

# Pasadena Terminal



## Delivering Energy To Improve Lives And Create A Better World

### Terminal Specifications

- ❑ 341 acres located on the Houston Chip Channel
- ❑ 150 tanks ranging in size from 10,000 barrels to 300,000 barrels with a total storage capacity of 20,753,858 barrels
- ❑ Fully multi-modal site with unparalleled refined products pipeline, tankage, marine, and blending access
- ❑ Integrated with KM Galena Park Terminal, KMET Terminal, and North Docks via 16 cross channel pipelines

### Commodities Handled

- ❑ Refined Petroleum Products, Blendstocks, Distillates, Jet Fuels, Condensate, Segregated Chemicals and Ethanol

### Access

- ❑ Marine service via twelve docks accessible by the Houston Ship Channel which can handle Panamax size vessels
  - 7 ship docks (32' MLW; 750' LOA)
  - Five barge docks (15' MLW)
- ❑ Highway access from Interstates 10 and 610 and State Highway 225
- ❑ Pipeline connections include 22 inbound lines and 18 outbound lines; including Colonial & Explorer Pipelines

### Connections

- ❑ Connected to other Kinder Morgan facilities on the Houston Ship Channel including Galena Park, Kinder Morgan Export Terminal, Deer Park Rail Terminal, and Jefferson Street Truck Rack
- ❑ Connected to multiple refiners and processors: Chevron, Houston Refining Lyondell, Enterprise, Exxon, KM/BP Splitter, Lonestar, Marathon, Next Wave, Phillips 66, Shell, Targa, Valero, multiple Mt. Belvieu connections, numerous others

### Terminal Services

- ❑ Loading and Unloading Services by Vessel, Barge and Tank Truck
- ❑ Pipeline Receipt / Shipment
- ❑ Vapor Recovery / Incineration
- ❑ Unparalleled Product Blending
- ❑ Access to Dozens of Refiners / Traders
- ❑ Additive Handling / Injection
- ❑ KMLT Laboratory Testing
- ❑ Additional Services Available

### Terminal Address

1420 N. Witter  
Pasadena, TX 77506-0351  
(713) 920-8479



### Business Address

300 Beltway Green Blvd.  
Pasadena, TX 77503  
(832) 463-4797

*Kinder Morgan provides energy transportation and storage services in a safe, efficient and environmentally responsible manner for the benefit of people, communities and businesses*