BELZONA AIDS SEALING OF VJ COUPLINGS

ID: 5583

Industry: Oil & Gas Customer Location: FPSO, North Sea, UK
Application: MPT-Mechanical Power Transmission Application Date: May 2014 ongoing

Substrate: Steel

Products: * Belzona 1151 (Smoothing Metal),

Problem

Corrosion on pipeline prevented VJ coupling from sealing correctly.









Photograph Descriptions

- * Corroded pipe ends,
- * After grit blasting the corrosion pitting clearly evident,
- * Former in place,
- * Coupling re-installed on smooth Belzona formed pipe ends ,

Application Situation

12" crude oil pipeline on FPSO

Application Method

Application was carried out in accordance with modified version of Belzona Know-How System Leaflet MPT-2. A former was used to rebuild corrosion pitting and to create smooth and accurate landings for the VJ coupling.

Belzona Facts

The use of Belzona allowed for a quick, hot work free repair to be completed. The corrosion resistant properties of Belzona 1151 will eliminate future corrosion issues ensuring a permanent seal at this joint. This has become a standard procedure for repairing VJ coupled joints with 4" & 6" pipelines repaired using same procedure.

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.

BELZONA®
Repair • Protect • Improve