BELZONA REBUILDS DIVERTER VALVES FOR CEMENT PLANT

ID: 5204

Industry: Mining & Quarrying
Application: FPA-Floor Problem Areas

Substrate: Hardened Steel

Products: * Belzona 1811 (Ceramic Carbide),

Problem

The seating area of the diverter valve would wear.







Customer Location: BC, Canada

Application Date: 1990

Photograph Descriptions

* Two valves in workshop waiting to be rebuilt Worn areas where valve flap sits against the valve body are marked out with chalk and rebuilt Rebuilt valve. Area ahead and behind valve flap were rebuilt,

Application Situation

Worn diverter valve

Application Method

Application carried out in accordance with a modified version of Belzona Know-How System Leaflet FPA-1

Belzona Facts

The use of Belzona 1811 allows the maintenance department to rebuild the diverter valves on a regular basis on site and often in place saving both downtime and replacement costs

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

ISO 9001:2015

Belzona products are
FS 695214

ISO 14001:2015

Belzona products are
manufactured under an ISO
9000 Registered Quality
EMS 695213

Management System.

