

PROJECT PROFILE

MARK 100 GTL



Client: **INFRA TECHNOLOGY** | Location: **WHARTON, TEXAS**

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

Located in Wharton, Texas, the modular [GTL facility](#) 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



Professional Surveying and Engineering Services are only offered and performed in the states in which Audubon Field Solutions, LLC or Audubon Engineering Company, L.P. are licensed to offer or perform those services. Please contact us to obtain detailed licensing information and services offered by an Audubon Companies Entity.