Corroded rotor and end covers

ID: 9636

Industry: Marine Customer Location: Houma

Application: CEP-Centrifugal Pumps Application Date: October 2024

Substrate: Cast Iron

Products: Belzona 1111 (Super Metal), Belzona 1331

Problem

Rotor and end covers corroded due to harsh saltwater environment.









End covers before application. Rotor before application.

Area rebuilt with Belzona 1111 Second coat of Belzona 1331 and protected with Belzona 1331.

applied.

Application Situation

We saved the customer a significant amount of money and time by preforming this application, A new pump would have cost the customer 15k and lead time was well over 26 weeks. We were able to perform this application in 3 days at a huge coast savings.

Application Method

Abrasive blasting was preformed to create a bonding surface essential for Belzona 1111 to be applied.

Belzona Facts

Big coat saving, 6-month time savings