

CASE STUDY

Delivering Offshore Oil Modules On Schedule Through Heavy-Lift Coordination

Project Overview

An energy project required transporting large oil production modules from Ingleside, Texas, to an offshore site in the Bay of Campeche. The size and weight of each unit introduced strict lifting requirements and narrow delivery timing tied directly to offshore installation activities.

Approach

We designed the transport plan around vessel availability, port constraints, and offshore scheduling requirements. With engineering reviews confirming lift parameters early, we staged cargo efficiently before vessel arrival and aligned loadout planning, marine transport, and offshore coordination so each phase transitioned without downtime.

Execution Highlights

-  Engineered loading and securing strategy for oversized modules
-  Port handling coordination and heavy-lift vessel alignment
-  Offshore delivery sequencing matched to installation schedule

Let's discuss your freight needs.

Contact Us

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THE CLIENT

Major offshore energy operator

THE PROJECT

Oil production infrastructure installation in the Gulf of Mexico

SCOPE DETAILS

Port of Loading

Ingleside, Texas

Destination

Bay of Campeche, Gulf of Mexico

Weight

1,034 MT each

Dimensions

42.98m (L) × 18.29m (W) × 8.53m (H)

OUTCOMES

- ✓ Offshore modules arrived within the required installation window
- ✓ Heavy-lift operations progressed without handling delays
- ✓ Cargo integrity maintained throughout offshore transport