

Northeast Home Heating Oil Reserve (NEHHOR)

Distribution Plan

Office of Petroleum Reserves United States Department of Energy Washington, D.C. 20585 (2025)

NORTHEAST HOME HEATING OIL RESERVE DISTRIBUTION PLAN

I. INTRODUCTION

The Northeast Home Heating Oil Reserve (NEHHOR) has been established by the Department of Energy (DOE) to provide an emergency supply of Ultra Low Sulfur Diesel (ULSD) Heating Oil stocks in the event of a winter supply shortage. The Department of Energy has established contracts with companies for the storage and distribution of its Northeast Home Heating Oil Reserve.

These are:

Company	Terminal	Location
Buckeye Partners LP	Port Reading Terminal	Port Reading, NJ
Buckeye Partners LP	New Haven Terminal	New Haven, CT
Global Companies LLC	Chelsea Terminals	Chelsea, MA
Sunoco Midstream	South Portland Terminal	South Portland, ME

Under the Department's storage contracts, the companies have agreed to:

- provide storage of the Government's ULSD heating oil {Note: heating oil is stored without Red Dye, and will be dyed prior to delivery if sold as ULSD-Heating Oil}
- provide product rotation and guarantee the quality of the ULSD heating oil
- provide full availability of all Government stocks in the event of a release (no portion of the government's heating oil is in minimum operating levels)
- provide the capability to deliver all the Government's product in 10 days on a 24 hour notice.
- provide the capability to deliver by marine and truck facilities
- provide distribution to purchasers on a F.O.B. basis (all distribution costs paid)

This Distribution Plan provides a description of the storage terminals, their distribution capabilities, and the storage contractor's and the purchaser's responsibilities and procedures in the sale and distribution of ULSD heating oil from the NEHHOR.

II. BUCKEYE PARTNERS LLC

The Department of Energy's contract with Buckeye Partners LLC provides for the storage and distribution of 600,347 barrels of ULSD heating oil: 300,347 barrels from the New Haven Terminals in CT and 300,000 barrels at the Port Reading Terminal in Port Reading, NJ.

Storage Facilities:

The Port Reading Terminal is located at 750 Cliff Road, Port Reading, NJ. The New Haven Terminal is located at 280 Waterfront St, New Haven, CT.

Distribution Facilities:

In the event of a release of the NEHHOR, the Government's ULSD heating oil will be available for sale/distribution from the following location:

Buckeye New Haven Terminal

Marine 1 Tanker Dock

Northeast Home Heating Oil Reserve
Truck 4 Truck Loading Positions

Buckeye Port Reading Terminal

Marine 2 Barge Docks

Truck 4 Truck Loading Positions

Detailed information on the terminal's distribution facilities, capabilities and operations are provided in the Terminal Data Appendix.

III. GLOBAL COMPANIES LLC

The Department of Energy's contract with Global Companies provides for the storage and distribution of 200,780 barrels of ULSD heating oil from the Global Terminal in Revere, MA.

Storage Facilities:

Global Companies owns and operates two (2) terminals in Chelsea, MA. These facilities are located at:

Broadway Chelsea Terminal 11 Broadway Chelsea, MA 02150 Chelsea Eastern Ave Terminal 281 Eastern Ave Chelsea, MA 02150

Distribution Facilities:

In the event of a release of the NEHHOR, the Government's ULSD heating oil will be available for sale/distribution from the following location:

11 Broadway, Chelsea, MA

Marine 1 Tanker/Barge Dock

Truck 8 Truck Loading Positions

281 Eastern Ave, Chelsea, MA

Marine 1 Tanker/Barge Dock

Truck 6 Truck Loading Positions

Detailed information on the terminal's distribution facilities, capabilities and operations are provided in the Terminal Data Appendix.

IV. SUNOCO MIDSTREAM

The DOE's contract with Sunoco Midstream provides for the storage and distribution of 200,000 barrels of ULSD heating oil from the South Portland Terminal in South Portland, ME.

Storage Facilities:

Sunoco Midstream owns and operates one (1) terminal in South Portland, ME. This facility is located at:

Sunoco Midstream 175 Front St South Portland, ME

Distribution Facilities:

Northeast Home Heating Oil Reserve Distribution Plan: Terminal Data Appendix In the event of a release of the NEHHOR, the Government's ULSD heating oil will be available for sale/distribution from the following location:

175 Front St, South Portland, ME Marine 1 Tanker/Barge Dock Truck 6 Truck Loading Positions

Detailed information on the terminal's distribution facilities, capabilities and operations are provided in the Terminal Data Appendix.

