

## Eastham Terminal

Eastham terminal has been certified under the ISO 9001 quality standards. All facilities have been approved by HM Revenue & Customs.

## Location

Eastham terminal is situated on a 45-acre site in Cheshire on the banks of the River Mersey near the North West's industrial and manufacturing heartland. By road or sea, NuStar Terminals Eastham is strategically located for its customers. For road distribution, Eastham has excellent access to the North West's motorway network – M53, M56, M62 AND M6.

## Tankage

The terminal has a capacity of over 320,000m<sup>3</sup> (2 million bbls) in over 150 tanks and is a top tier COMAH site capable of storing a wide variety of liquids including high and low flash chemicals, petroleum, lubricating oils, additives, acids, vegetable oils and animal fats. A wide range of tankage from 25 - 10,800 m<sup>3</sup> (155 - 67,000 bbls) including mild steel, coated and stainless steel, with many tanks being coiled and insulated.

## Jetty Facilities

The QEII Dock can accommodate vessels of up to 40,000 tonnes, maximum LOA 208m (624 feet) and a maximum draft of 28m (84 feet) and up to 10m (30 feet) draft. The Manchester Ship Canal can accommodate vessels of up to 17m (51 feet) beam. (<http://www.fuelfacs.com/features01.htm>). Using FFNET Fuel-Facs delivers real time information and enables customers to enter orders and check product allocations via secure remote access.

There are 21 docklines connected to 3 berths of the QEII dock and one berth on the Manchester Ship Canal, that are able to receive from sea and redeliver product back to sea. All docklines are pigable.

## Road Loading Facilities

Site one has 13 loading gantries, 4 road fuel bottom loading - 3 set up for retail grades and 1 for distillate loading; and 9 top and bottom loading set up for chemical loading. Additive can be injected at the loading rack.

Site two has 14 top and bottom loading facilities set up to deliver chemical grades and hydrocarbons.

All Fuel loading is controlled by the CSI Fuel-Facs terminal automation system



## Terminal Specifications

### Facilities

- Electronic Stock Control
- Mild steel, stainless steel and aluminium tanks
- Weighbridges
- Automated top and bottom loading facilities
- NuStar Operator assisted loading
- Heated and insulated tankage
- Nitrogen blanketing
- Speciality linings

#### Site One

- 13 Loading gantries
- 4 Bottom loading gantries
- 9 Top and bottom chemical loading gantries

#### Site Two

- 14 Top and bottom loading gantries

## Products Handled

Eastham terminal handles various chemicals but primarily Diesel, Gas Oil, Kerosene, Gasoline, Methanol and Ethanol.

## Waste

NuStar Terminals Eastham Limited is a licensed waste transfer station, able to store aqueous high and low flash chemical waste.

## Contact

Physical Address  
Bankfields Drive,  
Eastham,  
Cheshire CH62 0BA

Marketing Contact  
Graham Jenkins  
M +44 (0)7801 657939  
E [graham.jenkins@nustarenergy.com](mailto:graham.jenkins@nustarenergy.com)