# **BELZONA PROTECTS RISER IN SPLASH ZONE**

ID: 1242

Industry:Oil & GasApplication:SOS-Ships and Offshore Structures

Customer Location: *Offshore Platform, Adriatic Sea* Application Date: *August 2008* 

Substrate:Wet Carbon SteelProducts:Belzona® 5831 (ST Barrier)

## Problem Corrosion on splash zone



## **Photograph Descriptions**

\* Surface preparation by grit-blasting , \* Washed application area following blasting , \* Applying first coat of Belzona<sup>®</sup> 5831 , \* Applying second coat of Belzona<sup>®</sup> 5831 ,

## **Application Situation**

Riser splash zone from the rubber boot to approximately 3.0m above the water

#### **Application Method**

The application was carried out in accordance with Belzona Know-How System Leaflet SOS-21. Surface preparation by grit-blasting (garnet) followed by two coats of Belzona<sup>®</sup> 5831 applied to the area.

#### **Belzona Facts**

Belzona system was chosen for its ease of application and Belzona<sup>®</sup> 5831 specifically for its surface tolerance and ability to cure in wet conditions.

For more examples of Belzona Know - How In Action, please visit https://khia.belzona.com

ISO 9001:2015 FS 695214 ISO 14001:2015 EMS 695213

Belzona products are manufactured under an ISO 9000 Registered Quality Management System.



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