BELZONA TRUNNION BEARING HOUSING REPAIR SAVES MONEY

ID: 1503

Industry: General Industry Customer Location: Steel mill, Missouri
Application: MPT-Mechanical Power Transmission Application Date: Summer 2010

Substrate: Steel

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

Problem

Bearing housing had allowed particulates to pass into housing and caused significant wear. Rod Mill downtime costs 20k per .









Photograph Descriptions

* Overview of Rod Mill Close up of worn housing Applying the Belzona® 1311 Final repair,

Application Situation

Rod Mill trunion bearing housing had significant wear and insufficient downtime for traditional weld/machining repair.

Application Method

Application was carried out in accordance with Belzona Know-How System Leaflet MPT-2. Housing was heated with torch to sweat out oils. The substrate was then blasted to a 2-3 mil profile. Application of the Belzona® 1311 followed to rebuild housing back to OEM specification.

Belzona Facts

Welding and Machining would have taken 7-10 days and the cost was \$40-60k not including downtime of the mill. Belzona application took 8 hours start to finish and at a significantly lower cost.

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.

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