BELZONA SEALS SWITCH ROOM ROOF PENETRATIONS

ID: 6112

Industry: Power Customer Location: Power Station, Teesside, UK

Application: RPA-Roof Problem Areas Application Date: 2009

Substrate: Galvanised steel and plastic coated steel
Products: * Belzona 3111 (Flexible Membrane) ,

Problem

A series of vents and AC units had been positioned on roofs over the switch rooms. Cladding panels and sealant had been used in attempts to weatherproof the penetrations but this had proved ineffective. In addition, some of the fabrication joints for the vents were also failing, which allowed even more water in. After an incident which had forced sections of the power plant to shut down, Belzona were approached for a solution that could rapidly be installed to seal the complicated details and roof profiles.









Photograph Descriptions

- * Switch room vent, cladding detail,
- * Failed fabrication seam ,
- * Seams and cladding sealed with Belzona 3111,
- * Completed application ,

Application Situation

Switch room roof vents.

Application Method

Applications were carried out in accordance with Belzona Know-How System Leaflets RPA-01, RPA-6, and RPA-8, to address the different situations.

Belzona Facts

The Belzona roofing membranes are cold applied and can be used to seal even the most complex of geometries with a simple brush application. With so much at stake, the client was desperate for a solution, and so was delighted to find the Belzona solution could

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.

BELZONA®
Repair • Protect • Improve

the facilities. This localised application consumed mir	illiai materiais and proved very e	cost effective.	