

# **Low Carbon Day**

Chemicals - Circularity

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O1.
Repsol Chemical
Business
Overview









3

Main highly integrated & flexible petrochemical sites in Iberia

**2,800** kt/y

Sales

>1,000

Relevant customers

# High complexity production & logistics

~350 different grades / lean production / multi-modal delivery

~550 м€у

Average EBITDA 2015-2020

~20%

Average ROACE 2015-2020

~2,000

Staff

>85 countries

Sales

~900 м**∉**у

Projected **EBITDA** 2021

~35 %

Projected ROACE 2021

~1,700 м€

Capital employed

~15<sup>th</sup>

World producer high value products (PO/ Polyols, EVA)

## \* JV Dynasol

50/50 strategic Alliance between Repsol and KUO (Mexico) in synthetic rubber business plants in Europe, LATAM and China ~100 m\$/y

Average EBITDA 2016-2020

310 kt/y

Sales 2020



## **01.** Repsol Chemical Business Overview

# **Diversified Portfolio committed with improving** Life Standards and with Energy Transition

Naphtha Light Feedstock **Crackers** 

### Ethylene

### Propylene

Polypropylene

Injection, fiber, film, pipe, compounds, auto,

### **Butadiene**

Benzene

### Polyethylene

### **High Density Polyethylene** (HDPE), Metallocene PE

Blow moulding, fiber, pipe, cable, layers, film

Low Density Polyethylene

Film, agriculture, coating, pipe,



(LDPE)

cable







## Polyols / Glycols

### **Polyols Applications. POLYURETHANES**

Polypropylene (PP)

pharma

Flexible foam, rigid foam, non-cellular Polyurethanes



### MPG USP/ EP applications

Pharmaceutical applications, food, feed, cosmetics



### **DERIVATIVES:** Polystyrene, Rubber, UPR Resins and Copolymers

Cover of electrical appliances, packaging, construction, toys and household, automotive



### Rubber

Styrene

### Rubber

Asphalt modificators, waterproofing, adhesives and sealants, plastics modification, technical compounds, footwear...





# REPSOL

Many low-carbon technologies rely on innovations in chemistry to become more efficient, affordable and scalable

### Chemicals are key

Efficient building envelopers	11%
Lightweight material	4%
Fuel efficient tires	2%

#### **Chemicals relevant**

Wind & Solar Power	50%
Electric cars	21%

### Little influence

Efficient lighting 12%

CO<sub>2</sub> emissions reduction in each area due to the use of chemicals; weight on total Study "The essential role of chemicals", ICCA



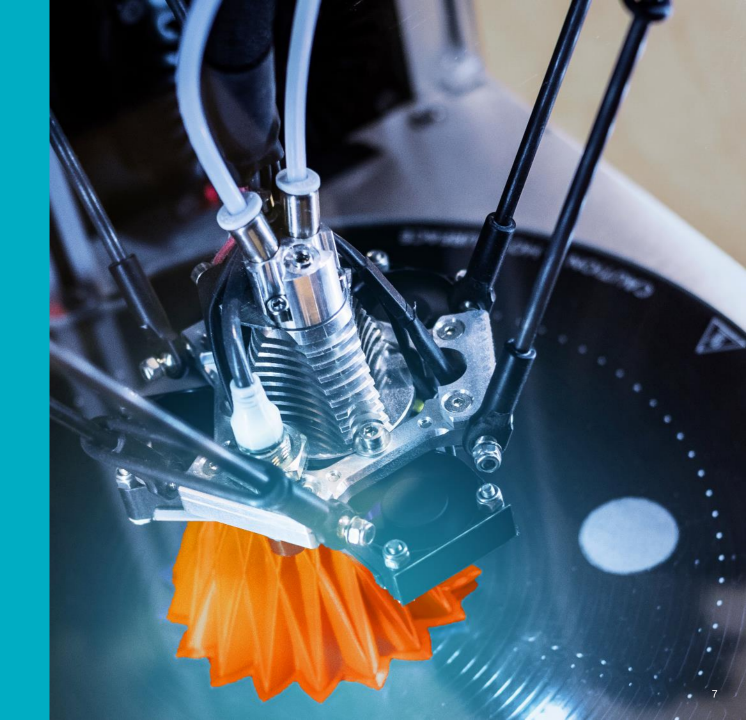
The Repsol Commitment





02.
Repsol Chemical
Business
Strategy





## **02.** Repsol Chemical Business Strategy



## Repsol Chemicals Strategy: Opportunity for profitable growth through 3 levers



**Integrate** (Should do)

Reinforce our position, with Higher Integration



**OPPORTUNITY** to evolve to a more resilient and profitable business through horizontal and vertical integration



**Expand** (Could do)

International growth with added value





**Transform** (Must do)

Transform Chemicals through De-carbonization, Differentiation, Digitalization and Circularity



**NEED** to transform Repsol Chemical business, adapting it to Industry Trends: Digitalization, Circularity, Differentiation, Flexibility... transforming it to a more profitable business with higher competitive advantages and entry barriers.

