# TANK BASE SEALING WITH BELZONA SOLUTION

ID: 878

Industry:PowerApplication:GSS-Gaskets, Seals and ShimsSubstrate:Carbon Steel/ ConcreteProducts:Belzona® 3111 (Flexible Membrane)

Customer Location: *Coal Fired Power Plant, Missouri* Application Date: 2007

#### Problem

Moisture was seeping through the concrete tank pad and collecting under the tank. Plant officials feared that the tank bottom would be compromised by subsequent corrosion.



## **Photograph Descriptions**

\* Chime angle before application, \* Application underway, \* View of tank size, \* Completed Application,

## **Application Situation**

Large oil tank

#### **Application Method**

Application was carried out in accordance with a modified version of Belzona Know-How System Leaflet GSS-3

## **Belzona Facts**

Other products had failed to seal the chime angle. Plant engineers were needing a reliable product that would adhere to both substrates. Belzona was chosen for its ease of application and excellent reputation. The application was completed quickly and effectively.

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.



www.belzona.com