# **End Suction Potable Water Pump Refurbishment**

ID: 10012

Industry: Oil & Gas Customer Location: Khurais Saudi Arabia

Application: **CEP-Centrifugal Pumps** Application Date: June 2024

Substrate: Cast Iron

**Products:** Belzona 1111 (Super Metal), Belzona 1341 (Supermetalglide)

#### Problem

Heavy corrosion and erosion were observed on the pump components due to continuous water contact.









An impellor suffered corrosion 

Eroded pump component from prolonged exposure to water

required immediate solution

Pump impellor rebuilt with Belzona 1111 (Super Metal) and overcoated with Belzona 1341 (Supermetalglide)

Belzona 1341 (Supermetalglide) used on pump component for repair and improving pump performance

## **Application Situation**

The application was completed in just two days, and the pump was back in service within a week after dismantling.

#### **Application Method**

Application of Belzona 1111 (Super Metal) was carried out to restore the surface of the pump components prior to the application of Belzona 1341 (Supermetalglide) for further protecting the equipment and enhancing the pump performance.

The application was completed with no special equipment required just a brush and plastic applicator.

### **Belzona Facts**

The Belzona solution saved the customer from buying a brand-new pump.

Belzona 1341 (Supermetalglide) was developed with hydrophobic technology that repel process fluids and reduce turbulent flow. In addition to protecting pumps from erosion and corrosion, it also enhances pump efficiency.

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.

www.helzona.com