**De-carbonization & Efficiency & Flexibility** 

Differentiation

**Digitalization** 

Circularity

Reliability

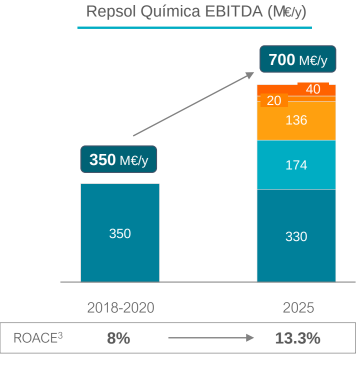
**Safety & Environment** 



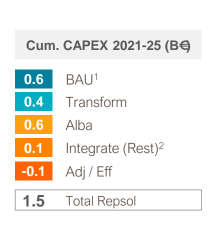
## 02. Repsol Chemical Business Strategy



# Repsol Chemicals Strategic Plan targets growth in EBITDA by 2025 in a stable medium-low margin scenario









Transform and integrate the current business to increase **Repsol Química EBITDA by ~2x in 2025** in a stable medium-low margin scenario



Optional Opportunities to invest with high return and double capital employed, improving ROACE from 8% to more than 13%



**Boost Business Value** due to a more solid business

- Integration and flexibility building resilience
- Robustness and efficiency of the operation
- Diversified footprint with differentiated products and geographies







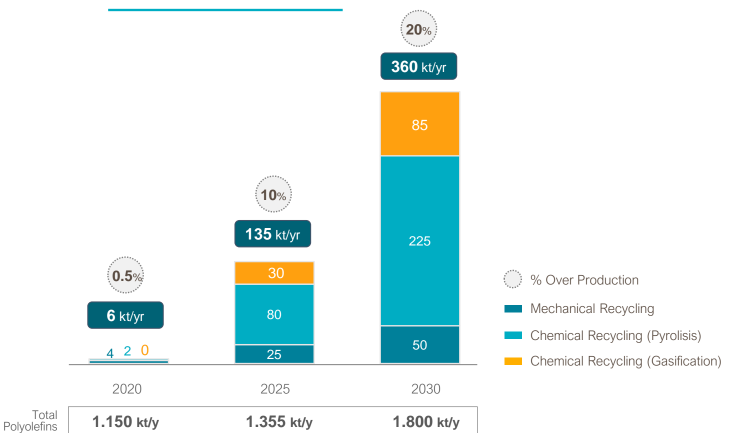




# **Target**: Recycling equivalent to 20% of our polyolefins production by 2030





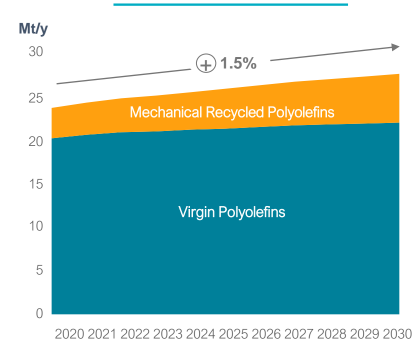


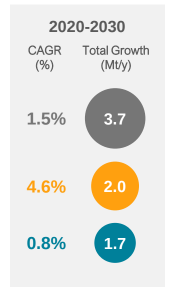




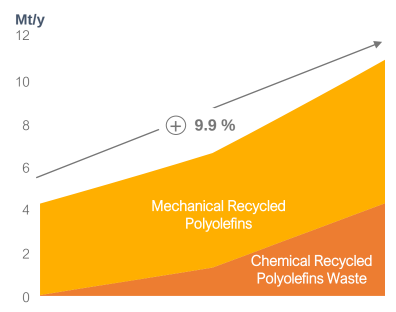
# Polyolefin Market in Europe will be growing at healthy rates (both Virgin and Recycled) over next decade

