BELZONA CORRECTS OVERSIZED KEYWAY

ID: 283

Industry: Pulp & Paper Customer Location: Paper Mill in Washington State U.S.A.

Application: MPT-Mechanical Power Transmission Application Date: Summer of 1988

Substrate: Steel

Products: * Belzona® 1111 (Super Metal),

Problem

This lumber decker keyway takes a tremendous beating because of cyclic loading. Because of the start-stop characteristics, the keyway housing became oversized.







Photograph Descriptions

- * The equipment prior to the application,
- * The keyway has been repaired,
- * The material has cured and the equipment is ready for service,

Application Situation

Mechanical keyway used to control residence time of the decker lumber.

Application Method

The application was carried out in accordance with Belzona Know-How System Leaflet MPT-4. This repair was done in place without disassembly using a Belzona forming technique.

Belzona Facts

Conventional repairs would entail extended downtime because it would require the shaft assembly to be dismantled. Otherwise a new key housing could be cut, or the existing damage welded and remachined.

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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