# **Refurbisment of Energy From Waste Process Plant**

ID: 9634

Industry:Commercial FacilitiesCustomer Location: St Austell, CornwallApplication:TCC-Tanks and Chemical ContainmentApplication Date: November 2023

**Areas** 

Substrate: Carbon steel
Products: Belzona 1593

#### Problem

Customer was suffering severe internal corrosion within their process plants pillenium & re-circulation channels.

This was due to high concentrations of Calcium Oxide (37%) and Chlorine (26%) operating at temperatures of 140 Deg. C.



Internal through hole defect.



Holed & corroded section of internal system.



Plate bonding and coating of localised defects.



Plate bonding and coating of localised defect.

#### **Application Situation**

The customer chose a Belzona solution as replacement cost and actual downtime was very expensive.

The Belzona solution offered a cost effective solution whilst also offering longer life expectancy of the equipment.

## **Application Method**

The preparation was carried out by grit blasting to Belzona's IFU Specification sheets for the products.

Where required, plates where bonded into place on through hole defects where required using a Belzona paste grade. Belzona 1593 was then applied to the repaired areas.

### **Belzona Facts**

The Belzona repair solution/method was chosen by the customer due:

- 1) Fast turnaround offering faster return to service.
- 2) Cost was significantly less that total replacement.
- 3) Reduced lost production time and costs.

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