

Enbridge's Energy Infrastructure Assets

Last Updated: Aug. 8, 2024





Table of Contents

| Crude Oil and Liquids Pipelines | |
|------------------------------------|-----|
| Export Terminals | 68 |
| Natural Gas Transmission Pipelines | 69 |
| Natural Gas Gathering Pipelines | 91 |
| Gas Processing Plants | 97 |
| Natural Gas Utilities | 99 |
| Crude Oil Tank Terminals | 103 |
| Natural Gas Liquids Pipelines | 118 |
| NGL Fractionation | 119 |
| Natural Gas Storage | 120 |
| NGL Storage | 129 |
| LNG Storage | 130 |
| Wind Energy Assets | 131 |
| Solar Energy Assets | 143 |
| Rail | 149 |
| Waste Heat Recovery | 150 |
| Energy Marketing | 151 |
| Geothermal Power | 152 |
| Power Transmission | 153 |



Crude Oil and Liquids Pipelines

Alberta Clipper Pipeline (Line 67)

The Alberta Clipper Pipeline, or Line 67, is a 36-inch-diameter crude oil pipeline, originating at Enbridge's Edmonton Terminal near Edmonton, AB, and terminating at Enbridge's Superior Terminal near Superior, WI.

- Nature of asset: Crude oil and liquids pipeline
- Status: Operational
- Length: 1,112 miles (1,790 km)
- Average annual capacity: 800,000 barrels per day
- Products transported: Heavy crude
- Emergency contact: 1-800-858-5253 in the U.S., 1-877-420-8800 in Canada
- Landowner contact: 1-866-331-3493 in the U.S., 1-877-449-2689 or 1-306-791-8181 (call collect) in Canada





AOC Hangingstone Pipeline (Line 72)

The AOC Hangingstone Pipeline (Line 72) is a 16-inch-diameter crude oil pipeline, originating at the AOC Hangingstone Project and terminating at Enbridge's Cheecham Terminal, both near Fort McMurray, AB. This pipeline is expandable to handle up to 118,800 barrels per day.

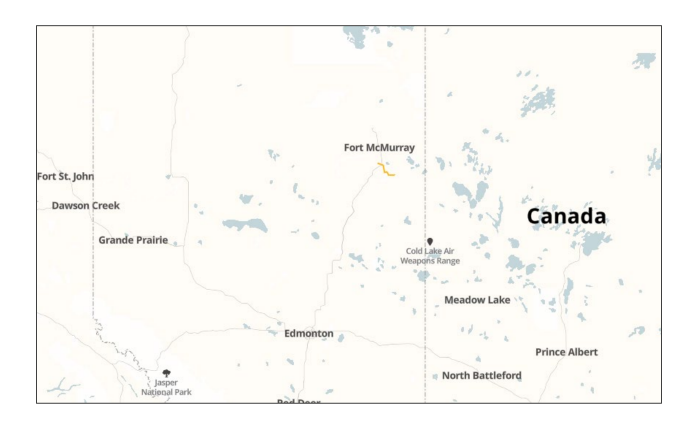
• Nature of asset: Crude oil pipeline

Status: Operational

• Length: 31 miles (49 km)

• Average annual capacity: 16,000 barrels per day

Products transported: Heavy crudeEmergency contact:1-888-813-6844





Athabasca Pipeline (Line 19)

The Athabasca Pipeline (Line 19) is a 30-inch-diameter crude oil pipeline, originating at Enbridge's Athabasca Terminal, near Fort McMurray, AB, and terminating at Enbridge's Hardisty Terminal, near Hardisty, AB.

In September 2022, Enbridge and 23 First Nation and Métis communities in northern Alberta that the communities, as part of the newly created entity Athabasca Indigenous Investments, would collectively acquire an 11.57% non-operating interest in seven Enbridge-operated pipelines, including Line 19.

Nature of asset: Crude oil pipeline

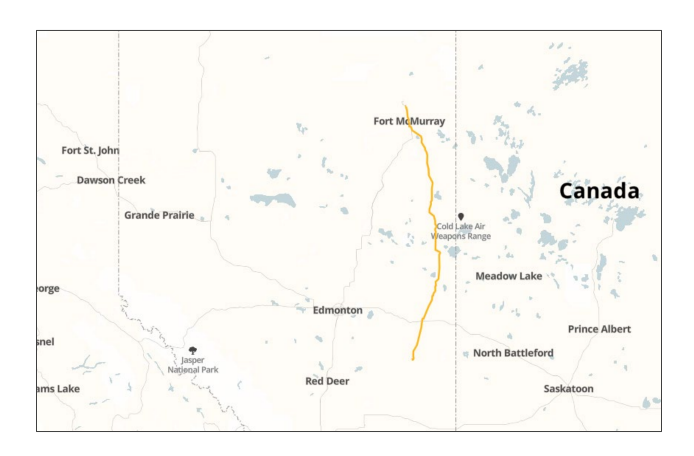
Status: Operational

• Length: 337 miles (542 km)

Average annual capacity: 570,000 barrels per day

Products transported: Light and heavy crude

Emergency contact: 1-888-813-6844





Bakken Pipeline System

The Bakken Pipeline System consists of the Dakota Access Pipeline (DAPL) and the Energy Transfer Crude Oil Pipeline (ETCOP).

DAPL, a 30-inch-diameter pipeline, originates from six locations in the Bakken/Three Forks production area of North Dakota, and travels about 1,172 miles to market centers in Patoka, IL.

ETCOP, primarily a 30-inch diameter pipeline, travels from Patoka, IL, to the Sunoco Terminal in Nederland, TX.

Through a joint venture between Enbridge Energy Partners, L.P. and Marathon Petroleum Corporation, EEP has an effective 27.6 percent interest in the Bakken Pipeline System.

- Nature of asset: Crude oil pipeline
- Status: Operational
- Length: DAPL 1,172 miles (1,886 km); ETCOP 742 miles (1,194 km)
- Average annual capacity: 570,000 bpd (DAPL); 470,000 bpd (ETCOP)
- · Products transported: Crude oil
- Emergency contact: 1-855-430-4491 (DAPL); 1-888-844-8134 (ETCOP)
- Landowner contact: 1-844-708-2635 (DAPL); 1-214-981-0700 (ETCOP)





Big Foot Oil Pipeline

The Big Foot Oil Pipeline project consists of a 20-inch-diameter offshore crude oil pipeline in the Gulf of Mexico, traversing 40 miles (64 km) from the Big Foot ultra-deepwater development.

Type: Offshore crude oil pipeline

• Status: Operational

• Length: 40 miles (64 km)

• Capacity: 100,000 barrels per day

• Products transported: Crude oil



Cactus II Pipeline

The Cactus II Pipeline system includes a combination of existing pipelines and two new 26" pipeline construction projects originating in Wink, TX and extending to Corpus Christi. Enbridge

has a 30% ownership interest in the

pipeline.

Enbridge acquired its original 20% ownership interest in Cactus II, and other assets, from Moda Midstream, LLC in a transaction announced Sept. 7, 2021.

Enbridge boosted its ownership interest in Cactus II to 30% in a transaction dated Nov. 2, 2022.

Nature of asset: Crude oil pipeline

• Status: Operational

• Operator: Plains All American

• Length: 575 miles (925 km)

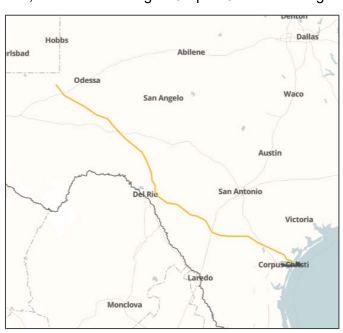
• Capacity: 670,000 barrels per day

Emergency contact: 1-800-708-

5071

• Landowner contact: 1-866-724-

5465





Chicap Pipeline

The Chicap Pipeline consists of 203 miles of 26-inch-diameter mainline from Patoka, IL to Manhattan/Mokena, IL; 12 miles of 16-inch-diameter pipe from Mokena to Lemont, IL; and 15 miles of 14-inch-line from Mokena to Blue Island, IL. Enbridge has a 43.8-percent ownership interest in the pipeline, which is operated by BP.

- Nature of asset: Crude oil pipeline
- Status: Operational
- Length: 203 miles (327 km) Patoka to Manhattan/Mokena; 12 miles (19 km) Mokena to Lemont; 15 miles (24 km) Mokena to Blue Island
- Average annual capacity: 360,000 barrels per day (Patoka to Manhattan/Mokena); 100,000 barrels per day (Mokena to Lemont)
- Emergency contact: 1-800-858-5253
- Landowner contact: 1-855-869-8261





Express Pipeline

The 785-mile Express Pipeline transports up to 310,000 barrels per day (bpd) of crude oil from Hardisty, Alberta, to Casper, Wyoming.

The Express Pipeline brings a variety of light, medium and heavy crude oil from Western Canada to refiners in the U.S. Rocky Mountain states, and is accompanied by crude oil storage facilities (3 MMBbls shell capacity) that provide flexibility on shipment timing and product mix.

Along its route, deliveries can be made in Montana and Wyoming, and on to connecting facilities serving Colorado and Utah. The Express Pipeline also interconnects with Enbridge's Platte Pipeline.

Flow through the pipeline is boosted by 19 pump stations with 156,000 horsepower.

Nature of asset: Crude oil pipeline

Status: Operational

Length: 785 miles (1,263 km)

Average annual capacity: 310,000 bpd

Products transported: Light, medium and heavy crude

Emergency contact: 1-888-449-7539Landowner contact: 1-888-449-7539

Ownership: Spectra Energy Partners, LP (100%)

Operator: Enbridge





Flanagan South Pipeline (Line 59)

The Flanagan South Pipeline (Line 59) is a 36-inch-diameter crude oil pipeline, originating at Enbridge's Flanagan Terminal, near Pontiac, IL, and terminating at Enbridge's Cushing Terminal in Cushing, OK.

Nature of asset: Crude oil pipeline

Status: Operational

• Length: 593 miles (954 km)

• Average annual capacity: 700,000 barrels per day

Products transported: Light, medium and heavy crude

Emergency contact: 1-800-858-5253Landowner contact: 1-866-331-3493





Gray Oak Pipeline

The 850-mile Gray Oak crude oil pipeline, now operated by Enbridge, spans from the Permian Basin in West Texas and New Mexico, and the Eagle Ford production region in South Texas, to the U.S. Gulf Coast, and connects to market centers in Corpus Christi and Freeport, TX.

In August 2022, <u>Enbridge announced that it had increased its ownership stake</u> in the 900,000-barrel-per-day (bpd) Gray Oak line to 58.5% from 22.8%. In February 2023, <u>Enbridge acquired an additional 10% from Rattler Midstream LP</u>, increasing its ownership stake to 68.5%.

- Nature of asset: Crude oil pipeline
- Status: Operational
- Length: 850 miles (1,368 km)
- Average annual capacity: 900,000 bpd
- Products transported: Crude oil
- Emergency contact: 1-844-212-1104
- Ownership: Enbridge Inc. (68.5%). Other partners: Phillips 66; Marathon Petroleum
- Operator: Enbridge Inc.





Heidelberg Oil Pipeline

The Heidelberg Oil Pipeline is a 20-inch diameter, 36-mile (58-km) offshore crude oil pipeline in the Gulf of Mexico connecting the Heidelberg development, operated by Anadarko Petroleum Corporation, to an existing third-party system.

Nature of asset: Offshore crude oil pipeline

• Status: Operational

Length: 36 miles (58 km)

Products transported: Crude oil





Line 1

Line 1 is an 18-to-20-inch-diameter crude oil and refined products pipeline, originating at Enbridge's Edmonton Terminal in Edmonton, AB, and terminating at Enbridge's Superior Terminal, in Superior, WI.

- Nature of asset: Crude oil and liquids pipeline
- Status: Operational
- Length: 1,098 miles (1,767 km)
- Average annual capacity: 237,000 barrels per day
- Products transported: Light crude, refined products and natural gas liquids (NGLs)
- Emergency contact: 1-800-858-5253 in the U.S., 1-877-420-8800 in Canada
- Landowner contact: 1-866-331-3493 in the U.S., 1-877-449-2689 or 1-306-791-8181 (call collect) in Canada

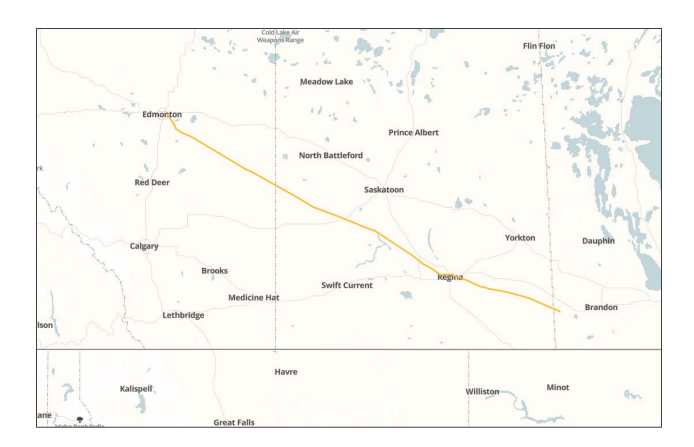




Line 2A

Line 2A is a 24-inch-diameter crude oil pipeline, originating at Enbridge's Edmonton Terminal near Edmonton, AB, and terminating at Enbridge's Cromer Terminal near Cromer, MB.

- Nature of asset: Crude oil and liquids pipeline
- Status: Operational
- Length: 600 miles (966 km)
- Average annual capacity: 442,000 barrels per day
- Products transported: Light crude, heavy crude and condensates
- Emergency contact: 1-877-420-8800
- Landowner contact: 1-877-449-2689 or 1-306-791-8181 (call collect)





Line 2B

Line 2B is a 24-to-26-inch-diameter crude oil pipeline, originating at Enbridge's Cromer Terminal near Cromer, MB, and terminating at Enbridge's Superior Terminal near Superior, WI.

Nature of asset: Crude oil and liquids pipeline

Status: Operational

• Length: 502 miles (808 km)

Average annual capacity: 442,000 barrels per day

Products transported: Light crude Emergency contact: 1-800-858-5253 Landowner contact: 1-866-331-3493





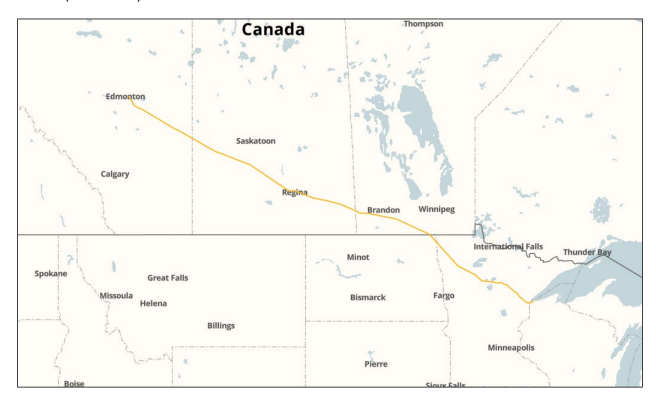
Line 3/93

Line 3 is a 34-to-36-inch-diameter crude oil pipeline, originating at Enbridge's Edmonton Terminal near Edmonton, AB, and terminating at Enbridge's Superior Terminal near Superior, WI. In Canada, construction wrapped up on the Line 3 Replacement Program—spanning a 665-mile (1,070-km) portion of Line 3 between between Hardisty, Alberta and Gretna, Manitoba— in May 2019. The 36-inch-diameter replacement pipeline began commercial service in December 2019.

In the U.S., the US\$4-billion replacement initiative, known as the Line 3 Replacement Project, replaced 34-inch pipe with new 36-inch pipe for 13 miles in North Dakota, 337 miles in Minnesota, and 14 miles in Wisconsin. Construction wrapped up in October 2021.

With project construction complete, the portion of the line from Hardisty to Superior is now known as Line 93; the portion from Edmonton to Hardisty is known as Line 3.

- Nature of asset: Crude oil and liquids pipeline
- Status: Operational
- Length: 1,174 miles (1,889 km)
- Average annual capacity: 760,000 barrels per day
- Products transported: Light, medium and select heavy crude
- Emergency contact: 1-800-858-5253 in the U.S., 1-877-420-8800 in Canada
- Landowner contact: 1-866-331-3493 in the U.S., 1-877-449-2689 or 1-306-791-8181 (call collect) in Canada

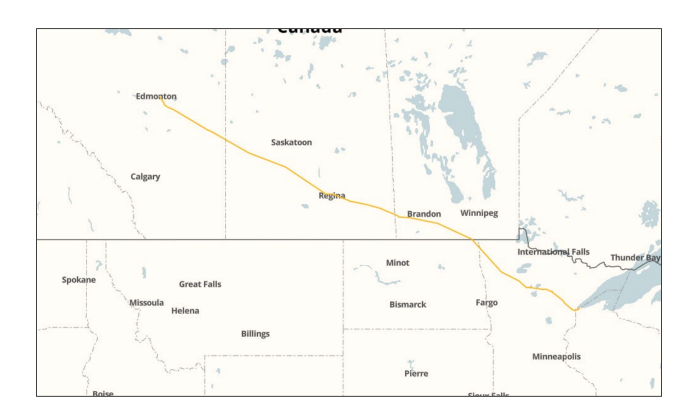




Line 4

Line 4 is a 36-to-48-inch-diameter crude oil pipeline, originating at Enbridge's Edmonton Terminal near Edmonton, AB, and terminating at Enbridge's Superior Terminal near Superior, WI.

- Nature of asset: Crude oil and liquids pipeline
- Status: Operational
- Length: 1,100 miles (1,770 km)
- Average annual capacity: 796,000 barrels per day
- Products transported: Heavy, medium (ex-Clearbrook), and light (ex-Clearbrook) crude
- Emergency contact: 1-800-858-5253 in the U.S., 1-877-420-8800 in Canada
- Landowner contact: 1-866-331-3493 in the U.S., 1-877-449-2689 or 1-306-791-8181 (call collect) in Canada





Line 5

Line 5 is a 30-inch-diameter light crude oil, light synthetic crude oil, and natural gas liquids (NGL) pipeline, originating at Enbridge's Superior Terminal in Superior, WI, and terminating at Sarnia, ON.

- Nature of asset: Crude oil and liquids pipeline
- Status: Operational
- Length: 645 miles (1,038 km)
- Average annual capacity: 540,000 barrels per day
- Products transported: Light crude and natural gas liquids (NGLs)
- Emergency contact: 1-800-858-5253 in the U.S., 1-877-420-8800 in Canada
- Landowner contact: 1-866-331-3493 in the U.S., 1-800-668-2951 in Canada





Line 6

Line 6 is a 34-inch-diameter crude oil pipeline, originating at Enbridge's Superior Terminal in Superior, WI, and terminating at Enbridge's Griffith/Hartsdale Terminal near Griffith, IN.

- Nature of asset: Crude oil and liquids pipeline
- Status: Operational
- Length: 465 miles (748 km)
- Average annual capacity: 667,000 barrels per day
- Products transported: Light, medium and heavy crude
- Emergency contact: 1-800-858-5253
- Landowner contact: 1-866-331-3493





Line 7

Line 7 is a 20-inch-diameter crude oil pipeline, originating at Sarnia, ON, and terminating at Enbridge's Westover Station near Hamilton, ON.

• Nature of asset: Crude oil and liquids pipeline

• Status: Operational

Length: 120 miles (193 km)

Average annual capacity: 180,000 barrels per day

Products transported: Light, medium and heavy crude





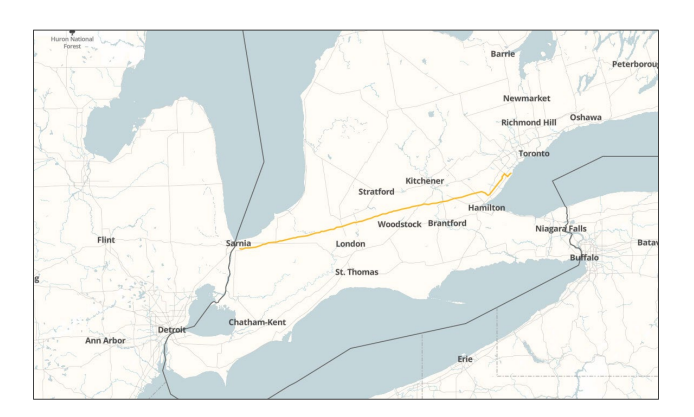
Line 8

Line 8 is a 20-inch-diameter crude oil pipeline, originating at Sarnia, ON, and terminating at Mill Grove Junction near Hamilton, ON.

