# TANK BASE SEALING WITH BELZONA SOLUTION

ID: 878

Industry: Power Customer Location: Coal Fired Power Plant, Missouri

Application: GSS-Gaskets, Seals and Shims Application Date: 2007

Substrate: Carbon Steel/ Concrete

Products: Belzona® 3111 (Flexible Membrane)

#### 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.