Corrocoat USA Case Study: Transmission Towers

Scope of Work
The work includes excavating and breaking out a foundation, and installing a wire rope sling, with a set of rules and instructions to execute the process.

Products Used
Corrocoat Polymer Concrete, Corrocoat Polyglass VEF

The Solution
The service environment includes excavating and breaking out a foundation, removing existing tower bolts, clamping the reinforced angle steel inside the existing leg, and applying Corrocoat Polyglass VEF.

Results and Benefits
There are numerous benefits from using Corrocoat USA, including:
- Corrosion protection for new and old components
- Increased flexibility of process systems
- Ability to reinstate scrap components using composite repairs.
- Single Source Responsibility
- Reduced refurbishment times
- Long term service life

Credentials
Corrocoat has been providing cost effective corrosion prevention control methods and materials for over 30 years and enjoys a proven track record in solving corrosion-related problems throughout industry. We operate across five continents from more than thirty locations worldwide.

Using materials tailored to meet the demands of specific environments and problems, we offer comprehensive repair, protection and maintenance solutions, with the flexibility to respond swiftly and positively to individual requirements.