## Polyolefins Demand in Europe (2020-2030)





## Recycled Polyolefins Demand in Europe (2020-2030)



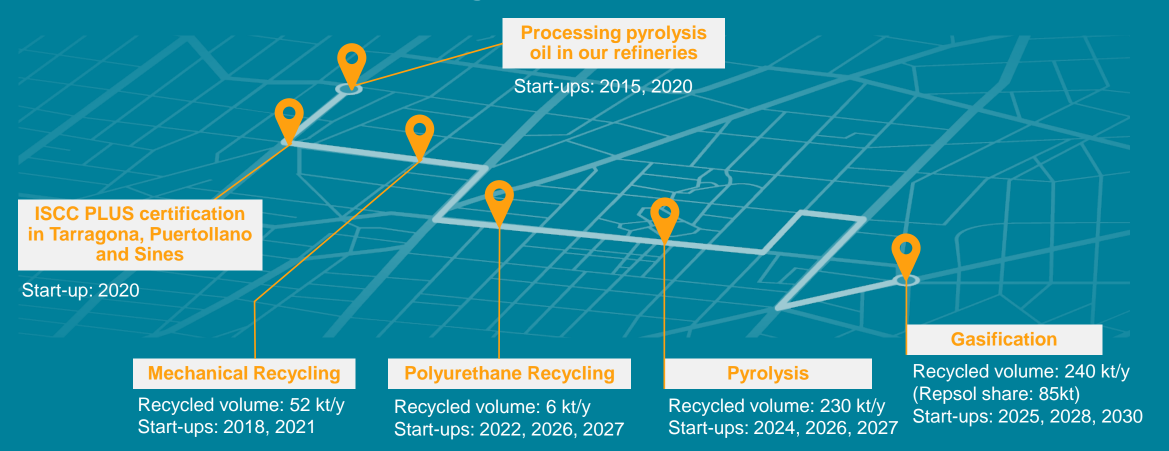








## Roadmap to reach our targets



TOTAL CAPEX: ≈€1,400 M (Repsol Equity €665 M - unlevered)





## **Projects and value chain**

	WASTE	TECHNOLOGY	PRODUCTION	MARKET
RECICLEX® Mechanical	High quality post-consumer waste	Mechanical Recycling	<ul> <li>Repsol Compounds Plants: Monzón PP &amp; Puertollano PE</li> <li>Reciclex compounds production in ACTECO</li> </ul>	<ul> <li>Polyolefins that incorporates recycled material</li> <li>Usual polyolefin market (packaging, auto, etc.). Currently sales to 20 customers</li> </ul>
RECICLEX® Circular	Plastic mix High quality CSR	Chemical Recycling PYROLYSIS	<ul> <li>Crude processing in Puertollano and free allocation to products by mass balance.</li> <li>In project: Pyroplast; FCC Puertollano; Tarragona's crude; Direct Styrene.</li> </ul>	<ul> <li>Circular polyolefins with ISCC PLUS certification (3 certified complexes)</li> <li>Currently sales to 10 customers</li> </ul>
ECOPLANTA®  ecoplanta  MOLECULAR RECYCLING SOLUTIONS	Urban solid waste	Chemical Recycling GASIFICATION	<ul> <li>Ecoplanta integrated in Tarragona site</li> <li>The extension of the model to other sites is in the conceptualization phase</li> </ul>	<ul> <li>Methanol: RED II fuels; Chemical Industry, Marine fuels</li> <li>Methanol-to-Olefins under evaluation</li> </ul>
RECPUR	Industrial/ Clients residues Mattress foam waste	Chemical Recycling ACIDOLYSIS	<ul> <li>New plant at Puertollano for production of polyols</li> </ul>	<ul> <li>Polyols incorporating recycled material for the foam market in the comfort sector in Europe.</li> <li>Agreement with 6 key customers for product homologation and formulation adjustment.</li> </ul>



# Repsol RECICLEX® Mechanical Recycling

## **Description**

Develop a new range of polyolefin-based products that incorporate a variable percentage of recycled plastics in their formulation, without losing the properties of the virgin material in the application.



### **TARGET**

Achieve sales of **100 kt/year** (50% average recycled content) of Reciclex Compounds by 2030



## **New product properties**



Up to 70% recycled content More than 20 grades



Many applications (non food contact):

film, packaging, injection, blow, moulding, and others.



Constant quality and homogeneity, similar properties to virgin grades



Traceability Certificate UNE-15343



100% recyclable



Up to -40%

Carbon footprint reduction

## **Partnerships**



Project to increase the capacity of the recycled materials produced by Acteco in Alicante.





















