## **Sulfuric Acid Flange Repairs with Belzona 4301**

ID: 9415

Customer Location: Addis, Louisiana

Application Date: April 2024

Industry: Oil & Gas

Application: VPF-Valves, Pipes and Fittings

Substrate: Carbon steel

Products: Belzona 4301 (Magma CR1 Hi-Build)

**Problem** 

Damaged Flange from sulfuric acid.





Flange with Sulfuric Acid

Flange After Repair with Belzona 4301

## **Application Situation**

Reference: Sulfuric Acid Flange Repairs

(3) 72" Flanges

Damage

(6) areas of repair approx. 4"x4"

- -prepared the substrate on the damaged area as listed and points surrounding the damaged area.
- -Applied Belzona 4301 system to the area of repair as listed.
- -Allowed full cure of product prior to applying any chemicals, this took 4-Days at 86 degrees F.

Under \$10k for full repair

## **Application Method**

Profile of 3 mils

Blasted clean to SSPC SP 10

Utilized stiff Bristle brush to apply fully conditioned Belzona 4301

Confirmed weather conditions and overcoat windows

Waited for full cure

## **Belzona Facts**

Cost and Time savings with minimal downtime for client.

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

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

