

ENERFLEX

The Single Source



SOUR GAS RE-INJECTION FACILITY, MEXICO

Enerflex saved the customer future equipment replacement costs by designing a corrosion-resistant solution

PROJECT OVERVIEW AND CHALLENGES

Compression equipment that was suitable for use with highly corrosive gas and skilled technicians to operate the equipment. The customer had a high-pressure sour gas re-injection facility in Mexico. The project involved high-pressure gas re-injection with high levels of nitrogen and hydrogen sulfide. All compression equipment had to meet strict NACE requirements for corrosion resistance.

UNIT LOCATION

Iride, Mexico

ENERFLEX SOLUTION

Enerflex reduced equipment replacement costs and provided a long-term operating solution. Enerflex designed, installed, commissioned and continued to operate four NACE-compliant compressor packages engineered to handle gas streams high in nitrogen and hydrogen sulfide.

CONTACT DETAILS

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