# **BELZONA REPAIR TO CRACKED GLAND SEAL IN FOSSIL PLANT**

Industry:PowerApplication:CEP-Centrifugal PumpsSubstrate:Cast IronProducts:\* Belzona® 1111 (Super Metal) ,

Customer Location: *Fossil Plant in Maryland* Application Date: *October 1995*  ID: 76

### Problem

Gland seal had a cracked casing. The condensate used in the gland seal system was leaking and causing a safety problem.



## **Photograph Descriptions**

- \* Main Feed Pump note rust around the gland ,
- \* Casting on work bench prior to surface prep ,
- \* Application of Belzona<sup>®</sup> 1111,

## **Application Situation**

Gland seal in feed pump

## **Application Method**

In accordance with Belzona Know-How Leaflet CEP-1.

### **Belzona Facts**

Welding had been considered as a possible solution but was ruled out. A new casting would have cost \$32,000 and would not have been available for several weeks. Using Belzona saved the customer most of this expense plus a huge reduction in downtime.

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

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