

Pembina Marketing Ltd.

PETROLEUM TRUCK TERMINAL FEE SCHEDULE

**FEES APPLICABLE TO
THE
TERMINALLING
OF PETROLEUM
AT PEMBINA TRUCK TERMINALS
ON THE PEACE LVP PIPELINE SYSTEM**

Effective May 1st, 2015

ISSUED BY:

Pembina Marketing Ltd.
4000, 585 – 8th Ave. SW
Calgary, Alberta T2P 1G1
Phone: (403) 231-7500

1. Rules and Regulations. This Fee Schedule is in addition to and subject to the provisions of: i) the current Petroleum Toll Schedule issued by Pembina Pipeline Corporation and applicable to Petroleum on the Peace Pipeline System dated March 1, 2015 as amended, supplemented, modified or replaced from time to time (the "**Pipeline Toll Schedule**"); and (ii) the Rules and Regulations governing the Transportation of Petroleum dated February 1, 2014 and issued by Pembina Pipeline Corporation, as amended, supplemented, modified or replaced from time to time (the "**Rules and Regulations**") and which are each publicly available on Pembina's website at www.pembina.com. Unless otherwise specified herein, in this Fee Schedule all capitalized words and terms used herein shall have meanings ascribed thereto in the Toll Schedule or the Rules and Regulations, as applicable.

2. Non-TA Shippers. The fees payable by non-TA Shippers for the terminalling of Petroleum shall be as follows:

PEMBINA TRUCK TERMINAL FEES PEACE LVP PIPELINE SYSTEM				
Effective: May 1, 2015				
The rates listed in this Fee Schedule are applicable to Petroleum deliveries at truck terminals and subject to the Rules & Regulations.				
FACILITY CODE	RECEIPT POINT	LSD	PRODUCT	FEE (\$/m3)
873	Pembina LaGlace	09-07-073-08w6	Sweet Crude / Condensate	\$2.50
881	Pembina Gordondale	08-10-079-10w6	Sweet Crude / Condensate / High Sulphur Crude	\$2.50
857	Pembina Valleyview	12-10-169-22w5	Sweet Crude / Condensate / High Sulphur Crude	\$2.50
957	Pembina Fox Creek	01-36-062-20w5	Sweet Crude / Condensate / High Sulphur Crude	\$2.50
879	Pembina Kakwa	15-18-063-05w6	Sweet Crude / Condensate	\$2.50
86366	Pembina Lator	12-09-063-02w6	Sweet Crude / Condensate	\$2.50