

ENBRIDGE PIPELINES INC. (CANADIAN MAINLINE AND LINE 9)

IN CONNECTION WITH

ENBRIDGE ENERGY, LIMITED PARTNERSHIP INTERNATIONAL JOINT RATE TARIFF

APPLYING ON CRUDE PETROLEUM, FROM

POINTS IN THE PROVINCES OF ALBERTA, SASKATCHEWAN, MANITOBA,

TO

NANTICOKE, ONTARIO AND MONTREAL, QUEBEC

USING JOINT ROUTING AS DEPICTED ON PAGE 5 OF THIS TARIFF

The transportation rates lised in this tariff are subject to the rules and regulations published by:

Enbridge Pipelines Inc., National Energy Board (NEB) Tariffs Nos. 443 and No. 444, and reissues thereof, on file with the Canada Energy Regulator (CER), for transportation in Canada.

Enbridge Energy, Limited Partnership FERC Tariff No. 41.16.0, and reissues thereof for transportation within the United States.

The rates listed in this tariff are payable in United States currency and are applicable on the international movement of Crude Petroleum tendered to Enbridge Pipelines Inc. at established receiving points in Canada for delivery to established delivery points in Canada.

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

ISSUED: May 28, 2020 EFFECTIVE: July 1, 2020

ISSUED BY:

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TRANSPORTATION RATES

Commodities shall be classified on the basis of the density and viscosity of such commodities at the time of receipt by Enbridge Pipelines Inc. and assessed a transportation rate as listed in the transportation rate tables below. Density shall be based on 15°C. Viscosity shall be based on Enbridge Pipelines Inc.'s reference line temperature at the time of receipt. Where the density of a commodity falls within the density range of one commodity classification and the viscosity of the commodity falls within the viscosity range of another commodity classification, then the commodity shall be deemed to be in the commodity classification with the higher transportation rate. Rates shall be calculated as a percentage of the light petroleum transmission charge.

LIGHT CRUDE PETROLEUM (LIGHT) - A commodity having a density from 800 kg/m³ up to but not including 876 kg/m³ and a viscosity from 2 mm²/s up to but not including 20 mm²/s will be classified as **Light Crude Petroleum.**

MEDIUM CRUDE PETROLEUM (MEDIUM) - A commodity having a density from 876 kg/m³ up to but not including 904 kg/m³ and a viscosity from 20 mm²/s up to but not including 100 mm²/s will be classified as **Medium Crude Petroleum.**

HEAVY CRUDE PETROLEUM (HEAVY) - A commodity having a density from 904 kg/m³ to 940 kg/m³ inclusive and a viscosity from 100 mm²/s up to and including 350 mm²/s will be classified as **Heavy Crude Petroleum**.

The following tables provide rates including Transmission and Terminalling Charges, the Abandonment Surcharges, and applicable surcharges. For further information on the applicable Tankage charges in Canada, refer to Enbridge Pipelines Inc.'s CER Tariff No. [W] 470 458, and Enbridge Pipelines Inc.'s CER RT Tariff No. [W] 20-1 49-2. For the applicable Oil Allowance charges in Canada and the United States, refer to Enbridge Pipelines Inc.'s CER Tariff Nos. [W] 470 458 and [W] 471 460, and Enbridge Energy, Limited Partnership's FERC Tariff No. 41.16.0.

CER No. 473FERC No. 1.16.0

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[I] All rates on this page have increased.

INTERNATIONAL JOINT TRANSPORTATION RATES IN US DOLLARS PER CUBIC METER LIGHT CRUDE PETROLEUM

DELIVERY TO: NANTICOKE, ONTARIO

From Canadian Origination Point	Committed Rates
Edmonton Terminal, Alberta	34.1589
Hardisty Terminal, Alberta	30.7724
Kerrobert Station, Saskatchewan	29.0244
Regina Terminal, Saskatchewan	25.5186
Cromer Terminal, Manitoba	22.9859

INTERNATIONAL JOINT TRANSPORTATION RATES IN US DOLLARS PER CUBIC METER MEDIUM CRUDE PETROLEUM

DELIVERY TO: NANTICOKE, ONTARIO

From Canadian Origination Point	Committed Rates
Edmonton Terminal, Alberta	36.3842
Hardisty Terminal, Alberta	32.8690
Cromer Terminal, Manitoba	24.5047

