

ENERFLEX

The Single Source



MULTIPLE INTEGRATED TURNKEY GAS PLANTS, USA Extensive MRU experience and a well-equipped, strategically situated service facility resulted in the award of six integrated turnkey gas plants.

PROJECT OVERVIEW AND CHALLENGES

Enerflex is in the process of managing the full-turnkey engineering, design, manufacture, installation, construction, start-up, and commissioning of six MRU dew point control gas plants for a midstream company located in Texas. Enerflex was selected to execute this project based on its extensive experience in mechanical refrigeration and a service facility conveniently located in close proximity to the gas plants. In addition, the project team's collaborative approach contributed to the customer benefiting from the most efficient design while ensuring speed-to-market.

UNIT LOCATION

Delaware Basin, USA

ENERFLEX SOLUTION

The combined capacity of all six gas plants was 450 mmscf/d of refrigeration and 410 mmscf/d of inlet compression with three of the plants using sulfatreat and one using amine treating adsorbents. Enerflex's modularized approach, including pre-assembly at the Company's Houston manufacturing facility, helped to minimize costs and speed up field installation for the six MRU dew point control gas plants. Manufacturing of the equipment began in mid 2016 with the first skid being shipped in early 2017. Installation is currently underway with anticipated completion in late 2017.

CONTACT DETAILS

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