Enterprise North American Crude Oil Assets
Enterprise Onshore Crude Oil Pipeline Assets

- Red River System – 1,690 miles of pipeline with 1.5 million barrels of storage
- South Texas System – 1,150 miles of pipeline with 1.1 million barrels of storage
- West Texas and Other – 525 miles of pipeline with 570,000 barrels of storage

- Storage assets
  - Cushing: 3.1 MM barrels (1.9 MMB E, 1.2 MMB W)
  - Midland: 1.0 million barrels

- Basin pipeline – 416 mile pipeline – Enterprise owns a 13% undivided joint interest
Seaway Crude Pipeline

- Partnership with ConocoPhillips (COP)
  - Enterprise-operated

- Freeport to Cushing 30” Longhaul system
  - Capacity 285,000 to 350,000 barrels/day, depending on crude grade/viscosity and pressure
  - 2 import docks, 500,000 barrels/day capacity
  - 2.6 million barrels of working capacity storage
  - 225,000 barrels/day to Gulf Coast refineries
  - Incoming pipeline – DOE - Strategic Petroleum Reserve

- Texas City Terminal & Distribution System
  - 2 docks, 500,000 barrels/day capacity
  - 2 incoming pipelines (Cameron Highway and DOE – Strategic Petroleum Reserve)
  - 4.2 million barrels of working capacity storage
  - Only terminal able to deliver to all 8 Houston/Texas City area refineries
Seaway Crude Pipeline Company

Texas City System

- Galena Park Tank Farm
- 300 Mbbbl
- 300 Mbbbl
- 300 Mbbbl
- EXXONMOBIL 525 MBD
- VALERO 80 MBD
- LCR 265 MBD
- CROWN 100 MBD
- SHELL 225 MBD
- 0.9 MMB
- Houston Ship Channel
- BP Rancho – 24"
- Pasadena
- Texas City Tank Farm
- New 600 Mbbbl
- New 600 Mbbbl
- DOE
- 300 Mbbbl
- 300 Mbbbl
- 600 Mbbbl
- 600 Mbbbl
- 600 Mbbbl
- 600 Mbbbl
- 600 Mbbbl
- 3.2 MMB
- Dock 12
- Dock 11
- PORT OF TEXAS CITY
- VALERO 220 MBD
- BP 500 MBD
- MARATHON 70 MBD
- CHOPS
- Bryan Mound SPR Site
Offshore Assets