

TARRAGONA SITE

Tarragona, Spain

lyondellbasell
Advancing Possible



Crta Nac. 340, Km 1155
E-4 3206 Reus, Spain 43006
Tel: +34 977 30 7700



400
employees &
contractors



3.8 hectares
site footprint



ABOUT THE SITE

LyondellBasell's Tarragona Site is divided into two plants: Tarragona East and Tarragona West. Tarragona East is located within a complex owned by BASF and Tarragona West is located on a site shared with Celanese. The sites are located in the municipalities of Reus and La Canonja, in the autonomous region of Catalonia, Spain, southwest of the City of Tarragona.

ECONOMIC IMPACT

\$62 million

Estimate includes yearly total for goods & services purchased and employee pay and benefits, excluding raw materials purchased (basis 2016)

COMMUNITY ENGAGEMENT

LyondellBasell is committed to being a responsible, good neighbor in the communities where we operate. The Tarragona Site engages with community organizations and projects including:

- Spanish Association Against Cancer
- Nàstic de Tarragona Soccer Club
- Càritas Cataluña

ABOUT LYONDELLBASELL

LyondellBasell (NYSE: LYB) is one of the largest plastics, chemicals and refining companies in the world. Driven by its 13,000 employees around the globe, LyondellBasell produces materials and products that are key to advancing solutions to modern challenges like enhancing food safety through lightweight and flexible packaging, protecting the purity of water supplies through stronger and more versatile pipes, and improving the safety, comfort and fuel efficiency of many of the cars and trucks on the road. LyondellBasell sells products into approximately 100 countries and is the world's largest licensor of polyolefin technologies. In 2018, LyondellBasell was named to Fortune magazine's list of the "World's Most Admired Companies." More information about LyondellBasell can be found at www.lyondellbasell.com.

PRINCIPAL PRODUCTS

Polypropylene and Polypropylene compounds

SAMPLE PRODUCT END USES



Automotive
exteriors



Small household
appliances



Caps and
closures



Automotive
interiors



Under the
hood



Large household
appliances