Executive Officer's contract

In compliance with the provisions of Articles 249 and 529 octodecies of the Capital Companies Act, the remuneration, rights and compensation of economic content of the CEO are determined in his contract, with full respect of the Bylaws and the Remuneration Policy.

For these purposes, the main terms of the Chief Executive Officer's contract are as follows:

- **Duration and notice**: the contract signed with the CEO has an indefinite duration and no notice period by Repsol for its termination is provided for therein.
- **Non-compete agreement**: the contract sets forth a non-compete obligation in companies and activities similar to those of the employer during its term and for one year after its termination.
- Severance payment: the contractual conditions of the CEO establish a severance payment equivalent to two annual installments of his fixed and annual variable remuneration —including the remuneration of the non-compete obligation—. This amount corresponds to the limit established by the Board of Directors on February 25, 2014, at the proposal of the Compensation Committee, for the severance payment of the new Executive Directors who were appointed from then on. Such severance payment will proceed in case of termination of the contract due to causes attributable to Repsol or by mutual agreement, if it occurs in the interest of the Company. In case of termination of the contract by unilateral decision of the CEO, he must give the Company three months' notice and will receive only one annual installment of his fixed and annual variable remuneration for the non-compete agreement.

5.3. Regarding the Directors in their capacity as such

In accordance with the current Remuneration Policy, the remuneration of Directors in their capacity as such aims to remunerate them sufficiently and adequately for their dedication, qualification and responsibilities, but without compromising their independence of judgment. Furthermore, such remuneration is in line with the recommendations of the supervisory bodies, as well as with market practices and trends in terms of remuneration, considering other listed business groups of similar size, complexity of their businesses and operations and geographical distribution of their assets.

This remuneration consists exclusively of fixed concepts and does not include any variable remuneration scheme or social security systems.

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Presentation of the Report	Compensation Committee	Actions taken to reduce risks in the Policy	Analysis of remuneration and results	Remuneration Policy in 2025	Execution of the Remuneration Policy in 2024	Individual remuneration tables	Tables of voting results in General Meetings	

On the other hand, in accordance with the provisions of Article 45 of the Bylaws, the Company has contracted a collective civil liability insurance policy that covers the Directors, managers and other employees of the Group who perform functions assimilated to those of the managers. The policy covers the different companies of the Group under certain circumstances and conditions.

Once they cease to perform their duties, the Directors may not provide services to another competing entity for a period of two years, unless the Board of Directors decides, on a case-by-case basis, to waive or shorten the duration of this obligation. However, no additional compensation is foreseen for the Directors for this non-compete obligation.

5.3.1. Maximum limit

In accordance with the provisions of Article 45 of the Bylaws, the Directors, in their capacity as members of the Board of Directors and for the performance of the function of supervision and collegial decision-making inherent to this body, have the right to receive a fixed annual remuneration, which shall not exceed the amount approved for this purpose by the General Shareholders' Meeting, either directly or in the Remuneration Policy.

The current Remuneration Policy sets a maximum limit of 8.5 million euros for this purpose, which includes the remuneration of the Chairman of the Board of Directors.

The Board of Directors shall determine the exact amount to be paid within this limit and its allocation among the different Directors, taking into account the functions and responsibilities of each Director, the Committee membership, the positions held within the Board and any other objective circumstances that it considers relevant.

5.3.2. Remuneration calculation

The calculation of the fixed remuneration for the performance of the supervisory and collective decision-making functions of the Directors, except for the one related to the Chairman of the Board of Directors, is carried out by assigning points for membership to the Board or the different Committees or for the performance of specific responsibilities. Each point has a remuneration equivalence, resulting in different amounts for the Directors.

It is the responsibility of the Board of Directors, at the proposal of the Compensation Committee, to establish the amount of the value of the point, in line with the maximum limit set for the remuneration of the Board as a whole. In this regard, for the financial year 2025, the Board of Directors has agreed, at its meeting on February 19, 2025, at the proposal of the Compensation Committee, to maintain the value of the point at the same amount as the one set for 2024, this is 88,297.11 euros gross per year. In this way, the remuneration for membership of the Board of Directors has increased since 2009 by only 2.5%.

The Board has also agreed to remunerate specifically the performance of the functions of the Lead Independent Director with the allocation of 0.25 points, which is equivalent to an amount of 22,074.28 euros.

Taking the above into account, the points table approved for fiscal year 2025 is as follows:

Body	Points
Board of Directors	2
Delegate Committee	2
Audit and Control Committee	1
Nomination Committee	0.25
Compensation Committee	0.25
Sustainability Committee	0.5
Lead Independent Director	0.25

7 1 5 Tables of voting Presentation of Compensation Actions taken to Analysis of Remuneration Execution of the Individual Committee remuneration the Report reduce risks in remuneration Policy in 2025 Remuneration results in the Policy and results Policy in 2024 tables General Meetinos

5.3.3. Remuneration to Directors for their membership in governing bodies of investee companies

In addition to the remuneration described above, the Directors will receive the remuneration corresponding to them for belonging to the administrative bodies of companies in which Repsol has a stake. This remuneration may be paid by the investee companies and/or by the Company when they occupy the position at the proposal of Repsol.

These remunerations will be subject, in any case, to the legal and statutory requirements applicable to each of the companies.

5.4. Regarding the Chairman of the Board of Directors

The remuneration of the Chairman of the Board of Directors is established in the Remuneration Policy by the General Shareholders' Meeting on May 25, 2023 and reflects the relevant role and high level of institutional engagement and participation of the Chairman, as well as the other criteria previously mentioned in such Policy.

The remuneration of the Chairman of the Board consists solely of fixed components, and its amount, which encompasses the sums for his participation on the Board of Directors and Committees of Repsol Group companies, joint ventures or associates, totals 1,250 thousand euros per year. This amount reflects the 50% reduction, proposed by the Chairman himself and agreed by the General Meeting in 2023, compared to the previous amount approved by the General Meetings in 2019 and 2021.

Furthermore, the Chairman of the Board of Directors receives certain benefits in kind that include medical insurance, the cost of the residence that the Company provides him as a home and for the institutional representation of the Company, the corresponding income tax on such benefits and the economic compensation for the personal tax liability arising from such benefits in kind (withholdings). The amount of these benefits in 2025 will be consistent with the amount paid in 2024 and will be specified in the relevant Annual Report on Directors' Remuneration, while this amount is not available at the time of preparing this Report.

The remuneration, rights and economic compensation of the Chairman of the Board of Directors are stipulated in his contractual terms, effective from May 1, 2015, which include a one-year post-contractual non-compete clause, although he will not receive any financial compensation for the termination of his contract.

6. EXECUTION OF THE REMUNERATION POLICY IN 2024

6.1. Application of the Remuneration Policy in 2024

The Board of Directors and the Compensation Committee have applied the current Remuneration Policy, precisely following the principles it establishes.

The process followed to determine the individual remunerations of the Directors in the year 2024 has been carried out in accordance with it, without any deviation from its application procedure or exceeding the existing limits.

6.2. Regarding the Chief Executive Officer

During fiscal year 2024, the Board of Directors has had a single executive director, the Chief Executive Officer, whose contract has not undergone any modification during the aforementioned fiscal year.

In accordance with the Remuneration Policy, the remuneration of the CEO in 2024 has consisted of the remuneration elements that are described below.

