



Expanding to meet global demand.

Our existing world-class facility on the Texas Gulf Coast is an ideal foundation for our future.

Up to three additional LNG process trains planned with a total capacity of 15.6 MTA.

Each LNG train contains:

- ▶ Propane pre-cooling followed by mixed refrigerant liquefaction at heat exchangers
- ▶ 2 gas turbine drivers per train with associated utilities and air coolers
- ▶ Waste heat recovery (steam generation) units
- ▶ 100 MW steam turbine generator per train

Scheduled modifications:

- ▶ Replace existing in-tank LNG pumps
- ▶ Terminal isolation; maintain re-gas capabilities
- ▶ Maintenance/warehouse updates
- ▶ Storm protection and levee expansion



Building on our existing import terminal footprint