# BELZONA WEATHERPROOFS THE ROOF AND SAVES ELECTRICAL EQUIPMENT ON OFFSHORE PLATFORM

ID: 6381

Industry: Oil & Gas Customer Location: Gulf of Mexico, USA
Application: SOS-Ships and Offshore Structures Application Date: September 2016

Substrate: Carbon steel

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

\* Belzona 5111 (Ceramic Cladding) ,

\* Belzona 5811 (Immersion Grade),

#### **Problem**

Water leaking into a metal building from existing patches on the roof and porous weld seams. Other types of epoxy repairs were tried, but failed due to the harsh offshore weather.









## **Photograph Descriptions**

- \* 1. After abrasive blasting some metal patches were loose. ,
- \* 2. Metal plate perimeter and holes sealed with 1121.,
- \* 3. Spray application of 5811 beige and non-skid aggregate.,
- \* 4. Spray application of 5111 gray top coat.,

# **Application Situation**

Metal building with leaking roof on offshore platform. Electrical equipment housings inside building are getting corrosion damage.

# **Application Method**

Belzona 1121 is used to seal porous welds and fill gaps in existing welded metal patches. Belzona 5811 is used to seal all surfaces. Belzona 5111 is used as a top coat to provide durable weather resistance.

### **Belzona Facts**

Building replacement was not an option due to very high costs.

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FS 695214 manufactured under an ISO
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