# Repsol RECICLEX® Circular: Chemical Recycling - Pyrolysis

## **Description**

To develop a new range of circular plastics from plastic waste, not mechanically recyclable, with the same properties as products made from fossil raw materials.







### **TARGET**

Recycle **225 kta of plastic waste** into pyrolysis oil for the development of circular polyolefin by 2030.



## **New product properties**



Raw material 100% recycled plastic



Complete Repsol range in all applications, with same properties



Suitable for food, hygiene and medical use



3 sites ISSC Plus certified with mass balance



100% recyclable



Low carbon footprint



# Pyrolysis oil approach & partnerships



#### 1. Production

Since 2015 supplying pyrolysis oil into Puertollano site. Now we are in the process of developing pyrolysis oil suppliers.



### 2. Purification I Pyroplast Project

Repsol, Axens and IFP developed and patented process to enhance the chemical recycling of plastic waste - RewindTM Mix



### 3. Marketing

Repsol signs agreements to supply main European food packaging producers with ISCC Plus Certified Circular Polyolefins. We are able to supply premium Polyethylene or Polypropylene grade as well as styrene to our customers



# Polyurethane Recycling RECPUR

## **Description**

Developing a new range of **RECYCLED POLYOLS**.

**RECPUR** closes the cycle of the Circular Economy of Polyurethane:



Processing the waste



Our customers can incorporate recycled product in their process



"Plastic-to-plastic" process



Polyol with lower CII (Carbon Intensity Indicator)



### **TARGET**

Achieve 15% of polyols for the Comfort Market with recycled origin by 2028.

Being a "First Mover"



## Concept

The foam residue (2 kt/y) is fed to a chemical recycling plant to produce "polyol of recycled origin" (5 kt/y) which is then incorporated into the customer's formulation to produce foam again to manufacture new mattresses or furniture.



## **Partnerships**



RAMPF Eco Solutions based in Pirmasens, Germany, is an expert in chemical solutions for the manufacture of high-quality recycled polyols

## **RECPUR locations**







## Waste-to-Chemicals **ECOPLANTA®**

## **Description**

Repsol will join the Ecoplanta® project, together with the technology leader Montreal-based firm Enerkem and Agbar, a global expert in water and waste management, to build a waste to chemicals plant in Tarragona.

The plant will process municipal solid waste to produce methanol, that will be used as raw material to produce circular materials or advanced biofuels, contributing to avoid 200 kty of CO<sub>2</sub> and reducing the waste that ends up in the landfill.



## The proposed location is **Tarragona** where various synergies will leverage the proposal



### **Circularity— waste to chemicals**

- Reduction of landfill of 390kt of MMW (Mixed Municipal Waste)
- No competition with food supply
- No land use impact

### **Strengthen Tarragona Complex**

- Tarragona has a high rate of landfill
- Synergies with Repsol Quimica
- Potential valorisation of Repsol's land

### Suitable for EU funding

- The project can ask for funding in the European Union subsidy package
  - Innovation Fund (up to €90 M)
  - Recovery Fund

#### **TIER 1 Partners**

- **© Enerkem** Technology leader
- Waste management leader

### Innovative and proven technology

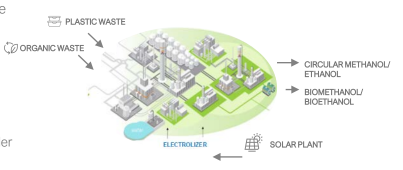
- Gasification technology
- Most developed technology in waste to chemicals

### **Circular and Bio products**

- Interesting premium for Biomethanol
- Possible chemicals route via ethanol production

### Option of Green H<sub>2</sub>

- Requirement of 2.7 t/h H<sub>2</sub>
- Opportunity for green H<sub>2</sub> project
- Low carbon footprint



390 kt/v mixed municipal waste



220 kt/y Methanol

Repsol Reciclex® Circular **Advanced Fuel** 





## **Executive summary**

## Circularity is going to be a must for the chemical industry:

- Chemical products contribute to reduce GHG emissions
- The European virgin polyolefins market grows at 0.8% and the recycled at 9.9% CAGR
- There will be **new business opportunities** in circularity
- Repsol is well positioned for recycling as our petrochemical sites are well integrated
- We have been one of the first European chemical producers feeding pyrolysis oil into our system and marketing circular polyolefins
- Repsol has the target of recycling 20% of our polyolefins production by 2030
- To do that, we have a clear roadmap with four main projects to invest €1,400 M (Repsol Equity €665 M unlevered) with different technologies and partners, and we continue developing new projects to reach our recycling goals in 2030





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