SUPER FERRY PROTECTED WITH BELZONA

ID: 1043

Industry: Marine Customer Location: Shipyard, Mobile, Alabama

Application: SOS-Ships and Offshore Structures Application Date: November 2007

Substrate: Aluminum

Products: Belzona® 1321 (Ceramic S Metal)

Problem

With the stainless components of the propusion system being in close proximity to the aluminum housing, the effects of electrolysis would deteriorate the housing.









Photograph Descriptions

* View of the jet drive housing, * Close up of the housing prior to coating, * View of the housings being protected with Belzona® 1321, * Arrival of the new ferry,

Application Situation

Jet drive housings on new construction of a high speed ferry.

Application Method

The application was carried out in accordance with the Belzona Know-How System Leaflet SOS-2.

Belzona Facts

With the cost of drydocking the ferry and replacement or repairs of the housings, Belzona will save the vessel owners hundreds of thousands of dollars. Belzona has a long track record of protecting these propulsion units.

