# BELZONA KEEPS NATURAL GAS LINE GOING

ID: 4704

Industry: Oil & Gas Customer Location: Texas, USA
Application: VPF-Valves, Pipes and Fittings Application Date: May 2013

Substrate: Carbon Steel

Products: \* Belzona 5811 (Immersion Grade),

\* Belzona 4151 (Magma-Quartz Resin) ,

\* Belzona 5111 (Ceramic Cladding),

#### Problem

Upon customer inspection they found the pipe near the flange area becoming thin-wall and they also had concerns about corrosion on the flange. This is the natural gas line to the plant and they could not go down for the repair without the plant going down also.









## **Photograph Descriptions**

- \* After blasting to prep.,
- \* Belzona 5811 applied to protect.,
- \* Resin wrap applied.,
- \* Top coat for protection. ,

#### **Application Situation**

Pipe near the flange area.

## **Application Method**

Unit was blasted using sponge media for non-spark preparation. Belzona 5811 was then applied to protect against CUI, then a resin wrap was applied to give strength back to the line. A top coat of Belzona 5111 was applied for further protection.

For more examples of Belzona Know - How In Action, please visit https://khia.belzona.com

ISO 9001:2015 Belzona products are
FS 695214 manufactured under an ISO
ISO 14001:2015 9000 Registered Quality
EMS 695213 Management System.

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Belzona Facts Alternative methods of repair meant the customer would have to take the line down, which would have resulted in downtime that the customer could not afford.