# **Refurbishment of Drinking Water Split Casing Pump**

ID: 9628

Industry:Water / WastewaterCustomer Location: Saudi ArabiaApplication:CEP-Centrifugal PumpsApplication Date: August 2024

Substrate: Cast Iron

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

### Problem

Customer faced corrosion and erosion in the casing of drinking water pump and it was unusable before Belzona repair.









Pump condition before application

Close up of corrosion damage

Pump after rebuilding and coating

Another angle shot after application

## **Application Situation**

The pump was out of service due to severe damage and the customer planned to replace it with a new pump costing over \$20,000. Belzona save the pump and put it back to service. The Belzona 1341N coating applied was also found to improve efficiency and reduce power consumption. The customer is already considering to coat all pumps.

## **Application Method**

The application was carried out in accordance with Belzona Know-How System Leaflet CEP-01 and CEP-03. For the surface preparation, the pump was blasting to remove all the rust and contamination from the surface, achieving a minimum profile of 75 microns and Near White Metal cleanliness.

### **Belzona Facts**

For more examples of Belzona Know - How In Action, please visit https://khia.belzona.com

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9000 Registered Quality
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