BELZONA REPAIRS A DAMAGED SHAFT

ID: 5324

Industry: Mining & Quarrying Customer Location: MO, USA

Application: MPT-Mechanical Power Transmission Application Date: April 2011

Substrate: Steel

Products: * Belzona 1111 (Super Metal),

Problem

During the bearing replacement on the rock crusher of this large quarry operation, it was noted that the shaft had been worn undersized.









Photograph Descriptions

- * Overviwe of the Plant ,
- * Rock crusher platform ,
- * Damaged rock crusher shaft,
- * Completed application on the shaft,

Application Situation

Rock crusher shaft.

Application Method

A trained machine shop fabricated a split former to exact dimensions and the shaft was quickly repaired in-situ with Belzona 1111. The application was carried out in accordance with Belzona Know-How System Leaflet MPT-2.

Belzona Facts

The plant in outage and the annual inspection of the rock crusher revealed that the shaft needed to be rebuilt with Belzona. This standard repair was easily accomplished by the in-house maintenance crew under the supervision of the Belzona Technical Consultant, with tremendous savings in time and money.

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

ISO 9001:2015 Belzona products are
FS 695214 manufactured under an ISO
ISO 14001:2015 9000 Registered Quality
EMS 695213 Management System.

BELZONA®
Repair • Protect • Improve