







LBC Houston, LP

Terminal:
Bayport Industrial Complex
11666 Port Road
Seabrook, Texas 77586, USA

Tel:  +1 281 474 44 33 
Fax: +1 281 291 34 28

E-mail: info-USA@lbctt.com

Head office USA:
Bayport Industrial Complex
11666 Port Road
Seabrook, Texas 77586, USA

Tel:  +1 281 474 44 33 
Fax: +1 281 291 34 28

E-mail: info-USA@lbctt.com

LBC Houston's Bayport terminal is located on Galveston Bay adjacent to the Houston Ship Channel, the most important petrochemical complex in the world. It offers deep water access, while avoiding potential delays on the congested upper reaches of the channel and excellent connections via road, rail and pipelines to the complete greater Houston industrial complex and beyond.

Liquid storage: 873 000 m³ (5 643 000 barrels)

157 tanks from 100 to 24 000 m³
(800 to 150 000 barrels)

Capacity in m ³		N° of tanks		
		Mild steel	Stainless steel	Coated
From	100 to 1 000	22	7	22
From	1 001 to 2 000	17	4	6
From	2 001 to 5 000	14	1	8
From	5 000 to 10 000	20	1	6
Above	10 000	27	1	1

Capacity in Barrels		N° of tanks		
		Mild steel	Stainless steel	Coated
From	800 to 6 200	22	7	22
From	6 201 to 12 500	17	4	6
From	12 501 to 30 000	14	1	8
From	30 001 to 55 000	20	1	6
From	80 000 to 130 000	27	1	1

Products

Most chemical, petrochemical, petroleum products and oils.

Special handling

heating, cooling, blanketing, drumming.

Product improvement

filtering, blending, drying.

Accessibility

rail, road, oceangoing vessels/barges and pipelines,
3 jetties with a maximum draught of 40 ft,
5 barge slips

Waste water

Authorized Marpol I, II & III reception facility, forwarding to destruction centers.

Extra

24 hours service, 7-day week operation.
Ship, barge, truck or rail tank car inerting.
Direct transfers: ships and barges to or from railcar, trucks.
Vapor abatement flares, Steam Boilers and other controls.
Marine vapor recovery systems.
Water front expansion possibilities.