

Project Summary

Petroplex International, LLC, is planning to construct and operate a storage terminal facility at St. James, Louisiana. The site is being developed on more than 1,700 acres of land. The completed project is envisioned to consist of up to 16 MMBBLs of crude oil, refined products, heavy residuals, ethanol, and bio-diesel storage with additional available space for future expansion. Petroplex St. James Terminal Facility will have deepwater access on the Mississippi River for ships and barges. Rail access for unit and manifest trains will be obtained from the Union Pacific Railroad, which bisects the site. Truck access via U.S. and state highways will be from nearby I-55 and I-10. Pipeline access will be to the St. James Terminalling complex through approximately 17 miles of proposed pipelines, providing access to Locap and Capline Pipelines as well as connections to the other St. James terminals. Petroplex will provide transfer operations with the ability to load to and from barges, ships, railcars, trucks and pipelines.

Phase 1: Initial site development and construction of roads/fencing, utilities, pumps, metering, and vapor controls. Initial tank storage capacity is planned for over 6 MMBBLs. Barge and ship berths will be constructed. Operations, administration, and fire/life safety and control buildings will be constructed. Pipeline connections will be made to the St. James Terminalling Complex. The Phase 1 development will be commissioned and the facility will commence revenue generation.

Phase 2: Consists of continuing tank erection to 10 MMBBLs capacity; adding second ship and barge docks and completion within the next four years.

The project was placed on hold in 2014.

LOCATION

Louisiana

AWARD DATE

April 2012

COMPLETION DATE

2014 (placed on hold)

SERVICE OFFERING

Facility

HIGHLIGHTS

Site development and construction design

