Belzona Propeller Repair - Tugboat

Industry:	Marine
Application:	SOS-Ships and Offshore Structures
Substrate:	Steel
Products:	* Belzona® 1311 (Ceramic R-Metal) ,
	* Belzona® 1321 (ceramic S-Metal) ,

Customer Location: *Port Authority, Egypt* Application Date: *June 2005* ID: 556

Problem

The propellers were severely corroded-eroded. A previous coating had failed; holes and pitting were found in many locations.



Photograph Descriptions

- * General view of the tugboat,
- * Erosion-corrosion evident,
- * Surface after blasting ,
- * Application of Belzona to protect the propellers ,

Application Situation

Voith Schneider[®] Propellers on a large tugboat.

Application Method

Application was carried out in accordance with Belzona Know-How System Leaflets SOS-1 and SOS-2.

Belzona Facts

Welded joints were the most severely damaged areas, but additional welding to repair the problem would cause heat distortion and unnaceptable delay in drydock. Belzona was the best solution to repair and protect this equipment.

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