1	2	3	4	5	6	7	8
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6.2.1. Fixed Remuneration

The CEO has received a fixed remuneration for the performance of his executive duties. The total amount corresponding to the fiscal year 2024 has amounted to the following amount:

Fixed Remuneration in thousands of euros								
Mr. Josu Jon Imaz	1,320							

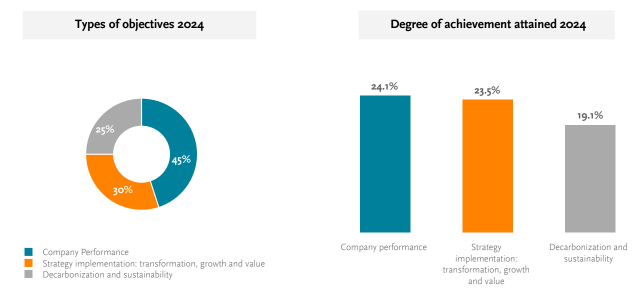
6.2.2. Annual Variable Remuneration

The CEO has earned in 2024 an annual variable remuneration to reward his individual contribution to the achievement of the Company's strategic goals, for which determination the scheme detailed in section 5.2.3 above has been followed.

6.2.2.1. Objectives and metrics

As described above, the annual variable remuneration of the CEO is linked to the achievement of quantitative business, value creation and sustainability goals in the proportions detailed below.

In particular, in the fiscal year 2024 the relative importance of each category of goals and the level of accomplishment achieved were as follows:



For more detail, the following table shows the metrics set along with their weight, the target value and the achieved value, as well as the degree of attainment and the level of achievement reached of the annual variable compensation in the fiscal year 2024:

1	2	3	4	5	6	7	8	
Presentation of the Report	Compensation Committee	Actions taken to reduce risks in the Policy	Analysis of remuneration and results	Policy in 2025	Execution of the Remuneration Policy in 2024	Individual remuneration tables	Tables of voting results in General Meetings	

GOALS	WEIG	снт	METRICS	OBJECTIVE VALUE	VALUE ACHIEVED	DE	GREE OF ACHIEVEN	IENT	DEGREE OF ACHIEVEMENT	ASSOCIATI	ED ACHIEVEN	IENT LEVEL	LEVEL OF ACHIEVEME NT	
						Minimum	Target	Maximum	ATTAINED	Minimum	Target	Maximum	ATTAINED	NT
		15%	Adjusted Income	€4,002 M	€3,327 M	70%	100%	>100%	72%	50%	100%	110%	72%	10.8%
Company Performance	45%	15%	Net Income	€3,155 M	€1,756 M	70%	100%	>100%	0%	50%	100%	110%	0%	0%
		15%	Cash Flow from Operations	€5,802 M	€5,410 M	70%	100%	>100%	89%	50%	100%	110%	89%	E DEGREE OF ACHIEVEME NT 10.8%
		6%	Hydrocarbon production	600 kboe/d	579 kboe/d ⁽¹⁾	90%	100%	>100%	83%	50%	100%	110%	83%	5.0%
		6%	Gain to the Refining Margin indicator	\$1.5/bbl	\$1.4/bbl	70%	100%	>100%	89%	50%	100%	110%	89%	5.3%
Operation, Growth, and Value	30%	6%	Digital clients/ electricity and gas customers	8.5 million digital customers and 2.46 million E&G customers	9.3 million digital customers / 2.51 million M E&G customers	95%	100%	>100%	110%	50%	100%	110%	110%	DECREE OF ACHIEVEME 10.8% 0% 13.3% 5.0% 5.3% 6.6% 0%
		6%	EBITDA of the Low Carbon Generation vertical	€264 M	€144 M	80%	100%	>100%	0%	50%	100%	110%	0%	0%
		6%	Impact Digital Program	€316 M	€352 M	80%	100%	>100%	110%	50%	100%	110%	110%	6.6%

1	2	3	4	5	6	7	8
Presentation of the Report	Compensation Committee	Actions taken to reduce risks in the Policy	Analysis of remuneration and results	Remuneration Policy in 2025	Execution of the Remuneration Policy in 2024	Individual remuneration tables	Tables of voting results in General Meetings

GOALS	WEIGHT	METRICS	OBJECTIVE VALUE	VALUE ACHIEVED	D	EGREE OF ACHIEVEM	ENT	DEGREE OF ACHIEVEMENT	ASSOCIATI	ED ACHIEVEM	IENT LEVEL		OVERALL DEGREE OF ACHIEVEME
					Minimum	Target	Maximum	ATTAINED	Minimum	Target	Maximum	ATTAINED	NT
	5%	Wind & Solar Generation Capacity: 3,364 MW	Capacity Increase: 916 MW, reaching a Wind & Solar generation capacity of 2,966 MW	105% based on detailed evidence	70%	100%	>100%	53%	50%	100%	110%	53%	2.6%
	10%	Development of Other Low Carbon Platforms		Assessment by	the Compensation	Committee		110% (3) 0% 100% 110% 110%	11.0%				
Decarbonizat ion and	25%	Safety Index, Fatalities, and Incidents	No. of actual HPIs ≤ 12 without any fatalities or incidents with consequences greater than "Very Serious" according to internal regulations ⁽²⁾	9 actual HPIs in 2024 and 2 fatalities	o fatalities, o "very serious" incidents according to internal regulations, and 18 actual HPIs	o fatalities, o "very serious" incidents according to internal regulations, and 12 actual HPIs	o fatalities, o "very serious" incidents according to internal regulations, and < 12 actual HPIs	0%	50%	100%	110%	0%	0%
sustainability	25%	Talent: (i) Gender Parity in External Hiring; and (ii) Female Leadership	(i) Apply gender parity in external hiring processes for the group linked to the professional progression model and similar, maintaining a balance between 40%-60%; and (ii) Ensure the use of inclusive diversity criteria at all stages of professional development to achieve 34% of women in leadership positions	Cender parity in external hiring 46%/54% and female leadership >34%	Gender parity in external hiring (balance 40%-60%) or 34% female leadership	Gender parity in external hiring (balance 40%-60%) and 34% female leadership	Gender parity in external hiring (balance 40%-60%) and female leadership >34%	110%	50%	100%	110%	ACHIEVEME NT ATTAINED DEGREE ACHIEVE NT 53% 2.6% 110% 11.0%	6%
OVERALL DEGRE	E OF ACHIEVEMENT OF TH	E OBJECTIVES (G	CO) <=100										66,7%

30

1	2	3	4	5	6	7	8	
Presentation of the Report	Compensation Committee	Actions taken to reduce risks in the Policy	Analysis of remuneration and results		Execution of the Remuneration Policy in 2024	Individual remuneration tables	Tables of voting results in General Meetings	

(1) Once adjusted for the impact of force majeure.

