



Engineering Services

Corpro Europe's engineering division consists of a team of experienced professional engineers with competence in cathodic protection, metallurgy, electrical & electronic systems. All engineers are either NACE International and or ICorr certificated. Corpro also have a core team of ICorr certificated Technicians who can undertake a range of specialised cathodic protection surveys that may be required pre and post installation or as part of routine maintenance schedules.

Corpro is a leading provider of design, supply and installation of cathodic protection systems and induced AC & DC interference mitigation systems. Our diverse experience enables us to take on the toughest challenges particularly design and construction for today's technologies. Our solutions extend the life of assets, minimise maintenance & replacement costs and achieve compliance with regulations.

Corpro Europe's team of professionally qualified engineers, technicians, draughtspersons and project managers can ensure that any complex cathodic protection problem can be solved "in-house" in the most effective and economical way. [Click here to learn more about our team and for a full list of services.](#)

Our engineering division offers turnkey cathodic protection and antifouling systems for capital projects from initial feasibility studies to final commissioning. Our services and solutions ensure protection worldwide of buried and immersed metallic structures from corrosion including:

- Pipelines (land, immersed, river crossings, marine)
- Jetties, Wharfs & Quay Walls
- Offshore Structures – Platforms, Jackets, Semi-submersibles
- Life extension for Offshore structures
- Refineries & Process Plant
- Onshore Terminals
- Wind Farms
- Pumps, Caissons & Risers Offshore
- Water Treatment Plant
- Steel Piling
- Aboveground water and oil storage tanks
- Buried or Mounded LPG Vessels
- Power Stations
- Heat Exchangers & Calorifiers
- Steel Reinforcing in Concrete - bridges, jetties, buildings