INTERNATIONAL JOINT TRANSPORTATION RATES IN US DOLLARS PER CUBIC METER HEAVY CRUDE PETROLEUM

DELIVERY TO: NANTICOKE, ONTARIO

From Canadian Origination Point	Committed Rates
Edmonton Terminal, Alberta	40.2766
Hardisty Terminal, Alberta	36.5358
Kerrobert Station, Saskatchewan	34.4311
Regina Terminal, Saskatchewan	30.2102
Cromer Terminal, Manitoba	27.1610

CER No. 473FERC No. 1.16.0

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[I] All rates on this page have increased.

INTERNATIONAL JOINT TRANSPORTATION RATES IN US DOLLARS PER CUBIC METER LIGHT CRUDE PETROLEUM

DELIVERY TO: MONTREAL, QUEBEC

From Canadian Origination Point	Committed Rates ¹	Uncommitted Rates ²
Edmonton Terminal, Alberta	39.6482	48.3708
Hardisty Terminal, Alberta	36.3846	44.3892
Kerrobert Station, Saskatchewan	34.5716	42.1774
Regina Terminal, Saskatchewan	31.0770	37.9139
Cromer Terminal, Manitoba	28.5893	34.8789

INTERNATIONAL JOINT TRANSPORTATION RATES IN US DOLLARS PER CUBIC METER MEDIUM CRUDE PETROLEUM

DELIVERY TO: MONTREAL, QUEBEC

From Canadian Origination Point	Committed Rates ¹	Uncommitted Rates ²
Edmonton Terminal, Alberta	42.4173	51.7491
Hardisty Terminal, Alberta	38.8901	47.4459
Cromer Terminal, Manitoba	30.5673	37.2921

INTERNATIONAL JOINT TRANSPORTATION RATES IN US DOLLARS PER CUBIC METER HEAVY CRUDE PETROLEUM

DELIVERY TO: MONTREAL, QUEBEC

From Canadian Origination Point	Committed Rates ¹	Uncommitted Rates ²
Edmonton Terminal, Alberta	47.0984	57.4600
Hardisty Terminal, Alberta	43.3072	52.8348
Kerrobert Station, Saskatchewan	41.2304	50.3011
Regina Terminal, Saskatchewan	37.0106	45.1529
Cromer Terminal, Manitoba	33.8638	41.3138

¹ If the aggregate volume of Crude Petroleum delivered to Montreal, Quebec by a Shipper is greater than 20,000 bpd and less than or equal to 150,000 bpd, the Committed Joint Transportation Rate would be charged, as applicable. All volumes of such Shipper delivered to Montreal, Quebec in excess of 150,000 bpd will be charged the Uncommitted Joint Transportation Rate, as applicable.

² The Uncommitted Joint Transportation Rates for light, medium and heavy movements from Canadian origination points to Montreal, Quebec are capped at 122% of their respective Committed Joint Transportation Rates for the same movements.

NOTES

Enbridge Mainline Surcharges:

- a) Abandonment Surcharge: The transportation rates include Abandonment Surcharges for transmission and terminalling pursuant to National Energy Board Decision MH-001-2013 and Order MO-030-2014 for movements of all commodities. Movements to Nanticoke, Ontario incur both a receipt and delivery terminalling Abandonment Surcharge. Movements to Montreal, Quebec incur a receipt terminalling Abandonment Surcharge.
- b) Edmonton Transportation Surcharge: Pursuant to CTS Section 16.3, the transportation rates from the Edmonton Terminal, Alberta receiving point include a surcharge for transmission and terminalling, which is adjusted on July 1 for the GDPP Index but not adjusted for distance or commodity type.
- c) Phase 1 Southern Access Expansion Surcharge: Pursuant to CTS Section 16.3, the transportation rates for all movements downstream of Superior, Wisconsin include a surcharge, which is adjusted on July 1 for the GDPP Index but not adjusted for distance or commodity type.
- d) Interim Lakehead Operational Tank Surcharge: Pursuant to CTS Section 16.3, the committed transportation rates for all commodity movements to Nanticoke, Ontario and the uncommitted transportation rates to Montreal, Quebec include a surcharge, which is adjusted on July 1 for the GDPP Index but not adjusted for distance or commodity type.
- e) Line 78 (Line 62 Twin) Surcharge: Pursuant to CTS Section 16.3, the transportation rates for all commodity movements into and east of Chicago include a surcharge, which is adjusted on July 1 for the GDPP Index but not adjusted for distance or commodity type.
- f) CTS Section 20.1(i) Surcharge: Pursuant to CTS Section 20.1(i), the Committed transportation rates to Nanticoke, Ontario and Uncommitted transportation rates to Montreal, Quebec include a surcharge for Regulatory Change(s) or Enbridge Specific Regulatory Change(s), which is adjusted for distance and commodity type.
- **g)** Interim Line 3 Replacement Service: Pursuant to CTS Section 13.1(c), the Committed transportation rates to Nanticoke, Ontario and Uncommitted transportation rates to Montreal, Quebec include a transmission surcharge which is adjusted for distance only.
- h) Non-Performance Penalty: The transportation rates for all commodity movements include a surcredit for refund of collections under the Enbridge mainline non-performance penalty, which is adjusted for distance only.

Line 9 Surcharges:

- a) Line 9 RR Surcharge: The transportation rates for all commodity movements to Montreal include a surcharge of [D] \$1.2515 \$1.2758 per cubic meter, which is subject to an annual true-up but not adjusted for the GDPP Index and also not adjusted for distance or commodity type.
- b) Line 9 Second RR Surcharge: The transportation rates for all commodity movements to Montreal include a surcredit of [I] \$0.0806 \$0.0802 per cubic meter, which is subject to an annual true-up but not adjusted for the GDPP Index and also not adjusted for distance or commodity type.

JOINT ROUTING

Receipt Points in the provinces of Alberta, Saskatchewan, Manitoba to delivery points in the province of Quebec.

Enbridge Pipelines Inc. – Edmonton or Hardisty, Alberta; Kerrobert or Regina, Saskatchewan; or Cromer, Manitoba to the International Border near Gretna, Manitoba, connecting to;

Enbridge Energy, Limited Partnership – International Border near Neche North Dakota, connecting to;

Enbridge Pipelines Inc. – International Border near Sarnia, Ontario to Nanticoke, Ontario or Montreal, Quebec.

EXCEPTIONS

For exceptions to Enbridge Pipelines Inc., Rules and Regulations and Enbridge Energy, Limited Partnership, Rules and Regulations, see the following:

- a) Exception to Enbridge Energy, Limited Partnership's Rules and Regulations FERC No. 41.16.0 Item 9 (h) and Line 9 Crude Petroleum Rules and Regulations NEB No. 444 Item 9 (i), and clarification to Canadian Local Tolls Tariff CER No. [W] 470 458. For the purposes of this international joint tariff, Enbridge Pipelines Inc. shall collect in kind a percentage, in the amount of 1/10th of 1 percent of all Crude Petroleum physically delivered to shippers at Nanticoke, Ontario and 3/20th of 1 percent of all Crude Petroleum physically delivered to shippers at Montreal, Quebec.
- b) Exception to Enbridge Energy, Limited Partnership's Rules and Regulations FERC No. 41.16.0 Item 7 (a). For the purposes of this international joint tariff, Enbridge Pipelines Inc. shall charge a shipper the rate for transportation of Crude Petroleum that is in effect on the date of delivery at the designated Regular Delivery Point for such Crude Petroleum.

SYMBOLS:

[D] - Decrease

[I] - Increase

[W] - Change in wording only

Uncommitted Line 9 IJT Joint Rate versus Combination of Local Rates for Light Crude Petroleum Enbridge Pipelines Inc. and Enbridge Energy, LP International Joint Rates CER Tariff No. 470 + FERC Tariff No. 43.38.0 + CER Tariff No. 472 versus CER Tariff No. 473/FERC Tariff No. 1.16.0 Effective: July 1, 2020

