TRANSFORMER LEAKS SEALED WITH BELZONA

Industry:PowerCustomer Location: Power Plant, West Tennessee U.S.A.Application:GSS-Gaskets, Seals and ShimsApplication Date: 2006Substrate:steelProducts:<div>Belzona® 1161 (Super UW Metal)</div><div>Belzona® 2221 (MP Fluid Elastomer)</div>

Problem

Oil leaks creating an environmental hazard. Transformers could not be drained for repair.





Photograph Descriptions

* Overview of the area , * Stopping the leak with Belzona[®] 1161 , * Pouring Belzona[®] 2221 into the mold , * Final view of cured Belzona ,

Application Situation

Transformers were leaking oil at the flanges.

Application Method

Application was carried out using a modified Belzona Know-How System Leaflet GSS-4. Leak was temporarily stopped with Belzona[®] 1161. Mold then created around the flanges and Belzona[®] 2221 poured into the mold to completely encapsulate the flange.

Belzona Facts

Belzona was much cheaper than bringing in a leak repair team.

For more examples of Belzona Know - How In Action, please visit https://khia.belzona.com

ISO 9001:2015 FS 695214 ISO 14001:2015 EMS 695213

Belzona products are manufactured under an ISO 9000 Registered Quality Management System.