• Nature of asset: Crude oil and liquids pipeline

Status: Operational

Length: 130 miles (210 km)Products transported: Crude oil





Line 9

Line 9 is a 30-inch-diameter crude oil pipeline, originating at Sarnia, ON, and terminating at Montreal, QC. The section known as Line 9A travels from Sarnia to Enbridge's Westover Station near Hamilton, ON, while the section known as Line 9B travels from Westover Station to Montreal, QC.

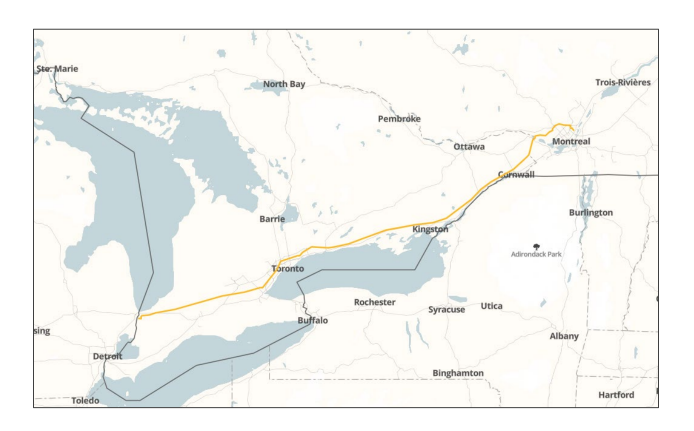
Nature of asset: Crude oil and liquids pipeline

Status: Operational

• Length: 517 miles (832 km)

Average annual capacity: 300,000 barrels per day

Products transported: Light, medium and heavy crude





Line 11

Line 11 is a 16-to-20-inch-diameter crude oil pipeline, originating at Enbridge's Westover Station, near Hamilton, ON, and terminating at Nanticoke, ON.

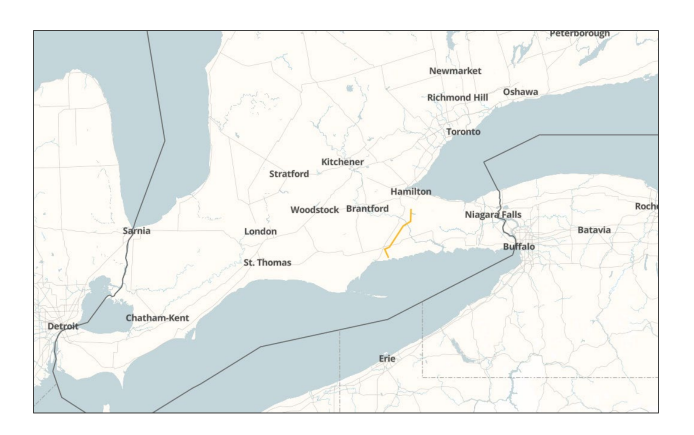
• Nature of asset: Crude oil and liquids pipeline

Status: Operational

• Length: 47 miles (76 km)

Average annual capacity: 117,000 barrels per day

Products transported: Light, medium and heavy crude





Line 14/64

Line 14/64 is a 24-inch-diameter crude oil pipeline, originating at Enbridge's Superior Terminal in Superior, WI, and terminating at Enbridge's Griffith/Hartsdale Terminal near Griffith, IN.

Nature of asset: Crude oil pipeline

Status: Operational

Length: 487 miles (784 km)

Average annual capacity: 343,000 barrels per day

Products transported: Light and medium crude

Emergency contact: 1-800-858-5253Landowner contact: 1-866-331-3493





Line 20

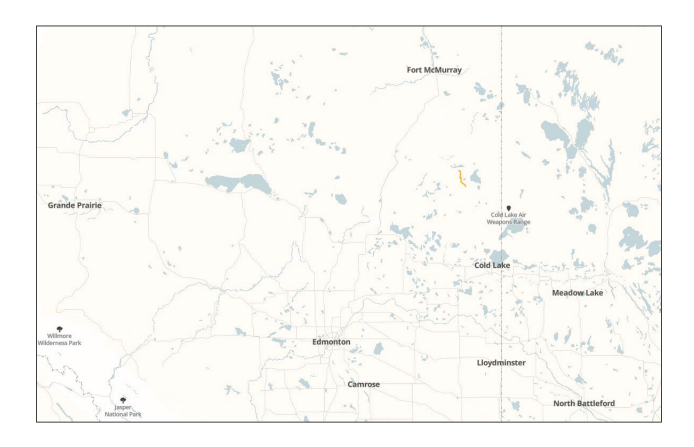
Line 20, the Christina Lake Lateral line, is a 30-inch-diameter lateral pipeline, originating at Sunday Creek Terminal and terminating at Kirby Lake Terminal, both near Conklin, AB.

Nature of asset: Crude oil pipeline

Status: Operational

Length: 16 miles (26 km)

Products transported: Heavy crudeEmergency contact:1-888-813-6844





Line 21 (Norman Wells Pipeline)

Enbridge's Line 21, otherwise known as the Norman Wells Pipeline, is a 12-inch-diameter crude oil pipeline, originating at Norman Wells, NT, Canada, and terminating at Zama, AB.

- Nature of asset: Crude oil and liquids pipeline
- Status: Temporarily deactivated, due to preventative maintenance work
- Length: 540 miles (870 km)
- Average annual capacity: 45,000 barrels per day
- Products transported: Light crude
- Emergency contact: 1-877-420-8800
- Landowner contact: 1-867-587-7000 (call collect)

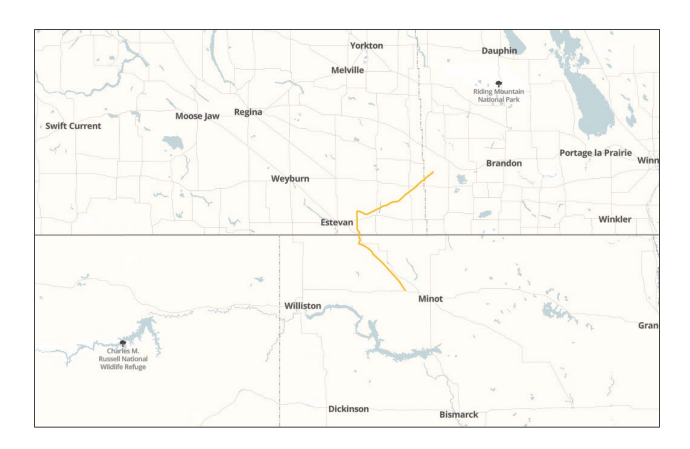




Line 26

Line 26 is a 12-to-16-inch-diameter crude oil pipeline, originating at Berthold, ND, and terminating at Cromer, MB.

- Nature of asset: Crude oil and liquids pipeline
- Status: Operational
- Length: 162 miles (261 km)
- Average annual capacity: 145,000 barrels per day
- Products transported: Crude oil
- Emergency contact: 1-800-858-5253 in the U.S., 1-888-420-4357 in Canada
- Landowner contact: 1-866-331-3493 in the U.S., 1-306-634-2681 in Canada





Line 32

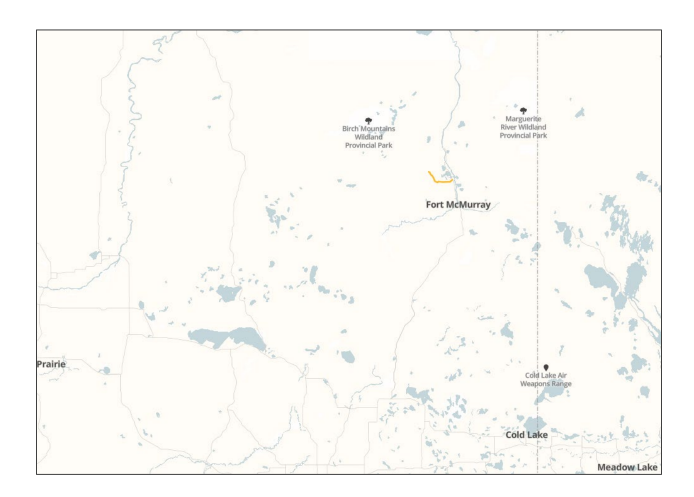
Line 32, the MacKay River line, is a 12-inch-diameter lateral pipeline, originating at MacKay River and terminating at Enbridge's Athabasca Terminal, both near Fort McMurray, AB.

Nature of asset: Crude oil pipeline

Status: Operational

Length: 22 miles (35 km)

Products transported: Heavy crudeEmergency contact:1-888-813-6844





Line 33

Line 33 is an 8-inch-diameter diluent lateral pipeline, originating at Kirby Lake Terminal and terminating at Christina Lake Terminal, both near Conklin, AB.

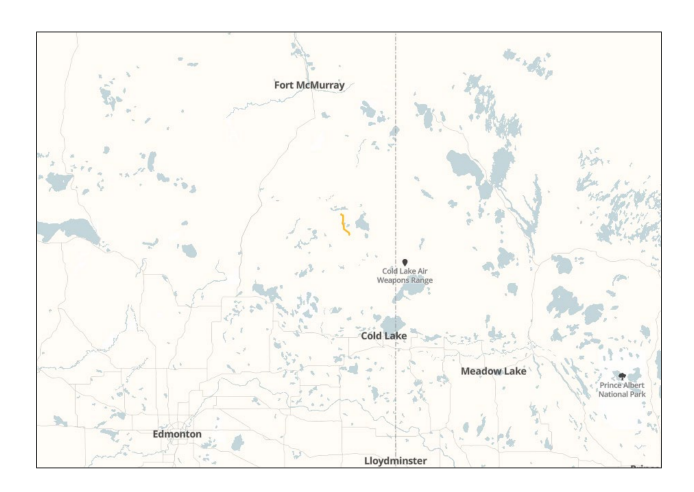
Nature of asset: Diluent pipeline

Status: Operational

Length: 17 miles (27 km)

• Products transported: Diluent

• Emergency contact:1-888-813-6844





Line 34

Line 34 is an 8-inch-diameter diluent lateral pipeline, operating bi-directionally between Kirby Lake Terminal and Christina Lake Station, both near Conklin, AB.

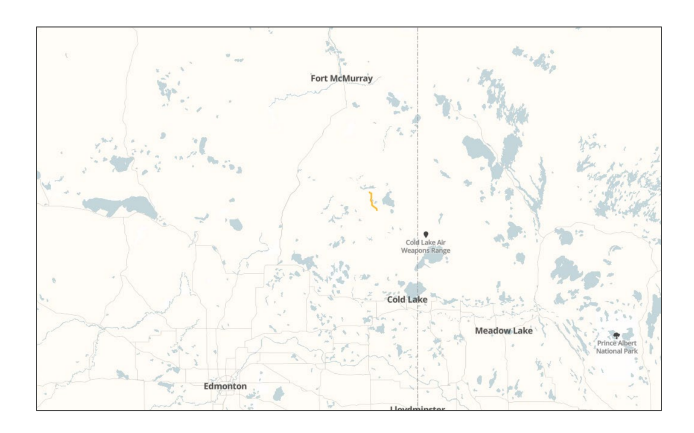
• Nature of asset: Crude oil pipeline

• Status: Operational

Length: 17 miles (27 km)

• Products transported: Heavy and light crude

• Emergency contact:1-888-813-6844





Line 36

Line 36 is a 10-inch-diameter diluent lateral pipeline, originating at Enbridge's Cheecham Terminal and terminating at Long Lake, both near Fort McMurray, AB.

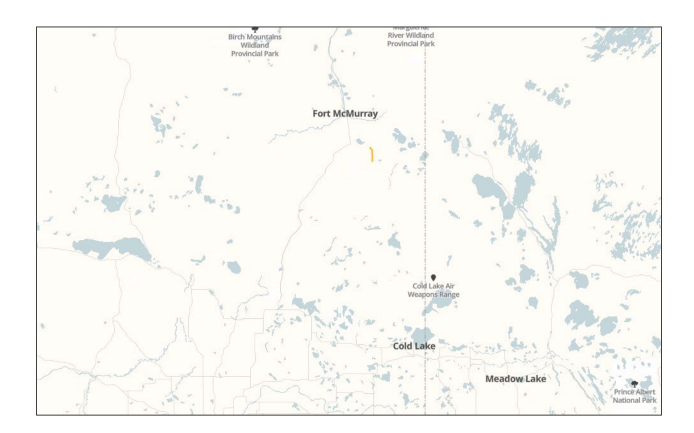
Nature of asset: Diluent pipeline

Status: Operational

• Length: 11 miles (17 km)

• Products transported: Diluent

• Emergency contact:1-888-813-6844





Line 37

Line 37 is a 12-inch-diameter lateral pipeline, originating at Long Lake and terminating at Enbridge's Cheecham Terminal, both near Fort McMurray, AB.

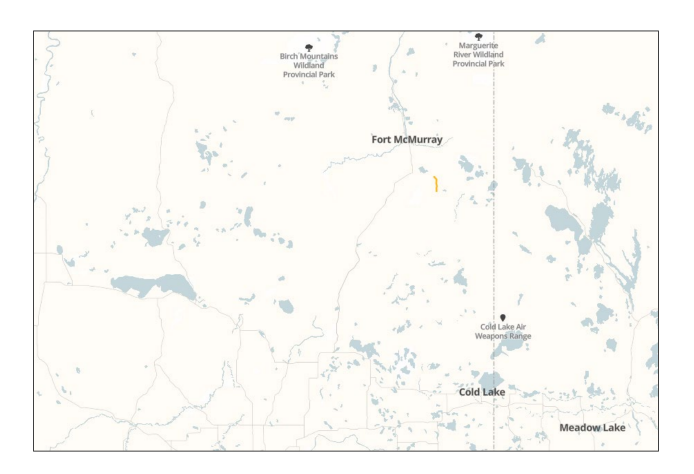
• Nature of asset: Crude oil pipeline

Status: Operational

Length: 11 miles (17 km)

• Products transported: Heavy and light crude

• Emergency contact:1-888-813-6844



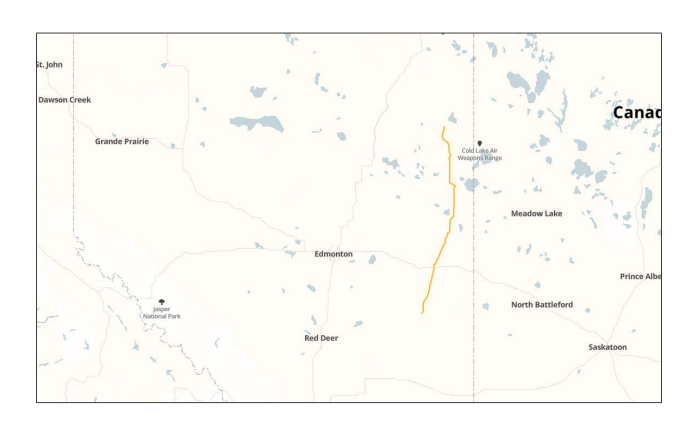


Line 45 (Athabasca Twin/Wood Buffalo Extension)

Line 45 is a 36-inch-diameter crude oil pipeline, originating at Enbridge's Cheecham Terminal, near Fort McMurray, AB, and terminating at Enbridge's Battle River Terminal, near Hardisty, AB. The portion of Line 45 that travels 66 miles (107 km) from Cheecham Terminal to Kirby Lake, AB is known as the Wood Buffalo Extension; the segment of Line 45 that travels 215 miles (347 km) from Kirby Lake to the Battle River Terminal is known as the Athabasca Twin.

In September 2022, Enbridge and 23 First Nation and Métis communities in northern Alberta that the communities, as part of the newly created entity Athabasca Indigenous Investments, would collectively acquire an 11.57% non-operating interest in seven Enbridge-operated pipelines, including Line 45.

- Nature of asset: Crude oil pipeline
- Status: Operational
- Length: Wood Buffalo Extension—66 miles (107 km); Athabasca Twin—215 miles (347 km); Total—281 miles (454 km)
- Average annual capacity: 800,000 barrels per day (bpd)
- Products transported: Light and heavy crude
- Emergency contact: 1-888-813-6844
- Landowner contact: 1-780-762-4778 (call collect)





Line 61

Line 61 is a 42-inch-diameter crude oil pipeline, originating at Enbridge's Superior Terminal in Superior, WI, and terminating at Enbridge's Flanagan Terminal near Pontiac, IL.

Nature of asset: Crude oil pipeline

Status: Operational

Length: 462 miles (744 km)

Average annual capacity: 996,000 barrels per day

Products transported: Light, medium and heavy crude

Emergency contact: 1-800-858-5253Landowner contact: 1-866-331-3493





Line 62

Line 62 is a 22-inch-diameter crude oil pipeline, originating at Enbridge's Griffith/Hartsdale Terminal near Griffith, IN, and terminating at Enbridge's Flanagan Terminal, near Pontiac, IL.

Nature of asset: Crude oil pipeline

• Status: Operational

Length: 75 miles (121 km)

Average annual capacity: 150,000 barrels per day

Products transported: Light crude
Emergency contact: 1-800-858-5253
Landowner contact: 1-866-331-3493





Line 65

Line 65 is a 20-inch-diameter crude oil pipeline, originating at Enbridge's Cromer Terminal near Cromer, MB, and terminating at Enbridge's Clearbrook Terminal near Clearbrook, MN.

• Nature of asset: Crude oil and liquids pipeline

Status: Operational

• Length: 313 miles (504 km)

Average annual capacity: 186,000 barrels per day
 Products transported: Light and medium crude

Emergency contact: 1-800-858-5253Landowner contact: 1-866-331-3493





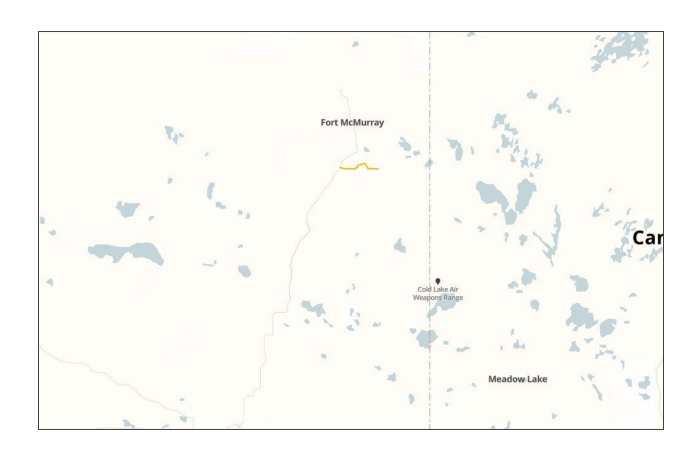
Line 73

Line 73 is a 12-inch-diameter crude oil pipeline, originating at the Japan Canada Oil Sands Limited (JACOS) Hangingstone Oil Sands Project and terminating at Enbridge's Cheecham Terminal, both near Fort McMurray, AB, along with associated facilities and pumping infrastructure.

Type: Crude oil pipelineStatus: OperationalLength: 33 miles (53 km)

• Average annual capacity: 44,000 barrels per day

Products transported: Heavy crude
Emergency contact: 1-888-813-6844
Landowner contact: 1-780-762-4778





Line 76

Line 76 is an 8-inch-diameter diluent lateral pipeline, originating at Enbridge's Cheecham Terminal and terminating near Leismer, both near Fort McMurray, AB.

Nature of asset: Diluent pipeline

Status: Operational

• Length: 46 miles (74 km)

• Products transported: Diluent

Emergency contact: 1-888-813-6844

• Landowner contact: 1-780-762-4778



Line 77

Line 77 is a 12-inch-diameter crude oil lateral pipeline, originating at the AOC Leismer Oil Sands Project and terminating at Enbridge's Cheecham Terminal, both near Fort McMurray, AB.

