# Transformer Damaged by a Forklift Repaired with Belzona

ID: 7672

Industry: General Industry

Application:

Substrate: Steel

Products: \* Belzona 1212,

Customer Location: *Oregon, USA*Application Date: *January 3, 2018* 

### Problem

Forklift hit the cooling fins on an electrical transformer causing a serious oil leak.









## **Photograph Descriptions**

- \* 1. Note the oil dripping.,
- \* 2. Damage is severe, bending the cooling fin.,
- \* 3. & 4. Belzona 1212 applied, repair complete. ,

### **Application Situation**

Electrical transformer cooling fin damaged by a forklift at a local recycling center.

# **Application Method**

The trained Belzona contractor received a call about a leaking transformer. The caller was happy to hear that Belzona would be used for the repair as they had been a Belzona user for some time. The contractor tried doing a live leak repair but the oil was coming out too fast. Next he hooked up a vacuum pump to the transformer pulling about -5 pounds. This stopped the oil flow, Belzona 1212 was applied for a permanent repair.

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

# Belzona Facts The only alternative would have been to drain the oil from the transformer and replace the cooling fin. Due to the age of the transformer a replacement was not likely.