BELZONA RESTORED THE PROTECTIVE LINING OF CALORIFIER HOT WATER TANK.

ID: 9472

Industry: Heating, Ventilation & Air Conditioning Customer Location: HAMAD PORT, DOHA QATAR

Application: TCC-Tanks and Chemical Containment Application Date: June 2024

Areas

Substrate: Carbon steel
Products: Belzona 5892

Problem

General corrosion which creates uniform pitting on the upper part of the tank.

The Operating Temperature is from 80 to 95 deg. C and the relevant advice is to apply High Temperature Protective Coating.



Appearance before blasting



After surface preparation by grit blasting



After first coating completed



After final coat completed

Application Situation

The height of the tank is too high to reach when application, scaffolding erected with wood plank in the same level of lower lid of the manway. Application was done my manual application only due to client's limited budget and to minimize wastages.

Application Method

Application was done using stiff bristled brush only.

The application was done in accordance with System Leaflet TCC-03

Belzona Facts

Belzona 5892 is a high-temperature performance coating for protection of metallic and non-metallic surfaces.

Belzona 5892 has been found to meet the extraction limits of NSF/ANSI and CAN 600 and it has been passed on UK water fittings directory as WRAS.

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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