



# STOP IT® Pipe Repair System Case History

## WORKS ON:

Any Metal or Plastic

Steel • Copper • Aluminum • Galvanized • Black Iron • Stainless Steel • PVC • CPVC • Fiberglass • Polyethylene • Polypropylene and even PVDF.

## USED FOR:

Routine and Emergency Leak Repair • Hazardous Material Spill Control • Structural Reinforcement • Sealing Joints • Rebuilding Thinning Walls • Corrosion Proofing • Abrasion Protection • Repairs in Hard to Reach Areas • Underwater Repairs • and Much More.

## USED WORLDWIDE BY:

Petrochemical & Refining • Industrial Processing • Pulp and Paper • HazMat Response • Military • Marine • Irrigation • Offshore • Power Generation • Facilities Maintenance • Water/Wastewater • Manufacturing • Commercial Fishing • Food Processing • Pharmaceutical • Automotive

InduMar Products, Inc.  
3355 W. Alabama, Ste 110  
Houston, TX 77098  
800/527.STOP (7867)  
www.indumar.com

## Project: Offshore Decommissioning - Natural Gas Line Repair

### PROBLEM :

4" carbon steel natural gas lines had major wall loss and pinhole leaks due to corrosion.

These leaks prevented the pipes from being pressurized in order to pig, flush and plug the lines for removal



### SOLUTION :

These 4" natural gas lines were repaired using multiple rolls of InduMar's extra-large 4" x 25' Stop It® Pipe Repair System

Stop It® is an easy to install, fast setting fiberglass composite system designed for pipe leak and rehabilitation repairs during the decommissioning process.

- Pressure to 400 PSI
- Temperatures to 500° F
- 30 Minute cure time
- Minimal surface prep
- No hot work or special tools
- Chemical resistant

*Stop It® is compliant with US DOT 49CFR parts 192 and 195. Testing was performed under the ASME PCC-2 Article for ASME B31.1, B31.4 and B31.8*



“InduMar Products provided us a quick solution with a great product that was cost effective and easy to install, which allowed us to complete this project on time and on schedule.”

