

Bulk Liquid Storage



Specifications

Terminal	Description	Capacity
Immingham East/West, UK	On the deep water of the south bank of the River Humber - UK's largest multi purpose storage facility	623,000 m ³ 243 tanks
Seal Sands, UK	On the River Tees - provides access to petrochemical and industrial complexes in the north of England	220,000 m ³ 111 tanks
Riverside, UK	On the River Tees - within the heartland of the UK's chemical industry	65,000 m ³ 22 tanks
Tyne, UK	The only independent bulk liquid storage terminal on the River Tyne - provides links to north England and Scotland	57,000 m ³ 64 tanks
Shannon, Ireland	Located on the Shannon estuary - is one of the few deep water ports in Ireland	14,000 m ³ 13 tanks
TLG North/ South, Germany	Two terminals located on the River Rhine - integrated with regional petrochemical and petroleum industries	304,000 m ³ 134 tanks
Asnaes, Denmark	Located next to the Asnaes power plant owned by DONG Energy and the Statoil refinery on the west coast of Sealand, Denmark	430,000 m ³ 6 tanks
Ensted, Denmark	Located on the west coast of Sealand, Denmark - provides deep draft and the capability of accommodating Very Large Crude Carriers (VLCCs) – terminal currently used for fuel oil and vacuum gas oil storage	240,000 m ³ 3 tanks
Stigsnaes, Denmark	Located on the west coast of Sealand, Denmark - provides deep draft and the capability of accommodating VLCCs – terminal currently used for fuel oil and vacuum gas oil storage	406,000 m ³ 7 tanks
Gulfhavn, Denmark	Located on the west coast of Sealand, Denmark - currently stores jet fuel, gasoline, and diesel	640,100 m ³ 33 tanks