Belzona Seals and Protects Corrugated Metal Roof Of a Waste Digester Chamber

ID: 9532

Not Specified Industry: Customer Location: Mesaeed, Qater Application: TCC-Tanks and Chemical Containment Application Date: July 2024

Areas

Substrate: Carbon steel

Products: Belzona 1161 (Super UW-Metal), Belzona 5831 (ST-Barrier)

Problem

The corrugated roof suffered from multiple through holes created by severe corrosion. The content of the digester tank was methane gas, and mechanical surface preparation was undesirable due to the flammability of the content.









Situation before application

The holes were sealed by using A replicated steel plate was Belzona 1161 supported with metal wire mesh

fabricated and bonded over the top coated with Belzona 5831 entire affected area.

Application completed after in two coat system.

Application Situation

The existing corrugated roof had corrosion damaged under the insulation due to water ingress and it was not inspected for many years.

Application Method

The application was carried out in accordance with Belzona Know-How system leaflet TCC-5.

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.

www.belzona.com

Belzona Facts

Belzona 1161 is a surface-tolerant rebuilding grade that can bond to a wet surfaces with a minimum level of surface preparation available

Belzona 5831 is a surface-tolerant barrier coating for protecting metallic and non metallic surfaces with minimum level of surface preparation.

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

www.belzona.com