# BELZONA REPAIRS SHIPS GENERATOR AFTER WELD REPAIR FAILS

ID: 651

Industry: Marine Customer Location: Cruise Line, Port Everglades, Florida

Application: ENC-Engines and Casings Application Date: November 2005

Substrate: Cast iron

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

#### Problem

Damaged generator casing allowing coolant into main sump threatening ships main engine bearings.









## **Photograph Descriptions**

- \* Generator with cylinder removed,
- \* Surface surrounding failed weld roughened,
- \* Belzona® 1111/9341 patch applied over weld repair and extended onto surrounding area,
- \* Final repair smoothed out and awaiting Infrared lamp to accelerate cure ,

## **Application Situation**

Main generator oil sump which is shared with ships main engine. Initial weld repair failed.

## **Application Method**

Application carried out in accordance with Belzona Know-How System Leaflet ENC-1. Particular attention paid to removing all substrate contamination using solvent washing and heat.

#### **Belzona Facts**

Classic failure of welding cast iron. Ship sails nightly but re-work completed in 5 hours keeping ship on schedule at full power. Customer is delighted with Belzona!

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

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FS 695214

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