BELZONA ELASTOMER MAKES MECHANICAL SEAL REFURBISHMENT EASY

ID: 1074

Industry: Power Customer Location: Hydroelectric plant, Italy
Application: GSS-Gaskets, Seals and Shims Application Date: Ongoing for 20 years

Substrate: Steel

Products: * Belzona® 2111 (D&A Hi-Build Elastomer),

Problem

The rubber seal is difficult to adjust on site. Problems also occur with misalignement.









Photograph Descriptions

- * Protecting and blasting steel support,
- * Rubber ring being Conditioned,
- * Conditioner applied to metal support ,
- * Rubber ring bonded in place with Belzona Elastomer,

Application Situation

Mechanical Seal from hydroelectric turbine

Application Method

Application carried out in accordance with Belzona Know-How System Leaflet GSS-2. Rubber ring bonded in place with Belzona® 2111 then re-machined to precise tolerance. Steel substrate is masked off and bond face grit blasted prior to bonding rubber ring in place with Belzona Elastomer.

Belzona Facts

Simple and cost effective replacement of a difficult spare part. Belzona Elastomer provides a strong reliable bond without the need for vulcanizing.

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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