V. DISTRIBUTION PROCEDURES

The distribution plan for the NEHHOR is based on maximum use of the commercial terminal infrastructure and industry procedures in place, since the greatest potential for efficient and expeditious distribution of the heating oil stocks rests with the industry performing these functions.

In order to assure the most efficient and expeditious distribution of the heating oil stocks in the event of a winter supply emergency, the following distribution responsibilities and procedures have been established and agreed to by all storage terminals.

DOE Responsibilities:

- A. Advance Notifications and Preparations
- 1. If and when conditions develop for the potential release of the NEHHOR, the DOE will alert the terminals to a possible release.
- 2. The DOE will provide notification to terminals, responsible DOE Quality Surveillance Representatives (QSR's), and the Strategic Petroleum Reserve Project Management Office (SPR PMO), of the current situation and request storage terminal to provide current information on inventories, activities and distribution capabilities.
- 3. The DOE, in consultation with the storage terminals, will provide a reserve capability statement in conjunction with the Notice of Sale (NS) identifying terminals and inventories available for a sales offering in the event of a release. (DOE will be offering each terminal location as a separate line item in its solicitation.)

B. Sale Process

- 1. When a Presidential Finding is made to release product from the NEHHOR, the DOE will provide an immediate notification to the terminals.
- 2. The sales process from NS to evaluation of bids and notification of successful purchasers will occur within 24 to 48 hours of the Finding.
- 3. Once awarded, the DOE will provide <u>written notification</u> to storage terminals, responsible QSRs and the SPR PMO of the successful purchaser names, contacts, and volumes awarded (contract delivery subject to prepayment).

- 4. ULSD Heating oil from the reserve will be delivered on a prepaid basis only. The buyer will be required to wire payment to the Government within 48 hours following notification of award, or prior to taking delivery if less than 48 hours. Once payment has been received by the U.S. Treasury, the DOE will provide written notification to storage terminals, responsible QSR's and the SPR PMO of the receipt of payment and approval for distribution to the purchaser.
- 5. The storage contract guarantees the quality of product to be delivered. DOE will require full spec testing of designated product prior to issue. If the product does not meet specification when presented for out load, DOE will seek redress with the storage contractor per the storage contract.
- 6. Maintain DOE oversight and information on contract deliveries between the storage terminals and purchasers.
 - (a) Name of purchaser
 - (b) Tender number (if assigned)
 - (c) Name and location of delivery facility offered for loading by the storage contractor
 - (d) Method and size of delivery, i.e., barge, tanker, truck company, pipeline company, inter or intra terminal delivery
 - (e) Date and time for delivery
 - (f) Any other information pertinent to the transaction

C. Completion of Sale

- 1. Obtain all terminal and QSR documentation of product deliveries by barge, tanker, truck rack, pipeline, etc.
- 2. Verify with all parties the completion of issue.
- 3. Arrange for payment adjustments based on the actual quantity delivered with purchaser. Delivery amounts over/under contract amounts beyond 2 percent will be reconciled between the storage contractor and purchaser.
- 4. Adjust official NEHHOR inventory records with documented sales and delivered volumes (SPR PMO).

QSR Responsibilities:

- 1. When notified of a DOE decision to release the heating oil from the Reserve, the QSRs will review the storage contractor's selection of tanks for DOE issue and assess the latest product testing and the need for additional testing.
- 2. Responsible QSRs will observe all sales/loadings along with the third party inspector to ensure DOE's responsibilities to storage contractors and purchaser are completed.
- 3. QSRs will provide copies of all third party inspections and documentation of deliveries to DOE within 48 hours

4. Upon completion of each delivery contract, new inventory certification sheets will be completed and signed by the terminal manager with fax/e-mail copies to DOE Office of Petroleum Reserves and the SPR PMO.

