BELZONA, ALTERNATIVE TO REPLACEMENT OF PIPE BENDS

ID: 1005

Industry:	Power
Application:	SHM-Solids Handling Machinery
Substrate:	Steel

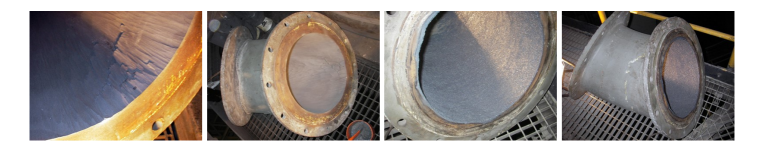
Belzona® 1812 (Ceramic Carbide FP)

Customer Location: Coal-fired powerplant, Croatia Application Date: March 2007

Problem

Products:

Severe erosion damage to pipe bend linings due to the angle and force of coal dust hitting the inner surface of the pipe.



Photograph Descriptions

* Damaged pipe close up , * Damaged pipe , * Applied Belzona® 1812 , * Application finished ,

Application Situation

Coal dust transfer pipeline.

Application Method

Application was carried out in accordance with Belzona Know-How System Leaflet SHM-8.

Belzona Facts

An initial test proved the cost benefit of the application to the customer during 6 months test period. Belzona[®] 1812 product acted as a wear surface with minimal metal loss recorded.

For more examples of Belzona Know - How In Action, please visit https://khia.belzona.com

ISO 9001:2015 FS 695214 ISO 14001:2015 EMS 695213

Belzona products are manufactured under an ISO 9000 Registered Quality Management System.



www.belzona.com