# **BELZONA PULVERIZER SHAFT**

ID: 64

Industry: Power Customer Location: Fossil Power Plant in Alabama

Application: MPT-Mechanical Power Transmission Application Date: 1994

Substrate: Steel

Products: \* Belzona® 1311 (Ceramic R Metal),

#### **Problem**

Coal fines work their way underneath the seal fit and cause wear to the shaft.







#### **Photograph Descriptions**

- \* Sweating oils from the substrate. ,
- \* The split-form molding technique is used. ,
- \* Formers removed, Belzona® 1311 ready for dressing down.,

## **Application Situation**

Pulversizer shaft

## **Application Method**

The application was carried out in accordance with Belzona Know-How Leaflet MPT-2.

## **Belzona Facts**

Since 1994, several shafts have been done. Less than \$400 in Belzona product saved the plant one week of downtime.