Storage Contractor Responsibilities:

A. Sale Preparation

- 1. When notified by DOE of the potential for a release, the storage contractors shall provide
 - (a) Information on its terminal facilities and respective inventories available, including Red Dye for a sales offering, and
 - (b) Confirmation of current terminal readiness and capabilities to perform as stated in Terminal Data Appendix.
- 2. Keep DOE informed on a daily basis as to current terminal activities and inventories, as well as scheduled activities which could impact an offering.
- 3. When notified of a DOE decision to release the ULSD heating oil from the Reserve, the storage contractor will immediately select and identify to DOE and QSRs, the specific tanks heating oil will be issued from.
- 4. A certificate of analysis providing full specification test results on the product in each tank must be provided to DOE within 24 hours following notification.
- 5. Two hours prior to commencing transfer, a pre-shipment analysis will be submitted to DOE by facsimile providing results on the API gravity, flash point, dye concentration, and color and appearance of the product to be delivered.
- 6. When delivery commences, the head of each batch will be tested similarly, and a one-gallon batch sample shall be collected and retained for 30 days.

B. Scheduling of Deliveries

- 1. The storage terminal contractors are responsible for establishing mutually acceptable delivery schedules with purchasers. The terminal will respond to the purchaser's request within 12 hours, either confirming or proposing alternative delivery dates.
- 2. Purchaser scheduling shall be on a first-come first-served basis along with commercial business with the following exceptions:
 - (a) Access to the terminal loading facilities by the purchaser will be given within 48 hours of requested lifting for barges, tank trucks, and pipelines.
 - (b) Access for tankers must be given within 72 hours of requested lifting.
 - (c) All delivery must be completed within the 10-day delivery period.
- 3. When finalized, the storage contractor shall notify DOE and QSRs of the purchaser's delivery schedules and volumes.
- 4. Storage contractor shall be liable for all demurrage charges if their facilities are unable to deliver in a normal, timely manner.

C. Inspection and Issue of Product

- 1. All product issued will meet the quality requirements as specified in the storage contract, to include red dye concentration as required by 26 CFR Part 48.
- 2. It is DOE's intention to follow standard industry practice of using third party certification of quantity and quality. Third party inspector charges will be borne equally by the purchaser and storage contractor. However, should the purchaser or storage contractor be unable to agree on a third-party inspector, both parties will supply their own inspectors with the QSR having final say in the quantity/quality determinations.

3. Quantity Measurement Procedures

- a. Barges and Tankers: Loaded quantity will be determined by hand gauge of storage contractor's tanks before and after loading. If, for some reason, the inspector cannot verify the shore tank quantities, the vessel's loaded volume corrected by vessel experience factor will apply.
- b. Truck Racks: Only pre-certified trucks will be allowed to move across the truck racks. Quantity will be determined by a currently calibrated, temperature compensating meter.
- c. Pipeline Cargoes: Where a temperature compensating meter is available, meter tickets shall be the point of sale. If not, the sale shall take place by independent hand gauge of the storage contractor's tanks, before and after shipment, by third party inspector.
- d. Terminal to terminal transfers: Quantity shall be determined on the tank down gauge before and after transfer by a certified third-party inspector.
- 4. All terminal loading costs are borne by the storage contractor as specified in the storage contract.
- 5. Should the DOE sell the ULSD un-dyed across a Storage Contractors truck rack, all required federal excise taxes under IRS Publication 510 will be the responsibility of the Storage Contractor. Payment of excise taxes must be coordinated between the Storage Contractor and the Purchaser. Federal excise tax paid should be reflected on the Bill of Lading; DOE assumes no responsibility for the collection or payment of excise taxes.
- 6. All risk of loss will be borne by the storage contractor until product enters the vessels loading arms/hoses, or passes the custody transfer point for pipelines, trucks, inter and intra terminal transfers.

Purchaser Responsibilities:

A. Scheduling of Deliveries

1. Within 24 hours of receiving a contract award, purchasers must notify the storage terminal, QSR, and DOE of their desired delivery modes, volumes and dates of lifting.

- 2. Vessel procedures: Purchasers must ship in quantities of no less than 50,000 barrels per vessel. All barge and tanker nominations are subject to the storage contractor's approval of the vessel to load at their terminal. In the event of a dispute of loading priorities, the storage contractor will load on a first-come first-served basis. The storage contractor will not be responsible for any demurrage charges unless his deliberate, avoidable, and negligent actions caused the event.
- 3. Tank truck loading: Purchaser will arrange truck rack availability with the storage contractor. Storage contractor retains the right to refuse any trucks not meeting their state and local certifications and requirements. The storage contractor shall not incur demurrage charges due to truck on loading. However, it is recommended that the purchaser pre-certify with the storage contractor all trucking companies prior to arrival.
- 4. Pipeline cargoes: The purchaser will nominate his pipeline requirements directly to the pipeline carrier (e.g. Buckeye Pipeline Company). Once confirmed, the purchaser shall notify the storage contractor, QSR and DOE immediately as to the carrier's acceptance of delivery and carrier's custody measurement location.
- 5. Inter or Intra Terminal transfer: Purchaser will coordinate with the storage contractor to receive product at a mutually agreed time. Both will then notify DOE and the QSR of this agreed upon time.
- 6. Once an agreed upon time for delivery and acceptance has been established it may only be changed with agreement of all parties. However, the new time may not exceed the 10 day delivery period.
- 7. All personnel attempting to enter a contractor's terminal must present a valid Transportation Worker Identification Credential (TWIC Card) prior to entry.