- (2) The company's actual HPIs (High Potential Incidents) for this objective are safety incidents with real consequences that are serious or greater in personal injury (SIF), environmental impact, and/or company reputation, and process incidents classified as TIER 1. Development of Low Carbon platforms: the assessment is based on the extraordinary advances made in 2024. During the year, new capacities for advanced fuels and (3)
- avances in a constraint and a second particular development projects and inorganic initiatives. Regarding renewable hydrogen, significant grants have been awarded to our projects, alliances have been formed for the development of the transport network in Europe, and progress has been made in alternatives for the energy transition, such as synthetic fuels. In customer businesses, numerous multi-energy and loyalty actions have been carried out, the presence of renewable fuels in our service stations has been significantly expanded, and e-mobility has been promoted. In terms of renewable generation, the planned capacity has been installed during the year, and the project pipeline has continued to be developed.
- Renewable Generation:
 - In March, the acquisition of ConnectGen was completed for \$796 million, with a project portfolio of 20 GW (14 GW in wind and solar and 6 GW in batteries) in the United States and development capabilities.
 - Regarding portfolio rotation, in July an agreement was reached for the sale of the renewable generation business in France, Prejeance Industrial, for €140 million, and in September Repsol and Ibereólica completed the sale of a 1 GW solar portfolio in Chile for \$128 million. During the year, progress continued in the development of renewable generation projects, concretizing projects in Spain and the U.S. from the ConnectGen
 - portfolio, which reached FID in 2024 and will begin operations in the 2025-2027 period.
- Industrial Transformation:
 - During the year, capacities and projects for advanced fuels were materialized. In March, the production of HVO from the new C-43 project plant in Cartagena began, which is marketed to reduce road transport emissions; subsequently, the plant also produced sustainable aviation fuel (SAF). Also in 2024, work continued on the construction of the second biocombustible plant from lipid waste, located in Puertollano, which is expected to start production in early 2026.
 - Regarding biomethane, in April, 40% of Genia Bioenergy, a company specializing in biomethane, was acquired to create a growth platform in the emerging renewable gas industry from agricultural and livestock waste. The operation includes the development of 19 biomethane plants, with a total capacity of 15 TWh/year in Spain and Portugal. Additionally, bio-LNG produced from agri-food industry waste was supplied for the first time in Spain at the Santander terminal to Brittany Ferries ships.
 - In March, 40% of Bunge Ibérica was acquired, a division that operates three plants dedicated to the production of oils and biofuels in Bilbao, Barcelona, and Cartagena, an initiative that boosts the supply of renewable fuels and their raw materials.
 - During the year, new alliances were formed, such as the establishment of the Association of Renewable Fuels, Circular Economy, and Sustainable Mobility (CRECEMOS) among companies from various strategic sectors of the Spanish economy, to promote the circular economy in Spain and the use of renewable fuels to decarbonize transport.
 - In 2024, the Sines expansion project continued to progress, with the installation of reactors and new electrical transformers. Additionally, the development and expansion of the range of sustainable products through the Reciclex project continued, in applications for Repsol products such as lubricant containers and the valve guards of NEL butane bottles.
 - Regarding renewable hydrogen, progress was made in the engineering of large electrolyzer projects for renewable hydrogen production in Bilbao (100 MW), Cartagena (100 MW), and Tarragona (150 MW). Furthermore, in July, the Council of Ministers approved significant grants of €160 million for the Bilbao project and €155 million for the Cartagena project, as projects in Spain in the field of renewable hydrogen production and use in industrial activities. Additionally, the construction of the synthetic fuels demo plant in the Port of Bilbao began, in collaboration with the Basque Government, Enagás, and Saudi Aramco, and Petronor reached an agreement with its technology partner O.C.O Technology to build the first plant in continental Europe to manufacture synthetic aggregates from CO2 captured from the Petronor refinery and waste, which will start operating in early 2026. Regarding hydrogen logistics, an agreement was signed with the Port of Amsterdam, the Dutch gas operator Gaslog, and the German energy company EnBW to develop a renewable hydrogen market in Europe.
- Client: In 2024, progress was made, with a focus on the customer, in the ambition to be a multi-energy provider, building a leadership position in the Iberian Peninsula.
 - Regarding the acquisition of Electricity and Gas customers, in 2024, a stake was acquired in two companies of the Oregon group: OC Electricidad y Gas SLU and Instalaciones Smart Spain SLU. The Electricity and Gas customer portfolio at the end of the year exceeds 2.5 million. Numerous multi-energy and loyalty campaigns have been carried out (renewable diesel discounts, multi-service offers, raffles, wash subscriptions, etc.), and
 - collaborations have been agreed with Amazon, Iberia, EBN Banco, and Parques Reunidos, and with other entities in the non-oil business (Amazon, Enrique Tomás, Primor).
 - Regarding renewable fuels, the number of service stations with 100% renewable Nexa fuel in Iberia has been expanded, exceeding 800. Agreements have been reached for the supply of renewable fuels, among others, with Iboro tended texa der in formating been replanded, exceeding door, agreements have been reached for the supply of SAF with Iberojet, Vueling, Volotea, Iberia, and Inditex, IAG, and the Spanish Air Force. Furthermore, collaboration agreements have been reached to deploy the collection of cooking oil. Regarding e-mobility, 2024 ends with more than 2,800 charging points installed in public areas in Spain and Portugal. Numerous agreements have also been
 - reached for the installation of charging infrastructure (among others with the Emperador group, the Sierra Nevada ski resort, and the Diputación de Cáceres). Regarding hydrogen, a hydrogen refueling station has been launched to supply the bus line connecting Zaragoza with its airport, and an agreement has been reached with Airbus, Aena, Air Nostrum, Iberia, and Exolum to create the first hydrogen airport hub in Spain.

Finally, new initiatives have been launched during the year to promote decarbonization, such as the launch of Sunbox (an integrated solution with AI to efficiently manage and store photovoltaic energy) and agreements on sustainable energy solutions reached, among others, with Pórtico Sport in the paddle sector, with Cetursa Sierra Nevada for the winter resort, with the Funeral Services Observatory, with OMODA and JAECOO in the automotive sector, and with the Hospitality and Tourism Association of

Considering the above, the total achievement of the annual variable compensation objectives for the 2024 fiscal year has been 66.7%.

1	2	3	4	5	6	7	8	
Presentation of the Report	Compensation Committee	Actions taken to reduce risks in the Policy	Analysis of remuneration and results	Policy in 2025		Individual remuneration tables	Tables of voting results in General Meetings	

6.2.2.2. Amount of remuneration and payment

As a result of the foregoing, the Board of Directors has approved in its meeting of February 19, 2025, upon proposal of the Compensation Committee, the following amount as annual variable remuneration of the CEO corresponding to the fiscal year 2024, which matches a degree of achievement of such remuneration of 66.7%, equivalent to 66.7% of his fixed remuneration in 2024.



The annual variable remuneration of the CEO has been fully settled in cash in accordance with the authorization provided for in the Remuneration Policy.

It has not been necessary to apply any control mechanism of those described in Section 5.2.7 of this Report on the annual variable remuneration of the CEO.

6.2.3. Long-Term Variable Remuneration

The CEO has earned in 2024 a long-term variable remuneration to reward the sustainable value creation for the shareholder in the long term as a consequence of the completion of the Long-Term Incentive Plan 2021-2024.

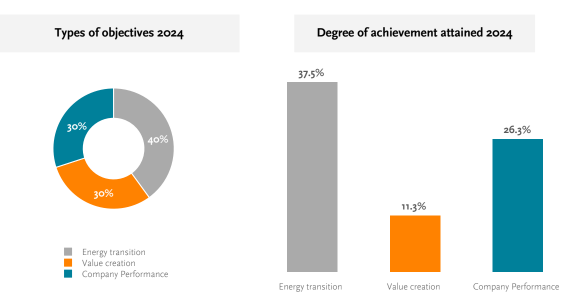
The objectives for the year 2024 of the ILP 2021-2024 Program were adjusted following the approval of the 2024-2027 Strategic Update on February 21, 2024, as recorded in the 2023 Annual Report on Directors' Remuneration.

The scheme set out in Section 5.2.4 above was applied to determine the amount of such remuneration.

6.2.3.1. Goals and metrics

The long-term variable remuneration of the CEO accrued is linked to the achievement of objectives that promote the sustainability and profitability of the Company in the long term.

