



FERCONSA INSTALACIONES (Ferroviaal Conservación S.A.) is a Ferroviaal Agromán subsidiary specialised in the design, supply, and execution of civil engineering, building, industrial and renewable energy projects.

FERCONSA INSTALACIONES has a team with over 20 years' experience in the sector, as well as technical expertise and a customer focus. It offers solutions that are optimal, in both technical and financial terms, and adapted to the needs of each project with a view to improving energy efficiency, sustainability and respect for the environment.

FERCONSA INSTALACIONES operates in the following areas:

- Engineering and consulting
- Renewable energies and energy efficiency.
 - Geothermal energy
 - Solar thermal energy
 - Solar photovoltaic energy
 - Cogeneration
- Electrical installations
 - Low tension installations
 - Medium tension installations
 - High tension installations
- Special installations
 - Structured wiring
 - Communications
 - Control systems and instrumentation
 - Traffic signs and control installations
 - Fire detection.
- Mechanical installations
 - Fire protection
 - Climate control
 - Heating
 - Ventilation
 - Plumbing
- Most recent projects:
 - BUILDING:
 - Installation of a climate control system in a building at the European University of Madrid campus in Alcobendas

- Electrical, climate control, control, fire, geothermal energy and plumbing installations at a research centre for the Autonomous University of Barcelona
- Medium and low tension installations, climate control, cogeneration, solar, heating, control, fire extinction and plumbing systems at the Pamplonal penitentiary.
- CIVIL ENGINEERING
 - Medium and low tension installations, lighting, communications and traffic control systems in the Vega tunnel in Tenerife
 - Medium and low tension installations, lighting and traffic control systems in the El Rellón tunnels in Asturias
 - Electrical installation for the railway access at Adolfo Suarez Airport's T4 in Madrid
- INDUSTRIAL PROJECTS
 - Low tension installation, control and fire detection systems at the Port of Barcelona's TERCAT container terminal in El Prat de Llobregat
 - Installation of a high-tension substation, low-tension wiring, and control and instrumentation of the pumping station in Santa María del Páramo in León