# **BELZONA STORAGE TANK PATCH REPAIR**

ID: 2404

Industry: Oil & Gas Customer Location: Energy Provider, USA

Application: TCC-Tanks and Chemical Containment Application Date: April 2009

Areas

Substrate: Carbon Steel

Products: \* Belzona® SuperWrap,

#### Problem

A vertical weld was found to be porous and product was weeping from a tiny porous spot less than 2mm in diameter. There was no corrosion or thin walling. The defect was located at the 30' level of a 56' high tank. The client needed the tank to be back in service as soon as possible.









## **Photograph Descriptions**

- \* Defect prior to repair,
- \* Repair area prepared by abrasive blasting,
- \* Application of Belzona® SuperWrap patch ,
- \* Belzona® SuperWrap patch inspected and painted,

## **Application Situation**

Defective vertical seam of a fuel oil storage tank.

#### **Application Method**

The application was carried out in accordance with the Belzona® SuperWrap Application Working Procedure.

#### **Belzona Facts**

The defect was sealed using a Belzona® SuperWrap patch and the repair was continued vertically along the entire length of the weld as a precaution. Belzona's compliant, engineered repair enabled the client to eliminate the need for hot work on the tank, which was a safety concern. This approach also minimized the time the tank was out of service. The tank was repaired, inspected, and ready for service within three days. Furthermore, the tank was back to full height of product three weeks later with successful

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.

BELZONA®
Repair • Protect • Improve