BELZONA REPAIRS AND PROTECTS WATER TREATMENT PLANT

ID: 916

Industry: Power Customer Location: Nuclear Power Plant, Lancashire – UK

Application: TCC-Tanks and Chemical Containment Application Date: March 2007

Areas

Substrate: Concrete and a failed competitor coating

Products: * Belzona® 4131 (Magma Screed),

* Belzona® 4181 (Magma AR Screed),

* Belzona® 4311 (Magma CR-1),

Problem

The concrete bunds and channel were badly deterioted from the acid. Previously applied competitor coating had failed to protect the concrete substrate.









Photograph Descriptions

- * Substrate rebuilt using Belzona® 4131,
- * Protection provided by Belzona® 4311 coating,
- * Channels rebuilt and lined with Belzona® 4181,
- * Completed application back in service,

Application Situation

Sulphuric acid containment bund around tank and pipeworkAcid dilution bund. Sulphuric acid transfer channel. All located in the demineralisation (water-treatment) plant of the power station.

Application Method

The application was carried out in accordance with Belzona Know-How system leaflets TCC-9 and TCC-15.

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

The customer was impressed that this permanent repair was completed in five days. The first application was recently inspected after eight months because of an acid spillage during maintenance and the Belzona was still as good as the day it was first applied. Belzona® 4311 was chosen because the bund is frequently exposed to spillage and has proven to withstand the chemicals. Belzona® 4181 allowed rebuilding and protection of the channels whilst providing erosion resistance to the flow of acid.

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