Belzona Delivers Critical Solution Using Rope Access

ID: 7915

Industry: Marine Customer Location: Water Taxi Service, Trinidad and Tobago

Application: Application Date: 2018

Substrate: Steel

Products: * Belzona 1111 (Super Metal) Belzona 9341,

Problem

The ferry had sustained a series of dents on its starboard side above the water line. One of the dents was perforated. The boat had recently come out of dry dock in preparation for certification and it was virtually impossible to send it back to dry dock given the cost and the tight timeline to commission it.









Photograph Descriptions

* Damaged areas on the starboard side of the ferry. Perforated dent area. A technician at work on a rope access. Complete application. ,

Application Situation

An interisland ferry that transports passengers between islands.

Application Method

The solution involved Rope Access to apply Belzona 1111 and Belzona 9341 to rebuild the dents and seal the perforation. The application was carried out in accordance with modified versions of Belzona Know-How System Leaflets SOS -1 and SOS -2. We accessed the repair area via a 4-man rope access team. Surface preparation was performed using an MBX. The customer had their Project Manager on site and the service provider had a NACE – 2 Inspector.

Belzona Facts

This repair was planned, executed and handed over within a few hours to the delight of the customer. Once again, Belzona

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

demonstrated the versatility of its solutions to this customer. The vessel was commissioned successfully on time and continues to make the Trinidad-Tobago run without issue.	
For more examples of Belzona Know - How In Action, please visit https://khia.belzona.com SO 9001:2015 Belzona products are	000