# **Belzona Protects New Build Flare Stack**

ID: 7514

Industry: Power Customer Location: Korea / Indonesia
Application: TCC-Tanks and Chemical Containment Application Date: July 2017

Areas

Substrate: Carbon Steel
Products: \* Belzona 1391T,

#### Problem

Rather than retrospectively maintain broken equipment causing downtime and loss of production, the client decided the best option was to proactively maintain by applying a lining to protect the internal of the flare stack.









### **Photograph Descriptions**

\* 1) Overall View of Flare Stack 2) Blasted Area 3) Applying Belzona 1391T 4) Completed Coating,

## **Application Situation**

A refurbishment to Cilacap Refinery involved the manufacture and installation of several pieces of equipment. Specification had called for a ceramic epoxy able to withstand high temperatures in which Belzona 1391T was best suited.

### **Application Method**

Following surface preparation which met the requirements of the Belzona IFU, Belzona 1391T was applied by hand in accordance with TCC-5.

# **Belzona Facts**

Belzona 1391T was applied to stop corrosion from occurring the the internal of the flare stack in a prone area. The ceramic fillers in the product help to ensure the wear rate from the erosive forces is kept to a minimum. Belzona 1391T has a long overcoating window which cut down the cost and time of having to blast between the first and second coat.

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

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FS 695214 manufactured under an ISO
ISO 14001:2015 9000 Registered Quality
EMS 695213 Management System.

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