

# **ENBRIDGE PIPELINES (TOLEDO) INC.**

### LOCAL AND PROPORTIONAL TARIFF

#### **RATES APPLYING TO THE TRANSPORTATION OF CRUDE PETROLEUM**

From STOCKBRIDGE, MICHIGAN

To OREGON, OHIO / VAN BUREN, MICHIGAN

#### [C] The rate contained within this tariff is unchanged.

The rates named in this tariff are for the transportation of crude petroleum by the Carrier. The transportation rates listed in this tariff are subject to the Rules and Regulations published in the Carrier's FERC Tariff No. 33.5.0, supplements thereto and reissues thereof.

[N] Filed in compliance with 18 C.F.R. 342.3 (Indexing).

Filed in compliance with 18 C.F.R 341.3 (Form of tariff).

The rates in this tariff are payable in United States currency and are applicable on the United States movement of Crude Petroleum tendered to the Carrier at established receiving points in the United States for delivery to established delivery points in the United States.

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

#### **ISSUED: May 30, 2018**

ISSUED BY: Ranjana Martin Director Regulatory Services Enbridge Pipelines Inc. 200, Fifth Avenue Place 425 – 1<sup>st</sup> Street S.W. Calgary, AB Canada T2P 3L8

#### **EFFECTIVE: July 1, 2018**

**COMPILED BY:** Sharon Zaidi Regulatory Services Enbridge Pipelines Inc. (403) 767-3705

E-mail: Enbridge-Tariffs@enbridge.com

## LOCAL TRANSPORTATION RATE

TRANSPORTATION RATE FOR CRUDE OIL IN U.S. DOLLARS PER CUBIC METER					
ТО	FROM				
	Stockbridge, Michigan				
Oregon, Ohio / Van Buren, Michigan	<b>[I]</b> 8.2287				

Symbols: [C] – Cancel [I] – Increase [N] – New

Appendix . Enbridge Pipelines (Toledo) Inc. Local and Proportional Tariff Worksheet Supporting Local Rate Effective: July 1, 2018 Rates in U.S. dollars per cubic meter									
From	То	Current Local Rate	7/1/2017 Ceiling Level	Current FERC No.	7/1/2018 Index	7/1/2018 Ceiling Level	Proposed Local Rate	Proposed FERC No.	
Stockbridge, Michigan	Oregon, Ohio / Van Buren, Michigan	7.8812	7.8812	FERC 34.12.0	1.044087	8.2287	8.2287	FERC 34.13.0	