# **BELZONA SEALS TRANSFORMER OIL STORAGE TANKS**

ID: 5622

Industry: Chemical & Petrochemical Customer Location: Oil supplier, UK

Application: TCC-Tanks and Chemical Containment Application Date: June 2015

Areas

Substrate: Steel

Products: \* Belzona 1212,

\* Belzona 5831 (ST-Barrier),

#### **Problem**

On inspection of the tanks, leaks were evident at the seams. Welding was considered for the repairs, however, due to the area being classed as a confined space and the requirement to take the tanks offline, this was not a desirable option.









## **Photograph Descriptions**

- \* Transformer oil storage tanks,
- \* Leaking weld,
- \* Completed application with protective coating on top,
- \* Additional repair area,

## **Application Situation**

Transformer oil storage tanks. The client recycles millions of liters of transformer oil every year. As part of the process, they extract the moisture from recycled oil by shutting the tanks off from the atmosphere and connecting the tanks to silica gel tanks to remove the moisture.

### **Application Method**

The application was carried out in accordance with Belzona Know-How System Leaflet TCC-1. After the initial surface preparation,

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ISO 9001:2015 Belzona products are
FS 695214 manufactured under an ISO
ISO 14001:2015 9000 Registered Quality
EMS 695213 Management System.

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Belzona 1212 was used to bond pre-manufactured plates onto the damaged areas of the tanks. Once cured, Belzona 5831 was applied to the plated area to provide long term environmental protection. This application was completed on 6 areas where leaks were identified.

#### **Belzona Facts**

Welding seemed to be the only option to the customer for the storage tanks. The estimated cost of welding is around £15,000 per tank. This type of repair could have taken weeks to complete limiting capacity and causing big problems trying to stop moisture entering the tanks. The Belzona application was completed over two days without the tanks being taken offline. This ensured moisture ingress would not occur and allowed the plant to continue as normal with no disruption.