Nature of asset: Crude oil pipeline

Status: Operational

• Length: 46 miles (74 km)

Products transported: Heavy crude
 Transported: 4 200 212 2014

• Emergency contact: 1-888-813-6844

Landowner contact: 1-780-762-4778





Line 78

The Line 78 Pipeline is a 30-to-36-inch-diameter crude oil pipeline, originating at Enbridge's Flanagan Terminal near Pontiac, IL, and terminating at Sarnia, ON. The 293-mile (472-km) segment of Line 78 that travels from Enbridge's Griffith Terminal, near Griffith, IN, to Sarnia was previously known as Line 6B.

- Nature of asset: Crude oil pipeline
- Status: Operational
- Length: 374 miles (602 km)
- Average annual capacity: 570,000 barrels per day from Flanagan, IL, Terminal to Stockbridge, MI, Terminal (36-inch diameter); 500,000 barrels per day from Stockbridge Terminal to Sarnia (30-to-36-inch diameter)
- Products transported: Light, medium and heavy crude
- Emergency contact: 1-800-858-5253Landowner contact: 1-866-331-3493





Line 79

Line 79 is a 16-to-20-inch-diameter crude oil pipeline, originating at Enbridge's Stockbridge Terminal, near Stockbridge, MI, and terminating near Van Buren, MI.

• Nature of asset: Crude oil pipeline

Status: Operational

Length: 61 miles (98 km)

• Average annual capacity: 80,000 barrels per day

• Products transported: Light, medium and heavy crude

Emergency contact: 1-800-858-5253Landowner contact: 1-866-331-3493





Line 81

Line 81 is a 16-inch-diameter crude oil pipeline, originating at Minot, ND, and terminating at Clearbrook, MN.

Nature of asset: Crude oil pipeline

• Status: Operational

Length: 283 miles (455 km)

• Average annual capacity: 214,000 barrels per day

Products transported: Light crude
Emergency contact: 1-800-858-5253
Landowner contact: 1-866-331-3493





Line 82

Line 82 is a 12-to-16-inch-diameter crude oil pipeline, originating at Beaver Lodge, ND, and terminating at Minot, ND. The segment of Line 82 traveling from Plaza, ND to Stanley, ND is currently inactive.

- Nature of asset: Crude oil pipeline
- Status: Operational (Beaver Lodge to Stanley, Stanley to Berthold, Berthold to Minot); inactive (Plaza to Stanley)
- Length: 81 miles (130 km)
- Average annual capacity: 127,400 barrels per day (Beaver Lodge to Stanley); 187,800 bpd (Stanley to Berthold); 216,000 bpd (Berthold to Minot)
- Products transported: Light crude
 Emergency contact: 1-800-858-5253
 Landowner contact: 1-866-331-3493





Line 83

Line 83 is a 6-to-10-inch-diameter crude oil pipeline, originating near Plentywood, MT, and terminating at Beaver Lodge, ND. The segment of Line 83 between Plentywood and Grenora, ND, is currently inactive, while the 53-mile segment from Grenora to Beaver Lodge, a 10-inch-diameter line, is operational with an average annual capacity of 18,600 bpd.

- Nature of asset: Crude oil pipeline
- Status: Operational (Grenora to Beaver Lodge); inactive (Plentywood to Grenora)
- Total length: 53 miles (85 km)
- Average annual capacity: 10,000 barrels per day (Reserve Station, MT to Grenora, ND);
 18,600 bpd (Grenora to Beaver Lodge)
- Products transported: Light crude
- Emergency contact: 1-800-858-5253
- Landowner contact: 1-866-331-3493





Line 84

Line 84 is an 8-inch-diameter crude oil pipeline, originating at Alexander Station, ND, and terminating at Beaver Lodge Station, ND.

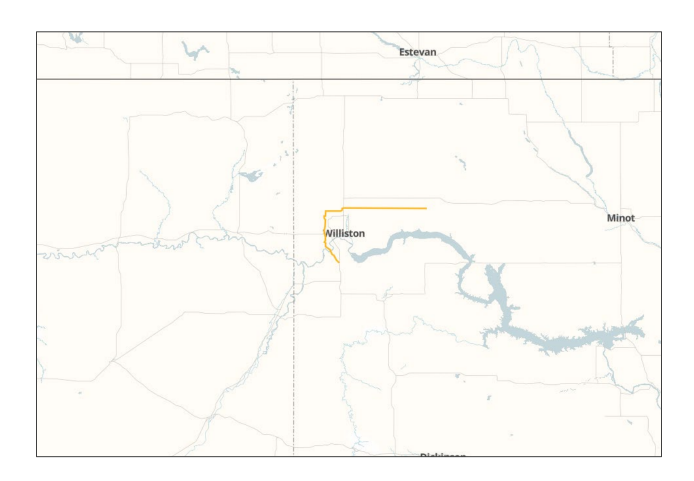
• Nature of asset: Crude oil pipeline

• Status: Operational

• Length: 65 miles (105 km)

• Average annual capacity: 54,500 barrels per day

Products transported: Light crude
Emergency contact: 1-800-858-5253
Landowner contact: 1-866-331-3493

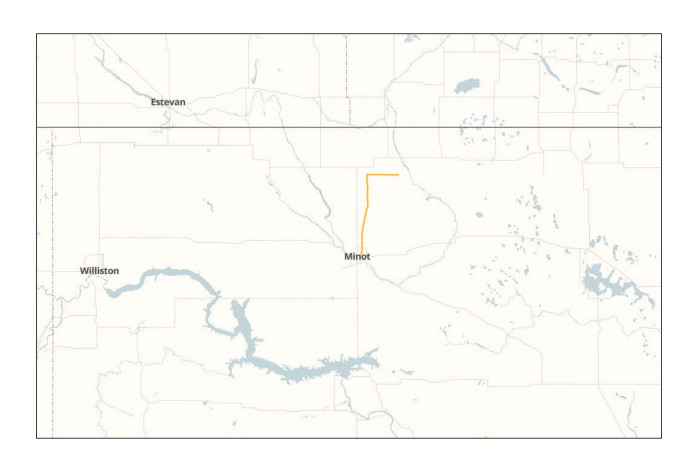




Line 85

Line 85 is a 6-to-10-inch-diameter crude oil pipeline, originating at Newburg, ND, and terminating at Minot, ND. The line is currently inactive.

- Nature of asset: Crude oil liquids pipeline
- Status: Inactive
- Length: 49 miles (79 km)
- Average annual capacity: 3,800 barrels per day (Newburg to Maxbass); 13,400 bpd (Maxbass to Minot)
- Products transported: Light crude
 Emergency contact: 1-800-858-5253
 Landowner contact: 1-866-331-3493

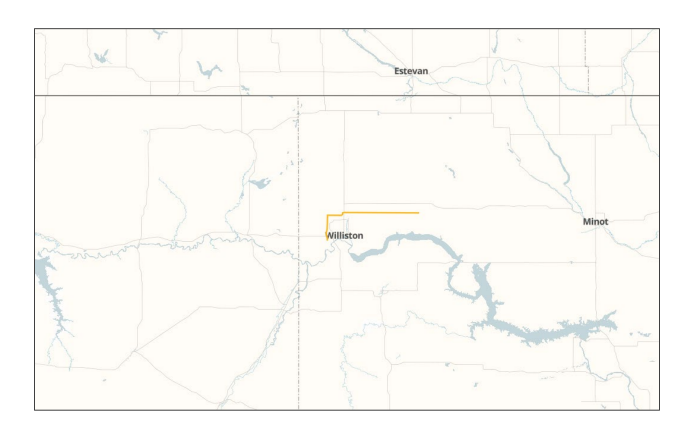




Line 86

Line 86 is a 10-inch-diameter crude oil pipeline, originating at Trenton Station, ND, and terminating at Beaver Lodge Station, ND.

- Nature of asset: Crude oil pipeline
- Status: Operational
- Length: 52 miles (84 km)
- Average annual capacity: 81,400 barrels per day (Trenton Station to East Fork); 81,400 (East Fork to Beaver Lodge)
- Products transported: Light crude
- Emergency contact: 1-800-858-5253
- Landowner contact: 1-866-331-3493

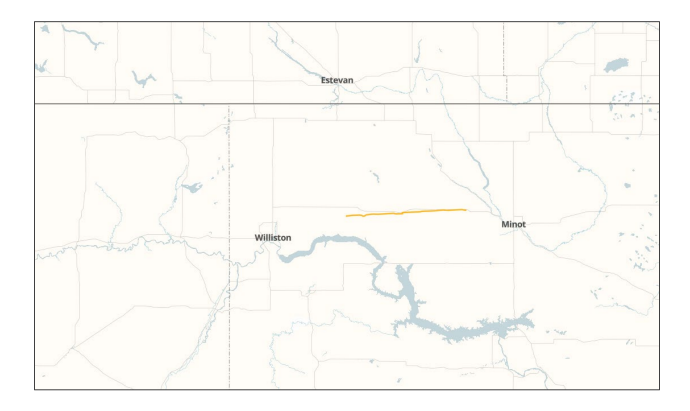




Line 87

Line 87 is a 16-inch-diameter crude oil pipeline, originating at Beaver Lodge Station, ND, and terminating at Berthold, ND.

- Nature of asset: Crude oil pipeline
- Status: Operational
- Length: 56 miles (90 km)
- Average annual capacity: 214,500 barrels per day (Beaver Lodge to Stanley); 242,100 bpd (Stanley to Berthold)
- Products transported: Light crude
 Emergency contact: 1-800-858-5253
 Landowner contact: 1-866-331-3493





Line 88

Line 88 is a 6-inch-diameter crude oil pipeline, originating at Little Muddy Station, ND, and terminating at East Fork Station, ND.

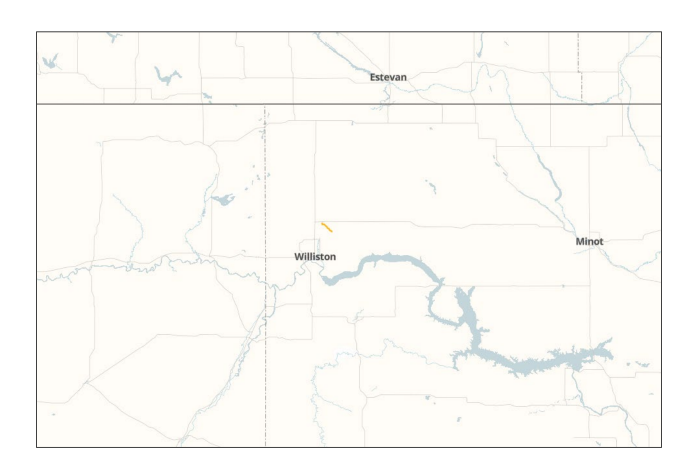
• Nature of asset: Crude oil pipeline

Status: Operational

• Length: 6 miles (10 km)

• Average annual capacity: 57,000 barrels per day

Products transported: Light crude
Emergency contact: 1-800-858-5253
Landowner contact: 1-866-331-3493





Line 90

Line 90 is a 10-inch-diameter diluent lateral pipeline, originating at Enbridge's Norealis Terminal and terminating at Husky Sunrise, both near Fort McMurray, AB.

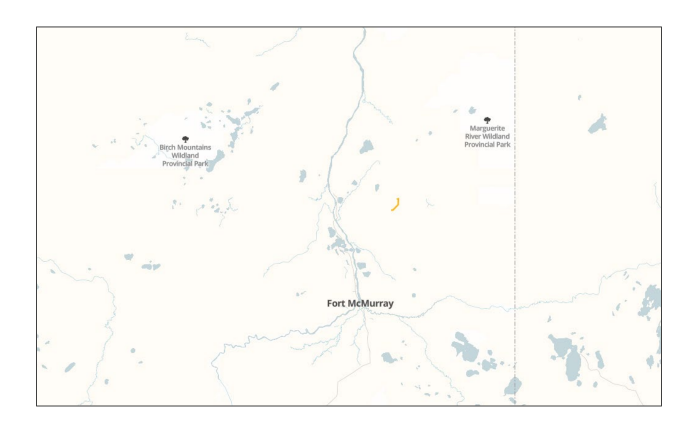
Nature of asset: Diluent pipeline

Status: OperationalLength: 6 miles (9 km)

• Products transported: Diluent

• Emergency contact:1-888-813-6844

• Landowner contact: 1-780-762-4778 (call collect)





Line 91

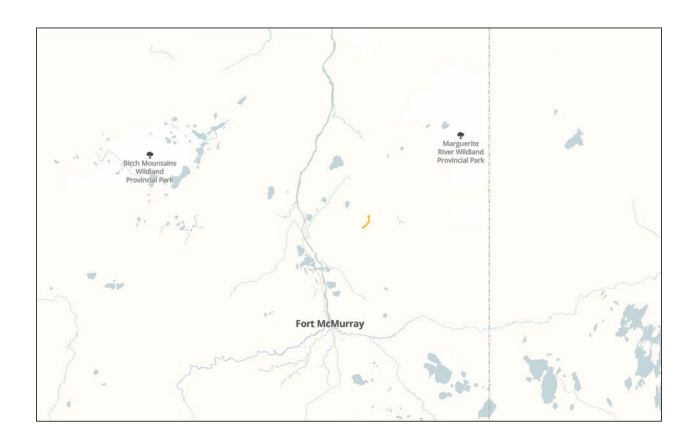
Line 91 is a 20-inch-diameter lateral pipeline, originating at Husky Sunrise and terminating at Enbridge's Norealis Terminal, both near Fort McMurray, AB.

• Nature of asset: Crude oil pipeline

Status: OperationalLength: 6 miles (9 km)

Products transported: Heavy crudeEmergency contact:1-888-813-6844

• Landowner contact: 1-780-762-4778 (call collect)





Line 99 (Blend)

Line 99 (Blend) is a 30-inch-diameter crude oil lateral pipeline, originating at Cheecham Hilltop Terminal and terminating at Cheecham Terminal, both near Fort McMurray, AB.

Nature of Asset: Crude oil pipeline

Status: Operational

• Length: 0.8 miles (1.3 km)

Products transported: Heavy crude
Emergency contact: 1-888-813-6844
Landowner contact: 1-780-762-4778



Line 99 (Diluent)

Line 99 (Diluent) is a 30-inch-diameter diluent lateral pipeline, originating at Cheecham Terminal and terminating at Cheecham Hilltop Terminal, both near Fort McMurray, AB.

Nature of Asset: Diluent pipeline

Status: Operational

Length: 0.8 miles (1.3 km)Products transported: Diluent

Emergency contact: 1-888-813-6844Landowner contact: 1-780-762-4778





Mustang Pipeline

The Mustang Pipeline is an 18-inch-diameter crude oil pipeline, originating in the Chicago region and terminating at Patoka, IL. Enbridge has a 30-percent ownership interest in the pipeline, which is jointly operated by ExxonMobil.

• Nature of asset: Crude oil pipeline

Status: Operational

• Length: 215 miles (345 km)

Average annual capacity: 100,000 barrels per day

Emergency contact: 1-800-858-5253Landowner contact: 1-866-331-3493





Neptune Oil Pipeline

The Neptune Oil Pipeline is a 20-inch-diameter, offshore crude oil pipeline, traveling a distance of 26 miles (42 km) in the Green Canyon Corridor of the Gulf of Mexico.

Nature of asset: Offshore crude oil pipeline

Status: Operational

• Length: 26 miles (42 km)

Capacity: 60,000 barrels per dayProducts transported: Crude oil





Norealis Pipeline (Line 50)

The Norealis Pipeline (Line 50) is a 24-inch-diameter crude oil pipeline, originating at Husky Sunrise, near Fort McMurray, AB, and terminating at Enbridge's Cheecham Terminal, also near Fort McMurray, AB. This pipeline is expandable to handle up to 270,000 barrels per day.

• Nature of asset: Crude oil pipeline

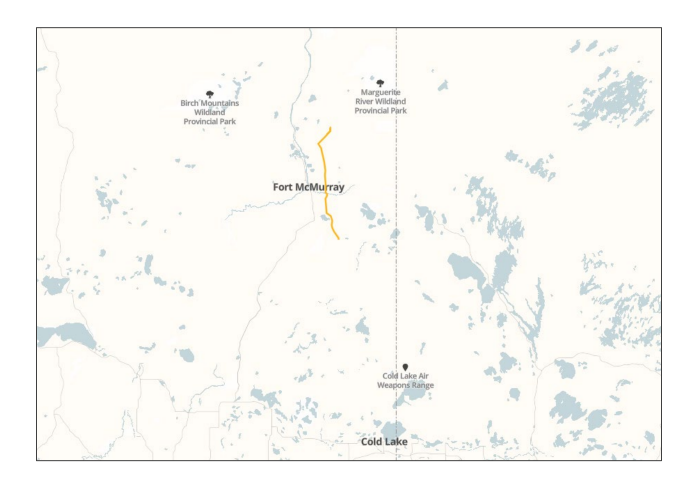
Status: Operational

• Length: 70 miles (113 km)

• Average annual capacity: 90,000 barrels per day

Products transported: Heavy crudeEmergency contact: 1-888-813-6844

• Landowner contact: 1-780-762-4778 (call collect)





Norlite Diluent Pipeline (Line 74)

The Norlite Diluent Pipeline (Line 74) is a 24-inch-diameter diluent line, originating at Enbridge's Stonefell Terminal, in Strathcona County, AB, and terminating at Enbridge's Fort McMurray South facility, near Fort McMurray, AB, with a transfer line to Suncor's East Tank Farm. This pipeline is expandable to handle up to 418,500 barrels per day.

In September 2022, Enbridge and 23 First Nation and Métis communities in northern Alberta that the communities, as part of the newly created entity Athabasca Indigenous Investments, would collectively acquire an 11.57% non-operating interest in seven Enbridge-operated pipelines, including Line 74.

Nature of asset: Diluent pipeline

• Status: Operational

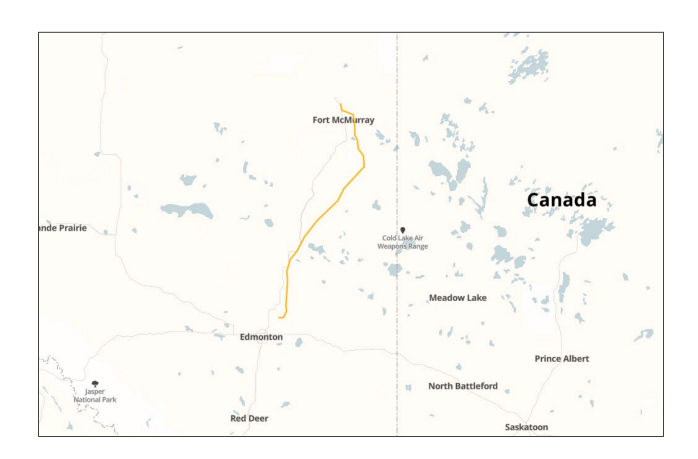
Length: 278 miles (447 km)

Average annual capacity: 218,000 barrels per day

Products transported: Diluent

Emergency contact: 1-888-813-6844

• Landowner contact: 1-780-762-4778 (call collect)





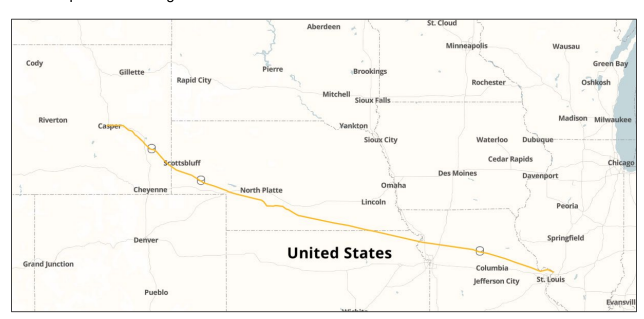
Platte Pipeline

The 933-mile Platte Pipeline transports up to 164,000 barrels per day (bpd) of crude oil from Casper, Wyoming, to Guernsey, Wyoming, and 145,000 bpd from Guernsey to Wood River, Illinois.

