# 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.