

ELECTRIC POWER

Corrosion control services for the electric power industry



ELECTRIC POWER

Electric power plants across the United States are focused on meeting increasing demands from the use of today's technology and digital devices. This demand, coupled with current regulations which limit new construction of nuclear power plants, places more pressure than ever on plant owners to take steps to protect and maintain existing power plants. This increased focus on protecting power plants helps ensure future electric power needs will be met.

Corrpro is a recognized global leader in the field of corrosion control. We have provided solutions for unique corrosion problems across the world for the electric power industry for over fifty years. Corrpro designs, installs, maintains and monitors corrosion control systems for numerous clients, including those in the electric power industry.

Corrpro has partnered with fossil fuel, hydro turbine and nuclear energy providers worldwide in an effort to preserve their valuable assets. Corrpro provides specialized corrosion control services to meet the needs of its valuable clientele in the electric power industry. Some of the specialized services offered to the electric power providers and transporters include transmission, substation and generation plant services as well as nuclear generation services.

Transmission, Substation and Generation Plant Services

- External Corrosion Direct Assessment (ECDA)
- Facilities condition assessment survey
- Existing cathodic protection survey
- Shared right-of-way's pipeline and transmission tower services
- Complete cathodic installation services
- Lightning protection and grounding services
- Cathodic protection system components
- Vacuum excavation equipment
- Annual system maintenance

Nuclear Generation Services

- Indirect and direct assessments of buried pipe
- Integrity assessment services
- Corrosion protection services
- Coating inspection services
- NDT services
- Concrete corrosion control services
- Cathodic protection system components
- Buried Pipe Integrity Group (BPIG) assessments
- Work performed in accordance with NRC and INPO Standards

An ISO 9001:2008 Certified Company (U.S.)



corrpro®

an AEGION® company

866.CORRPRO United States
800.661.8390 Canada
44.1642.614106 Europe
966.3.802.7009 Middle East

www.corrpro.com