BELZONA PROVIDES LONG TERM PROTECTION IN HIGH TEMPERATURE SULPHUR

CUSTOMER

Oil Refinery, United Kingdom

APPLICATION DATE

1997

APPLICATION SITUATION

Sulphur pit internal equipment

PROBLEM

Sulphur at 118-128°C was causing high levels of corrosion.

PRODUCTS

Belzona® 1591 (Ceramic XHT)

SUBSTRATE

Carbon Steel

APPLICATION METHOD

Application was carried out in accordance with Belzona Know-How System Leaflets VPF-2.

BELZONA FACTS

Initial application was done as a test. This application was still performing well 4 years later to the customers shock and delight. Since this initial application lids, pipework, viewports, manways, coil legs and pump externals have all been coated.

PICTURES

- 1. Pipes ready for application.
- 2. Brush application of Belzona® 1591.
- 3. Coated pipes.



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

