# Rebuild and Protection of Discharge Elbows on a Francis Turbine

ID: 9047

Industry: Power Customer Location: Hautes-Alpes
Application: VPF-Valves, Pipes and Fittings Application Date: September 2022

Substrate: Cast Iron

Products: Belzona 1311 (Ceramic R-Metal), Belzona 1331, Belzona 1341 (Supermetalglide), Belzona 2141 (ACR-Fluid

Elastomer)

#### Problem

The discharge elbows of Francis turbines suffered severe cavitation-erosion in the inferior areas.









Damage caused by erosion-cavitation leading to a substrate loss greater than 5mm.

All elbows viewed together.

Post substrate rebuilding, the first coat of Belzona 1341 and Belzona 2141.

Final application showcasing Belzona 1431 and Belzona 2141.

### **Application Situation**

Francis turbine elbows within a Hydroelectric Power Station.

## **Application Method**

The areas affected by cavitation were reloaded using Belzona 1311. All elbows were then coated using Belzona 1331 or Belzona 1341. The most cavitation-intense zones were then further top coated using Belzona 2141 (an Anti-Cavitation Resistant Elastomer). The application was carried out in accordance with Belzona System Leaflet VPF-01 & VPF-02.

#### **Belzona Facts**

The customer wanted to negate having to replace the elbows - this would have to be every 10-years. By using Belzona solutions, we can perpetually rebuild and protect them over time.

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