PROJECT PROFILE ANNOVA LNG



Client: ANNOVA LNG | Location: CAMERON COUNTY, TEXAS

Audubon served as the <u>owner's engineer</u> on the Annova LNG through <u>front-end engineering design</u> (FEED), Federal Energy Regulatory Commission (FERC) application, and successful approval. Located in Brownsville, Texas, the proposed LNG terminal was rated to export up to 6.5 million tons per year.

As a world-class provider of engineering, <u>procurement</u>, and <u>construction services</u>, Audubon also provided technical support for the project along with environmental engineering for the project's front-end loading (FEL) development and successful FERC approval.

The project did not progress past the final investment decision (FID) and was <u>canceled</u> due to low commodity pricing and the COVID-19 pandemic.

Project Overview

- LNG production facility & export terminal
- Design capabilities: 6 MMTPA
- Six train liquefaction system
- Motor-driven refrigeration with Black & Veatch PRICO® technology
- Two single containment LNG storage tanks
- Single birth marine terminal and loading system
- Permitting & environmental: FERC, Texas Commission on Environmental Quality (TCEQ), wetlands, and wildlife habitat mitigation

Scope Of Work

- Owner's engineer services
- Project management
- Project controls
- Multi-discipline design review and oversite
- Operational readiness support
- Regulatory interface &compliance

