Belzona SuperWrap 2 repairs chemical scrubber

ID: 9321

Industry:Chemical & PetrochemicalCustomer Location: ScotlandApplication:TCC-Tanks and Chemical ContainmentApplication Date: October 2018

Areas

Substrate: Carbon steel

Products: Belzona 1111 (Super Metal), Belzona 1981 (SuperWrap II)

Problem

Chemical attack had caused through wall defects within a chemical scrubber. H2S reacting with water to form sulphuric acid was the main cause.









Corroded areas Through wall defects Close up Completed application

Application Situation

Hot works were not permitted in the area & replacement of the scrubber would have caused major disruption.

Application Method

The area was first prepared mechanically with an MBX Bristle Blaster. Belzona 1111 & small plates were then used to fair any corroded areas. Four wraps of Belzona SuperWrap II were then applied to reinforce the area.

Belzona Facts

This repair was found to be cost effective, less hazardous & much less disruptive than the alternatives - welding or replacement.

As of October 2023 other than discolouration from UV Chalking this repair is still in excellent condition