PROTECTION OF DISTRICT HEATING SYSTEM

ID: 3430

Industry: Power Customer Location: Electricity utility, Sweden

Application: VPF-Valves, Pipes and Fittings Application Date: September 2009

Substrate: Steel

Products: * Belzona® 5851 (HA Barrier),

* Belzona® 5841,

* Belzona® 5831 (ST Barrier),

Problem

Corrosion on feed and return pipes as well as on supporting steelwork. System is in continuous use so products capable of application to hot surfaces required.









Photograph Descriptions

- * District heating Chamber before renovation,
- * Dry ice blasting,
- * Coating being applied,
- * The finished application,

Application Situation

Access chamber (5 x 5m) to district heating pipework.

Application Method

Application was carried out in accordance with a modified version of Belzona Know-How System Leaflet VPF-2. Initially dry ice blasting was done to remove soil, oil and loose corrosion. Then two coats of the products were applied; Belzona® 5831 to supports and drainage pipe, Belzona® 5851 to feed-pipe & Belzona® 5841 to return pipe.

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

ISO 9001:2015 Belzona products are
FS 695214 manufactured under an ISO
ISO 14001:2015 9000 Registered Quality
EMS 695213 Management System.

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Belzona Facts

Despite the limited amount of surface preparation together with the application being done in-situ and with the heating system in continuous use, cost effective long term corrosion protection could be provided using the individual Belzona products selected for the individual surface conditions/temperature. The client expressed his satisfaction with the appearance of the application when inspected after 2 years service.

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