The Platte Pipeline brings crude oil predominantly from the Bakken, the Denver-Julesburg Basin and the Powder River Basin to refiners in the Midwest, and is accompanied by 34 storage tanks (2.9 MMBbls total capacity) that provide flexibility on shipment timing and product mix.

Flow through the pipeline is boosted by 19 pump stations with 64,000 horsepower.

- Nature of asset: Crude oil pipeline
- Status: Operational
- Length: 939 miles (1,511 km)
- Transportation capacity:
- 164,000 bpd (26,000 m3/d) from Casper to Guernsey
- 145,000 bpd (23,000 m3/d) from Guernsey to Wood River
- Transit Time: ~15 days
- Products transported: Crude oil
- Emergency contact: 1-888-449-7539
- Landowner contact: 1-888-449-7539
- Ownership: Spectra Energy Partners, LP (100%)
- Operator: Enbridge





Seaway Crude Pipeline

The Seaway Crude Pipeline is a 30-inch-diameter crude oil pipeline, originating at Enbridge's Cushing Terminal, in Cushing, OK, and terminating in the Gulf Coast refinery region near Houston, TX. Enbridge has a 50 per cent ownership interest in the pipeline.

Nature of asset: Crude oil pipeline

Status: Operational

• Length: 526 miles (846 km)

Average annual capacity: 350,000 barrels per day
Products transported: Heavy, medium and light crude

Froducts transported. Heavy, medium and
Emergency contact: 1-888-650-8099

Landowner contact: 1-713-821-2000





Seaway to Beaumont/Port Arthur Crude Pipeline

The Seaway to Beaumont/Port Arthur Crude Pipeline is a 30-inch-diameter crude oil pipeline, originating at the ECHO crude oil terminal in Houston, and terminating at Beaumont/Port Arthur, TX, in the Gulf Coast refinery region. Enbridge has a 50 per cent ownership interest in the pipeline.

Nature of asset: Crude oil pipeline

Status: Operational

• Length: 100 miles (161 km)

Average annual capacity: 750,000 barrels per day
Products transported: Heavy, medium and light crude

Emergency contact: 1-888-650-8099Landowner contact: 1-713-821-2000





Seaway Twin/Loop Crude Pipeline

The Seaway Twin/Loop Crude Pipeline is a 30-inch-diameter crude oil pipeline, originating at Enbridge's Cushing Terminal, in Cushing, OK, and terminating in the Gulf Coast refinery region near Houston, TX. Enbridge has a 50 per cent ownership interest in the pipeline.

• Nature of asset: Crude oil pipeline

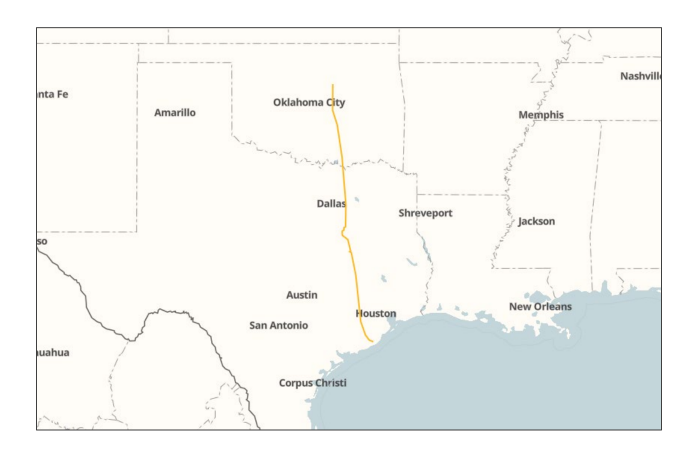
Status: Operational

• Length: 526 miles (846 km)

• Average annual capacity: 600,000 barrels per day

• Products transported: Heavy, medium and light crude

Emergency contact: 1-888-650-8099Landowner contact: 1-713-821-2000





Southern Access Extension Pipeline (Line 63)

The Southern Access Extension is a 24-inch-diameter crude oil pipeline, originating at Enbridge's Flanagan Terminal near Pontiac, IL, and terminating at an existing crude oil terminal near Patoka, IL. Enbridge has a 65 per cent ownership interest in the project.

• Nature of asset: Crude oil pipeline

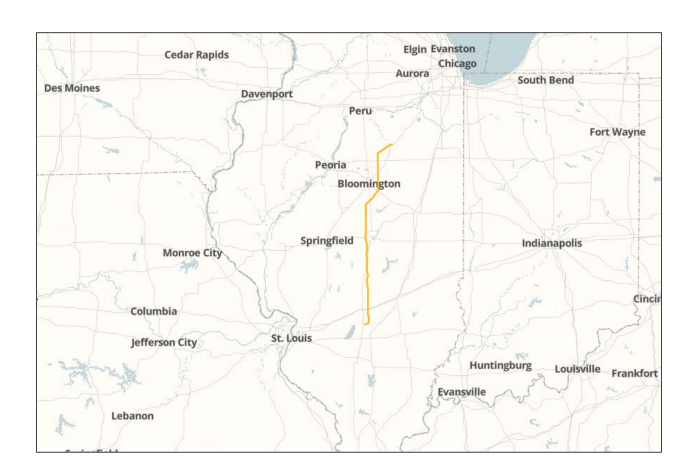
Status: Operational

• Length: 168 miles (270 km)

• Average annual capacity: 300,000 barrels per day

• Products transported: Light, medium and heavy crude

Emergency contact: 1-800-858-5253Landowner contact: 1-866-331-3493





Southern Lights Pipeline (Line 13)

The Southern Lights Pipeline (Line 13) is a 20-inch-diameter diluent pipeline, originating at Manhattan, IL, and terminating at Enbridge's Edmonton Terminal near Edmonton, AB.

- Nature of asset: Diluent pipeline
- Status: Operational
- Length: 1,588 miles (2,556 km)
- Average annual capacity: 180,000 barrels per day
- Products transported: Diluent (condensate)
- Emergency contact: 1-800-858-5253 in the U.S., 1-877-420-8800 in Canada
- Landowner contact: 1-866-331-3493 in the U.S., 1-877-449-2689 or 1-306-791-8181 (call collect) in Canada





Spearhead Pipeline (Line 55)

The Spearhead Pipeline (Line 55) is a 22-to-24-inch-diameter crude oil pipeline, originating at Enbridge's Flanagan Terminal, near Pontiac, IL, and terminating at Enbridge's Cushing Terminal in Cushing, OK.

Nature of asset: Crude oil pipeline

Status: Operational

• Length: 583 miles (938 km)

• Average annual capacity: 193,000 barrels per day

Products transported: Light, medium and heavy crude

Emergency contact: 1-800-858-5253Landowner contact: 1-866-331-3493





Stampede Oil Pipeline

The Stampede Oil Pipeline project consists of an 18-inch-diameter offshore crude oil pipeline in the Gulf of Mexico connecting the planned Stampede development, operated by Hess, to an existing third-party system. The 16-mile (26km) pipeline originates in Green Canyon Block 468, at an estimated depth of 3,500 feet.

Type: Offshore crude oil pipeline

Status: Operational

Length: 16 miles (26 km)

• Capacity: 100,000 barrels per day

Products transported: Crude oil



Toledo Pipeline (Line 17)

The Toledo Pipeline (Line 17) is a 16-inch-diameter crude oil pipeline, originating at Enbridge's Stockbridge Terminal, near Stockbridge, MI, and terminating at Toledo, OH.

 Nature of asset: Crude oil pipeline

Status: Operational

Length: 88 miles (142 km)

 Average annual capacity: 101,000 barrels per day

Products transported: Light, medium and heavy crude

Emergency contact: 1-800-858-5253Landowner contact: 1-866-331-3493





Viola Pipeline

The Viola Pipeline, a 20-inch diameter crude line in the Corpus Christi area, provides direct connectivity for Permian and Eagle Ford long-haul pipelines to the Enbridge Ingleside Energy Center.

Enbridge acquired the Viola Pipeline and other assets from Moda Midstream, LLC in a <u>transaction</u> announced Sept. 7, 2021.

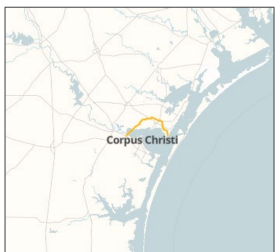
Nature of asset: Crude oil pipeline

Status: Operational

Length: 31 miles (50 km)

Capacity: 300,000 barrels per dayOwnership: Enbridge Inc. (100%)

Operator: Enbridge Inc.
 Emergency contact: TBD
 Landowner contact: TBD



Vito Oil Pipeline

The Vito Oil Pipeline is an 18-inch-diameter, offshore crude oil pipeline, traveling a distance of 51 miles (82 km) in the Gulf of Mexico.

 Nature of asset: Offshore crude oil pipeline

Status: Operational

Length: 51 miles (82 km)

Average annual capacity: 120,000 barrels

per day

Products transported: Crude oil





Waupisoo Pipeline (Line 18)

The Waupisoo Pipeline (Line 18) is a 30-inch-diameter crude oil pipeline, originating at Enbridge's Cheecham Terminal near Fort McMurray, AB, and terminating at Edmonton, AB.

In September 2022, Enbridge and 23 First Nation and Métis communities in northern Alberta that the communities, as part of the newly created entity Athabasca Indigenous Investments, would collectively acquire an 11.57% non-operating interest in seven Enbridge-operated pipelines, including Line 18.

Nature of asset: Crude oil pipeline

Status: Operational

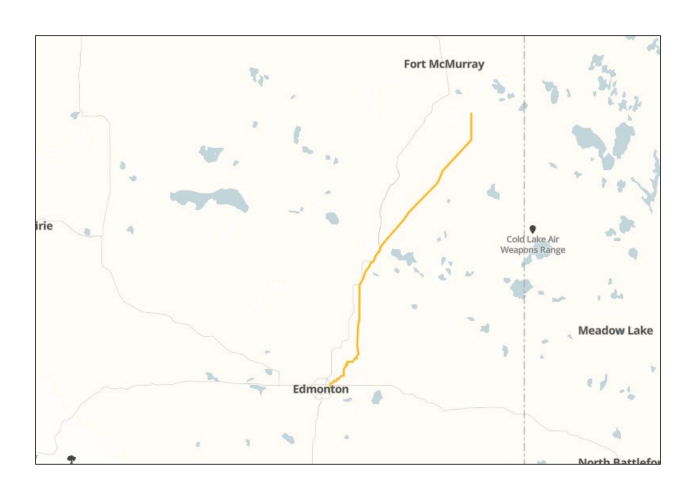
Length: 236 miles (380 km)

Average annual capacity: 550,000 barrels per day

Products transported: Light and heavy crude

Emergency contact: 1-888-813-6844

Landowner contact: 1-780-762-4778 (call collect)





Wood Buffalo Pipeline (Line 75)

The Wood Buffalo Pipeline (Line 75) is a 30-inch-diameter crude oil pipeline, originating at Enbridge's Athabasca Terminal and terminating at Enbridge's Cheecham Terminal, both near Fort McMurray, AB.

In September 2022, Enbridge and 23 First Nation and Métis communities in northern Alberta that the communities, as part of the newly created entity Athabasca Indigenous Investments, would collectively acquire an 11.57% non-operating interest in seven Enbridge-operated pipelines, including Line 75.

Nature of asset: Crude oil pipeline

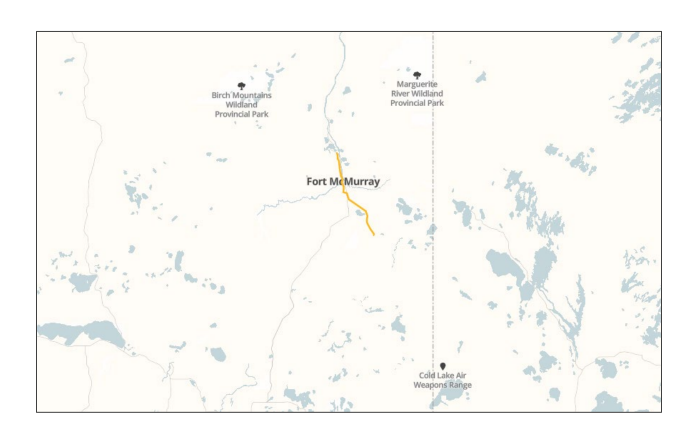
Status: Operational

• Length: 59 miles (96 km)

Average annual capacity: 550,000 barrels per day

Products transported: Heavy crudeEmergency contact: 1-888-813-6844

• Landowner contact: 1-780-762-4778 (call collect)



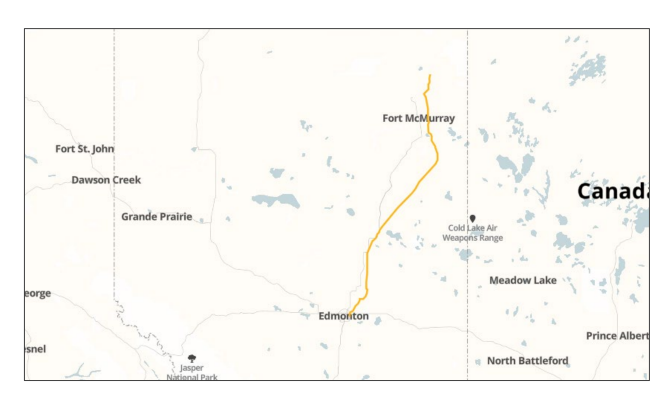


Woodland and Woodland Extension Pipelines (Lines 49/70)

The Woodland Pipeline (Line 49) is a 36-inch-diameter crude oil pipeline that travels 86 miles (138 km) from the Kearl Oil Sands Project to Enbridge's Cheecham Terminal, both near Fort McMurray, AB. The Woodland Extension Pipeline (Line 70) is a a 36-inch-diameter crude oil pipeline that travels 240 miles (387 km) from Cheecham Terminal to Enbridge's Edmonton Terminal. Both Line 49 and Line 70 have an average annual capacity of 540,000 barrels per day, expandable to handle up to 800,000 barrels per day.

In September 2022, Enbridge and 23 First Nation and Métis communities in northern Alberta that the communities, as part of the newly created entity Athabasca Indigenous Investments, would collectively acquire an 11.57% non-operating interest in seven Enbridge-operated pipelines, including Lines 49 and 70.

- Nature of asset: Crude oil pipeline
- Status: Operational
- Length: Woodland—86 miles (138 km); Woodland Extension—240 miles (387 km); Total—326 miles (525 km)
- Average annual capacity: 540,000 barrels per day (expandable to 800,000 bpd)
- Products transported: Heavy crudeEmergency contact: 1-888-813-6844
- Landowner contact: 1-780-762-4778 (call collect)





Export Terminals

Enbridge Ingleside Energy Center (EIEC)

EIEC is the largest crude oil export terminal by volume in the North America, loading an average of 25% of all U.S. Gulf Coast crude exports every year.

Its strategic location at Ingleside, Texas positions the facility right at the gateway of international shipping lanes. EIEC is a strategic intersection of pipeline connectivity and export optionality, making it a cost-advantaged location for transportation of crude oil and other products.

EIEC has been a key link in the expansion of WTI into international markets. In 2024, WTI was included into the Brent trading market, with EIEC barrels contributing to the price in the world market.

With direct connectivity to Cactus I, <u>Cactus II</u>, <u>Gray Oak</u>, EPIC, and Harvest, EIEC can receive multiple crudes into the facility from the Permian and Eagle Ford basins.



- Storage capacity: 17.6 million barrels
- Export capacity: 1.6 million barrels per day
- Loading capacity: 160,000 barrels per hour across three berths
- Emergency contact: 1-877-465-1788
- Non-emergency contact: 1-361-461-0995



Natural Gas Transmission Pipelines

2193914 Canada Ltd.

2193914 is a wholly owned subsidiary of Enbridge that owns a natural gas transportation pipeline in the Greater Toronto Area of Ontario.

This pipeline provides transportation of natural gas along the TransCanada Corridor from Mississauga to Vaughan, Ontario.

2193914 operations are subject to regulation by the Canada Energy Regulator.

- Nature of asset: Natural gas transmission pipeline
- Status: Operational
- Length: South segment (Mississauga to Brampton) 2.54 miles (4.1 km); North segment (Brampton to Vaughn) 24.23 miles (39.01 km)
- Average annual capacity: 0.32 Bcf/day
- Products transported: Natural gas
- Emergency contact: 1-866-763-5427





Algonquin Gas Transmission

The Algonquin Gas Transmission pipeline transports 3.09 Bcf/d of natural gas through 1,131 miles of pipeline through New Jersey, New York, Connecticut, Rhode Island and Massachusetts, connecting to the Texas Eastern Transmission and the Maritimes & Northeast pipelines. Its peak day design capacity enables us to offer abundant and reliable natural gas at a competitive rate.

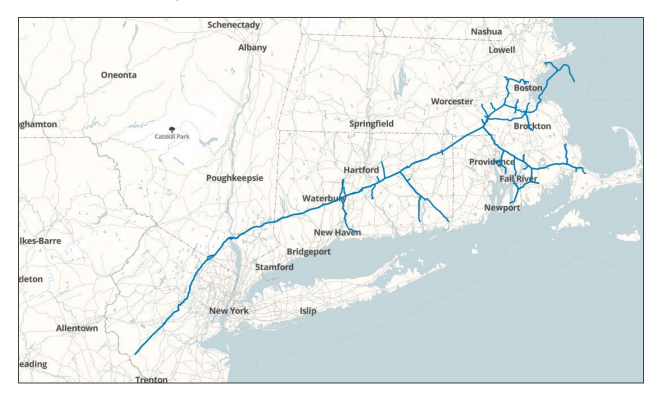
Nature of asset: Natural gas pipeline

Status: Operational

Length: 1,131 miles (1,820 km)
Peak day capacity: 3.09 Bcf/d
Products transported: Natural gas
Emergency contact: 1-800-726-8383
Landowner contact: 1-800-726-8383

Ownership: Spectra Energy Partners, LP (100% Class A membership interest and 40% Class B membership interest); Eversource Energy (40% Class B membership interest);
 National Grid plc (20% Class B membership interest)

Operator: Enbridge Inc.





BC Pipeline

Enbridge's BC Pipeline system stretches from Fort Nelson, in northeast British Columbia (B.C.), and from Gordondale near the B.C.-Alberta border, south to the Canada-United States border at Huntingdon/Sumas. The BC Pipeline has been the backbone of the province's natural gas industry since 1957.

The BC Pipeline system serves markets throughout B.C. and the Lower Mainland, the U.S. Pacific Northwest, and beyond.

Nature of asset: Natural gas pipeline system

Status: Operational

Length: 1,835 miles (2,953 km)
Peak day capacity: 3.6 Bcf/d
Products transported: Natural gas

Emergency contact: 1-800-663-9931
Landowner contact: 1-800-451-6414
Ownership: Enbridge Inc. (100%)

Operator: Enbridge Inc.







Big Sandy Pipeline

The Big Sandy Pipeline has market delivery capability of 0.23 Bcf/d of natural gas, and interconnects with the Tennessee Gas Pipeline system to link the Huron Shale and Appalachian Basin natural gas supplies to markets in the Mid-Atlantic and Northeast. The 67-mile, FERC-regulated Big Sandy Pipeline is located in eastern Kentucky.

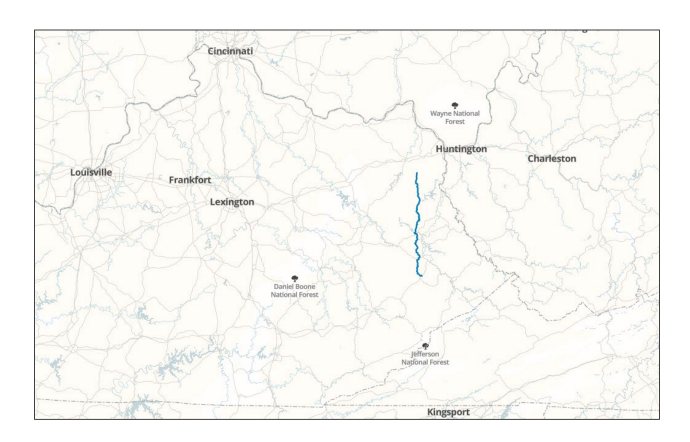
Nature of asset: Natural gas pipeline

Status: Operational

Length: 69 miles (108 km)
Peak day capacity: 0.23 Bcf/d
Products transported: Natural gas
Emergency contact: 1-800-231-3217
Landowner contact: 1-800-231-3217

Ownership: Spectra Energy Partners, LP (100%)

Operator: Big Sandy Pipeline, LLC





Brazoria Interconnector Gas (BIG) Pipeline

The Brazoria Interconnector Gas (BIG) Pipeline is a 42-inch-diameter natural gas transmission

pipeline that travels 30.24 miles from Stratton Ridge to

Brazoria County, Texas.

