Belzona SuperWrap II System Saves 120k

ID: 9078

Industry: Oil & Gas Customer Location: Delhi, LA, USA
Application: VPF-Valves, Pipes and Fittings Application Date: October 2022

Substrate: Cast Iron

Products: Belzona 1982 (SuperWrap II), Belzona 4141 (Magma-Build)

Problem

The customer had a clamp previously put on a hole in the condensate line. The clamp started leaking and they were going to replace them at this time.







Clamp removed and vapor blaster used.



Encapusulation of entire head. Finalized SuperWrap II



Finalized SuperWrap II application.

Application Situation

Customer received a quote for 120k from a different company to come out and cut the piping and replace the pipe. The quote did not include down time, cost of crane, and labor to install. Belzona saved the customer costs by offering a cost effective, long term solution.

Application Method

Belzona 4141 was used to encapsulate the holes and then Belzona SuperWrap II system (with Belzona 1982 resin) was used to provide structural integrity to the asset.

Belzona Facts

Cost savings of 150k+, weeks of down time This project was completed in 2 days; no hot work permits needed and no shut downs.