

END COVER OF CONDENSER RECEIVES BELZONA HT SOLUTION

ID: 5806

Industry: Oil & Gas

Customer Location: Gas Plant, Southeast China

Application Date: August 2010

Application: HEX-Heat Exchangers

Substrate: Carbon Steel

Products: * Belzona 1511 (Super HT-Metal),

* Belzona 1591 (Ceramic XHT),

Problem

Severe pitting corrosion appeared on the cover after years of operation. The worst pitting is about 10mm deep.









Photograph Descriptions

- * The internal surface before application,
- * Severe pitting damage,
- * Completed application ,
- * The coating after 4 years shows no sign of further corrosion,

Application Situation

End cover of condenser. Design temperature: 130°C; design pressure 0.1MPa

Application Method

Application was carried out in accordance with Belzona Know-How System Leaflet HEX-3. Belzona 1511 was used to rebuild the profile followed by an application of Belzona 1591 as a high temperature protective coating.

Belzona Facts

The cover was originally unlined. Belzona's solution prevented the cover from further corrosion, extended the equipment life and eliminated the cost of replacement. After 4 years in service, the coating is in perfect condition.

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

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