

FERC ICA Oil Tariff
Market-Based Rates Tariff

FERC No. 3.11.0
(Cancels FERC No. 3.10.0)

BUCKEYE LINDEN PIPE LINE COMPANY LLC

LOCAL TARIFF

Applying On The Transportation Of

DISTILLATE PRODUCTS

From Points In

NEW JERSEY

To points In

NEW JERSEY

When Moving in Interstate Commerce

Governed by the Rules and Regulations published in
Buckeye Linden Pipe Line Company LLC's Tariff FERC No. 1.0.0,
and reissues thereof.

Filed in compliance with 18 CFR §342.4(b) (market-based rates).

The provisions published herein, if effective, will not result in an effect on the quality of the human environment.

ISSUED: NOVEMBER 30, 2021

EFFECTIVE: JANUARY 1, 2022

Issued by:
ROBERT A. MALECKY

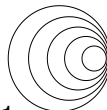
[W] Exec. Vice President, Domestic Pipelines and Terminals

Buckeye Linden Pipe Line Company LLC

[W] The Buckeye Building Five TEK Park

[W] 6161 9999 Hamilton Blvd.

[W] Allentown, PA 18106 Breinigsville, PA 18031



Compiled by:

STEVEN R. TRAPANI

Buckeye [N] Linden Pipe Line Company, L.P.

[W] The Buckeye Building Five TEK Park

[W] 6161 9999 Hamilton Blvd.

[W] Allentown, PA 18106 Breinigsville, PA 18031

(610) 904-4635

strapani@buckeye.com

TABLE OF RATES

Rates in Cents Per Barrel of 42 United States Gallons

| FROM: | TO: | RATES: |
|-------------------------|------------------------------|-----------|
| Linden Area Origins (1) | Linden Area Destinations (2) | [I] 30.07 |

Notes:

[1] The "Linden Area Origins" comprise the following origin points: (1) Linden, Union County, New Jersey (Code "LN"), (2) Perth Amboy, Middlesex County, New Jersey (Code "PC"), (3) Port Reading, Middlesex County (Code "PR"), New Jersey, and (4) Sewaren, Middlesex County, New Jersey (Code "SA").

[2] The "Linden Area Destinations" comprise the following destination points: (1) Linden, Union County, New Jersey (Code "LN"), (2) Perth Amboy, Middlesex County, New Jersey (Code "PC") and (3) Sewaren, Middlesex County, New Jersey (Code "SA").

Explanation of Reference Marks:

- [I] Increase
- [N] New
- [W] Change in Wording Only