

# CLASSIC BELZONA PUMP REFURBISHMENT-OUTPUT INCREASES 9.5% AFTER 3½ YEARS

ID: 363

Industry: Water / Wastewater Customer Location: National water supply company in

Tunisia

Application: CEP-Centrifugal Pumps Application Date: September 2002

Substrate: Cast Iron

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

#### **Problem**

Output from the pumps was drastically reduced from the new condition due to corrosion and cavitation damage.







#### **Photograph Descriptions**

\* Damaged pump Neck ring seats restored to original sizes Complete repair Coating in good condition after 3-1/2 years of service,

### **Application Situation**

Two badly corroded/cavitated centrifugal KSB water supply pumps.

## **Application Method**

Application was carried out in accordance with Belzona System Leaflets CEP-2 and CEP-10.

#### **Belzona Facts**

Flow rate of New Pump - 540 L/sec (142 gal/sec) Flow rate of damaged pump - 480 L/sec (126 gal/sec) Flow rate of repaired pump - 540 L/sec (142 gal/sec), an increase of more than 12% over the corroded pump. After 3-1/2 years, the flow rate of the repaired pump is 530 L/sec (140 gal/sec), an increase of more than 9.5% over the corroded pump.

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FS 695214 manufactured under an ISO
ISO 14001:2015 9000 Registered Quality
EMS 695213 Management System.

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