

PROJECT PROFILE

LOUISIANA CHEMICAL PLANT ENGINEERING



Client: **CHEMICAL COMPANY** | Location: **NEW ORLEANS, LOUISIANA**

Audubon's [in-plant services](#) group provided a dedicated 11-person team to execute on-site engineering and project services for a chemical plant outside of New Orleans, Louisiana. The expert team supplied multidiscipline chemical plant [engineering and design](#) for both small capital and maintenance projects.

The Audubon team was integrated into the chemical company's engineering and technical team, functioning as part of the plant staff. From unique chemical-processing equipment to pumping systems, heat exchangers, feedstock and product storage, emissions controls, plant infrastructure, and more—Audubon addressed all systems to keep the plant operating at peak performance.

Project Overview

- Chemical plant
- Small capital & maintenance projects
- Chemical-processing equipment & infrastructure
- Pumping systems
- Heat exchangers
- Storage systems
- Emissions controls

Scope of Work

- 11-person team
- In-plant engineering
- Project management
- Multidiscipline engineering
- Training support
- Closeout documentation

