BELZONA SAVES PUMP FROM THE SCRAP HEAP

ID: 1168

Industry: Pulp & Paper Customer Location: Paper Mill, Oklahoma U.S.A.

Application: CEP-Centrifugal Pumps Application Date: May 2007

Substrate: Cast Iron

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

* Belzona® 1321 (Ceramic S-Metal),

Problem

Bad injectors had caused Sulfuric acid not to mix well with paper stock and pump was badly eroded. Cut-water on discharge was eroded away and bowl was severely pitted. Holes through pump bowl. After inspection, injectors were moved downstream.







Photograph Descriptions

- * Pump before repair,
- * Cut-water rebuild finished,
- * Completed application,

Application Situation

Customer was looking for alternative to replacement of stock pump. The pump was suffering from chemical attack and had been in service for only four years.

Application Method

Application was carried out in accordance with Belzona Know-How System Leaflet CEP-1, CEP-3 and CEP-5.

Belzona Facts

The customer saved around \$300,000.00 (US) with Belzona solution. After inspection 1 1/2 years later rebuild is still in good condition with no worn areas.

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