BELZONA RESTORES FOUR CONDENSER TUBE SHEETS IN FIVE DAYS

Industry:	Power	Customer Location: Power plant in Denver, Colorado
Application:	HEX-Heat Exchangers	Application Date: February 2000
Substrate:	Bronze tube sheets, copper tubes, stainless steel inserts.	
Products:	* Belzona® 1121 (Super XL-Metal) ,	
	* Belzona® 1341 (Supermetalglide) ,	

Problem

Insertion of new stainless steel sleeves caused ligament damage to the inlet tube sheets resulting in severe tube to tube sheet leaks and a forced outage.



Photograph Descriptions

- * Initial view of bottom of one tube sheet prior to grit blasting ,
- * Application of Belzona® 1121 and Belzona® 1341 underway ,
- * Completed tube sheet ready to go online ,

Application Situation

Condenser tube sheets of 350 MW generator - each contains 6, 453 tubes.

Application Method

The application was carried out in accordance with Belzona Know-How System Leaflet HEX-1. The entire application of all four tube sheets, including blasting, occurred within five days with a crew of approximately 28 men.

Belzona Facts

Shutdown of the #4 generator resulted in revenue losses of over \$140,000 per day. Not only did the Belzona crew cut the down time by 75%, the final application has resulted in the highest efficiency the unit has recorded in its entire operating history.

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

 ISO 9001:2015
 Belzona

 FS 695214
 manufac

 ISO 14001:2015
 9000 Re

 EMS 695213
 Manage

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

www.belzona.com



ID: 241