# BELZONA REPAIRS TO FERRY MAIN ENGINE

ID: 453

Industry: General Industry Customer Location: Ferry operator in Egypt
Application: ENC-Engines and Casings Application Date: November 2003

Substrate: Cast iron

Products: \* Belzona® 1311 (Ceramic R-Metal),

\* Belzona® 1391 (Ceramic HT),

#### **Problem**

Severe cavitation and corrosion in cylinder block bores in way of cylinder liner lands.









## **Photograph Descriptions**

- \* The severity of the cavitation clearly evident,
- \* Surface preparation underway,
- \* The Belzona® 1311 being formed to profile,
- \* Completed application with Belzona® 1391 applied to top water gallery,

### **Application Situation**

Main diesel engine from ferry

# **Application Method**

Application was carried out in accordance with Belzona Know-How System Leaflet ENC-6.

# **Belzona Facts**

Belzona® 1311 used in conjunction with formers to rebuild cavitated areas and restore profiles. Belzona® 1391 applied to coolant galleries. This is a routine repair on engine blocks as cavitation is a common problem in this area of the engine. The Belzona provides a quick effective repair without heat and provides good cavitation and corrosion resistance in the hot coolant.

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

ISO 9001:2015

Belzona products are
FS 695214

ISO 14001:2015

Belzona products are
manufactured under an ISO
9000 Registered Quality
EMS 695213

Management System.

BELZONA®

www.belzona.com