B. Inspection and Receipt

- 1. The quantity and quality of product delivered shall be determined by an independent third-party inspector. Third party inspector charges will be borne equally by the purchaser and storage contractor. The purchaser and storage terminal shall agree on a third-party inspector; however, should the purchaser or storage contractor be unable to agree on a third-party inspector, both parties will supply their own inspectors with the QSR having final say in the quantity/quality determinations.
- 2. Custody transfer will occur at the vessel loading arms/hoses, or when product passes the custody transfer point for pipelines, trucks, inter and intra terminal transfers. Purchaser will accept all risk of loss at that time.
- 3. Purchaser's vessels will be allowed berth time according to storage terminal's published rules and procedures. For all hours of berth time used by the vessel in excess of allowable berth time, the purchaser shall be liable for dock demurrage costs.

Definitions/Clarifications:

1. Terminals store undyed Ultra Low Sulfur Diesel, when dyed upon issue, becomes Ultra Low Sulfur Diesel-Heating Oil (ULSD-HO).

2. Definitions:

- (a) "Day of Award" day of DOE announcement of Successful Purchasers
- (b) The delivery period will commence 24 hours after "Day of Award"

3. Delivery Period:

The storage contract specifies that the storage contractor must be able to deliver the entire Government's product from their facility within 10 days. With the possibility of successive partial sales, say 50% each, the Government expects the storage contractor to perform similarly – with delivery of each Government's sales quantity from his facility within a 5-day period.

4. Quality Testing:

The storage contractor fully guarantees the quality of the product delivered. The quality of the product delivered shall be determined at the loading port by the third-party inspector.

5. Third-Party Inspectors:

- (a) Third-party inspections will be required for all quantity measurements.
- (b) The third-party inspector should not be affiliated with either the purchaser or the storage terminal.
- (c) Third-party inspectors must be ISO 9002 certified.
- 6. Mode of delivery will be at the purchaser's option with regard to the storage contractor's facilities and other commercial obligations.
- 7. All parties agree to make all reasonable effort to complete delivery and acceptance in accordance with commercially accepted time and physical restraints. Should a dispute, or a claim for damages arise as a result of delivery and acceptance, the DOE will provide guidance based on the respective contracts governing the storage contractor and the purchaser.

8. Delivery Imbalances:

- (a) In accordance with New York Mercantile Rules, a loading tolerance of two percent (2%) above and below the contract volume is permitted.
- (b) Payment adjustments based the contract amount and the actual quantity delivered will be made between the Government and purchaser (up to the 2% volume) at the contract price.
- (c) Any delivery imbalances beyond the 2% limit will be reconciled between the storage contractor and the purchaser.

Name:	Buckeye Terminals, LLC	Terminal Contact: Matt Krom
Terminal:	Buckeye Waterfront Terminal	Manager: Matt Krom
Location:	280 Waterfront Street New	Tel. No.: 860.200.5218/860.706.0241
Haven, CT 0	6512	
Waterfront Lo	oc.: Long Island Sound	Fax No.: 203.466.4454
Owner:	Buckeye PT Terminals	E-mail: MKrom@Buckeye.com
Operator:	Buckeye Terminals, LLC	Alternate: Steve Wing
Hours of Ope	ration: 24 hours / 7 days	Alternate: 207.210.4858

Delivery Modes:

Tanker Docks

Dock #	Max. Loading	Max.	Max.	Max. Draft	Max. DWT
	Rate (bbls/hr)	LOA(ft)	Beam (ft)	(ft)	
T-Dock	5,000	750	106	36'-0" MLLW	85,000

Barge Docks

Dock #	Max. Loading Rate (bbls/hr)	Max. LOA(ft)		Max. Draft(ft)	Max. DWT
	Rate (bbls/iii)	LOA(II)	Deam (II)	Dian(n)	

