PROJECT PROFILE MARK 100 GTL



Client: INFRA TECHNOLOGY | Location: WHARTON, TEXAS

Audubon was selected to review and validate the <u>front-end engineering and design</u> (FEED) package for <u>INFRA Technology's Mark 100 gas to liquids (GTL) plant</u>. The scope of work also included detailed engineering and design using INFRA's proprietary technology, <u>procurement</u>, and other project support services for the process equipment and balance of plant infrastructure and utilities.

Located in Wharton, Texas, the modular <u>GTL facility</u> was designed to convert 1 million cubic feet of natural gas into 100 BPD of clean liquid synthetic crude oil.

Project Overview

- GTL production capacity of 100 BPD
- Steam methane reformer for syngas
- Inlet gas treating & conditioning
- Plant utilities & infrastructure
- Product storage
- Truck loading

Scope of Work

- FEED verification
- Project management
- Multi-disciplinary engineering
- Construction management
- Commissioning & start-up



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