

PROJECT OVERVIEW

POWER EQUIPMENT TRANSPORT



NEW JERSEY

NEWPORT NEWS

ORANGE

HOUSTON



THE PROJECT:

Provided customer Waller Marine, Inc., turn-key transportation of GE turbines, generators and balance of plant components for two PDVSA 171 MW power generation barges being constructed at Signal's International's Orange, TX shipyard. A third set of power generation equipment was transported to a Houston, TX warehouse for future use. Foss also provided all services required to move the components from various inland warehouses on the US East Coast to the two US Gulf destinations.

SERVICES PROVIDED:

- Ocean Transportation
- Project Cargo & Logistics
- Marine Engineering
- Voyage Planning
- Inland Trucking & Heavy-Haul Transport
- Terminal Services

HIGHLIGHTS:

- Transported three gas turbines (171 metric tons each) and two generators (235 metric tons each) in below deck stowage on the multi-deck RO/RO barge *American Trader*
- Consolidated and transported an additional 3,700 rev tons of breakbulk balance of plant components, many of which were oversized
- Provided trucking, heavy-haul transport at load and discharge ports, terminal services including container stuffing and cargo preparation, load planning, marine engineering and marine transportation services
- Sailed over 5,500 nautical miles in two separate voyages and met fast track schedule demands