In particular, in the year 2024 the weight of each type of objectives and their degree of achievement reached has been as follows:



For further detail, the following metrics are presented along with their weight, the target value and the achieved value, as well as the degree of attainment and the level of achievement reached of the long-term variable remuneration:

1	2	3	4	5	6	7	8	
Presentation of the Report	Compensation Committee	Actions taken to reduce risks in the Policy	Analysis of remuneration and results	Remuneration Policy in 2025	Execution of the Remuneration Policy in 2024	Individual remuneration tables	Tables of voting results in General Meetings	

				OBJECTIV	VALUE	DEGREE	OF ACHIE	VEMENT	DEGREE OF	ACHIE	SSOCIAT		LEVEL OF ACHIEVEME	OVERALL						
GOALS	WEI	GHT	METRICS	E VALUE	ACHIEVED	Minimu m	Target	Maximu m	ACHIEVEMENT ATTAINED	Minimu m	Target	Maximu m	NT ATTAINED	DEGREE OF						
		27,5%	Reduction of the Carbon Intensity Indicator (CII)	10,5%	13,4%	80%	100%	> 100%	100%	50%	100%	100%	100%	27.5%						
Energy transition	40%	10%	Renewable Generation Capacity (GW)	4.1	3.7	70%	100%	> 100%	75%	25%	100%	100%	75%	7.5%						
		2,5%	Available Production Capacity of Renewable Fuels (mta)	1.17	1.21	70%	100%	> 100%	100%	25%	100%	100%	100%	2.5%						
alue creation	30%	30%	Total Shareholder Return (TSR) Rate vs. Peer Group	Achieve 1st or 2nd position in TSR compared to a sample of 8 selected peer companie s.	Repsol ranks in the following positions throughout the period: 2021: 4th; 2022: 2nd; 2023: 9th; 2024: 9th.	5th position	1st or 2nd position	1st or 2nd position	37.5% Linear average of achievement obtained throughout the period: 2021: 50%; 2022: 100%; 2023: 0%; 2024: 0%.	25%	100%	100%	38%	11.3%						
								12,5%	Free Cash Flow (FCF) Repsol Group (€M)	5443	8957	70%	100%	> 100%	100%	25%	100%	100%	100%	12.5%
		7,5%	Exploration and Production Free Cash Flow Breakeven at predetermin ed gas prices (\$/ bbl)	<40 \$/bbl	E&P FCF Breakeven at budget gas prices has been lower than the target in all years	110%	100%	<100%	The degree of achievement obtained throughout the period: 2021: 72%; 2022: 8%; 2023:99%.	50%	100%	100%	100%	7.5%						
Performance of the Company	30%	7,5%	Integrated refining and marketing margin vs Peer Group	Achieve the 1st or 2nd position in Integrated R&M Margin against a sample of 9 European peer companie s	Repsol's Positioning Over the Period: 2021: 4th; 2022: 3rd; 2023: 3rd	5th position	1st or 2nd position	1st or 2nd position	67% Linear average of the degree of achievement obtained throughout the period: 2021: 50%; 2022: 75%; 2023: 75%.	25%	100%	100%	67%	5.0%						
		2,5%	Adjusted	4002	3327	70%	100%	> 100%	50%	25%	100%	100%	50%	1.3%						

Taking the above into account, the degree of total achievement of the objectives for fiscal year 2024 has been 75%.

The degrees of achievement of the objectives and of global compliance with the program have been calculated by the Compensation Committee, by means of a mathematical formula, in accordance with the information provided by the Financial and People and Organization areas on the results obtained and the target values defined initially.

Likewise, in order to ensure that such degree of compliance is effectively related to the professional performance of the CEO, in the determination of the achievement of the quantitative objectives, the economic effects derived from extraordinary events that could introduce distortions in the results of the evaluation have been eliminated.

1	2	3	4	5	6	7	8
Presentation of the Report	Compensation Committee	Actions taken to reduce risks in the Policy	Analysis of remuneration and results	Policy in 2025	Execution of the Remuneration Policy in 2024	Individual remuneration tables	Tables of voting results in General Meetings

Additionally, to determine the amount of the long-term variable remuneration that corresponds to the CEO, the Compensation Committee has also assessed his personal performance during the term of the Plan.

6.2.3.2. Amount of remuneration and payment

Considering the degree of achievement of the metrics developed in the previous section, which amounted to 75%, and the average score obtained by the CEO in the evaluation of his individual performance throughout the duration of the LTIP, which was 94.67%, the Board of Directors has approved in its meeting of February 19, 2025, upon proposal of the Compensation Committee, the following amount as long-term variable remuneration of the CEO corresponding to the Long-Term Incentive Plan 2021-2024: 511 thousand euros and 60,203 gross shares¹⁶.

Long-term variable remuneration 2023	Cash (in thousands of euros)	Actions
Mr. Josu Jon Imaz	511	60,203

The final amount of the LTIP 2021-2024 has been determined according to the following formula:

Total incentive payable = Cash incentive payable + Share incentive payable

Where the cash incentive to be paid is determined as the product of (i) the amount of the cash incentive granted by (ii) the Global Degree of Achievement of its objectives ("**GCO**") expressed as a percentage and (iii) the average reached in the evaluation of the individual performance during the measurement period of each Plan ("**D**"):

Cash incentive to be paid = LTI granted in cash x GCO x D = 720 thousand euros x 75% x 94.67%

The share incentive to be paid is determined as the product of (i) performance shares granted at the beginning of the plan by (ii) the Global Degree of Achievement of its objectives (GCO) and (iii) the average reached in the evaluation of the individual performance during the measurement period of the Plan (D):

Incentive in shares to be paid = performance shares granted x GCO x D = 84,791 shares granted x 75% x 94.67%

Once the value of the total incentive to be paid has been determined, to determine the monetary value of the LTI, the number of gross shares accrued by the CEO has been multiplied by the price of the Repsol's share on December 31, 2024, which amounts to a value of 704 thousand euros¹⁷. The final number of shares to be delivered will be determined after deducting the on-account payment, so after applying this criterion, the number of Repsol S.A. shares to be delivered is 32,142 shares.

Taking the above into account, the total value of the 2021-2024 Long-Term Incentive Program amounted to 1,215 thousand euros, an amount equivalent to 92.04% of their fixed remuneration in 2024.

It has not been necessary to apply any control mechanism, described in Section 5.2.7 of this report, on the long-term variable remuneration of the CEO.

6.2.4. Share Purchase Plan for Beneficiaries of the Long-Term Incentive Plans

In May 2024, the voluntary adherence process to the Fourteenth Cycle of the Share Purchase Plan for the Beneficiaries of the Long-Term Incentive Programs (2024-2027) was carried out. The Chief Executive Officer allocated a total of 35,987 shares to the Plan, of which 19,820 correspond to the shares that were delivered to him as partial payment of the ILP 2020-2023, and the remaining 16,167 shares were acquired by the Chief Executive Officer in order to reach the maximum investment amount in the Share Purchase Plan, equivalent to 50% of the gross amount of the ILP. At the end of the Cycle, in June 2027, and provided that the conditions established in its Regulations are met, the Chief Executive Officer may receive a maximum of 11,996 shares.

