

PROJECT PROFILE

PORT ALLEN LNG LIQUEFACTION FACILITY



Client: **NUBLU ENERGY** | Location: **PORT ALLEN, LOUISIANA**

Audubon provided engineering, procurement, fabrication, and project management services for NuBlu Energy's greenfield LNG liquefaction facility in Port Allen, LA. The scope of work also included LNG process area, construction management, and commissioning and start-up.

The 40,000 gallons per day (GPD) facility displays the modularity of the patented NuBlu technology as the current plant design allows for easy expansion up to 90,000 GPD when the LNG needs increase in the region.

Project Overview

- LNG production capacity: 40,000 GPD
- Inlet gas treating & conditioning
- Gas compression
- LNG storage
- Plant utilities & infrastructure
- Truck loading
- Greenfield project

Scope of Work

- Project management services
- Multi-discipline engineering of facility integrating existing LNG technology
- Detailed project scheduling & coordination
- Fabrication of ancillary equipment packages
- Construction management
- Commissioning & start-up

