# **BELZONA FIXES BAD WELDS ON A TRANSFORMER**

ID: 5383

Industry: Power Customer Location: Lewiston, ID, USA

Application: TCC-Tanks and Chemical Containment Application Date: May, 2014

Areas

Substrate: Steel

Products: \* Belzona 1161 (Super UW Metal),

#### Problem

Corner bracket on an active electrical transformer was leaking oil.







# **Photograph Descriptions**

- \* 1. View of the leaking weld ,
- \* 2. Side view of the leaking weld, including the oil stain surrounding the weld,
- \* 3. Application completed,

### **Application Situation**

Leaking corner weld on an active transformer.

### **Application Method**

The surface was prepared using a coarse grit grinding wheel. The Belzona 1161 was applied according to the Instructions For Use. Application was carried out in accordance with a modified version of Belzona Know-How System Leaflet TCC-1.

## **Belzona Facts**

The repair needed to be made without taking the transformer off-line which uses excessive labor and resources and results in money loss from not operating. Belzona 1161 allows for potential oil or water residue on the surface at the time of application which is necessary when trying to repair transformer oil leaks with it still being online.

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.