Line No.	From	То	Canadian Mainline Local Toll per CER No. 470 ¹ (US\$/M ³)	Lakehead Local Rate per FERC 43.38.0 (US\$/M³)	Line 9 Local Toll per NEB No. 472 (US\$/M³)	Total of Local Rates (US\$/M³)	Line 9 IJT per CER No. 473/FERC No. 1.16.0 (US\$/M³)	Discount Resulting from Joint Rate (US\$/M³)
(a)	(b)	(c)	(d)	(e)	(f)	(g) = (d) +(e) +(f)	(h)	(i) = (h) - (g)
1	Edmonton	Montreal	28.0164	13.2751	18.3108	59.6023	48.3708	(11.2315)
2	Hardisty	Montreal	23.4307	13.2751	18.3108	55.0166	44.3892	(10.6274)
3	Kerrobert	Montreal	20.3043	13.2751	18.3108	51.8902	42.1774	(9.7128)
4	Regina	Montreal	14.0321	13.2751	18.3108	45.6180	37.9139	(7.7041)
5	Cromer	Montreal	9.5079	13.2751	18.3108	41.0938	34.8789	(6.2148)

Uncommitted Line 9 IJT Joint Rate versus Combination of Local Rates for Medium Crude Petroleum
Enbridge Pipelines Inc. and Enbridge Energy, LP International Joint Rates

CER Tariff No. 470 + FERC Tariff No. 43.38.0 + CER Tariff No. 472 versus CER Tariff No. 473/FERC Tariff No. 1.16.0

Effective: July 1, 2020

			Canadian Mainline Local Toll per CER No. 470 ¹	Lakehead Local Rate per FERC 43.38.0	Line 9 Local Toll per NEB No. 472	Total of Local Rates	Line 9 IJT per CER No. 473/FERC No. 1.16.0	Discount Resulting from Joint Rate
Line No.	From	То	(US\$/M³)	(US\$/M³)	(US\$/M³)	(US\$/M³)	(US\$/M³)	(US\$/M³)
(a)	(b)	(c)	(d)	(e)	(f)	(g) = (d) + (e) + (f)	(h)	(i) = (h) - (g)
1	Edmonton	Montreal	29.9771	14.3001	19.6290	63.9062	51.7491	(12.1571)
2	Hardisty	Montreal	25.1500	14.3001	19.6290	59.0791	47.4459	(11.6332)
3	Cromer	Montreal	10.1550	14.3001	19.6290	44.0841	37.2921	(6.7920)

Uncommitted Line 9 IJT Joint Rate versus Combination of Local Rates for Heavy Crude Petroleum
Enbridge Pipelines Inc. and Enbridge Energy, LP International Joint Rates

CER Tariff No. 470 + FERC Tariff No. 43.38.0 + CER Tariff No. 472 versus CER Tariff No. 473/FERC Tariff No. 1.16.0

Effective: July 1, 2020

			Canadian Mainline Local Toll per CER No. 470 ¹	Lakehead Local Rate per FERC 43.38.0	Line 9 Local Toll per NEB No. 472	Total of Local Rates	Line 9 IJT per CER No. 473/FERC No. 1.16.0	Discount Resulting from Joint Rate
Line No.	From	То	(US\$/M³)	(US\$/M³)	(US\$/M³)	(US\$/M³)	(US\$/M³)	(US\$/M³)
(a)	(b)	(c)	(d)	(e)	(f)	(g) = (d) + (e) + (f)	(h)	(i) = (h) - (g)
1	Edmonton	Montreal	33.4086	16.0918	22.0070	71.5074	57.4600	(14.0473)
2	Hardisty	Montreal	28.1593	16.0918	22.0070	66.2581	52.8348	(13.4233)
3	Kerrobert	Montreal	24.3764	16.0918	22.0070	62.4752	50.3011	(12.1741)
4	Regina	Montreal	16.7857	16.0918	22.0070	54.8845	45.1529	(9.7316)
5	Cromer	Montreal	11.2964	16.0918	22.0070	49.3952	41.3138	(8.0814)

Notes

- 1. Column (d) shows the Canadian Local Toll CER No. 470 converted into United States currency from Canadian currency using a factor of \$1.40 CAD per \$1.00 USD.
- 2. The comparison of the IJT Joint Rate versus the total of local rates for deliveries to Nanticoke is shown in Appendix A to FERC 45.23.0.