

BELZONA COATS STACK WHILST IN SERVICE

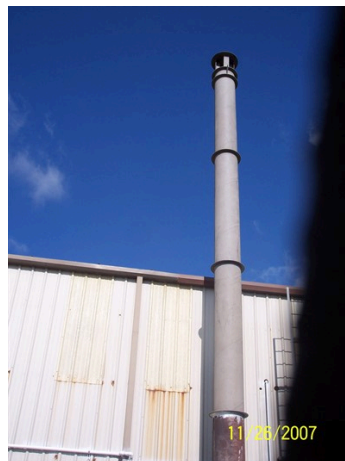
ID: 929

Industry: General Industry
Application: CEP-Centrifugal Pumps
Substrate: Steel
Products: Belzona® 5851 (HA-Barrier)

Customer Location: North American Galvanizing
Application Date: July, 2007

Problem

External corrosion protection required but stack could not be taken out of service.



Photograph Descriptions

* Original chimney , * Test strip - top portion, bottom - burned portion , * Final application - 4 months later ,

Application Situation

Vent stack for hot gases operating between 300 & 550°F (150 & 280°C) internal temperature.

Application Method

Brush applied with a 4" bristle brush by hand.

Belzona Facts

Coating was less expensive than any other alternative considered by customer. It also allowed application without taking chimney out of service saving more time and money. Belzona® 5851 also required no surface preparation saving more time and money.

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

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