# **BELZONA REPAIRS CRUSHER SHAFT**

ID: 5847

Industry: Mining & Quarrying Customer Location: Cement plant, Northern Cape, South

Africa

Application: MPT-Mechanical Power Transmission Application Date: April 2013

Substrate: Steel

Products: \* Belzona 1111 (Super Metal),

#### **Problem**

The hammer crusher shaft was worn on the taper bearing location.









# **Photograph Descriptions**

\* 1.Shaft being prepared. 2. Roughened shaft beingdegreased with Belzona 9111 3. Belzona 1111 applied to shaft before former located 4. New bearing installed on the shaft,

## **Application Situation**

Crusher shaft

## **Application Method**

Application was carried out in accordance with Belzona System Leaflet MPT-2. A former was used to accurately rebuild bearing location on the shaft.

### **Belzona Facts**

It was very costly to have a new shaft installed and the loss of production was unacceptable. Huge cost savings made as this was done insitu with Belzona and no production loss.

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