The BIG Pipeline connects Enbridge's Texas Eastern Transmission pipeline to the Freeport LNG export facility in the Houston area.

Nature of asset: Natural gas pipeline

Status: OperationalLength: 30.24 miles

Peak day capacity: 1.5 Bcf/d
Products transported: Natural gas
Ownership: Enbridge Inc. (100%)

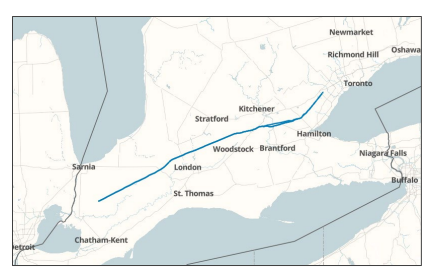
Operator: Enbridge Inc.



Dawn to Parkway Transmission Pipeline

The Dawn to Parkway Transmission Pipeline, located in southwestern Ontario, is a series of four natural gas transmission lines, with diameters of 26, 34, 42 and 48 inches, running parallel to each other.

- Nature of asset: Natural gas transmission pipeline
- Status: Operational
- Length: 160 miles (257 km)
- Peak day capacity: 6.5 billion cubic feet per day
- Ownership: Enbridge Inc
- Operator: Union Gas Ltd.

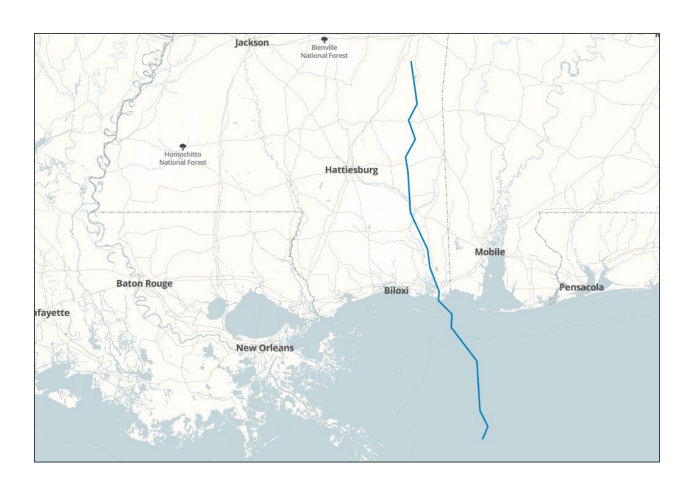




Destin Pipeline

The Destin Pipeline is a 24-to-36-inch-diameter, Federal Energy Regulatory Commission (FERC)-regulated offshore natural gas transmission pipeline that travels a distance of 255 miles (410 km)—with an offshore segment of 120 miles (193 km) in the Gulf of Mexico, and an onshore segment of 135 miles (217 km) in Mississippi. Destin Pipeline transports gas from multiple offshore platforms to a straddle processing plant at Pascagoula, MS, then continues north to interconnections with six major interstate pipelines. Enbridge has a 33% ownership interest in the Destin Pipeline, which is operated by joint venture partner Third Coast Midstream.

- Nature of asset: Offshore natural gas transmission pipeline
- Status: Operational
- Length: 255 miles (410 km) total—120 miles (193 km) offshore, 135 miles (217 km) onshore
- Capacity: 1,200 MMcf/d
- Products transported: Natural gas





East Tennessee Natural Gas

With 1,526 miles (2,456 km) of pipeline, East Tennessee can deliver 1.86 Bcf/d of natural gas to meet the growing energy demands of markets in the Southeast and Mid-Atlantic.

East Tennessee interconnects with Texas Eastern Transmission, Tennessee Gas Pipeline, Columbia Gulf, Southern Natural Gas and Midwestern Gas Transmission, and provides direct access to natural gas producers in the Appalachian region through multiple connections on its mainline, as well as its Nora and Jewell Ridge laterals.

Connected to East Tennessee Natural Gas are several storage facilities, including Saltville Gas Storage and a liquefied natural gas storage facility, located near Kingsport, Tennessee.

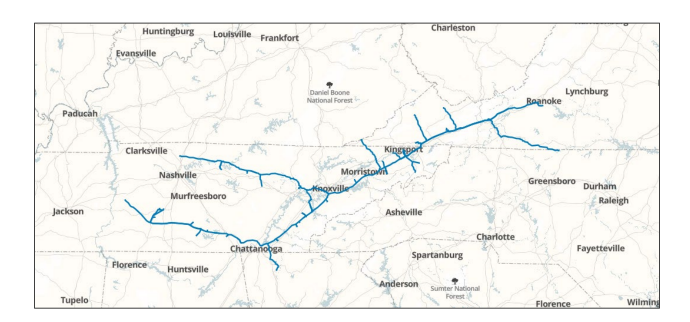
Nature of asset: Natural gas pipeline system

Status: Operational

Length: 1,526 miles (2,456 km)
Peak day capacity: 1.86 Bcf/d
Products transported: Natural gas
Emergency contact: 1-888-231-2294
Landowner contact: 1-888-231-2294

Ownership: Spectra Energy Partners, LP (100%)

Operator: Enbridge Inc.





Garden Banks Pipeline

The Garden Banks Pipeline is a 30-inch-diameter, Federal Energy Regulatory Commission (FERC)-regulated offshore natural gas transmission pipeline, traveling a distance of 50 miles (80 km) in the Garden Banks Corridor of the Gulf of Mexico.

• Nature of asset: Offshore natural gas transmission pipeline

Status: Operational

Length: 50 miles (80 km)Capacity: 1,000 MMcf/d





Gulf Coast Express Pipeline

The Gulf Coast Express Pipeline traverses about 500 miles of Texas terrain, connecting the prolific Permian Basin with Gulf Coast market centers. The Gulf Coast Express includes a Mainline portion (about 447.5 miles of 42-inch-diameter pipeline originating at the Waha Hub near Coyanosa, TX, and terminating near Agua Dulce, TX) and a Midland Lateral portion (about 50 miles of 36-inch-diameter line connecting processing facilities and the Mainline).

DCP Midstream, a joint venture between Enbridge Inc. and Phillips 66, has a 25% ownership stake in the Gulf Coast Express, which is operated by Kinder Morgan.

Nature of asset: Natural gas pipeline

Status: Operational

Length: 497 miles (80 km)
Peak day capacity: 1.98 Bcf/d
Products transported: Natural gas
Emergency contact: 1-888-204-1781

Ownership: Kinder Morgan (50%), DCP Midstream (25%), Targa Resources (25%)

Operator: Kinder Morgan





Gulfstream Natural Gas

Extending from southern Mobile County, AL, across the Gulf of Mexico and into Florida, the Gulfstream Natural Gas pipeline has the capacity to deliver 1.31 Bcf/d of natural gas to Florida, enough to produce electricity for 4.5 million homes.

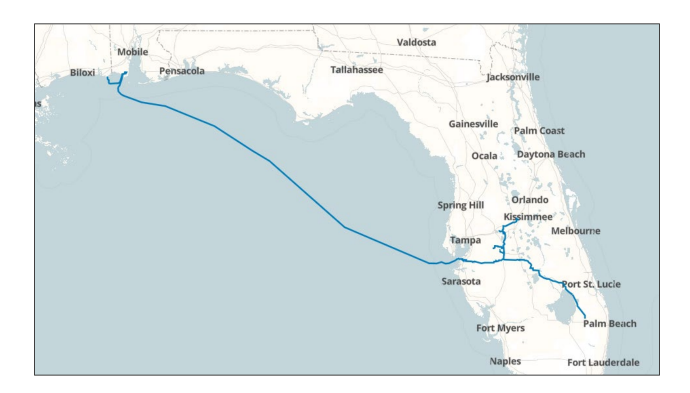
As the largest pipeline in the Gulf of Mexico, Gulfstream provides Florida with a clean-burning, environmentally friendly and cost-effective energy solution.

Nature of asset: Natural gas pipeline

Status: Operational

Length: 745 miles (1,199 km)
Peak day capacity: 1.31 Bcf/d
Products transported: Natural gas
Emergency contact: 1-800-440-8475
Landowner contact: 1-800-440-8475

• Ownership: Spectra Energy Partners, LP (50%); Williams Partners, L.P. (50%).





Maritimes & Northeast Pipeline

The Maritimes & Northeast Pipeline delivers North American and LNG-sourced natural gas throughout New England and Atlantic Canada via a reliable and economical transportation system that increases downstream market alternatives for current and future shippers.

With 889 miles (1,432 km) of pipeline, Maritimes & Northeast Pipeline extends from Nova Scotia to New Brunswick, Maine, New Hampshire and Massachusetts, where it connects with Algonquin Gas Transmission's HubLine near Beverly, MA. There it provides a seamless link for Enbridge systems from offshore Nova Scotia to South Texas and the Gulf Coast.

- Nature of asset: Natural gas pipeline
- Status: Operational
- Length: 343 miles (552 km) in U.S.; 546 miles (880 km) in Canada
- Peak day capacity: 0.83 Bcf/d in U.S.; 0.55 Bcf/d in Canada
- Products transported: Natural gas
- Emergency contact: 1-800-231-7794 (U.S.); 1-888-444-6677 (Canada)
- Landowner contact: 1-888-293-7867 (U.S.); 1-888-444-6677 (Canada)
- Ownership:
 - U.S.: Spectra Energy Partners, LP (77.53%); Emera Inc. (12.92%); ExxonMobil
 Corporation (9.55%); Canada: Enbridge Inc. (77.53%); Emera Inc. (12.92%);
 ExxonMobil Corporation (9.55%)
- Operator:
 - U.S.: M&N Operating Company, LLC; Canada: Westcoast Energy Inc.





Mississippi Canyon Pipeline

The Mississippi Canyon Pipeline is a 30-inch-diameter, Federal Energy Regulatory Commission (FERC)-regulated offshore natural gas transmission pipeline, traveling a distance of 44.5 miles (71.6 km) in the Mississippi Canyon Corridor of the Gulf of Mexico.

The Mississippi Canyon Pipeline transports offshore gas to a processing plant in Venice, LA, for ultimate delivery into three major pipelines.

Nature of asset: Offshore natural gas transmission pipeline

Status: Operational

• Length: 44.5 miles (71.6 km)

• Capacity: 800 MMcf/d





Nautilus Pipeline

The Nautilus Pipeline is a 30-inch-diameter, Federal Energy Regulatory Commission (FERC)-regulated offshore natural gas transmission pipeline, traveling a distance of 115 miles (185 km) in the Green Canyon Corridor of the Gulf of Mexico. Enbridge has a 74.33% ownership interest in the Nautilus Pipeline.

Nature of asset: Offshore natural gas transmission pipeline

• Status: Operational

Length: 115 miles (185 km)Capacity: 600 MMcf/d





NEXUS Gas Transmission Pipeline

NEXUS is a 36-inch, 257-mile interstate pipeline system delivering natural gas to markets in the U.S. Midwest (including Ohio, Michigan, and the Chicago area) and the Dawn Hub in Ontario.

NEXUS is a 50/50 joint venture between Enbridge and DT Midstream.

Nature of asset: Natural gas transmission pipeline

• Status: Operational

• Length: 257 miles (414 km)

• Design capacity: Up to 1.5 billion cubic feet per day (Bcf/d)

Products transported: Natural gasEmergency contact: 1-855-329-1781

Project website: <u>Click here</u>





Niagara Gas Transmission Ltd.

Niagara Gas Transmission Ltd. (NGTL) is a wholly owned subsidiary of Enbridge that owns four (4) natural gas distribution and transportation pipelines—the Link Pipeline in Lambton County; Rockcliffe Pipeline and Orleans Pipeline in Ottawa, Ontario; and the Cornwall Pipeline.

These pipelines provide transportation of natural gas between the Canada-U.S. border and the Tecumseh storage facilities (LINK), from Ontario to Quebec in the Ottawa area, and from Canada to northern New York State near Cornwall.

NGTL's operations are subject to regulation by the Canada Energy Regulator.

- Nature of asset: Natural gas transmission pipeline
- Status: Operational
- Length: Link Pipeline: 6.2 miles (9.9 km); Rockcliffe Pipeline 0.6 miles (1.0 km); Orleans Pipeline 6.2 miles (10.0 km); Cornwall Pipeline 8.9 miles (14.3 km)
- Average annual capacity: Link Pipeline: 0.02 Bcf/d; Rockcliffe Pipeline 0.05 Bcf/d;
 Orleans Pipeline 0.06 Bcf/d; Cornwall Pipeline 0.04 Bcf/d
- Products transported: Natural gas
- Emergency contact: 1-866-763-5427 (Cornwall and Ottawa pipelines); 1-800-770-3039 (Link Emergency Number gas control room)





Sabal Trail Transmission

Trail Transmission, LLC, a joint venture of Spectra Energy Partners, LP, NextEra Energy, Inc., and Duke Energy Corporation, is an interstate natural gas pipeline project transporting over 1 billion cubic feet per day of natural gas approximately 517 miles through Alabama, Georgia and Florida.

The Sabal Trail project provides firm natural gas transportation to Florida Power & Light Company, for its power generation needs, and Duke Energy Florida, for its new natural gas plant in Citrus County, FL.

Type: Natural gas pipeline

Status: Operational

• Length: 517 miles of 36-inch- and 24-inch-diameter pipeline

Peak day capacity: 1 billion cubic feet per day (Bcf/d)

Products transported: Natural gas

• Ownership: Sabal Trail Transmission, LLC (100%), a joint venture of Spectra Energy Partners, LP, NextEra Energy, Inc., and Duke Energy Corporation.

Emergency contact: 1-888-568-7269Landowner contact: 1-407-390-1075

Website: <u>Click here</u>





Southeast Supply Header

Southeast Supply Header (SESH) links the onshore natural gas supply basins of East Texas and Northern Louisiana to Southeast markets, now predominantly served by offshore natural gas supplies from the Gulf of Mexico. The 287-mile pipeline extends from the Perryville Hub in northeastern Louisiana to the Gulfstream Natural gas pipeline system in Mobile County, AL.

A joint venture between subsidiaries of Enbridge Inc. and Energy Transfer LP, SESH interconnects with a variety of interstate natural gas pipelines, providing additional opportunities for supply to reach key markets in the Southeast and Northeast United States, as well as several high-deliverability storage facilities.

Nature of asset: Natural gas pipeline

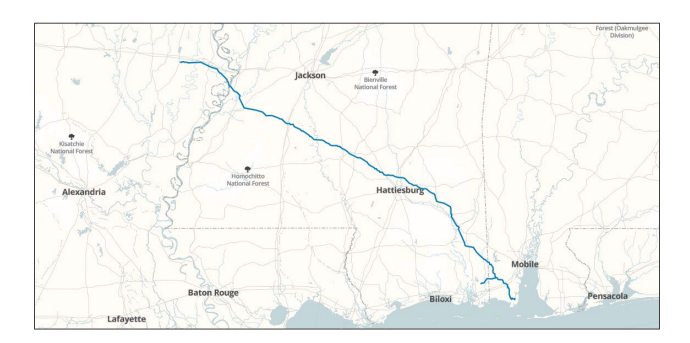
Status: Operational

Length: 287 miles (462 km)
Peak day capacity: 1.1 Bcf/d
Products transported: Natural gas

Emergency contact: 1-866-977-7374Landowner contact: 1-866-977-7374

• Ownership: Enbridge Inc. (50%); Energy Transfer LP (50%)

 Operator: Enbridge Inc. (Business & Technical Functions), Energy Transfer LP (Field Operations)





St. Clair Pipelines L.P.

SCPL is a wholly owned Enbridge partnership that owns two natural gas transportation pipelines—the St. Clair River Crossing and the Bluewater Pipeline—in Lambton County, Ontario.

These pipelines provide transportation of natural gas from the Canada-United States international border to valve sites near Sarnia, Ontario, and are strategically connected to the Dawn Hub through the integrated storage and transportation system of Union Gas Limited.

The partnership's operations are subject to regulation by the Canada Energy Regulator (CER).

- Nature of asset: Natural gas transmission pipeline
- Status: Operational
- Length—St. Clair River Crossing: 0.5 miles (0.9 km); Bluewater Pipeline: 1.8 miles (2.9 km)
- Average annual capacity—St. Clair River Crossing: 0.2 bcf/d; Bluewater Pipeline: 0.1 bcf/d
- Products transported: Natural gas
- Emergency contact: 1-800-265-5260





Texas Eastern Transmission

With 8,825 miles of pipeline, Texas Eastern Transmission (Texas Eastern) connects Texas and the Gulf Coast with high demand markets in the Mid-Atlantic and Northeast, and can transport 11.69 Bcf/d of natural gas, supplying fuel for electric generation facilities and helping to meet peak-day demands. Texas Eastern also connects to East Tennessee Natural Gas and Algonquin Gas Transmission.

Texas Eastern offers approximately 74 Bcf of natural gas storage. Enbridge Inc. owns the storage field near Accident, MD, and has partial ownership in the Pennsylvania fields near Oakford (50%) and Leidy (25%); the proximity of these storage fields to our shippers provides a great deal of flexibility. The depleted reservoirs in use at Accident, Oakford and Leidy allow for "one turn" per year (an injection and withdrawal cycle that takes 12 months).

Nature of asset: Natural gas pipeline system

Status: Operational

Length: 8,825 miles (14,202 km)
Peak day capacity: 11.69 Bcf/d
Natural gas storage: 74 Bcf

Products transported: Natural gas
Emergency contact: 1-800-231-7794
Landowner contact: 1-800-231-7794
Ownership: Spectra Energy Partners, LP

Operator: Enbridge Inc.





Valley Crossing Pipeline

Placed into service in November 2018, the Valley Crossing Pipeline provides additional, much-needed market access for domestic supplies of clean-burning natural gas by transporting up to 2.6 billion cubic feet per day (Bcf/d) to the Comisión Federal de Electricidad (CFE), Mexico's state-owned utility, which serves about 37 million customers.

Valley Crossing's transport capacity is half the average daily production output of the entire Eagle Ford shale basin—and more than 10 percent of the average daily production for the entire state of Texas.

Nature of asset: Natural gas pipeline

• Status: Operational

• Length: 177 miles (285 km)

Peak day capacity: 2.6 Bcf/d (pipeline), 5.0 Bcf/d (header)

Products transported: Natural gas
Emergency contact: 1-800-231-7794
Landowner contact: 1-800-231-7794

Ownership: Enbridge Inc.Operator: Enbridge Inc.





Vector Pipeline

Vector Pipeline, which began operation on Dec. 1, 2000, is a 348-mile pipeline traveling between Joliet, IL and Dawn, ON, Canada. There are 274 miles of 42-inch diameter pipeline and 59 miles of 36-inch diameter pipeline in the U.S. The 36-inch portion is located north of metropolitan Detroit and is leased from DTE Energy. The Canadian segment consists of 15 miles of 42-inch diameter pipeline. There are five compressor stations with a total of 120,000 horsepower, all using low NOx Solar brand gas turbines. The system can deliver 1.745 Bcf/d, of which 455 MMcf/d is leased to NEXUS Gas Transmission.

Vector is regulated by both the Federal Energy Regulatory Commission (U.S.) and the Canada Energy Regulator (Canada). Enbridge has a 60% ownership in Vector.