Pipelines

Name	Size (in)	Receipt Rate (bbls/hr)	Issue Rate (bbls/hr)
Buckeye Jet Lines	12"		1,850
Buckeye Transfer Lines	12"	5,000	5,000

Truck Loading Racks

Hours of Operation:	24 hours / 7 days		
Top-loading Positions:	6	Max. Loading Rate/Truck:	600 GPM
Bottom-loading Position	ns: 13	Max. Loading Rate/Truck:	600 GPM

Remarks/Restrictions:

Name:	Buckeye Terminals, LLC	Terminal Contact: Matt Krom
Terminal:	Buckeye 85 East Street Terminal	Manager: Matt Krom
Location:	85 East Street New Haven, CT	Tel. No.: 860.200.5218/860.706.0241
06511		
Waterfront L	oc.: Long Island Sound	Fax No.: 203.466.4454
Owner:	Buckeye PT Terminals	E-mail: MKrom@Buckeye.com
Operator:	Buckeye Terminals, LLC	Alternate: Steve Wing
Hours of Ope	eration: 24 hours / 7 days	Alternate: 207.210.4858

Delivery Modes:

Tanker Docks

Dock #	Max. Loading	Max.	Max.	Max. Draft	Max. DWT
	Rate (bbls/hr)	LOA(ft)	Beam (ft)	(ft)	
85E Dock	5,000	700	80 and less	31'-0" MLLW	40,000
		700	80 and greater	28'-0" MLLW	40,000

Barge Docks

Dock #	Max. Loading Rate (bbls/hr)	Max. LOA(ft)	Max. Beam (ft)	Max. Draft(ft)	Max. DWT
	rtate (6615/111)	LOTI(II)	Beam (It)	Diuit(It)	

Pipelines

Name	()	1	Issue Rate
		(bbls/hr)	(bbls/hr)
Buckeye Jet Lines	12"		1,850
Buckeye Hamden & 85E Line	8"	1,325	1,325

Truck Loading Racks

Hours of Operation:	24 hours / 7 days		
Top-loading Positions:	4	Max. Loading Rate/Truck:	500 GPM
Bottom-loading Position	s: 4	Max. Loading Rate/Truck:	500 GPM

Remarks/Restrictions:

Name:	Buckeye Terminals, LLC	Terminal Contact: Mike Samuel
Terminal:	Port Reading Terminal	Manager: Mike Samuel
Location:	750 Cliff Road,	Tel. No.: 732.692.5207
Port Reading	, NJ 07064-2201	
Waterfront Lo	c.: Arthur Kill	Fax No.: 732.692.5214
Owner:	Buckeye Terminals, LLC	E-mail: MSamuel@Buckeye.com
Operator:	Buckeye Terminals, LLC	Kenrick Ramcharan
Hours of Open	ration: 24 hours / 7 days	732.439.4815

Delivery Modes:

Tanker Docks

	Max. Loading Rate (bbls/hr)	Max. LOA(ft)	1110111	Max. Draft (ft)	Max. DWT
North Dock	15,000	900	150	36.8	100,000 MT
South Dock	15,000	750	150	36.6	100,000 MT

Barge Docks

	Max. Loading Rate (bbls/hr)	Max. LOA(ft)	Max. Beam (ft)	Max. Draft(ft)	Max. DWT
FOOB	7,000	350	70	21	
South Bulkhead	5,000	300	40-70*	19	
*no south slip use					

Pipelines

Name	Size (in)	Receipt Rate (bbls/hr)	Issue Rate (bbls/hr)
Buckeye 605 (BE)	16	N/A	7,000
Buckeye 604 (BE)	8	N/A	4,500
Colonial (CPL)	12	8,500	4,500

Truck Loading Racks

Hours of Operation:	24 hours / 7 days		
Top-loading Positions:	2	Max. Loading Rate/Truck:	800 GPM
Bottom-loading Positions:	4	Max. Loading Rate/Truck:	800 GPM

Remarks/Restrictions:

Name:	Sunoco Midstream, LP	Terminal Contact: Terry Sullivan
Terminal:	South Portland Terminal	Manager: Terry Sullivan
	175 Front Street, nd, ME 04106	Tel. No.: 857.636.2659
Waterfront L	oc.: Fore River	Fax No.: 732.692.5214
Owner:	Sunoco LP	E-mail: <u>terry.sullivan@sunoco.com</u>
Operator:	Sunoco LP	Alternate: south portland@sunoco.com
Hours of Ope	eration: 24 hours / 7 days	207.799.5561

