BELZONA FLANGE REPAIR SYSTEM SAVES MONEY

ID: 456

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

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

Substrate: Galvanised steel.

Products: * Belzona® 1321 (Ceramic S-Metal),

* Belzona® 9411 (Release Agent),

Problem

External corrosion on the flange faces had resulted in the hoses not being able to seal correctly and as a result were considered no longer fit for purpose.







Photograph Descriptions

- * Four floating hoses awaiting repair,
- * Close up showing corrosion damage and plugs and shims fitted into place ,
- * Completed application, awaiting dressing down and pressure testing,

Application Situation

Flange faces on 16", 300lb crude oil transfer hoses

Application Method

A procedure based around Belzona Know-How System leaflet VPF-9 was used to reform the flange faces.

Belzona Facts

The four hoses shown in the picture represent a cost to the customer if replaced of approximately £100,000 (\$160,000). All four hoses were effectively covered and tested to 18 bar according to International (OCIMF 1991) and Dunlop Oil & Marine Test Guidelines. This was done for a fraction of the cost of replacement hoses.

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.

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