The Vector Pipeline is a strategic link in the transportation of economical natural gas produced in the Appalachian region and Western Canada. Vector offers firm and interruptible transportation as well as ancillary services aimed at meeting the growing demand for natural gas



in the Midwest U.S and Eastern Canada. The system has multiple interconnections with gas distribution companies, storage providers and power plants located in Michigan, Indiana, Illinois, and Ontario. It also has the ability to flow gas westward, connecting gas sourced in Michigan from both Appalachia production and storage providers to markets located throughout the Midwest (MI, IN, IL and WI).

- Nature of asset: Natural gas transmission pipeline
- Status: Operational
- Length: 348 miles (560 km)
- Average capacity: 1.745 Bcf/d
- Products transported: Natural gas
- Emergency contact: 1-888-427-7777



Natural Gas Gathering Pipelines

Cleopatra Gathering Pipeline

The Cleopatra Gathering Pipeline is a 20-inch-diameter, offshore natural gas gathering pipeline, traveling a distance of 110 miles (177 km) in the Green Canyon Corridor of the Gulf of Mexico. Enbridge has a 22% ownership interest in the Cleopatra Gathering Pipeline, which is operated by joint venture partner Shell Pipeline Company.

• Nature of asset: Offshore natural gas gathering pipeline

Status: Operational

Length: 110 miles (177 km)Capacity: 500 MMcf/d





DCP Midstream Natural Gas Gathering

DCP Midstream, headquartered in Denver, CO, is one of the largest producers of natural gas liquids and processors of natural gas in the United States.

DCP Midstream gathers, treats, compresses, processes, transports, markets and stores natural gas. Additionally, DCP Midstream produces, fractionates, transports, trades and markets natural gas liquids (NGLs).

DCP Midstream gathers raw natural gas through approximately 48,000 miles (77,248 km) of gathering pipe and processes it through 36 in-service plants. These natural gas gathering lines travel across Alabama, Colorado, Kansas, Louisiana, Michigan, New Mexico, Oklahoma, Texas and Wyoming.

DCP Midstream is a joint venture between Phillips 66 and Enbridge Inc., with Enbridge holding a 13.2% indirect economic interest. DCP Midstream, LLC has a significant ownership interest in DCP

reat Falls
lena

Billings

Minneapolis

Pierre

Sioux Falls

Des Moines

Atlanta

Corpus Christi

Minneapolis

Chicago

Sault Stq. Marie

Desroit

Chicago

Chicago

Chicago

Nashville Knoxville

Memphis

Atlanta

Corpus Christi

Tamp

Midstream Partners, LP, a sponsored master limited partnership.

To learn more about the full DCP Midstream footprint, please visit <u>our natural gas transportation</u> and <u>midstream overview webpage</u> or the <u>DCP Midstream website</u>.

- Nature of asset: Natural gas gathering, treating, processing, transportation and storage;
 natural gas liquids (NGLs) fractionation, transportation, storage and marketing
- Status: Operational
- Network length: 48,000 miles (77,248 km) of natural gas gathering lines; 5,600 miles (9,012 km) of natural gas liquids (NGLs) pipelines
- Facilities: 36 in-service processing plants, 11 fractionation plants
- Processing capacity: 5,400 MMcf/d (active)
- NGLs pipelines gross capacity: 4,560 MMbpd
- Natural gas storage capacity: 12 Bcf
- NGLs storage capacity: 8 MM Bbls
- Emergency contact: 1-888-204-1781
- Ownership: Phillips 66, Enbridge
- Operator: DCP Midstream



Magnolia Gathering Pipeline

The Magnolia Gathering Pipeline is a 16-inch-diameter, offshore natural gas gathering pipeline, traveling a distance of 52 miles (84 km) in the Garden Banks Corridor of the Gulf of Mexico.

 Nature of asset: Offshore natural gas gathering pipeline

Status: Operational
 Length: 52 miles (84 kg)

Length: 52 miles (84 km)Capacity: 275 MMcf/d

Products transported: Natural gas



Manta Ray Gathering Pipeline

The Manta Ray Offshore Gathering Pipeline is a primarily 14-to-24-inch-diameter, offshore natural gas gathering pipeline, traveling a distance of 241 miles (388 km) in the Green Canyon Corridor of the Gulf of Mexico. Enbridge operates and has a 74.33-percent ownership interest in the Manta Ray Offshore Gathering Pipeline.

Nature of asset: Offshore natural gas gathering pipeline

Status: Operational

• Length: 241 miles (388 km)

• Capacity: 800 MMcf/d





Neptune Gas Pipeline

The Neptune Gas Pipeline is a 12.75-inch-diameter offshore natural gas gathering pipeline, traveling a distance of 28 miles (45 km) in the Green Canyon Corridor of the Gulf of Mexico.

 Nature of asset: Offshore natural gas pipeline

Status: Operational

Length: 28 miles (45 km)Capacity: 100 MMcf/d

Products transported: Natural gas



Okeanos Gathering Pipeline

The Okeanos Gathering Pipeline is a 20-to-24-inch-diameter, offshore natural gas gathering pipeline, traveling a distance of 99 miles (159 km) in the Mississippi Canyon Corridor of the Gulf of Mexico. Enbridge has a 33% ownership interest in the Okeanos Gathering Pipeline, which is operated by joint venture partner Third Coast Midstream.

Nature of asset: Offshore natural gas gathering pipeline

Status: Operational

Length: 99 miles (159 km)Capacity: 1,000 MMcf/d





Shenzi Lateral Pipeline

The Shenzi Lateral Pipeline is a 12-inch-diameter offshore natural gas gathering pipeline, traveling a distance of 11 miles (18 km) in the Green Canyon Corridor of the Gulf of Mexico.

Nature of asset: Offshore natural gas pipeline

Status: Operational

Length: 11 miles (18 km)Capacity: 100 MMcf/d

Products transported: Natural gas



Vito Gas Pipeline

The Vito Gas Pipeline is a 10-inch-diameter, offshore natural gas gathering pipeline, traveling a distance of 17 miles (27 km) in the Gulf of Mexico.

Nature of asset: Natural gas pipeline system

Status: Operational

• Length: 17 miles (27 km)

• Peak day capacity: 80 MMcf/d





Walker Ridge Gas Gathering System

The Walker Ridge Gathering System is a 8-to-10-inch-diameter, offshore deep-water gas gathering pipeline, traveling a distance of 170 miles (273 km) northward from the Walker Ridge, Big Foot, and Stones deep-water developments to the Ship Shoal 332A Offshore platform.

Nature of Asset: Offshore natural gas gathering pipeline

• Status: Operational

Length: 170 miles (273 km)
Average Capacity: 120 MMcf/d
Products transported: Natural gas





Gas Processing Plants

Aux Sable Canada

Aux Sable Canada owns and operates facilities upstream of the Alliance Pipeline that deliver liquids-rich gas volumes into the pipeline for further processing at the Aux Sable US natural gas liquids (NGL) extraction and fractionation plant outside Chicago. These facilities include the Heartland Offgas Plant near Fort Saskatchewan, AB, and an interest in the Septimus Pipeline in the Montney region of British Columbia. Enbridge has a 50% ownership interest in Aux Sable Canada.

- Nature of asset: Natural gas processing facility and pipeline
- Status: Operational
- Location: Montney region, BC; Fort Saskatchewan, AB
- Processing capacity: Heartland Offgas Plant (20 MMcf/d)
- Products transported: Natural gasEmergency contact: 1-800-884-8811



Aux Sable U.S.

Aux Sable US owns and operates a natural gas liquids (NGL) extraction and fractionation plant outside Chicago. Enbridge has a 42.7-percent ownership interest in Aux Sable US.

- Nature of asset: NGL extraction and fractionation facility
- Status: Operational
- Location: Channahon, IL
- Emergency contact: 1-800-884-8811





DCP Midstream Natural Gas Processing

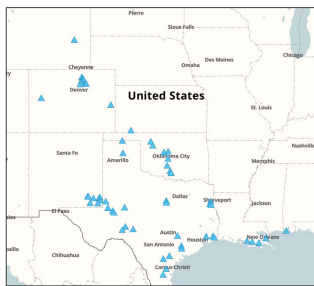
DCP Midstream, headquartered in Denver, CO, is one of the largest producers of natural gas liquids and processors of natural gas in the United States.

DCP Midstream gathers, treats, compresses, processes, transports, markets and stores natural gas. Additionally, DCP Midstream produces, fractionates, transports, trades and markets natural gas liquids (NGLs).

DCP Midstream processes natural gas through 36 in-service owned or operated plants in Alabama, Colorado, Kansas, Louisiana, Michigan, New Mexico, Oklahoma, Texas and Wyoming.

DCP Midstream is a joint venture between Phillips 66 and Enbridge Inc., with Enbridge holding a 13.2% indirect economic interest. DCP Midstream, LLC has a significant ownership interest in DCP Midstream

Partners, LP, a sponsored master limited partnership.



To learn more about the full DCP Midstream footprint, please visit <u>our natural gas transportation</u> and <u>midstream overview webpage</u> or the <u>DCP Midstream website</u>.

- Nature of asset: Natural gas gathering, treating, processing, transportation and storage; natural gas liquids (NGLs) fractionation, transportation, storage and marketing
- Status: Operational
- Network length: 48,000 miles (77,248 km) of natural gas gathering lines; 5,600 miles (9,012 km) of natural gas liquids (NGLs) pipelines
- Facilities: 36 in-service processing plants, 11 fractionation plants
- Processing capacity: 5,400 MMcf/d (active)
- NGLs pipelines gross capacity: 4,560 MMbpd
- Natural gas storage capacity: 12 Bcf
- NGLs storage capacity: 8 MM Bbls
- Emergency contact: 1-888-204-1781
- Ownership: Phillips 66, Enbridge
- Operator: DCP Midstream



Natural Gas Utilities

Enbridge Gas Inc.

Enbridge Gas Inc. is North America's largest natural gas utility by volume. With the September 2023 announcement that Enbridge was acquiring three American gas utilities—the East Ohio Gas Company, Utah-based Questar Gas, and the Public Service Company of North Carolina—Enbridge's overall gas utility business now delivers 9.3 billion cubic feet per day (Bcf/d) of natural gas to about 7 million customers.

Enbridge Gas Inc. serves approximately 75% of Ontario residents. Enbridge Gas and its affiliates deliver safe, reliable service to customers in Ontario and Quebec through 3.9 million residential, commercial, institutional and industrial meter connections.

Nature of asset: Gas distribution utility

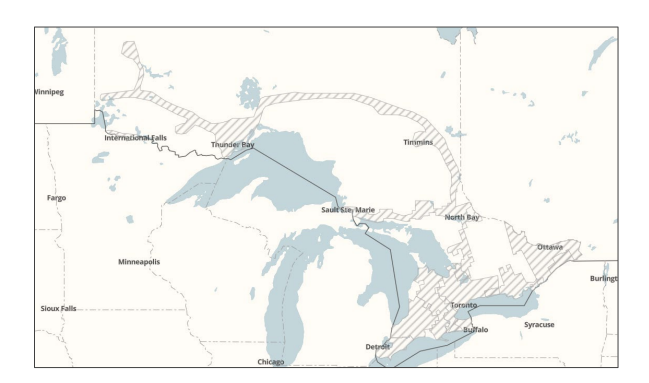
• Status: Operational

• **Length**: About 84,500 kilometers (52,500 miles) of gas transportation and distribution mains, and about 67,000 km (41,600 miles) of service lines

• Customers: About 3.9 million residential, commercial and industrial customers

Storage: 290.8 Bcf

Emergency contact: 1-866-763-5427Customer contact: 1-877-362-7434





Enbridge Gas Ohio

Enbridge Gas Ohio, formerly known as Dominion Energy Ohio, serves more than 1.2 million customers across more than 400 communities and 35 counties in Ohio—including the cities of Cleveland, Akron, Canton, Youngstown, Lima and Marietta.

Enbridge Gas Ohio's energy assets include about 22,000 miles (35,400 km) of transmission, gathering and distribution pipelines, as well as about 60 billion cubic feet (Bcf) of natural gas storage.

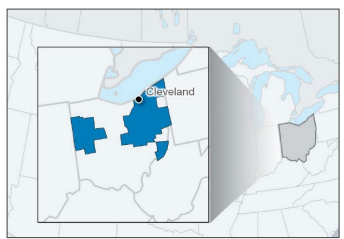
Enbridge Gas Ohio is regulated by the Public Utilities Commission of Ohio.

- Nature of asset: Gas distribution utility
- **Status**: Operational
- **Length**: About 22,000 miles (35,400 km) of gas transmission, gathering and distribution pipelines



• Storage: About 60 Bcf

Emergency contact: 1-877-542-2630
Customer contact: 1-800-362-7557





Enbridge Gas Utah/Enbridge Gas Wyoming/Enbridge Gas Idaho

Enbridge Gas serves more than 1.2 million customers in Utah, southwestern Wyoming, and southeastern Idaho. Formerly part of Dominion Energy, the utility now does business as

Enbridge Gas Utah, Enbridge Gas Wyoming and Enbridge Gas Idaho.

Enbridge Gas energy assets in Utah, Wyoming, and Idaho include about 22,000 miles (35,400 km) of transmission and distribution pipelines, about 11,000 miles of service lines, and about 1.2 billion cubic feet (Bcf) of onsystem liquified natural gas (LNG) storage.

Enbridge Gas Utah and Enbridge Gas Idaho are regulated by the Utah Public Service Commission. Enbridge Gas





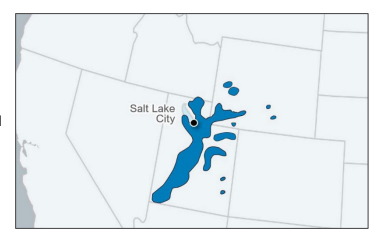
• Status: Operational

• **Length**: About 22,000 miles (35,400 km) of gas transmission and distribution pipelines; about 11,000 miles (17,700 km) of service lines

• Customers: More than 1.2 million residential, commercial, and industrial customers

• Storage: 1.2 Bcf (LNG)

Emergency contact: 1-800-767-1689Customer contact: 1-800-323-5517

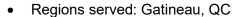




Gazifère

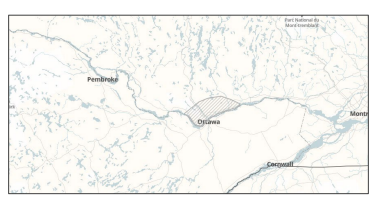
Enbridge owns Gazifère, a natural gas distributor in the province of Quebec. Gazifère serves more than 43,500 residential, commercial, institutional and industrial customers with a 1,665-kilometer supply system in the Gatineau region.

- Nature of asset: Gas utility
- Status: Operational
- Length: About 711 km of distribution mains and 970 km of distribution service lines
- Customers: About 43,500 residential, commercial, institutional and industrial customers



• Emergency contact: 1-866-771-8321

Customer contact: 1-819-771-8321







Crude Oil Tank Terminals

Alexander Terminal

Alexander Terminal, part of Enbridge's North Dakota system, consists of two tanks with a nominal shell capacity of about 75,000 barrels.

Nature of asset: Crude oil tank terminal

• Status: Operational

• Location: Williston, ND

• Shell capacity: 75,000 barrels

• Products: Light crude

• Emergency contact: 1-800-858-5253



Athabasca Regional Terminals

Enbridge has about 6.5 million barrels in shell capacity associated with its Athabasca regional

operations in northern Alberta, including about 3.4 million barrels at its Athabasca Terminal and about 3.1 million barrels at its Cheecham Terminal.

Nature of asset: Crude oil tank terminal

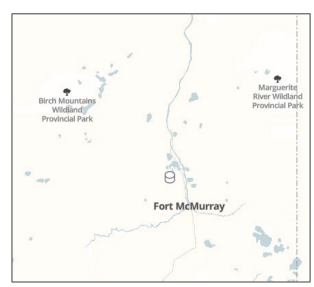
• Status: Operational

Location: Near Fort McMurray, AB

• Shell capacity: About 6.5 million barrels

• Products: Light and heavy crude

Emergency contact: 1-888-813-6844





Beaver Lodge Terminal

Beaver Lodge Terminal, part of Enbridge's North Dakota system, consists of four tanks with a nominal shell capacity of about 360,000 barrels.

Nature of asset: Crude oil tank terminal

Status: OperationalLocation: Tioga, ND

• Shell capacity: About 0.36 million barrels

• Products: Light crude

• Emergency contact: 1-800-858-5253



Berthold Terminal

Berthold Terminal, part of Enbridge's North Dakota system, consists of six tanks with a nominal shell capacity of about 700,000 barrels.

Nature of asset: Crude oil tank terminal

• Status: Operational

• Location: Berthold, ND

• Shell capacity: About 0.7 million barrels

• Products: Light crude

Emergency contact: 1-800-858-5253





Clearbrook Terminal

Enbridge's Clearbrook Terminal, along our Mainline system, has a shell capacity of about 1.3 million barrels.

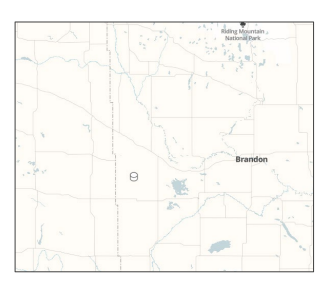
- Nature of asset: Crude oil tank terminal
- Status: Operational
- Location: Clearbrook, MN
- Shell capacity: About 1.3 million barrels
- Products: Light, medium and heavy crude
- Emergency contact: 1-800-858-5253
- Landowner contact: 1-866-331-3493



Cromer Terminal

With a shell capacity of about 2.4 million barrels, Enbridge's Cromer Terminal, near Cromer, MB, is the gathering point for all of the crude produced in southwestern Manitoba and southeastern Saskatchewan.

- Nature of asset: Crude oil tank terminal
- Status: Operational
- Location: Cromer, MB
- Shell capacity: About 2.4 million barrels
- Products: Light and medium crude
- Emergency contact: 1-877-420-8800





Cushing Terminal

Enbridge's largest tank farm is located at Cushing Terminal in Cushing, OK – the world's largest crude oil facility, a vital transshipment point on the energy landscape, and the most significant trading hub for North American crude. Enbridge has about 26 million barrels in shell capacity at Cushing.

Nature of asset: Crude oil tank terminal

Status: Operational

• Location: Cushing, OK

Shell capacity: About 26 million barrels

Products stored: Light, medium and

heavy crude

• Emergency contact: 1-800-858-5253



Edmonton Terminal

Enbridge's Edmonton Terminal is one of the company's two delivery points for our Athabasca Regional Oil Sands system, moving an average of 1.25 million barrels of oil a day. Edmonton Terminal is also the starting point of our crosscontinent mainline crude oil pipeline system, and has a total shell capacity of 10 million barrels.

Nature of asset: Crude oil tank terminal

Status: Operational

Location: Sherwood Park, AB

Shell capacity: About 9.2 million barrels

Products stored: Light and heavy crude

Emergency contact: 1-877-449-2689





Express Pipeline Terminals

The Express Pipeline has associated storage tank terminals located in Hardisty, AB, Buffalo, MT, and Edgar, MT, with a total shell capacity of 3 million barrels.

- Nature of asset: Crude oil tank terminals
- Status: Operational
- Location: Hardisty, AB; Buffalo, MT; Edgar, MT
- Shell capacity: 3 million barrels
- Products stored: Light, medium and heavy crude
- Emergency contact: 1-888-449-7539
- Ownership: Enbridge



Flanagan Terminal

Enbridge's Flanagan Terminal in Pontiac, IL, an important hub in our North American infrastructure, has a total shell capacity of 4.9 million barrels.

- Nature of asset: Crude oil tank terminal
- Status: Operational
- Location: Pontiac, IL
- Shell capacity: About 4.9 million barrels
- Products stored: Light, medium and heavy crude
- Emergency contact: 1-800-858-5253





Grenora Terminal

Grenora Terminal, part of Enbridge's North Dakota system, consists of two tanks with a nominal shell capacity of about 70,000 barrels.

Nature of asset: Crude oil tank terminal

Status: OperationalLocation: Grenora, ND

• Shell capacity: 70,000 barrels

• Products: Light crude

• Emergency contact: 1-800-858-5253



Gretna Terminal

Enbridge's Gretna Terminal, located near the Canada-U.S. border in Manitoba, has a shell capacity of about 335,000 barrels.