Additionally, on May 31, 2024, the vesting period for the Eleventh Cycle of the Share Purchase Plan for the Beneficiaries of the 2021-2024 Long-Term Incentive Program was completed. As a result, the Chief Executive Officer has vested rights to the delivery of 17,036 gross shares, valued at a price of 14.32 euros per share, which amounts to an equivalent value of 244

¹⁶ The settlement of the ILP 2021-2024 is higher than that of the ILP 2020-2023, mainly due to the impact of the reference price used in the allocation of performance shares in 2020 (€13.9446 per share) compared to the reference price applicable in 2021 for the ILP 2021-2024 (€8.4915 per share), which resulted in the granting of a greater number of performance shares in 2021 (84,791 vs. 51,633). The market price that is always taken as a reference for the allocation of performance shares in all ILP programs is the average of the share prices of Repsol, S.A. for the months of December and January immediately preceding the implementation of the plan. ¹⁷ For the calculation of the settlement of the Long-Term Incentive Program 2021-2024, the most reasonable price considered was the closing price of the share as of December 31, 2024. However, the actual settlement will be carried out using the closing price as of February 19, 2025.

1	2	3	4	5	6	7	8
Presentation of the Report	Compensation Committee	Actions taken to reduce risks in the Policy	Analysis of remuneration and results	Remuneration Policy in 2025	Execution of the Remuneration Policy in 2024	Individual remuneration tables	Tables of voting results in General Meetings

thousand euros. In June 2024, after deducting the withholding tax to be paid by the Company, 11,631 shares were delivered to him.

6.2.5. Long Term Savings Systems

In 2024, Repsol made a contribution of 272 thousand euros to the Group's Managers Provident Plan, as described in Section 5.2.8 above, for the benefit of the CEO.

The CEO is also a participant in Repsol's defined contribution pension plan, to which Repsol contributed 7 thousand euros in the fiscal year 2024.

6.2.6. Other benefits

During 2024, the CEO has been the beneficiary of certain in-kind benefits that include, among other items, life and disability insurance and health insurance. The expense associated with the in-kind benefits enjoyed in 2024 has amounted to 49 thousand euros.

On the other hand, the Company has not granted in 2024 any advance, loan or guarantee to the CEO.

The CEO has not received in 2024 any other type of remuneration concept different from those set out in this Report.

6.2.7. Main terms of the Chief Executive Officer's contract

The remuneration, rights and economic compensations of the CEO for the fiscal year 2024 have been determined in accordance with the provisions of his contract, always respecting the provisions of the Company's Bylaws and the Remuneration Policy, and which are described in Section 5.2.10 of this Report.

6.3. Regarding the Directors in their capacity as such

The Board of Directors resolved on February 21, 2024, upon proposal of the Compensation Committee, to maintain the value of the point for the 2024 financial year at the amount of 88,297.11 euros gross per annum. Based on the foregoing, in the 2024 financial year the total amount of the remuneration of the Directors for their non-executive functions amounted to 5,737 million euros, including the remuneration of the Chairman of the Board of Directors. The detail of the allocations per Director is broken down in the section of Individual Remuneration Tables.

Likewise, the Directors have received the remuneration that corresponds to them for belonging to the management bodies of certain companies in which Repsol has a stake and which amounted in aggregate to 799 thousand euros.

On the other hand, the global amount of the premium of the collective civil liability insurance of the Directors, managers and other employees of the Group who perform functions assimilated to those of the executives, which covers the different companies of the Group under certain circumstances and conditions, amounted to 3.3 million euros in 2024. Such amount corresponds to the entire group of insured persons in the Group and, therefore, does not refer exclusively to the members of the Board of Directors of Repsol.

6.4. Regarding the Chairman of the Board of Directors

The total amount of the fixed remuneration for the Chairman of the Board of Directors in 2024 has amounted to 1,250 thousand euros. This amount corresponds to the fixed remuneration provided for in the Remuneration Policy approved by the General Shareholders' Meeting on May 25, 2023, which reflects a 50% reduction compared to the amount initially approved in 2019 and 2021.

On the other hand, as has been described above, the Chairman is the beneficiary of certain benefits in kind that include, among other items, medical insurance, housing costs, the corresponding withholdings derived from such items and the economic compensation for the personal taxation applicable derived from such remuneration in kind (withholdings). The expense associated with the benefits in kind for the Chairman of the Board of Directors during 2024 amounted to 356 thousand euros.

The Chairman of the Board of Directors has not received any advance, loan or guarantee from the Company.

1	2	3	4	5	6	7	8
Presentation of the Report	Compensation Committee	Actions taken to reduce risks in the Policy	Analysis of remuneration and results	Policy in 2025	Execution of the Remuneration Policy in 2024	Individual remuneration tables	Tables of voting results in General Meetings

7. INDIVIDUAL REMUNERATION TABLES

7.1. Remuneration of the Chief Executive Officer for 2024

Below is a summary of the total gross compensation accrued by the CEO during fiscal year 2024:

(In thousands of euros)

				LTIP 20	21-2024	
Director	Fixed Remuneration	Annual Variable Remuneration	Remuneration for Director duties ⁽¹⁾	Long-Term Variable Remuneration in cash ⁽²⁾	Long-Term Variable Remuneration in shares ⁽³⁾	Total
Mr. Josu Jon Imaz	1,320	880	354	511	704	3,415

(1) Remuneration for Director Functions: This includes the fixed allocation derived from membership on the Board of Directors of Repsol and its Committees.
 (2) Long-Term Variable Cash Remuneration: This refers to the remuneration corresponding to the 2021-2024 Long-Term Incentive Program granted and paid in cash.
 (3) Long-Term Variable Share Remuneration: This refers to the remuneration corresponding to the 2021-2024 Long-Term Incentive Program granted in performance shares and paid in shares, which amounted to 60,203 gross shares valued at 704 thousand euros (equivalent to 32,142 net shares). For the purposes of this Report and for the calculation of the settlement of the 2021-2024 Long-Term Incentive Program, the most reasonable price considered was the closing price of the share as of December 31, 2024 (€11.69), although the actual settlement will be made at the closing price on February 19, 2025.

Regarding the Share Purchase Plan for Beneficiaries of Long-Term Incentive Programs, the consolidation period for the Eleventh Cycle (2021-2024) was completed on May 31, 2024. The Chief Executive Officer consolidated the rights to the delivery of gross shares for the total value indicated:

Director	No. gross shares	Total value (in thousands of euros)	No. net shares delivered
Mr. Josu Jon Imaz	17,036	244	11,631

The number of shares purchased by the CEO in the Cycle 2024-2027 Cycle is detailed below:

Number of shares acquired by the CEO	
Director	Cycle 2024-2027
Mr. Josu Jon Imaz ⁽¹⁾	35,987

⁽¹⁾ These shares will generate, provided that the Chief Executive Officer holds them in portfolio for three years and the rest of the conditions of the plan are met, the delivery of one share for every three shares initially acquired.

The following is a breakdown of the cost incurred by the Company for the contributions to pension plans and to provident plans of the CEO during the fiscal year 2024, as well as other in-kind remunerations received during that year:

			(in thousands of euros)
Director	Contributions to the Pension Plan $^{(1)}$	Contributions to the Managers' Provident Plan ⁽²⁾	Total Long Term Savings Systems
Mr. Josu Jon Imaz	7	272	279

⁽¹⁾ Employment-based pension plan with vested economic rights. The amount accrued in such plan will only be received if any of the contingencies covered therein occur. ⁽²⁾ Managers' Provident with unvested economic rights. The amount accrued in such plan will only be received if any of the contingencies covered therein occur.

