Belzona Protects New-build Separator for Natural Gas Plant

Industry:	Oil & Gas
Application:	TCC-Tanks and Chemical Containment
	Areas
Substrate:	Carbon steel
Products:	* Belzona1391S ,
	* Belzona1391T ,

Customer Location: China Application Date: 2019

Problem

The original design for the separator is to use Incoloy825 composite panels, however, considering the general project cost, the client decided to use Belzona interior coating to replace composite panels.



Photograph Descriptions

- * Exterior of the separator,
- * Pre-coating Belzona 1391T,
- * Spray applying Belzona 1391S,
- * Application complete ,

Application Situation

Four new-build natural gas separators(Size: DN4000 X 30000(T/T)); Operating pressure: 1.1Mpa; Operating temperature: 100 °C ; Media: Acidic natural gas.

Application Method

Application carried out in accordance with Belzona Know-How System Leaflet TCC-5. The erosion area at the bottom of the separator and the brackets are protected with high-temperature erosion-corrosion resistance coating, Belzona 1391T, while other large areas are spray-coated with Belzona 1391S.

Belzona Facts

Based on many successful applications Belzona has in the acidic gas treatment industry, Belzona coating system was used by the

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

ISO 9001:2015 Belzona products are FS 695214 ISO 14001:2015 EMS 695213

manufactured under an ISO 9000 Registered Quality Management System.

www.belzona.com



ID: 8256

client to replace Incoloy825 composite panels, saved 40% of project cost for the client.

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

EMS 695213

ISO 9001:2015 Belzona products are FS 695214 manufactured under an ISO ISO 14001:2015 9000 Registered Quality EMS 695213 Management System. Management System.

www.belzona.com

