

Construction

About the business

It is the business unit that develops the activities of civil works construction, buildings, water treatment plants and industrial works. It is recognised on an international scale for its ability to design and build unique and sustainable works, mainly concerning major transport infrastructure.

The main international focus is still the USA and Poland, which represent 70% of total sales. Among other countries with a stable presence, those which stand out are the United Kingdom, Canada, Chile and Australia, as well as Spain as the market of origin.

Creating value

Construction is a key activity in Ferrovial's strategy thanks to its capacity to execute complex works at international level.

Along with its own profitability and income generation capacity, it adds value by coordinating the design and construction of infrastructure concessions in which other investment divisions of the Group participate.

This collaboration was again reflected in 2020 with the US preselection of the Miami North Corridor light rail system. Also worth noting are impressive milestones such as the start of construction on the NTE Segment 3C highway (Texas), or the connection of four bridges spanning three kilometres over the Danube River on the D4R7 highway (Slovakia).

A noteworthy sign of diversification and complexity was the completion of the Agua Vista treatment plant in San Antonio (Texas) during 2020

and different projects awarded such as lots C2-C3 of the British high-speed HS2, the Goleniów-Ciecierzycze gas pipeline, in Poland, phase 2 of the Alcalá de Henares Data Center, or the construction and assembly of a floating concrete wind platform in the Basque Country.

Innovation as a motor for improvement

Ferrovial Construcción remains committed to R&D and digital transformation, as shown by the **strengthening of BIM (Building Information Modelling)** in railway infrastructure or in the renovation of residential buildings, or the application of big data and blockchain technology to improve construction processes.