# FAN BLADES RESTORED WITH BELZONA SYSTEM

ID: 1446

Industry: Power Customer Location: Geothermal power plant, Indonesia

Application: FBC-Fans, Blowers and Compressors Application Date: March, 2009

Substrate: FRP

Products: \* Belzona® 1111 (Super Metal),

\* Belzona® 1341 (Supermetalglide), \* Belzona® 5811 (Immersion Grade),

#### Problem

Damage and erosion on the leading edges of the blades reduced the overall efficiency and operation of the cooling system.









## **Photograph Descriptions**

- \* Damaged cooling tower blades,
- \* Repair using Belzona® 1111 in progress,
- \* Belzona® 1341 applied to leading edge of blades,
- \* Finished repair with Belzona® 5811 applied to blade bodies,

### **Application Situation**

Fan blades from mechanical draft cooling tower

## **Application Method**

The application was carried out in accordance with Belzona Know-How System leaflet FBC-1

### **Belzona Facts**

The client had no other alternative and Belzona saved them time and increased efficency. Belzona® 1341 provides a smooth erosion resistant ling for the leading edge of the fan blades extending maintenance life of the fans.

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

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

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