EMERGENCY FIBERGLASS PIPE REPAIR



Read The Full Story



Rapid Pipe Repair Saves New Jersey Power Station from Costly Outage

A natural gas power station in Northern New Jersey faced a critical emergency when a vital cooling water pipe ruptured due to extreme cold and aging. With power generation at risk, our team mobilized within hours. By 2 pm, skilled crews were on-site, assessing damage and executing a complex repair. A large pipe gap posed a challenge, but using advanced materials like Belzona epoxy resin and Superwrap repair systems, we sealed and reinforced the structure. Working tirelessly, we restored operations within 36 hours, preventing costly downtime. This success highlights our commitment to safety, teamwork, and innovative infrastructure solutions.



Cooling tower with ruptured beetle pipe.

- Pipe break prepped and cleaned for refit
- 2 Belzona paste seals gap and bonds pipe sections
- 8 Belzona Superwrap restores pipe wall strength
- Final Belzona protective coating applied

