# **TYPICAL CHILLER REPAIR WITH BELZONA**

Industry:	Heating, Ventilation & Air Conditioning	Customer Location: Five stars h
Application:	HEX-Heat Exchangers	Application Date: March 2003
Substrate:	Steel	
Products:	Belzona® 1311 (Ceramic R-Metal) Belzona® 1321 (Ceramic S-Metal)	

hotel in Egypt. 03

#### Problem

Corrosion of tube sheet and the end covers.



# **Photograph Descriptions**

\* The corroded tube sheet. , \* Rebuilding the division bars. , \* End cover being coated. , \* Tube sheets were protectd by Belzona® 1321.,

## **Application Situation**

Chiller unit from the hotels air conditioning plant.

### **Application Method**

Application was carried out in accordance with Belzona Know-How System Leaflets HEX-1,-2 & -3.

### **Belzona Facts**

This is a many times repeated Belzona Application to chiller units. Both corroded tube sheets and end covers were perfectly rebuilt and provide long term corrosion protection.

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