# **Water District Rebuilds Pump Packing Glands with Belzona**

ID: 9726

Industry: Water / Wastewater Application: **CEP-Centrifugal Pumps** 

Substrate: Cast Iron

Problem

**Products:** Belzona 1311 (Ceramic R-Metal)

# These 100 year old pumps are experiencing corrosion in the packing gland housings that is causing damage to the rotating equipment.







R-Metal) applied after proper surface prep was achieved.



Customer Location: Cincinnati, OH

Application Date: April 2015

place to cast the Belzona. Since left to cure overnight. this is a 100% solids, no VOCs product whatever we cast to will be the final dimension.



Lowering the upper casing into Packing gland cast in place and

## **Application Situation**

This municipality has been a customer of Belzona since 1981. Most of their pumping equipment has been coated with Belzona. They chose us instead of welding for this repair in order to save time and expense.

#### **Application Method**

The area was grit blasted to SSPC SP 10 (near white finish). Belzona 1311 (Ceramic R-Metal) was mixed and applied to the packing gland housing using Belzona applicators and spatulas. After the new housing was set, the upper casing was lowered to the mating surface on the lower casing creating a perfect cast.

### **Belzona Facts**

The other option considered was welding. This customer has had so many great successes with Belzona they decided to use our product and procedure to repair this. There were 6 more of these completed that year.

