# **BELZONA REBUILDS WORN HOUSING**

ID: 4784

Industry: Cement

Application: MPT-Mechanical Power Transmission

Application Date: August 2009

Customer Location: Concrete Plant, New Brunswick, Canada

Substrate: Cast iron

Products: \* Belzona 1111 (Super Metal),

\* Belzona 9411 (Release Agent),

#### **Problem**

Worn pin bush housing of the loader







## **Photograph Descriptions**

- \* This Case front end loader had a worn bushing located in the rear walking beam. ,
- \* The worn bushing was prepared with a die grinder to provide a good bonding surface ,
- \* The new pin was coated with Belzona 9411 before it was reset into Belzona 1111 Super Metal. ,

## **Application Situation**

Pin bush housing of a loader used to transport aggregate at a cement plant.

## **Application Method**

Application was carried out in accordance a modified version of Belzona Know-How System Leaflet MPT-1.

### **Belzona Facts**

Rebuilding the housing conventionally would have required the yard to dismantle the equipment and then ship it to a suitably sized machine shop for welding and line boring making for an expensive repair. This Belzona repair incurs a fraction of the downtime normally associated with these types of repairs saving enormous amount of money.

For more examples of Belzona Know - How In Action, please visit https://khia.belzona.com

ISO 9001:2015

Belzona products are
FS 695214

ISO 14001:2015

Belzona products are
manufactured under an ISO
9000 Registered Quality
EMS 695213

Management System.

BELZONA®
Repair • Protect • Improve