(In thousands of euros)

Director	Life Insurance Premiums	Medical Insurance and Other Benefits	Total Remuneration in kind
Mr. Josu Jon Imaz	39	10	49

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7.2. Remuneration of Directors for their activity as such corresponding to fiscal year 2024

The personal attendance of the Directors at the meetings of the Board of Directors and its Committees during 2024 has been as follows:

Director	Board of directors	Delegate Committee	Audit and Control Committee	Nomination Committee	Compensatio n Committee	Sustainability Committee	% individual attendance
Number of meetings	11	9	8	4	3	5	_
Executive							
Josu Jon Imaz	11	9		_	_	_	100%
Independent Non-Executive							
Aurora Catá Sala (1)	11		7	4	3		96%
Arantza Estefanía Larrañaga	11		_		3	5	100%
Carmina Ganyet i Cirera	11	9	_		_		100%
Teresa García-Milá Lloveras	11	_	8	4	_	_	100%
Manuel Manrique Cecilia	11	9			_	_	100%
Iván Martén Uliarte	11	9				_	100%
Ignacio Martín San Vicente	11	9	_	_	_	_	100%
Mariano Marzo Carpio ⁽²⁾	11		8			4	96%
Isabel Torremocha Ferrezuelo	11		8		_	5	100%
María del Pino Velázquez Medina	11	_	8	_	_	_	100%
J.Robinson West	11	9			_		100%
Other Non-Executive							
Antonio Brufau Niubó	11	9	_	_	_		100%
Emiliano López Achurra	11			4	3	5	100%
Henri Philippe Reichstul	11	9		_			100%
% attendance Board/Committees	100%	100%	98 %	100%	100%	95%	

Due to other commitments assumed prior to the convening of the Audit Committee meeting on July 22, 2024, Ms. Catá attended the meeting represented by Ms. (1)

Torremocha. The meeting documentation was sent to her in advance, allowing Ms. Catá to convey her considerations and voting instructions prior to the meeting. Due to other commitments assumed prior to the convening of the Sustainability Committee meeting on February 20, 2024, Mr. Marzo attended the meeting represented by Ms. Torremocha. The meeting documentation was sent to him in advance, allowing Mr. Marzo to convey his considerations and voting instructions (2) prior to the meeting.

1	2	3	4	5	6	7	8
Presentation of the Report	Compensation Committee	Actions taken to reduce risks in the Policy	Analysis of remuneration and results	Remuneration Policy in 2025	Execution of the Remuneration Policy in 2024	remuneration tables	Tables of voting results in General Meetings

The following amounts were individually accrued by the Board of Directors' members during the previous fiscal year, in respect of their directorship and their participation in various Committees:

(in thousands of euros)

		Rep	sol, S.A.		Other Grou	ıp companies		
Director	Fixed allowance	Remuneration for membership of Board Committees	Total Repsol, S.A. 2024	Relative proportion with respect to Total Repsol, S.A. 2024	Fixed allowance	Total Group companies 2024	TOTAL 2024	TOTAL 2023
Executive								
Josu Jon Imaz	177	177	354	6.17%	—	—	354	35
Independent Non-Executive								
Aurora Catá Sala	177	132	309	5.39%	—	—	309	30
Arantza Estefanía Larrañaga ⁽¹⁾	177	66	243	4.24%	60	60	303	30
Carmina Ganyet i Cirera	177	177	354	6.17%		—	354	35
Teresa García-Milá Lloveras ⁽²⁾	177	110	287	5.00%	60	60	347	34
Manuel Manrique Cecilia	177	177	354	6.17%		—	354	35
Iván Martén Uliarte	177	177	354	6.17%		—	354	35
Ignacio Martín San Vicente (3)	177	177	354	6.17%	60	60	414	41
Mariano Marzo Carpio (4)	199	132	331	5.77%		<u> </u>	331	33
Isabel Torremocha Ferrezuelo	177	132	309	5.39%		_	309	30
María del Pino Velázquez Medina	177	88	265	4.62%		_	265	17
J.Robinson West	177	177	354	6.17%		_	354	35
Other Non-Executive								
Antonio Brufau Niubó	1,250	_	1,250	21.79%	_	_	1,250	1,74
Emiliano López Achurra (5)	177	88	265	4.62%	619	619	884	88
Henri Philippe Reichstul	177	177	354	6.17%		_	354	35

Ms. Estefanía receives the fixed remuneration indicated in the table as Secretary Director of the Board of Directors of Repsol Customer Centric, S.L. and of Repsol Industrial Transformation, S.L.U., without executive functions. (1)

(2) Ms. García-Milá receives the fixed remuneration indicated in the table as member of the Board of Directors of Repsol Renovables, S.A., without executive functions.

Mr. Martín receives the fixed remuneration indicated in the table as member of the Board of Directors of Repsol Renovables, S.A., without executive functions.

(3) (4) (5) Mr. Marzo receives remuneration for the performance of his functions as Independent Lead Director equivalent to an amount of 22,074.28 euros.

Mr. López Achurra receives the fixed remuneration indicated in the table as Non-executive Chairman of the Board of Directors of Petróleos del Norte, S.A.

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Presentation of the Report	Compensation Committee	Actions taken to reduce risks in the Policy	Analysis of remuneration and results	Remuneration Policy in 2025	Execution of the Remuneration Policy in 2024	Individual remuneration tables	Tables of voting results in General Meetings

Below is a table with a breakdown of the total remuneration accrued by the Directors:

(in thousands of euros)

		Accrued Remuneration in Repsol, S.A.									Accrued Remune	eration in o mpanies	ther Group		
Director	Remuneration for membership on the Board	Remuneration for membership in Committees	Fixed Remuneration	Short-Term Variable Remuneration	Long-Term Variable Remuneration (1)	Compensation	Other Concepts ⁽²⁾	Total fiscal year 2024	Total fiscal year 2023	Contributions to long-term savings systems ⁽³⁾	Remuneration for membership on the Board of other Group companies	Total fiscal year 2024	Total fiscal year 2023	Total Repsol, S.A. and Group 2024	Total Repsol, S.A. and Group 2023
Executive															
Josu Jon Imaz	177	177	1,320	880	1,215	_	300	4,069	3,930	272	—	_	—	4,069	3,930
Independent Non-Executive															
Aurora Catá Sala	177	132	_	_	_	_	_	309	309	_	_	_	_	309	309
Arantza Estefanía Larrañaga ⁽⁴⁾	177	66	_	_	_	_	_	243	243	_	60	60	60	303	303
Carmina Ganyet i Cirera	177	177	_	_	_	_	_	354	354	_		_	_	354	354
Teresa García-Milá Lloveras ⁽⁵⁾	177	110	_	_	_	_	_	287	287	_	60	60	60	347	347
Manuel Manrique Cecilia	177	177	_	_	_	_	_	354	354	_		_	_	354	354
Iván Martén Uliarte	177	177	_	_	_	_	_	354	354	_		_	_	354	354
Ignacio Martín San Vicente ⁽⁶⁾	177	177	_	_	_	_	_	354	354	_	60	60	60	414	414
Mariano Marzo Carpio ⁽⁷⁾	199	132	_	_	_	_	_	331	331	_	_	_	_	331	331
Isabel Torremocha Ferrezuelo	177	132	_	_	_	_	_	309	309	_		_	_	309	309
María del Pino Velázquez Medina	177	88	_	_	_	_		265	177	_		_		265	177
J.Robinson West	177	177	_	_	_	_		354	354	_		_		354	354
Other Non-Executive															
Antonio Brufau Niubó	1,250	_	_	_	_	_	356	1,606	2,093	_	_	_	_	1,606	2,093
Emiliano López Achurra ⁽⁸⁾	177	88	_	_	_	_	_	265	265	_	619	619	619	884	884
Henri Philippe Reichstul	177	177	_	_	_	_	_	354	354	_	_	_	—	354	354
TOTAL	3,750	1,987	1,320	880	1,215		656	9,808	10,068	272	799	799	799	10,607	10,867

(1) The amount of the Long-Term Variable Remuneration includes both the amount of the cash incentive accrued --511 thousand euros- and the amount corresponding to the value, as of December 31, 2024, of the 60,203 gross shares accrued --704 thousand euros-.

