

PROJECT PROFILE APACHE CRYOGENIC PLANT



Client: APACHE/ALTUS MIDSTREAM | Location: WEST TEXAS

Opero Energy supplied three (3) 200 MMSCFD SRX cryogenic plants to Altus Midstream for the Diamond Cryo Complex in the Alpine High region of West Texas. Opero Energy's scope of work included engineering, design, fabrication, testing of all three cryogenic plants, commissioning, start-up support, and performance testing. Each cryogenic train included a molecular sieve dehydration system, propane refrigeration, and inlet treating.

Project Overview

- Three (3) 200 MMSCFD Cryogenic Plants
- 4,500 HP Refrigeration Systems Per Train

Scope of Work

- FEED/Concept Selection
- Engineering
- Detailed Design
- Fabrication & Testing
- Commissioning Support
- Performance Testing

