IN-SITU BELZONA REPAIR TO DRYER ROLLER

ID: 98

Industry: Pulp & Paper Customer Location: Paper Mill in France

Application: MPT-Mechanical Power Transmission Application Date: May 1993

Substrate: Steel

Products: * Belzona® 1111,

Problem

Collapse of bearing caused damage to the journal







Photograph Descriptions

- * General view of the damaged drying roller journal ,
- * Former clamped in place ,
- * Former removed showing accurately rebuilt journal,

Application Situation

Bearing journal on dryer roller of paper machine

Application Method

Application was carried out in accordance with Belzona System Leaflet MPT-2.

Belzona Facts

This application was completed in half a day whereas traditional repair would have involved dismantling of the machine and would have taken more than two days and associated loss of production. After 5 years, repair is still in service and the customer was totally satisfied.

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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