# Belzona SuperWrap Repairs vessel nozzles online

ID: 7495

Industry: Oil & Gas Customer Location: CNOOC Shanghai
Application: TCC-Tanks and Chemical Containment Application Date: June, 2017

Areas

Substrate: CS

Products: \* Belzona 1111 Belzona 1983 Belzona 9381 Belzona 9382 Belzona 9111 Belzona 9611,

**Problem** 

Offshore platform vessel nozzles were corroded by CUI, and some small bore nozzles were leaking.









## **Photograph Descriptions**

\* 1. Vapor blasting 2. Nozzle after vapor blasting 3. SWII application 4. SWII applicataion finished,

### **Application Situation**

Leaking Nozzles needing long term repair

## **Application Method**

SWII was designed and applied according to ISO 24817 standard. The explosion-proof vapor blasting was taken for surface preparation. VPF-11 was followed.

#### **Belzona Facts**

Traditional welding must shut down the whole platform, clean the vessel, this will take at least one week, Belzona SW can repair the corroded nozzle online and prevent huge shut down loss. Total 6 vessels and 92 nozzle was repaired.

