

Total Port Arthur Refinery

History

Though the location of the Port Arthur Refinery is nearly a century old, the facility, processing equipment and technology is significantly newer. With beginnings as an oil terminal in the early 1900s, refining operations have been at this site since 1936. Today's facilities have since been replaced and its equipment updated throughout.

Capacity

174,000 barrels per day of crude oil

Differentiation

The refinery processes a mixture of crudes with conversion capabilities centering on Coking, FCCU and Reforming technologies.

Integration

The refinery is capable of exchanging feedstock and utilities with the adjacent Naphtha Steam Cracker – a joint venture between Total Petrochemicals and Refining USA, Inc. and BASF.

Product

Transportation fuels, petcoke, aromatics and liquefied petroleum gas.

The refinery ships most of its product east of the Rockies through excellent pipeline integration with the U.S. transportation fuel markets.

Safety, Environmental and Quality Milestones

- Certified in ISO 14001: 2009 for operating in an environmentally sustainable manner which includes implementing a systematic approach to improving environmental performance.
- Certified in ISO 9001 for operating within international quality management system standards that takes a systematic approach to managing the organization's processes so they consistently turn out product that satisfies customer's expectations.

Community Involvement Activities

- The Total Port Arthur Refinery contributes directly and through employee involvement in charitable organizations with a mission to emphasize causes in education, healthcare, the environment, quality of life, the arts and minority outreach.
- The refinery is a member of numerous organizations, including two Community Advisory Panels.

Port Arthur Refinery

Address Highway 366 & 32nd St.

Port Arthur, TX 77642

Main Phone 409.963.6800

Employees 600