Nature of asset: Crude oil tank terminal

Status: Operational

• Location: Gretna, MB

• Shell capacity: About 335,000 barrels

Products: Refined products

• Emergency contact: 1-877-420-8800





Griffith Terminal

With a shell capacity of 2.8 million barrels, Enbridge's Griffith Terminal, near Griffith, IN, is essential to connecting Enbridge's pipelines in the greater Chicago area to regional refineries in northern Indiana, Michigan, Ohio, Pennsylvania, and eastern Canada. The Enbridge network, including Griffith Terminal, is vital to the safe, reliable transportation of crude oil, bolstering North American energy security and self-sufficiency.

Nature of asset: Crude oil tank terminal

Status: Operational

Shell capacity: 2.8 million barrels

Products: Light, medium and heavy crude

• Emergency contact: 1-800-858-5253



Hardisty Terminal

Located about 112 miles (180 km) southeast of Edmonton, AB, along Enbridge's mainline crude oil pipeline system, Hardisty is emerging as the most important crude oil storage hub in Canada.

Enbridge is the largest operator of contract storage facilities at Hardisty, with about 13 million barrels in shell capacity between the Hardisty Caverns (3 million barrels), the Hardisty Contract Terminal surface storage facility (8 million barrels), and the Hardisty Mainline Terminal (2 million barrels).

Nature of asset: Crude oil tank terminal

Status: Operational

Location: Hardisty, AB

Shell capacity: About 13 million barrelsProducts stored: Light and heavy crude

• Emergency contact: 1-877-449-2689





Hartsdale Terminal

With a shell capacity of 1.5 million barrels, Enbridge's Hartsdale Terminal, near Schererville, IN, is essential to connecting Enbridge's pipelines in the greater Chicago area to regional refineries in northern Indiana, Michigan, Ohio, Pennsylvania, and eastern Canada. The Enbridge network, including Hartsdale Terminal, is vital to the safe, reliable transportation of crude oil, bolstering North American energy security and self-sufficiency.

- Nature of asset: Crude oil tank terminal
- Status: Operational
- Shell capacity: 1.475 million barrels
- Products: Light, medium and heavy crude
- Emergency contact: 1-800-858-5253



Kerrobert Terminal

Enbridge currently has a shell capacity of about 318,000 barrels at Kerrobert, SK, connected to our Mainline system.

- Nature of asset: Crude oil tank terminal
- Status: Operational
- Location: Kerrobert, SK
- Shell capacity: About 306,000 barrels
- Products stored: Light and heavy crude
- Emergency contact: 1-877-420-8800
- Landowner contact: 1-877-449-2689 or 1-306-791-8181 (call collect)





Little Muddy Terminal

Little Muddy Terminal, part of Enbridge's North Dakota system, consists of two tanks with a nominal shell capacity of about 60,000 barrels.

Nature of asset: Crude oil tank terminal

Status: OperationalLocation: Williston, ND

• Shell capacity: 60,000 barrels

• Products: Light crude

Emergency contact: 1-800-858-5253



Manhattan Terminal

Enbridge's Manhattan Terminal, in the greater Chicago area, is the starting point for Enbridge's Line 13 (Southern Lights) Pipeline, which transports diluent to Edmonton, Canada. Located in Will County, Illinois, the Manhattan Terminal has a total shell capacity of about 979,000 barrels on a 30-acre site.

Nature of asset: Diluent tank terminal

Status: Operational

• Shell capacity: About 979,000 barrels

Products: Diluent

• Emergency contact: 1-800-858-5253





Minot Terminal

Minot Terminal, part of Enbridge's North Dakota system, consists of three tanks with a nominal shell capacity of about 300,000 barrels.

Nature of asset: Crude oil tank terminal

Status: OperationalLocation: Minot, ND

• Shell capacity: About 0.3 million barrels

• Products: Light crude

• Emergency contact: 1-800-858-5253



Montreal Terminal

Enbridge's Montreal Terminal is the final delivery point of our Line 9 crude oil and liquids pipeline. There is no storage capacity at the terminal.

Nature of asset: Crude oil tank terminal

Status: OperationalLocation: Montreal, QCShell capacity: None

 Products: Light, medium and heavy crude oil delivered via Line 9

• Emergency contact: 1-877-420-8800

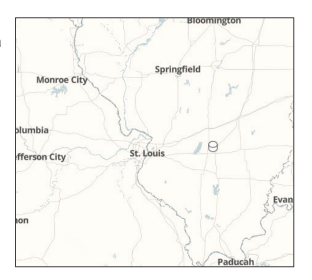




Patoka Terminal

Enbridge has 520,000 barrels of shell capacity at an existing crude oil storage facility in Patoka, IL, a key U.S. Midwest transportation hub located in rural Marion County in southern Illinois.

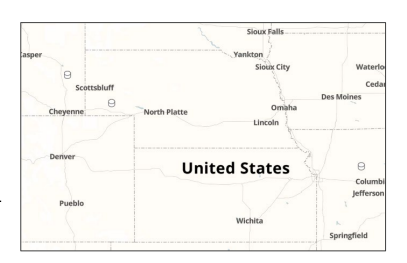
- Nature of asset: Crude oil tank terminal
- Status: Operational
- Location: Patoka, IL
- Shell capacity: About 520,000 barrels
- Products: Light, medium and heavy crude
- Emergency contact: 1-800-858-5253



Platte Pipeline Terminals

The Platte Pipeline, which travels 933 miles (1,501 km) from Casper, WY, to Wood River, IL, has associated tank terminals based in Casper and Guernsey, WY, Gurley, NE, and Salisbury, MO, with a total shell capacity of 2.9 million barrels.

- Nature of asset: Crude oil tank terminals
- Status: Operational
- Location: Casper, WY; Guernsey, WY; Gurley, NE; Salisbury, MO
- Capacity: 2.9 million barrels
- Products stored: Light, medium and heavy crude
- Emergency contact: 1-888-449-7539
- Ownership: Enbridge





Regina Terminal

Enbridge's Regina Terminal, along our Mainline system in Saskatchewan, has a shell capacity of about 839,000 barrels.

- Nature of asset: Crude oil tank terminal
- Status: Operational
- Location: Regina, SK
- Shell capacity: About 839,000 barrels
- Products: Refined products; light, medium and heavy crude
- Emergency contact: 1-877-420-8800
- Landowner contact: 1-877-449-2689 or 1-306-791-8181 (call collect)



Sarnia Terminal

Enbridge's Sarnia Terminal, located along our Mainline system in southwestern Ontario, has 17 tanks with a nominal shell capacity of 3 million barrels.

- Nature of asset: Crude oil tank terminal
- Status: Operational
- Location: Sarnia, ON
- Shell capacity: About 3 million barrels
- Products: Light, medium and heavy crude
- Emergency contact: 1-877-420-8800





Stanley Terminal

Stanley Terminal, part of Enbridge's North Dakota system, consists of three tanks with a nominal shell capacity of about 190,000 barrels.

Nature of asset: Crude oil tank terminal

Status: OperationalLocation: Stanley, ND

• Shell capacity: 190,000 barrels

Products: Light crude

Emergency contact: 1-800-858-5253



Stockbridge Terminal

Enbridge's Stockbridge Terminal, near Stockbridge, MI, has a shell capacity of 2.8 million barrels, and connects Enbridge's pipeline network to regional refineries in Michigan, Ohio and eastern Canada.

Nature of asset: Crude oil tank terminal

Status: Operational

• Shell capacity: 2.7 million barrels

Products: Light, medium and heavy crude

Emergency contact: 1-800-858-5253

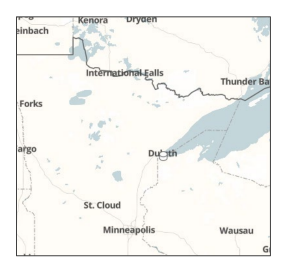




Superior Terminal

With a shell capacity of 13 million barrels, Enbridge's Superior Terminal, in Superior, WI, is a vital hub for safe, reliable crude oil transportation across the United States. About 20% of all daily U.S. crude imports pass through Superior Terminal.

- Nature of asset: Crude oil tank terminal
- Status: Operational
- Shell capacity: 13 million barrels
- · Products: Light, medium and heavy crude
- Emergency contact: 1-800-858-5253



Taft Terminal

Enbridge's Taft Terminal is located at the Taft Pipeline Hub, a key pipeline distribution network, near Corpus Christi, TX. The area is home to numerous pipeline and terminal operators with acreage, tanks, and connectivity. Taft Terminal's location provides optionality to customers and makes it a natural pricing point for the Corpus market.

Enbridge acquired the Taft Terminal and other assets from Moda Midstream, LLC in a transaction announced Sept. 7, 2021.

- Nature of asset: Crude oil tank terminal
- Status: Operational
- Location: Corpus Christi, TX
- Shell capacity: One 350,000-barrel tank
- Expansion options: Permitted for an additional seven 350,000-barrel tanks on a 50-acre footprint
- Pipeline connectivity: Connected to EPIC and Viola, with Harvest connection underway
- Emergency contact: 1-877-465-1788
- Non-emergency contact: 1-361-461-0995





Trenton Terminal

Trenton Terminal, part of Enbridge's North Dakota system, consists of two tanks with a nominal shell capacity of about 40,000 barrels.

Nature of asset: Crude oil tank terminal

Status: OperationalLocation: Williston, ND

• Shell capacity: 40,000 barrels

• Products: Light crude

• Emergency contact: 1-800-858-5253



Westover Terminal

Westover Terminal is located along our Mainline system about 30 kilometers northwest of Hamilton, ON. The terminal has 8 tanks with a nominal shell capacity of 900,000 barrels.

Nature of asset: Crude oil tank terminal

Status: Operational

Location: Westover, ON

Shell capacity: About 0.9 million barrels

Products: Light, medium and heavy crude

• Emergency contact: 1-877-420-8800





Natural Gas Liquids Pipelines

DCP Midstream NGL Pipelines

DCP Midstream, headquartered in Denver, CO, is one of the largest producers of natural gas liquids and processors of natural gas in the United States.

DCP Midstream gathers, treats, compresses, processes, transports, markets and stores natural gas.
Additionally, DCP Midstream produces, fractionates, transports, trades and markets natural gas liquids (NGLs).

DCP Midstream's footprint includes about 5,600 miles (9,012 km) of natural gas liquids (NGLs) pipelines in Colorado, Kansas, Louisiana, Michigan, New Mexico, Oklahoma and Texas.

DCP Midstream is a joint venture between Phillips 66 and Enbridge Inc., with Enbridge holding a 13.2% indirect economic interest. DCP Midstream, LLC has a significant ownership interest in DCP Midstream Partners, LP, a sponsored master limited partnership.



To learn more about the full DCP Midstream footprint, please visit <u>our natural gas transmission</u> and <u>midstream overview webpage</u> or the <u>DCP Midstream website</u>.

- Nature of asset: Natural gas gathering, treating, processing, transportation and storage;
 natural gas liquids (NGLs) fractionation, transportation, storage and marketing
- Status: Operational
- Network length: 48,000 miles (77,248 km) of natural gas gathering lines; 5,600 miles (9,012 km) of natural gas liquids (NGLs) pipelines
- Facilities: 36 in-service processing plants, 11 fractionation plants
- Processing capacity: 5,400 MMcf/d (active)
- NGLs pipelines gross capacity: 4,560 MMbpd
- Natural gas storage capacity: 12 Bcf
- NGLs storage capacity: 8 MM Bbls
- Emergency contact: 1-888-204-1781
- Ownership: Phillips 66, Enbridge
- Operator: DCP Midstream



NGL Fractionation

DCP Midstream NGL Fractionation Facilities

DCP Midstream, headquartered in Denver, CO, is one of the largest producers of natural gas liquids and processors of natural gas in the United States.

DCP Midstream gathers, treats, compresses, processes, transports, markets and stores natural

gas. Additionally, DCP Midstream produces, fractionates, transports, trades and markets natural gas liquids (NGLs).

Through DCP Midstream's 11 fractionating facilities, the market leader separates NGLs from the raw natural gas and "fractionates" the liquids into its individual ethane, propane, butane and natural gasoline components. These NGL fractionation facilities are located across Colorado, Louisiana and Texas.

DCP Midstream is a joint venture between Phillips 66 and Enbridge Inc., with Enbridge holding a 13.2% indirect economic interest. DCP Midstream, LLC has a significant ownership interest in DCP Midstream Partners, LP, a sponsored master limited partnership.



To learn more about the full DCP Midstream footprint, please visit <u>our natural gas transportation</u> and <u>midstream overview webpage</u> or the <u>DCP Midstream website</u>.

- Nature of asset: Natural gas gathering, treating, processing, transportation and storage;
 natural gas liquids (NGLs) fractionation, transportation, storage and marketing
- Status: Operational
- Network length: 48,000 miles (77,248 km) of natural gas gathering lines; 5,600 miles (9,012 km) of natural gas liquids (NGLs) pipelines
- Facilities: 36 in-service processing plants, 11 fractionation plants
- Processing capacity: 5,400 MMcf/d (active)
- NGLs pipelines gross capacity: 4,560 MMbpd
- Natural gas storage capacity: 12 Bcf
- NGLs storage capacity: 8 MM Bbls
- Emergency contact: 1-888-204-1781
- Ownership: Phillips 66, Enbridge
- Operator: DCP Midstream





Natural Gas Storage

Accident Storage Facility

Accident Storage Facility is a depleted reservoir storage facility located in Garrett County, MD. The facility offers the flexibility of 18.3 billion cubic feet of net working storage and its strategic location provides access to the Northeast market.

- · Nature of asset: Natural gas storage
- Status: Operational
- Capacity: 18.3 Bcf net working storage
- Length: 28.3 miles
- Emergency contact: 301-723-4550 (normal working hours); 724-428-3501 (after hours)
- Landowner contact: 301-723-4550 (normal working hours); 724-428-3501 (after hours)
- Ownership: Spectra Energy Partners, LP (100%)
- Operator: Enbridge Inc.



Aitken Creek Natural Gas Storage

Aitken Creek Storage is an underground reservoir located 120 kilometres northeast of Fort St. John, BC, and is the largest and only underground natural gas storage facility in British Columbia, totaling 77 billion cubic feet of working gas capacity.

Located in the heart of the prolific Montney production region, Aitken Creek Storage is an integral part of the natural gas transmission system in Western Canada and the only storage facility that connects to all three major long-haul natural gas transportation lines in Western Canada, including Enbridge's Westcoast (BC) Pipeline and Alliance Pipeline.

On May 1, 2023, Enbridge entered into an agreement with FortisBC Holdings Inc. to acquire its interest in FortisBC Midstream Inc., which holds a 93.8% interest in Aitken Creek Gas Storage facility and a 100% interest in Aitken Creek North Gas Storage facility (collectively, Aitken Creek Storage) for C\$400 million.

- Nature of asset: Natural gas storage
- Status: Operational
- Capacity: 77 Bcf net working storage
- Emergency contact: 250-787-7600
- Ownership: Aitken Creek North Gas Storage— Enbridge Inc. (100%); Aitken Creek Gas Storage—Enbridge Inc. (93.8%)
- Operator: Enbridge





Bobcat Gas Storage

Bobcat Gas Storage is a salt cavern storage facility located in St. Landry Parish, LA. The facility offers the flexibility of five interconnections with five major pipelines to reach markets in the Northeast, Southeast and Gulf Coast. Product can be injected into and withdrawn from the caverns several times a day.

- Nature of asset: Natural gas storage
- Status: Operational
- Capacity: 28.7 Bcf net working storage
- Length: 24 miles (5 interconnections serving 5 major pipelines)
- Emergency contact: 1-337-585-0526
- Landowner contact: 1-337-585-0526
- Ownership: Spectra Energy Partners, LP (100%)
- Operator: Enbridge Inc.





Dawn Hub

Enbridge Gas Inc. offers a growing storage and transportation business to and from the Dawn Hub in southwestern Ontario.

The Dawn Facility is a world-class natural gas trading hub and is the largest underground storage facility in Canada, with 283.7 Bcf of high deliverability working storage. This represents the combined capacity of the Dawn and Corunna compressor plant locations.

Customers have access to significant takeaway capacity and interconnectivity with numerous pipelines, making the Dawn Hub an important link in the movement of natural gas from Western Canadian and U.S. supply basins to markets in central Canada, the Great Lakes region and the northeast U.S.



Learn more about Dawn Hub at the Enbridge Gas Inc. website.

Nature of asset: Natural gas storage

• Status: Operational

 Capacity: 283.7 Bcf net working storage (Enbridge Gas Inc. markets 103.4 Bcf of unregulated storage to other parties)

• Location: 22 miles southeast of Sarnia, Ontario

Emergency contact: 1-866-763-5427

Ownership: Enbridge Inc.

Operator: Enbridge Gas Inc.



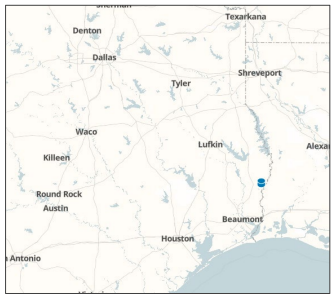
DCP Midstream Natural Gas Storage

DCP Midstream, headquartered in Denver, CO, is one of the largest producers of natural gas liquids and processors of natural gas in the United States.

DCP Midstream gathers, treats, compresses, processes, transports, markets and stores natural gas. Additionally, DCP Midstream produces, fractionates, transports, trades and markets natural gas liquids (NGLs).

DCP Midstream's footprint includes natural gas storage facilities near Jefferson, TX, with a storage capacity of about 12 billion cubic feet.

DCP Midstream is a joint venture between Phillips 66 and Enbridge Inc., with Enbridge holding a 13.2% indirect economic interest. DCP Midstream, LLC has a significant ownership interest in DCP Midstream Partners, LP, a sponsored master limited partnership.



To learn more about the full DCP Midstream footprint, please visit <u>our natural gas transportation</u> and <u>midstream overview webpage</u> or the <u>DCP Midstream website</u>.

- Nature of asset: Natural gas gathering, treating, processing, transportation and storage;
 natural gas liquids (NGLs) fractionation, transportation, storage and marketing
- Status: Operational
- Network length: 48,000 miles (77,248 km) of natural gas gathering lines; 5,600 miles (9,012 km) of natural gas liquids (NGLs) pipelines
- Facilities: 36 in-service processing plants, 11 fractionation plants
- Processing capacity: 5,400 MMcf/d (active)
- NGLs pipelines gross capacity: 4,560 MMbpd
- Natural gas storage capacity: 12 Bcf
- NGLs storage capacity: 8 MM Bbls
- Emergency contact: 1-888-204-1781
- Ownership: Phillips 66, Enbridge
- Operator: DCP Midstream



Leidy Storage Facility

Leidy Storage Facility is a depleted reservoir storage facility, located in Clinton and Potter Counties, PA. The facility offers the flexibility of 15.3 billion cubic feet of net working storage and its strategic location provides access to the Northeast market

Nature of asset: Natural gas storage

• Status: Operational

Capacity: 15.3 Bcf net working storage

• Length: 80.4 miles

• Emergency contact: 1-681-842-3072

• Landowner contact: 1-681-842-3072

Ownership: Dominion (50%); Spectra Energy

Partners, LP (25%); Williams (25%)

Operator: Berkshire Hathaway Energy



Market Hub Partners (Egan)

Egan Gas Storage is a salt cavern storage facility, located in Acadia Parish, LA. The facility offers the flexibility of 10 interconnections with eight major pipelines to reach markets in the Northeast, Southeast, Gulf Coast and Midwest. Product can be injected into and withdrawn from the caverns several times a day.

Nature of asset: Natural gas storage

Status: Operational

Capacity: 20.801 Bcf net working storage

 Length: 56 miles (10 interconnections serving 8 major pipelines)

• Emergency contact: 1-337-824-6100

Landowner contact: 1-337-824-6100

Ownership: Spectra Energy Partners, LP (100%)

• Operator: Enbridge Inc.