(2) Other Concepts: total amount of the remaining remunerations accrued in the year and that have not been included in any of the other sections, including remunerations in kind, the amount of the shares received under the Share Purchase Plan by the Beneficiaries of the Long-Term Incentive Plan, as well as the amount of the contributions to the Repsol Pension Plan, a long-term savings system with vested economic rights.

(4) Ms. Estefanía receives the fixed remuneration indicated in the table as Secretary Director of the Board of Directors of Repsol Customer Centric, S.L. and of Repsol Industrial Transformation, S.L.U., without executive functions.

(5) Ms. García-Milá receives the fixed remuneration indicated in the table as member of the Board of Directors of Repsol Renovables, S.A., without executive functions.

(6) Mr. Martín receives the fixed remuneration indicated in the table as member of the Board of Directors of Repsol Renovables, S.A., without executive functions.

(7) Mr. Marzo receives remuneration for his functions as Lead Independent Director equivalent to an amount of 22,074.28 euros.

(8) Mr. López Achurra receives the fixed remuneration indicated in the table as non-executive Chairman of the Board of Directors of Petróleos del Norte, S.A.

1	2	3	4	5	6	7	8
Presentation of the Report	Compensation Committee	Actions taken to reduce risks in the Policy	Analysis of remuneration and results	Remuneration Policy in 2025	Execution of the Remuneration Policy in 2024	remuneration tables	Tables of voting results in General Meetings

This section provides information on the changes in the amount and percentage of the remuneration earned by each director, the Company's consolidated results, and the average full-time equivalent remuneration of employees of the Company and its subsidiaries who are not Directors of Repsol, S.A. over the past five years.

			Total	amounts accrued (in	thousands of eu	ros) and % annual var	iation		
Director	2024	% variation 2024/2023	2023	% variation 2023/2022	2022	% variation 2022/2021	2021	% variation 2021/2020	2020
Executive									
Josu Jon Imaz	4,069	4%	3,930	(5.0)%	4,135	4%	3,994	16%	3,439
Independent Non-Executive									
Aurora Catá Sala	309	0%	309	0%	309	34%	231		_
Arantza Estefanía Larrañaga	303	0%	303	11%	273	12%	243	0%	243
Carmina Ganyet i Cirera	354	0%	354	4%	340	10%	309	0%	309
Teresa García-Milá Lloveras	347	0%	347	21%	287	0%	287	0%	287
Manuel Manrique Cecilia	354	0%	354	0%	354	0%	354	0%	354
Iván Martén Uliarte	354	0%	354	42%	250				_
Ignacio Martín San Vicente	414	0%	414	17%	354	0%	354	0%	354
Mariano Marzo Carpio	331	0%	331	4%	318	11%	287	0%	287
Isabel Torremocha Ferrezuelo	309	0%	309	0%	309	0%	309	0%	309
María del Pino Velázquez Medina	265	50%	177			—	_	_	_
J.Robinson West	354	0%	354	0%	354	0%	354	0%	354
Other Non-Executive									
Antonio Brufau Niubó	1,606	(23)%	2,093	(26)%	2,811	1%	2,773	0%	2,786
Emiliano López Achurra	884	0%	884	1%	877	735%	105		
Henri Philippe Reichstul	354	0%	354	0%	354	0%	354	0%	354
Consolidated results of the Company (in millions of euros)	2,172	(50)%	4,365	(39)%	7,180	66%	4,329	231%	(3,304
Adjusted net income (in millions of euros)	3,327	(34)%	5,011	(26)%	6,774	176%	2,454	3	600
Average compensation of employees (in thousands of euros)	64	3.2%	62	(2)%	63	11%	57	(2)%	58

Pursuant to the provisions of Circular 3/2021 of September 28, of the National Securities Market Commission, in order to facilitate the uniformity and comparability of the data, and to adequately explain the variations produced in the compensation received by the Company's Board Members in the last five financial years shown in the table, the following observations are made:

• Mr. Josu Jon Imaz: After having made the appropriate consultation with the regulator and for the purpose of matching the reported figure with the one collected in the summary table above and in table C.1.c) of the Statistical Annex of Circular 3/2021 of the National Securities Market Commission, the reported amounts do not include the contributions to the Director Provision Plan, whose economic rights have not been vested by the Chief Executive Officer (which are reported in the previous tables, as well as in table C.1.a. iii) of the Statistical Annex of Circular 3/2021 of the National Securities Market Commission).

• Ms. Aurora Catá Sala (variation 2021/2022): The indicated figure shows the variation between the remuneration effectively earned in 2021 and 2022. These remunerations are not comparable since Ms. Catá was appointed Director of Repsol, S.A. on March 26, 2021 and, therefore, the remuneration for that year corresponds to the period between March 26, 2021 and December 31 of the same year. In 2022, the remuneration earned during the full year is included.

Annual Report on the Remuneration of Directors

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1	2	3	4	5	6	7	8
Presentation of the Report	Compensation Committee	Actions taken to reduce risks in the Policy	Analysis of remuneration and results	Remuneration Policy in 2025	Execution of the Remuneration Policy in 2024	Individual remuneration tables	Tables of voting results in General Meetings

