# BELZONA® 1811 KEEPS THE MILLS WORKING

ID: 83

Industry: Power Customer Location: Fossil fuel power station
Application: SHM-Solids Handling Machinery Application Date: Ongoing since 1995

Substrate: Steel

Products: \* Belzona® 1811 (Ceramic Carbide),

Problem

Severe erosion of spinner blades caused by high velocity coal dust.







#### **Photograph Descriptions**

- \* General view of the coal mills ,
- \* Application of Belzona® 1811 being undertaken in the confined spaces ,
- \* The completed application with Belzona® 1811 used to restore original profiles in localised erosion areas ,

# **Application Situation**

Swirl inducers (spinners) in coal mill. The spinners help improve efficiency in pneumatic handling of pulveried fuel.

# **Application Method**

Application carried out in accordance with Belzona System leaflets SHM-11 and SHM-13.

# **Belzona Facts**

Alternative repairs by welding take several days to complete and cost £18,000, Belzona repairs are carried out at a fraction the cost.