# BELZONA ELASTOMER REPAIRS TO AGITATOR IN FGD UNIT

ID: 927

Industry: Power Customer Location: Power Station, Lawrence, Kansas

Application: SHM-Solids Handling Machinery Application Date: September 2007

Substrate: Rubber covered steel

Products: \* Belzona® 2111 (D&A Hi-Build Elastomer),

\* Belzona® 2131 (D&A Fluid Elastomer),

#### **Problem**

Rubber clad blades damaged through impact and abrasion. Each shaft has three blades and there were four shafts.









# **Photograph Descriptions**

- \* General view of the plant,
- \* The Crystalization Tank Mixer ,
- \* Application crew in action ,
- \* Completed application,

## **Application Situation**

Agitator blades in crystalization tank which is an important component of the Flue Gas Desulfurization (FGD) unit.

## **Application Method**

Application was carried out in accordance with Belzona Know-How System leaflet SHM-9.

## **Belzona Facts**

By choosing to repair the blades in-situ instead of replacement, tremendous financial savings were realized. This allowed the maintenance planners additional budgetary monies to repair even more blades in an additive tank that were repaired during the same outage.

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

ISO 9001:2015 Belzona products are
FS 695214 manufactured under an ISO
ISO 14001:2015 9000 Registered Quality
EMS 695213 Management System.

BELZONA®
Repair • Protect • Improve