BELZONA FLANGE REPAIR SYSTEM ON OFFSHORE PROCESS VESSEL

ID: 457

Industry: Oil & Gas Customer Location: Offshore Oil Company - UK North Sea

Application: VPF-Valves, Pipes and Fittings Application Date: May 2003

Substrate: Coated steel.

Products: * Belzona® 1111 (Super Metal),

Problem

Failure of the glass flake lining material on the flange face had led to severe corrosion on 11 nozzle flange faces.







Photograph Descriptions

- * Offshore degasser vessel,
- * Flange prior to refurbishment showing failed glass flake coating ,
- * Following refurbishment with Belzona® 1111,

Application Situation

Nozzle flange faces on offshore degasser vessel

Application Method

The flange faces were then reformed using equivalent weldneck flanges in accordance with Belzona Know-How System Leaflet VPF-13.

Belzona Facts

A total of ten flange faces were reformed, and saved using this Belzona technique. The work was completed over several days without the need for any type of hot work, thus saving the customer significant costs in welding time, quality control as well as eliminating much of the risk associated with hot work offshore.

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

ISO 9001:2015

Belzona products are
FS 695214

ISO 14001:2015

Belzona products are
manufactured under an ISO
9000 Registered Quality
EMS 695213

Management System.

BELZONA®
Repair • Protect • Improve