# **BELZONA PROTECTS HYDROELECTRIC PENSTOCK**

ID: 1012

Industry:PowerApplication:VPF-Valves, Pipes and FittingsSubstrate:SteelProducts:Belzona® 5811 (Immersion Grade).

Customer Location: Irrigation District- Wyoming USA Application Date: February 2008

## Problem

The penstock was suffering from pitting due to corrosion.



### Photograph Descriptions

\* Penstock feeding into diffuser vanes in plant , \* Looking down the penstock , \* Belzona<sup>®</sup> 5811 applied by spray , \* Application completed ,

# **Application Situation**

Small hydroelectric plant using water feeding off an irrigation canal. The penstock feeding into the plant is 10 feet diameter and 100 feet long.

## **Application Method**

Application was carried out in accordance with Belzona System Leaflet VPF-2. A single component airless spray unit was used to speed application.

## **Belzona Facts**

Belzona was chose for its 100% solids materials and its safety for working in confined spaces. This application was also approved by the irrigation board members for its proven longevity in a similar application for this districts counterpart.

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

ISO 9001:2015 FS 695214 ISO 14001:2015 EMS 695213

Belzona products are manufactured under an ISO 9000 Registered Quality Management System.



www.belzona.com