Belzona Repairs GTG Synthetic Lube Oil Tanks

ID: 6457

Industry: Oil & Gas Customer Location: FPSO, Offshore Ghana Application: TCC-Tanks and Chemical Containment Application Date: January 20th 2017

Substrate: Stainless Steel

Products: * Belzona 1511 (Super HT-Metal),

* Belzona 1391T ,

Problem

A crack was found on a Stainles Steel LO tank on one of the gas turbine generator sets. The crack ran approximately 5-10cm around a 1" nozzle.







Applying Belzona Compound to Metal Plates





Photograph Descriptions

- * 1. Surface preparation ,
- * 2. Belzona 1511 being applied to doubler plates,
- * 3. Belzona 1391T being Injected in-between doubler plates and tank,
- * 4. Doubler plates bonded onto tank,

Application Situation

Lube Oil Tanks onboard an FPSO located offshore.

Application Method

Application was carried out in accordance with Belzona Know-How system Leaflet TCC-1 and following a client approved Method Statement. A doubler plate was fabricated and sealed in place with Belzona 1511 before Belzona 1391T was injected to cold bond and seal the doubler plate to the tank. This sealed the leak and added extra strenght to the tank.

Belzona Facts

As the facility is hydrocarbon live, hot work was not an option. The Belzona application not only sealed the leak but added extra strength to the tank.

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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