

Repsol presents its circular economy solutions for PU at UTECH Europe 2021

- Repsol showcased its wide portfolio of polyether polyols for flexible and rigid foams and CASE applications.
- Repsol was particularly enthusiastic about introducing to all its clients and stakeholders present its plan to build Spain's first chemical polyurethane foam recycling plant at its Puertollano Industrial Complex.

Repsol presented its extensive polyether polyols portfolio at UTECH Europe 2021, the leading international three-day exhibition and conference for the global polyurethanes industry, in Maastricht (The Netherlands).

The company's presence was mainly focused on its Net Zero Emissions by 2050 commitment and its circular economy solutions, with its ambition of recycling the equivalent of 20% of its polyolefin production by 2030.

On this occasion, Repsol was particularly enthusiastic about introducing to all present its plan to build Spain's first chemical polyurethane foam recycling plant at its Puertollano Industrial Complex. The recycling plant will be capable of processing over 2,000 metric tons of PU waste per year and will be operational by the end of 2022. Furthermore, this new plant will enable Repsol to offer its customers circular polyols from postconsumer flexible polyurethane waste under its Repsol Reciclex® brand.

Another relevant highlight for the company's participation in this edition of UTECH Europe was its recent certification under the IATF 16949:2016, the highest accreditation for automotive products. To accomplish this milestone, Repsol has modified all their automotive materials production centers to comply with the international standards for quality management systems in the automotive industry.

Repsol, who traditionally exhibits at this important event for the polyurethane industry, was thrilled to have the opportunity again to meet its clients and stakeholders to discover opportunities and share new projects and developments.















Communication and Institutional Relations **Executive Managing Division**

www.repsol.com prensa@repsol.com Chemicals Division www.chemicals.repsol.com communicationschemicals@repsol.com





About Repsol

Repsol is a global multi-energy company that is leading the energy transition with its ambition of achieving zero net emissions by 2050. Present throughout the energy value chain, the company employs 24,000 people worldwide and distributes its products in nearly 100 countries. Its customer-focused product and services portfolio meets all consumer needs to around 24 million customers, whether at home or on the move. Repsol is also a major player in the power and gas market in Spain with 1,2 million customers and a total low emissions generation capacity of 3.300 MW.

To achieve zero net emissions by 2050, Repsol is deploying an integrated model of decarbonization technologies based on enhanced efficiency, increased low-emissions power generation capacity, production of low-carbon fuels, development of new customer solutions, the circular economy, and by driving breakthrough projects to reduce the industry's carbon footprint.

Repsol has one of Europe's most efficient refining systems and has three large petrochemical facilities where differentiated products with high added value are developed. The company is transforming its seven industrial complexes in Spain, Portugal, and Peru into multi-energy hubs through state-of-the-art projects that will reduce their carbon footprint.

In Chemicals, Repsol is committed to greater efficiency in industrial processes geared towards the circular economy, with the goal of recycling the equivalent of 20% of its polyolefin production by 2030. Repsol has a circular economy strategy since 2016 that it has applied throughout its value chain, from obtaining raw materials to commercializing products and services.













Communication and Institutional Relations Executive Managing Division www.repsol.com prensa@repsol.com

Chemicals Division www.chemicals.repsol.com communicationschemicals@repsol.com



Its products are used to make everyday objects that improve people's quality of life, well-being, and safety. Its wide variety of chemical products range from base petrochemicals to derivatives and include a wide range of polyolefins, all 100% recyclable.

Supplementary graphic material and photographs to illustrate the information in the press release:















