BELZONA® 3211 (LAGSEAL) PREVENTS FUTURE UNDER INSULATION CORROSION

ID: 425

Industry:	General Industry
Application:	TCC-Tanks and Chemical Containment
	Areas
Substrate:	Steel
Products:	* Belzona® 3211 (Lagseal) ,

Customer Location: Cement manufaturer - Tunisia Application Date: February 2004

Problem

The Electrostatic precipitators at this large cement manufacturer operate at 70kv and 200°C (392°F). As a consequence they are insulated to conserve heat energy. As usual the insulation is protected by the use of jointed steelsheeting which does not prevent moisture from penetrating the insulation layer. The result is under insulation corrosion made worse by the fact that the site is coastal and the atmosphere is salt-laden.



Photograph Descriptions

- * View of precipitators ,
- * Work begins ,
- * View of precipitator's roof,
- * Application complete,

Application Situation

Electro-static precipitators

Application Method

The application was carried out in accordance with Belzona Know-How System Leaflet TCC-4.

Belzona Facts

The insulation cladding is completely sealed with the Belzona[®] 3211(Lagseal) System. The entire surface except over the pressure relief valves of two of the four precipitators were protected and sealed with Belzona in six days. Each precipitator was nearly 300

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

ISO 9001:2015 FS 695214 ISO 14001:2015 EMS 695213

Belzona products are manufactured under an ISO 9000 Registered Quality Management System.

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square meters in size.

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