BELZONA HOT GROUNDWATER PROTECTION

ID: 22

Industry: Power Customer Location: Geothermal Power Plant in Southern

California, U.S.A.

Application: HEX-Heat Exchangers Application Date: October 1997

Substrate: Cast iron

Products: * Belzona® 1591,

Problem

Hot groundwater contains high levels of minerals, sulfer and abrasives. There is erosion/corrosion of the tube sheet face at elevated temperature.









Photograph Descriptions

- * General view of the generating units. ,
- * Tubesheet of vaporizer with head removed. Work station in foreground. ,
- * Application in progress. ,
- * Finished application.,

Application Situation

Tube sheet of vaporizer is exposed to groundwater at 280-330°F

Application Method

The application was carried out in accordance with Belzona Know-How Leaflet HEX-1. Duct tape was used around the circumference and to mask off the division bar areas. Because each tube protrudes, artist brushes were used to coat between the tubes.

Belzona Facts

Belzona® 1591 is the only protective coating of its kind that can withstand severe erosion/corrosion at temperatures above 180°C (360°F). Years later the coating continues to protect the tube sheet face.

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

ISO 9001:2015

Belzona products are
FS 695214

ISO 14001:2015

Belzona products are
manufactured under an ISO
9000 Registered Quality
EMS 695213

Management System.

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