# OFFSHORE PRODUCTION DECK RESTORATION WITH BELZONA

ID: 5829

Industry: Oil & Gas Customer Location: Gulf of Mexico, USA

Application: SOS-Ships and Offshore Structures Application Date: November 2013

Substrate: Carbon Steel

Products: \* Belzona 1121 (Super XL-Metal),

\* Belzona 9111 (Cleaner Degreaser), \* Belzona 5811 (Immersion Grade),

#### **Problem**

Years of service without adequate maintenance in the offshore environment caused severe corrosion/metal loss of the production deck, impacting the structural integrity and personnel safety.









## **Photograph Descriptions**

- \* Condition of deck before restoration.,
- \* Installation of plate bonding system.,
- \* Restoration of new plates complete.,
- \* Two coat system of Belzona 5811 applied to new deck plates.,

### **Application Situation**

Total restoration of production platform deck using Belzona Cold Plate bonding system.

### **Application Method**

The deck area to be restored was cleaned and prepared by UHP/aggregate/rust inhibitors. Belzona 9111 was used as a wipe down to clean and degrease all areas. The Belzona Cold Plate Bonding System was installed using Belzona 1121 as adhesive. A two coat system of Belzona 5811/Aggregate was installed afterwards. The aggregate was used to create an antislip surface.

#### **Belzona Facts**

The asset owner had determined it would require 10-12 days of downtime to utilize the traditional welding process to lay down

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.

www.belzona.com

new plates with a production loss of US \$ 350,000 per day. The comparison of welding materials/labor and Belzona plate bonding/labor indicated the latter to be about 20% higher. However, considering there would be no downtime/production loss with Belzona, the operator determined the entire materials and labor cost would be offset by one day of downtime, making an overall gain of over US \$3 M.