



- · Thermal generation plants
- Distributed generation, cogeneration
- · Substations and transmission lines
- Waste-to-Energy
- · Desulphurisation and denitrification



- · New production plants
- Expansions and revampings of existing plants
- Decarbonisation in industrial processes
- · Integration of proprietary technology plants (ammonia, fertilisers, methanol...)



- · Mineral processing plants
- Port terminals
- · Dispatch systems for truck and train
- Storage and homogenisation parks
- · Biomass andalternative fuel transport



- LNG regasification tanks and terminals
- Hydrocarbon and chemical storage terminals
- LPG storage terminals (spheres and refrigerated)
- · Refining and petrochemical processing units
- · Ammonia plants and salt tanks



- · Manufacture of pressure vessels
- Reactors, Columns, Separators, Coke Chambers
- Storage tanks
- (LPG, LNG, H2, CO2, Ammonia)
- Processing units
- · Modularised construction



- Photovoltaic plants
- · Thermosolar plants
- · On-shore wind farms
- Green hydrogenproduction plants
- Green H2 derivates(Green ammonia, Green Methanol)
- · Biofuels / e-fuels
- Energy storage (BESS)Biogas & biomethane



- · Operation and Maintenance
- Turbine maintenance and overhaul
- Electromechanical assembly of installations and insulation

Green Tech

- · Security and cryptography
- · Warehouse logistics systems