

# CLASSIC BELZONA SHAFT REPAIR AT CEMENT PLANT

ID: 1241

Industry: *Cement*  
Application: *MPT-Mechanical Power Transmission*

Customer Location: *Cement plant, Nazareth, PA*  
Application Date: *November 2005*

Substrate: *Steel*  
Products: *Belzona® 1111 (Super Metal)*

## Problem

*Kilns were to be shut down in approximately 4-6 weeks but failed split bearing caused scoring of shaft requiring urgent repair.*



## Photograph Descriptions

\* Shaft prepared , \* Split sleeve former , \* Rebuilt shaft being measured , \* Back in service ,

## Application Situation

Forced draft fan shaft for the kilns.

## Application Method

Application was completed in accordance with Belzona Know-How System Leaflet MPT-2.

## Belzona Facts

Application completed with minimal downtime saving thousands of dollars in lost production. Belzona cost is minimal in comparison to alternatives. The replacement bearing alone cost \$10K.

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](http://www.belzona.com)

**BELZONA**  
Repair • Protect • Improve