

Texas City, Texas

Crude oil capacity: 86,000 bpcd

MPC's Texas City refinery was built in 1931 and was acquired by MPC (then The Ohio Oil Company) in 1962 from Plymouth Oil Company. The refinery is located off the entrance to the Houston Ship Channel.

Crude Oil Supply: Light sweet crude oils

Operations: Crude distillation, catalytic cracking, alkylation, reforming, aromatics extraction and sulfur recovery

Products: Gasoline, chemical-grade propylene, propane, aromatics, slurry and dry gas

Product Distribution: Pipeline, barge and rail

Employees: Approximately 280

Awards & Recognition:

- ◆ 2012 Occupational Safety and Health Administration Voluntary Protection Program Star Site (recertified in 2015)
- ◆ 2006, 2008, 2011-2013: U.S. Environmental Protection Agency ENERGY STAR facility
- ◆ 2009 and 2012 Responsible Care Management System certification
- ◆ 2009-2014: Texas Chemical Council Excellence in Caring for Texas Award for demonstrating commitment in community awareness, emergency response, pollution prevention and security
- ◆ 2014 Behavior-Based Safety Program certified by the Cambridge Center for Behavioral Studies



Refinery Unit & Production Capacity⁽¹⁾

BPCD Unless Noted

Crude	86,000
Vacuum Distillation	----
Coking	----
Catalytic Cracking	55,600
Catalytic Reforming	10,500
Catalytic Hydrocracking	----
Catalytic Hydrotreating	----
NHT	----
DHT	----
KHT	----
GOHT/VGOHT	----
GDU	----
ADS	----
Alkylation	13,800
Polymerization/ Dimerization	----
Aromatics	2,800
Isomerization	----
Cumene	----
Coke (Short Tons per Day)	----
Sulfur (Long Tons per Day)	34
Asphalt	----
PADD	III

(1) As of Jan. 1, 2016