- Mrs. Aránzazu Estefanía Larrañaga:
 - Variation 2022/2023: the figure indicated shows the variation between the remuneration effectively earned in 2022 and 2023. The variation is due to the fact that, from 2023, Ms. Estefanía receives an additional remuneration for the performance of her duties as Secretary Director of the Group company, Repsol Industrial Transformation, S.L.U., equivalent to an amount of 30,000 euros. These duties do not have an executive nature.
 - Variation 2021/2022: the figure indicated shows the change between the remuneration effectively earned in 2021 and 2022. The variation is due to the fact that, from 2022, Ms. Estefanía receives an additional remuneration for the performance of her duties as Secretary Director of the Group company, Repsol Customer Centric, S.L., equivalent to an amount of 30,000 euros. These duties do not have an executive nature.
- Mrs. Carmina Ganyet i Cirera:
 - Variation 2022/2023: the indicated figure shows the variation between the remuneration actually earned in 2022 and 2023. The variation is due to the fact that, since May 6, 2022, Ms. Ganyet has been a member of the Delegate Committee
 — resigning, on that same date, to his positions on the Audit and Control, Appointments and Compensation Committees of which he was a member until then. Therefore, in 2023 the remuneration for belonging to the Delegate Committee
 during the entire year is included.
 - Variation 2021/2022: the indicated figure shows the variation between the remuneration actually earned in 2021 and 2022. The variation is due to the fact that, on May 6, 2022, Ms. Ganyet was appointed member of the Delegate Committee and resigned on that same date, to his positions on the Audit and Control, Appointments and Compensation Committees, of which he was a member until then.
- Mrs. Teresa García-Milá Lloveras: Variation 2022/2023: the figure indicated shows the variation between the remuneration actually earned in 2022 and 2023. The variation is due to the fact that, since 2023, Ms. García-Milá receives additional remuneration for the performance of her duties as Director from the Group company, Repsol Renovables, S.A., equivalent to an amount of 60,000 euros. These functions are not of an executive nature.
- Mr. Iván Martén Uliarte (variation 2022/2023): The figure indicated shows the variation between the remuneration actually accrued in 2022 and 2023. These remunerations are not comparable given that Mr. Martén was appointed Director of Repsol, S.A. dated March 30, 2022 and, therefore, the remuneration for that year corresponds to the period between March 30, 2022 and December 31 of that same year. In 2023, remuneration for the entire year is included.
- Mr. Ignacio Martín San Vicente (variation 2022/2023): The figure indicated shows the variation between the remuneration actually earned in 2022 and 2023. The variation is due to the fact that, since 2023, Mr. Martín receives additional remuneration for the performance of his duties as Director of the Group company, Repsol Renovables, S.A., equivalent to an amount of 60,000 euros. These functions are not of an executive nature.
- Mr. Mariano Marzo Carpio:
 - Variation 2022/2023: the figure indicated shows the variation between the remuneration actually earned in 2022 and 2023. The variation is due to the fact that, since May 6, 2022, Mr. Marzo has been a member of the Audit and Control Committee —resigning, on that same date, from his positions on the Nomination and Compensation Committees, of which he was a member until then. Therefore, in 2023 the remuneration for membership on the Audit and Control Committee during the entire year is included.
 - Variation 2021/2022: the indicated figure shows the variation between the remuneration actually earned in 2021 and 2022. The variation is due to the fact that, on May 6, 2022, Mr. Marzo was appointed member of the Audit and Control Committee and resigned, on that same date, from his positions on the Nomination and Compensation Committees, of which he was a member until then.
- Ms. María del Pino Velázquez Medina (2023/2024 Variation): The indicated figure shows the variation between the remuneration effectively accrued in 2023 and 2024. These remunerations are not comparable since Ms. Velázquez was appointed as a Director of Repsol, S.A. on May 25, 2023, and therefore, the remuneration for that fiscal year corresponds to the period from May 25, 2023, to December 31, 2023. In 2024, the remuneration includes the entire fiscal year.
- Mr. Antonio Brufau Niubó (variation 2022/2023): The figure indicated shows the variation between the remuneration actually earned in 2022 and 2023. As stated in the Remuneration Policy of Repsol, S.A., the total amount of the fixed remuneration corresponding to 2023 was reduced, at the proposal of the Chairman himself, by 50% with respect to the amount approved by the General Shareholders' Meeting in 2019 and 2021. Therefore, after the approval at the General Shareholders' Meeting on May 25, 2023, his fixed remuneration went from 2,500 thousand euros gross per year to 1,250 thousand euros gross per year.
- Mr. Emiliano López Achurra:
 - Variation 2022/2023: the figure indicated shows the variation between the remuneration actually earned in 2022 and 2023. The variation is due to the fact that, since May 6, 2022, Mr. López Achurra has been a member of the Compensation Committee. Therefore, in 2023 the remuneration for membership on the Compensation Committee during the entire year is included.
 - Variation 2021/2022: the figure indicated shows the variation between the remuneration actually earned in 2021 and 2022. These remunerations are not comparable, given that Mr. López Achurra was appointed Director of Repsol, S.A. dated November 24, 2021 and December 31 of that same year. In 2022, the remuneration accrued during the entire year as a Director of Repsol, S.A. is included. and as Non-Executive Chairman of the Board of Directors of Petronor, S.A.
- Calculations: to determine the mean compensation of the employees, the mean number of staff and the figure reported under "Compensation and other benefits" in section 4.5 "Personnel costs" of the Financial Statements were used for each year.
- The Adjusted Income is a specific measure of the Company's business performance that reflects the reality of its operations and enables better comparability with sector peers. It excludes equity effects or specific results that are unrelated to the ordinary management of the business and does not include the results attributable to minority interests, which are presented separately, net of taxes. The figures in the table for the years 2020 and 2021 correspond to the Adjusted Net Income, which includes the results attributable to minority interests.

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1	2	3	4	5	6	7	8	
Presentation of the Report	Compensation Committee	Actions taken to reduce risks in the Policy	Analysis of remuneration and results	Remuneration Policy in 2025	Execution of the Remuneration Policy in 2024	Individual remuneration tables	Tables of voting results in General Meetings	

8. TABLES OF VOTING RESULTS AT GENERAL MEETINGS

The following table shows the voting percentages obtained at the General Shareholders' Meeting of the Company, held on May 10, 2024, in relation to the Annual Report on Directors' Remuneration corresponding to the financial year 2023:

Annua	Annual Report on Directors Remuneration					
	Number	% of issued				
Votes in favor	485,903,239	91.607				
Against	43,387,516	8.180				
Abstentions	1,130,934	0.213				

Annual Report on Directors' Remuneration

Repsol considers it essential to maintain a fluid and transparent dialogue with its shareholders regarding the remuneration of Directors, with the aim of aligning its corporate governance practices with the expectations of its investors. To this end, Repsol maintains various contacts with its shareholders throughout the year in order to understand their expectations and to explain the criteria that underpin the remuneration system for Repsol's Directors.

The Directors' Remuneration Report for 2023 was approved with a favorable vote of 91.607%, which has been considered as an indication that the remuneration of the Board of Directors is aligned with the expectations of the Company's shareholders, maintaining the same approach during the current fiscal year.

Mr. Pablo Blanco Pérez, Secretary of the Board of Directors of Repsol, S.A.

I certify: That the preceding pages contain the Consolidated Financial Statements and the Consolidated Management Report of Repsol, S.A. as its subsidiaries for the fiscal year ended December 31, 2024, as approved by its Board of Directors on February 19, 2025, following which this page was signed by the members of the Board of Directors at the date of such approval.

The members of the Board of Directors of Repsol, S.A. declare that, to the best of their knowledge, the Consolidated Financial Statements for the fiscal year ended on December 31, 2024, approved at its meeting held on February 19, 2025 and prepared in accordance with applicable accounting principles, fairly present the equity, financial position and results of Repsol, S.A., and the companies that form part of consolidation taken as a whole, and that the Consolidated Management Report includes a fair depiction of the development and business results and the financial position of Repsol, S.A., and the companies that form part of the companies that form part of the uncertainties.

Mr. Antonio Brufau Niubó <i>Chairman</i>	Mr. Josu Jon Imaz San Miguel CEO
Ms. Aurora Catá Sala	Ms. Aránzazu Estefanía Larrañaga
Director	Director
Ms. María del Carmen Ganyet i Cirera	Ms. María Teresa García-Milà Lloveras
Director	Director
Mr. Emiliano López Achurra	Mr. Manuel Manrique Cecilia
Director	Director
Mr. Iván Martén Uliarte	Mr. Ignacio Martín San Vicente
Director	Director
Mr. Mariano Marzo Carpio	Mr. Henri Philippe Reichstul
Director	Director
Ms. Isabel Torremocha Ferrezuelo	Ms. María del Pino Velázquez Medina
Director	Director
Mr. J. Robinson West	
Director	

The Secretary of the Board of Directors also certifies that Mr. Mariano Marzo Carpio, attended to the meeting of the Board of Directors held on February 19, 2025, by videoconference, has not signed this document. However, the Board minutes will include the vote in favor of all the member of the Board of Directors to the approval of the Consolidated Financial Statements and the Consolidated Management Report of Repsol, S.A. and its subsidiaries for the fiscal year ended December 31, 2024.

Mr. Pablo Blanco Pérez Secretary