Delivery Modes:

Tanker Docks

Dock #	Max. Loading Rate (bbls/hr)	Max. LOA(ft)	Max. Beam (ft)	Max. Draft (ft)	Max. DWT
Ship/Barge	5,000	350' Bow to	N/A	36'	N/A
		Ctr manifold			

Barge Docks

8				
	Max. Loading Rate (bbls/hr)	Max. LOA(ft)	 Max. Draft(ft)	Max. DWT
Same as Above				

Pipelines

Name	Size (in)	Receipt Rate (bbls/hr)	Issue Rate (bbls/hr)
N/A			

Truck Loading Racks

Hours of Operation:	24 hours / 7 days		
Top-loading Positions:	1	Max. Loading Rate/Truck:	600 GPM
Bottom-loading Positions:	5	Max. Loading Rate/Truck:	600 GPM

Remarks/Restrictions:

Pertinent notes to the terminal listed here. (Example: Twenty-two (22) feet draft restriction in channel. Army Corps of Engineers expected to dredge this area in 2024.)

TERMINAL DATA

Name:	Global Companies LLC	Terminal Contact: Mike Lally		
Terminal:	Broadway Chelsea Terminal	Manager:	David Slater	
Location:	11 Broadway Chelsea	Tel. No.:	(617) 599-7944	
Waterfront Loc.:	11 Broadway Chelsea	Fax No.:	(617) 660-1140	
Owner:	Global Companies LLC	E-mail:	Michael.lally@globalp.com	
Operator:	Global Companies LLC		DSlater@globalp.com	
Hours of Operatio	n: 24 hrs/7 days			

Delivery Modes:

Tanker Docks

Dock #	Max. Loading Rate (bbls/hr)	Max. LOA(ft)	Max. Beam (ft)	Max. Draft (ft)	Max. DWT
1	4,000	700	40	32	40,000

^{*} Note: Max Loading rate with two lines 8000 BPH (4000 BPH each).

Barge Docks

Dock #	Max. Loading	Max.	Max.	Max. Draft	Max. DWT
	Rate (bbls/hr)	LOA(ft)	Beam (ft)	(ft)	
1	4,000	700	40	32	40,000

Pipelines

Name	Size (in)	Capacity(bbls/hr)	Inject. Rate(bbls/hr)

Truck Loading Racks

ruen Bouumg ruens				
Hours of Operation:	24 hours/7 days			
Top-loading Positions:	13	Max. Loading Rate/Truck:	500	gpm
Bottom-loading Positions	: 3	Max. Loading Rate/Truck:	500	gpm

Remarks/Restrictions:

Trucks must meet Global Companies, LLC approval, including, but not limited to, safety and insurance requirements.

TERMINAL DATA

Name:	Global Companies LLC	Terminal Contact: Mike Lally	
Terminal:	Chelsea Eastern Ave	Manager:	Andrew Adams
Location:	281 Eastern Ave	Tel. No.:	(617) 599-7944
Waterfront Loc.:	281 Eastern Ave	Fax No.:	(617) 884-3194
Owner:	Global Companies LLC	E-mail:	Michael.lally@globalp.com
Operator:	Global Companies LLC		Andrew.adams@globalp.com
Hours of Operatio	n: 24 hrs/7 days		

Delivery Modes:

Tanker Docks

Dock #	Max. Loading	Max.	Max.	Max. Draft	Max. DWT
	Rate (bbls/hr)	LOA(ft)	Beam (ft)	(ft)	
1	4,000	660	90	36	40,000

^{*} Note: Max Loading rate with two lines 8000 BPH (4000 BPH each).

Barge Docks

Dock #	Max. Loading	Max.	Max.	Max. Draft	Max. DWT
	Rate (bbls/hr)	LOA(ft)	Beam (ft)	(ft)	
1	4,000	660	90	36	40,000

Pipelines

Name	Size (in)	Capacity(bbls/hr)	Inject. Rate(bbls/hr)

Truck Loading Racks

Hours of Operation:	24 hours/7 days		
Top-loading Positions:	2	Max. Loading Rate/Truck:	600 gpm
Bottom-loading Positions:	5	Max. Loading Rate/Truck:	600 gpm

Remarks/Restrictions:

Trucks must meet Global Companies, LLC approval, including, but not limited to, safety and insurance requirements.