BELZONA® MENDS HOLE FROM ASH DUST

| Industry: | Power |
|-------------------------|--|
| Application: | FBC-Fans, Blowers and Compressors |
| Substrate: Products: | Steel Belzona® 1811 (Ceramic Carbide) |

Customer Location: Coal fired power plant in Alabama, U.S.A. Application Date: 1996

ID: 114

Problem

Hole worn through metal caused by abrasive ash dust.



Photograph Descriptions

- 1. Work commenced at night.
- 2. The hole is mended with Belzona[®] 1811.
- 3. Close-up view of the repaired area.

Application Situation

Fan housing

Application Method

Application was carried out in accordance with Belzona Know-How Leaflets FBC-4 and FBC-5.

Belzona Facts

Replacement of the fan housing would take 13 days and \$50,000. The Belzona repair was accomplished in-place for \$6,000 in product and saved the power plant many hours in downtime.

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