

When a pipe leak shuts you down, how fast can you be back up and running?



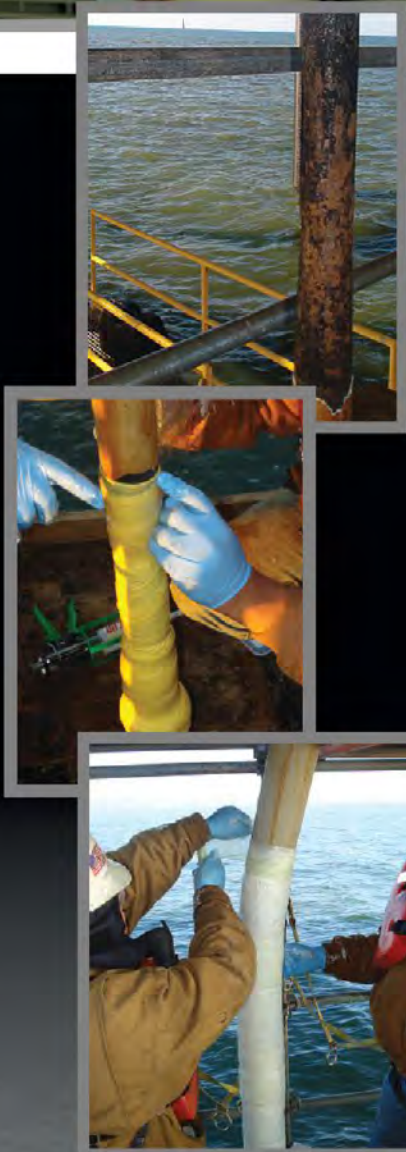
A pipe leak can be a costly and sometimes dangerous problem. InduMar Products Inc. has been helping companies repair pipe and fitting leaks quickly and safely for 25 years. As leaders in the field of leak repair, we offer the products and services you need.

The STOP IT® PIPE REPAIR SYSTEM provides a method to restore product flow and profit flow in minutes, instead of the many hours required to cut out a pipe section, fabricate and install a new piece.

Call us today to learn more about our STOP IT® and STOP IT HP™ product lines and how we can help you.

Visit us at OTC
in Houston, May 6-9
Booth # 1608

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STOP IT® Pipe Repair System assists in decommissioning project

InduMar Products Inc.

Since 1986, InduMar Products Inc. has provided a unique solution with its STOP IT® Pipe Repair System. In refineries and chemical plants, where many miles of piping carry products that are often highly flammable, toxic or corrosive, the STOP IT provides a method to restore product and profit flow in minutes instead of the many hours required to cut out a pipe section, fabricate and install a new piece. Pulp and paper mills, municipal water and wastewater treatment facilities, food processors and irrigation markets also have found STOP IT to be the quick, economical way to affect needed repairs.

This unique method was recently used during a decommissioning project at an offshore platform in Mobile Bay, Ala. The platform owner requested the contractor on the project, Danos & Curole Marine Contractors, look into using InduMar's line of pipe leak repair and rehabilitation products to ensure the pipes could pass all of the testing requirements. InduMar General Manager and Information Technology Manager Gary Lacy said part of the decommissioning process is to flush all of the piping systems. For this project, many pipes were in a very fragile state and it was unknown whether they would withstand the flushing process.

"Both the STOP IT Pipe Repair System and STOP IT HP™ were used during the project," Lacy said. "The STOP IT pipe repair system is an economical repair for most leaks and pipe rehab situations for pipes operating up to 400 psi. STOP IT HP's combined formulated resin and aramid cloth allow it to stand up to the harshest conditions and is an excellent choice for pipes that are paper thin; it's been tested on pinhole leaks (one eighth of an inch in diameter) to 10,000 psi without failure."

"The STOP IT applications were ready for testing within 30 minutes of application while the STOP IT HP applications required four hours for a sufficient cure at ambient temperatures (much shorter cure time with annealing)."

Lacy said InduMar was able to complete the project safely, on time and under budget.

"There was a budget but the decommissioning crew and our own personnel were able to use a combination of the two products to reduce the final invoice," Lacy said. "And, the project was performed safely. There were no leaks, runs or errors."

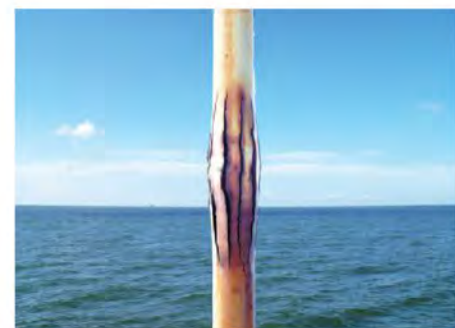
InduMar is able to provide this kind of efficient, superior service because of its unmatched experience and dedicated personnel.

"InduMar's 27-year history, combined with employee experience of more than 125 years in the industries we serve, provides our customers with uncompromised quality and attention in developing multiple solutions to their problems," Lacy said.

For more information, visit www.indumar.com or call (800) 523-7867. ●



InduMar's Bill Nobles supervises the application of the STOP IT® Pipe Repair System.



The pipe before it was repaired with STOP IT® HP™.



The pipe after it was repaired with STOP IT® HP™.