

# IMMACULATE BELZONA HEAT EXCHANGER REPAIR

ID: 2259

Industry: Oil & Gas Customer Location: Major oil company, South Norway

Application: HEX-Heat Exchangers Application Date: December 2007

Substrate: Bronze

Products: \* Belzona® 1391 (Ceramic HT),

#### **Problem**

Surface of the tubesheet was badly corroded and required protection before leakage became an issue.









## **Photograph Descriptions**

- \* Gritblasted Tubesheet,
- \* Belzona® 1391 applied to the tubesheet surface,
- \* Former plate coated with Belzona® 9411 assembled,
- \* Completed Application, one perfectly formed and protected tubesheet,

#### **Application Situation**

Tube sheet from oil cooler on offshore production platform.

## **Application Method**

Application was carried ouit in accordance with Belzona System Leaflet HEX-1. Following gritblasting Belzona® 1391was applied to the tubesheet. A special made former plate coated with Belzona® 9411 (Relase agent) was assembled with 2mm spacers to ensure coating thickness. After 24 hours cure time the former was removed and the tubesheet put back into service.

### **Belzona Facts**

The customer neded a quick and cost effective solution to this common problem. The tubesheet has been in service for over 3 years now and is still in perfect condition.

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FS 695214 manufactured under an ISO
ISO 14001:2015 9000 Registered Quality
EMS 695213 Management System.

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