Market Hub Partners (Moss Bluff)

Moss Bluff Gas Storage is a salt cavern storage facility located in Liberty County, TX. The facility offers the flexibility of six interconnections with five major pipelines to reach markets in the Northeast, Gulf Coast and Midwest. Product can be injected into and withdrawn from the caverns several times a day.

- Nature of asset: Natural gas storage
- Status: Operational
- Capacity: 22.338 Bcf net working storage
- Length: 22 miles (with 6 interconnections serving 5 major pipelines)
- Emergency contact: 1-936-336-8761
- Landowner contact: 1-936-336-8761
- Ownership: Spectra Energy Partners, LP (100%)
- Operator: Enbridge Inc.



Oakford Storage Facility

Oakford Storage Facility is a depleted reservoir storage facility located in Westmoreland County, PA. The facility offers the flexibility of 40.7 billion cubic feet of net working storage and its strategic location provides access to the Northeast market.

- Nature of asset: Natural gas storage
- Status: Operational
- Capacity: 40.7 Bcf net working storage
- Length: 1.2 miles
- Emergency contact: 1-681-842-3072
- Landowner contact: 1-681-842-3072
- Ownership: Spectra Energy Partners, LP (50%); Dominion (50%)
- Operator: Berkshire Hathaway Energy





Saltville Gas Storage

Saltville Gas Storage is a salt cavern storage facility located in Washington County, VA. The facility offers the flexibility of 4.9 billion cubic feet of net working storage and its strategic location provides access to markets in Tennessee, Virginia and North Carolina.

Nature of asset: Natural gas storage

Status: Operational

Capacity: 4.93 Bcf net working storage

Length: 32 miles

• Emergency contact: 1-888-231-2294

Landowner contact: 1-888-231-2294

 Ownership: Spectra Energy Partners, LP (100%)

• Operator: Enbridge Inc.



Sarnia Airport Pool

The Sarnia Airport Pool depleted reservoir storage asset, in Lambton County, Ontario, is strategically connected to the Dawn Hub through the integrated storage and transportation system of Enbridge Gas Inc.

Market Hub Partners Canada (MHP Canada), which has a 50% ownership stake in the Sarnia Airport Pool, is a wholly owned Enbridge Inc. partnership with natural gas storage assets located in Lambton County.

Nature of asset: Natural gas storage

Status: Operational

Capacity: 5.94 Bcf net working storage

Location: Sarnia, ON

Emergency contact: 1-866-763-5427

Ownership: Market Hub Partners Canada (50%); AltaGas Limited (50%)

 Operator: Sarnia Airport Storage Pool Limited Partnership (physical operation services contracted to Enbridge Gas Inc.)





St. Clair Pool

The St. Clair Pool depleted reservoir storage asset, in Lambton County, Ontario, is strategically connected to the Dawn Hub through the integrated storage and transportation system of Enbridge Gas Inc.

Market Hub Partners Canada (MHP Canada), which owns the St. Clair Pool, is a wholly owned Enbridge Inc. partnership with natural gas storage assets located in Lambton County.

- Nature of asset: Natural gas storage
- Status: Operational
- Capacity: 1.18 Bcf net working storage
- Location: St. Clair Township
- Emergency contact: 1-866-763-5427
- Ownership: Market Hub Partners Canada
- Operator: Market Hub Partners Canada (physical operation services contracted to Enbridge Gas Inc.)



Steckman Ridge

Steckman Ridge is a depleted reservoir storage facility located in Bedford County, PA. The facility offers the flexibility of 12 billion cubic feet of net working storage and its strategic location provides access to the Northeast market.

- Nature of asset: Natural gas storage
- Status: Operational
- Capacity: 12 Bcf of working storage
- Length: 9 miles (with 2 interconnections serving 2 major pipelines)
- Emergency contact: 1-800-231-7794
- Landowner contact: 1-800-231-7794
- Ownership: Spectra Energy Partners, LP (50%); NJR Steckman Ridge Storage Company (50%)
- Operator: Enbridge Inc.





Tres Palacios Gas Storage

Tres Palacios Gas Storage is a salt cavern storage facility located in Matagorda County, Texas. Tres Palacios has 31.1 billion cubic feet (Bcf) of net working storage, with potential expansion that could add another 6.5 Bcf of capacity. Facility assets include a gas header pipeline system spanning 62 miles and linking to 11 major gas pipelines, including Enbridge's Texas Eastern Transmission pipeline.

On March 1, 2023, Enbridge <u>announced the purchase of the Tres Palacios facility</u> from Crestwood Equity Partners LP and Brookfield Infrastructure Partners for US\$335 million to further support our U.S. Gulf Coast LNG export strategy.

- Nature of asset: Natural gas storage
- Status: Operational
- Capacity: 31.122 Bcf net working storage
- Length: 62 miles
- Emergency contact: 1-844-280-0555Ownership: Enbridge Inc. (100%)
- Operator: Enbridge





NGL Storage

DCP Midstream NGL Storage

DCP Midstream, headquartered in Denver, CO, is one of the largest producers of natural gas liquids and processors of natural gas in the United States.

DCP Midstream gathers, treats, compresses, processes, transports, markets and stores natural gas. Additionally, DCP Midstream produces, fractionates, transports, trades and markets natural gas liquids (NGLs).

DCP Midstream's footprint includes an NGL storage facility at Marysville, MI.

DCP Midstream is a joint venture between Phillips 66 and Enbridge Inc., with Enbridge holding a 13.2% indirect economic interest. DCP Midstream, LLC has a significant ownership interest in DCP Midstream Partners, LP, a sponsored master limited partnership.

United States
St. Louis
Atlanta
Houston

To learn more about the full DCP Midstream footprint, please visit <u>our natural gas transportation and midstream overview webpage</u> or the <u>DCP</u> Midstream website.

- Nature of asset: Natural gas gathering, treating, processing, transportation and storage;
 natural gas liquids (NGLs) fractionation, transportation, storage and marketing
- Status: Operational
- Network length: 48,000 miles (77,248 km) of natural gas gathering lines; 5,600 miles (9,012 km) of natural gas liquids (NGLs) pipelines
- Facilities: 36 in-service processing plants, 11 fractionation plants
- Processing capacity: 5,400 MMcf/d (active)
- NGLs pipelines gross capacity: 4,560 MMbpd
- Natural gas storage capacity: 12 Bcf
- NGLs storage capacity: 8 MM Bbls
- Emergency contact: 1-888-204-1781
- Ownership: Phillips 66, Enbridge
- Operator: DCP Midstream





LNG Storage

Hagar LNG Liquefaction and Storage Facility

The Hagar LNG Facility is currently used by Union Gas, a business unit of Enbridge, to provide system integrity capacity for the Union Gas distribution system. The site can liquefy, store and vaporize natural gas into the pipeline network. The Hagar facility is located between North Bay and Sudbury in Northern Ontario, near the community of Hagar. With the future addition of a potential truck loading facility, the location could produce, for sale, between 500 and 700 bulk tank truckloads of LNG a year.

- Nature of asset: Liquefied natural gas (LNG) production, storage, vaporization and compression for the Sudbury lateral lines
- Status: Operational
- Location: Municipality of St. Charles, ON
- Capacity: 0.6 Bcf of LNG on-site storage
- Emergency contact: 1-866-763-5427
- Ownership: Enbridge Inc.
- Operator: Enbridge Gas Inc.



Kingsport LNG Storage

Located near Kingsport, Tennessee, East Tennessee's liquefied natural gas (LNG) storage facility provides about 11% of East Tennessee's peak day requirements.

- Nature of asset: Liquefied natural gas (LNG) storage
- Status: Operational
- Location: Sullivan County, TN
- Capacity: 1.1 billion cubic feet
- Emergency contact: 1-888-231-2294
- Landowner contact: 1-888-231-2294
- Ownership: Spectra Energy Partners, LP (100%)







Wind Energy Assets

Albatros Offshore Wind Project

In June 2017, Enbridge exercised its option to partner with Germany's EnBW on an expansion of the previously announced Hohe See offshore wind farm in the North Sea. The Albatros wind project, located in the vicinity of the 497-megawatt (NW) Hohe See project, has a capacity of 112 MW and entered service in January 2020. Enbridge has a 25.5% ownership interest in the Albatros wind project.

Nature of asset: Wind energy project

• Status: Operational

• Location: Emden, Germany

Capacity: 112 MWNumber of turbines: 16

• Equivalent homes served: 127,460



Blackspring Ridge Wind Project

The Blackspring Ridge Wind Project is a 301.3-megawatt (MW) wind farm located 31 miles (50 km) north of Lethbridge, AB. The Blackspring Ridge Wind Project is the largest wind farm in Western Canada, generating enough electricity to meet the needs of 119,186 homes (based on gross generation figures). Enbridge Income Fund has a 25.5% ownership interest in the Blackspring Ridge Wind Project.

Nature of asset: Wind energy project

Status: Operational

Location: Carmangay, AB

Capacity: 301.3 MWNumber of turbines: 166

Equivalent homes served: 119,000





Cedar Point Wind Farm

The Cedar Point Wind Farm is a 252.3-megawatt (MW) wind farm located near Limon, CO. The Cedar Point Wind Farm generates enough electricity to meet the needs of 109,120 homes (based on gross generation figures). Enbridge Inc. has a 51% ownership interest in Cedar Point Wind Farm.

• Nature of asset: Wind energy project

Status: Operational
Location: Limon, CO
Capacity: 252.3 MW
Number of turbines: 139

• Equivalent homes served: 63,400



Chapman Ranch Wind Project

The 249.1-megawatt (MW) Chapman Ranch Wind Project, in Nueces County, Texas, entered commercial operation in October 2017. With 81 turbines, Chapman Ranch produces enough electricity to supply the power needs of more than 64,000 homes. Enbridge acquired a 100% interest in Chapman Ranch in November 2016.

Type: Wind energy project

Status: Operational

Location: Nueces County, TX

Capacity: 249.1 MWNumber of turbines: 81

Equivalent homes served: 64,101





Chin Chute Wind Farm

The Chin Chute Wind Farm is a 30-megawatt (MW) wind farm located 12 miles (20 km) southwest of Taber, AB. The Chin Chute Wind Farm generates enough electricity to meet the needs of 12,000 homes (based on gross generation figures). Enbridge Income Fund has a 33.7% ownership interest in the Chin Chute Wind Farm.

Nature of asset: Wind energy project

Status: OperationalLocation: Taber, ABCapacity: 30 MW

Number of turbines: 20

Equivalent homes served: 12,000



Fécamp Offshore Wind Project

Enbridge and its partner EDF Renouvelables have developed the Fécamp Offshore Wind Project off France's northwest coast, not far from Dieppe.

The 497-megawatt (MW) wind project features 71 Siemens Gamesa Renewable Energy 7 MW turbines manufactured in France. The project generates electricity equivalent to the power needs of more than 416,000 homes.

Turbines are located between 13 and 22 kilometres off Fécamp's coast, at depths around 30 metres, and deployed in an area of about 60 square km.

Enbridge has a 35% ownership stake in the Fécamp Offshore Wind Project, which entered operations in May 2024.

Portsmouth Brighton Le Havre Rouen Jersey Caen

Project overview:

• Type: Wind energy project

• Status: Operational

• Location: English Channel, about 13 to 22 km off France's northwest coast, just south of Dieppe

Capacity: 497 MWNumber of turbines: 71

• Expected equivalent homes served: 315,900



Greenwich Wind Farm Project

The Greenwich Wind Farm Project is a 98.9-megawatt (MW) wind farm located near Thunder Bay, ON, on the north shore of Lake Superior. The Greenwich Wind Farm Project generates enough electricity to meet the needs of 34,600 homes (based on gross generation figures). Enbridge Income Fund has a 51% ownership interest in the Greenwich Wind Farm Project.

Nature of asset: Wind energy project

Status: Operational
Location: Dorion, ON
Capacity: 98.9 MW
Number of turbines: 43

• Equivalent homes served: 34,600



Hohe See Offshore Wind Project

The 497-megawatt (MW) Hohe See Offshore Wind project, which entered service in October 2019, is located in the North Sea, 98 kilometers off the coast of Germany.

Enbridge has a 25.4% ownership interest in the Hohe See Offshore Wind project.

Nature of asset: Wind energy project

• **Status**: Operational

• Location: Emden, Germany

Capacity: 497 MWNumber of turbines: 71

Equivalent homes served: 565,602





Keechi Wind Project

The Keechi Wind Project is a 110-megawatt (MW) wind farm located in Jack County, TX. The Keechi Wind Project generates enough electricity to meet the needs of 33,300 homes (based on gross generation figures).

Nature of asset: Wind energy project

Status: Operational

Location: Jack County, TX

Capacity: 110 MWNumber of turbines: 55

Equivalent homes served: 33,300



Lac-Alfred Wind Project

The Lac-Alfred Project is a 307.5-megawatt (MW) wind farm located in the Bas-Saint-Laurent region of Quebec. The Lac-Alfred Project generates enough electricity to meet the needs of 62,000 homes (based on gross generation figures). Enbridge Income Fund has a 34.4% ownership interest in the Lac-Alfred Project.

Nature of asset: Wind energy project

Status: Operational

• Location: Bas-Saint-Laurent, QC

Capacity: 307.5 MWNumber of turbines: 150

Equivalent homes served: 62,000





Magic Valley I Wind Farm

The Magic Valley I Wind Farm is a 203.3-megawatt (MW) wind farm located near Harlingen, TX. The Magic Valley I Wind Farm generates enough electricity to meet the needs of 74,800 homes (based on gross generation figures). Enbridge has an 80% ownership interest in the Magic Valley I Wind Farm.

Nature of asset: Wind energy project

Status: Operational
Location: Harlingen, TX
Capacity: 203.3 MW
Number of turbines: 112

Equivalent homes served: 74,800



Magrath Wind Power Project

The Magrath Wind Power Project is a 30-megawatt (MW) wind farm located 25 miles (40 km) south of Lethbridge, AB. The Magrath Wind Power Project generates enough electricity to meet the needs of 12,000 homes (based on gross generation figures). Enbridge Income Fund has a 33.7% ownership interest in the Magrath Wind Power Project.

Nature of asset: Wind energy project

Status: Operational

Location: Lethbridge, AB

Capacity: 30 MW

Number of turbines: 20

Equivalent homes served: 12,000





Massif du Sud Wind Project

The Massif du Sud Wind Project is a 150-megawatt (MW) wind farm located near Saint-Luc-de-Bellechasse and Saint-Magloire, QC. The Massif du Sud Wind Project generates enough electricity to meet the needs of 31,700 homes (based on gross generation figures). Enbridge has a 40.8% ownership interest in the Massif du Sud Wind Project.

Nature of asset: Wind energy project

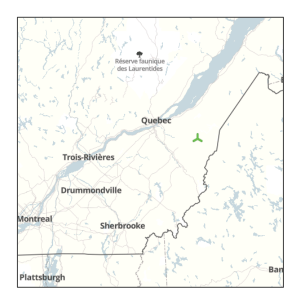
• Status: Operational

Location: Saint-Luc-de-Bellechasse, QC

Capacity: 150 MW

Number of turbines: 75

Equivalent homes served: 31,700



New Creek Wind Project

Located in Grant County, West Virginia, New Creek Wind was developed by EverPower Wind Holdings LLC, an independent U.S. renewable energy developer, and entered service in December 2016. The 102.5-megawatt (MW) wind farm was acquired by Enbridge in November 2015.

Nature of asset: Wind energy project

Status: Operational

Location: Grant County, WV

Capacity: 102.5 MW

Number of turbines: 49 Gamesa G97/G90

Equivalent homes served: 23,000





Ontario Wind Power Project

The Ontario Wind Power Project is a 190-megawatt (MW) wind farm located near Kincardine, ON, near Lake Huron.

The Ontario Wind Power Project consists of the Underwood wind farm (110 Vestas V82 turbines, 181.5 MW total output) and the Cruickshank wind farm (5 Vestas V82 turbines, 8.3 MW total output). Enbridge Income Fund has a 51% ownership interest in the project, which collectively generates enough electricity to meet the needs of 57,000 homes (based on gross generation figures).

Nature of asset: Wind energy project

Status: Operational

Location: Kincardine, ON

Capacity: 189.8 MW

Number of turbines: 115

Equivalent homes served: 57,000



Provence Grand Large Floating Offshore Wind Project

Enbridge and its partners, EDF Renewables and CPPIB, developed the Provence Gran.d Large Floating Offshore Wind Project off the coast of Port-Saint-Louis-du-Rhône, France.

The 24-megawatt (MW) wind farm features three 8-MW floating wind turbines installed 17

kilometres off the coast in the Mediterranean Sea. Floating foundation wind turbines are tethered to, instead of driven into, the seabed which enables deployment of offshore wind in deeper waters than traditional foundations.

• **Type**: Wind energy project

• Status: Operational

 Location: About 17 km off Port-Saint-Louisdu-Rhône's coast

Capacity: 24 MW

Number of turbines: 3

• Equivalent homes served: More than

20,000





Rampion Offshore Wind Project

The 400-megawatt (MW) Rampion Offshore Wind Project, which officially entered service in November 2018, represents Enbridge's first foray into the offshore renewables market, and Enbridge's first move into power generation outside North America.

Enbridge Inc. has a 24.9% ownership interest in Rampion, which was codeveloped by European electric utility E.ON and the UK Green Investment Bank plc.

Type: Wind energy project

• Status: Operational

• **Location**: English Channel, 13 to 20 km south of Brighton

• Capacity: 400 MW

• Number of turbines: 116

• Equivalent homes served: 315,900





Saint-Nazaire Offshore Wind Project

Enbridge and its partner EDF Renouvelables developed the Saint-Nazaire Offshore Wind Project in the Loire-Atlantique region in coastal France.

The 480-megawatt (MW) wind farm features 80 GE Haliade 160-6MW turbines that were manufactured in France. According to GE, <u>each Haliade turbine powers 5,000 homes</u>; the project is expected to generate the equivalent of 20% of the Loire-Atlantique's electricity consumption.

Turbines are located between 12 and 20 kilometres off the Loire-Atlantique coast, at depths ranging from 12 to 25 metres, and deployed in an area of about 78 square km.



Enbridge has a 25.5% ownership stake in the Saint-Nazaire Offshore Wind Project, entered service in November 2022.

Visit the project website for more information.

• **Type**: Wind energy project

• Status: Operational

• Location: Bay of Biscay, about 12 to 20 km off France's Loire-Atlantique coast

• In-service date: November 2022

• Capacity: 480 MW

• Number of turbines: 80

• Equivalent homes served: 400,000



Saint-Robert-Bellarmin Wind Project

The Saint-Robert-Bellarmin Wind Project is an 82-megawatt (MW) wind farm located in the Bas-Saint-Laurent region of Quebec. The Saint-Robert-Bellarmin Wind Project generates enough electricity to meet the needs of 16,700 homes (based on gross generation figures). Enbridge has a 25.5% ownership interest in the Saint-Robert-Bellarmin Wind Project.

Nature of asset: Wind energy project

Status: Operational

Location: Bas-Saint-Laurent, QC

Capacity: 82 MW

• Number of turbines: 40

Equivalent homes served: 16,700



Talbot Wind Energy Project

The Talbot Wind Energy Project is a 99-megawatt (MW) wind farm located near Ridgetown, ON, in the municipality of Chatham-Kent, on the north shore of Lake Erie. Enbridge has a 51% ownership interest in the Talbot Wind Energy Project, which generates enough electricity to meet the needs of 36,600 homes (based on gross generation figures).

Nature of asset: Wind energy project

Status: Operational

Location: Ridgetown, ON

Capacity: 98.9 MWNumber of turbines: 43

Equivalent homes served: 36,600





Wildcat Wind Farm

The Wildcat Wind Farm is a 202.5-megawatt (MW) wind farm located near Elwood, IN. The Wildcat Wind Farm generates enough electricity to meet the needs of 57,800 homes (based on gross generation figures). Enbridge has an 80% ownership interest in the Wildcat Wind Farm.

• Nature of asset: Wind energy project

Status: Operational
Location: Elwood, IN
Capacity: 202.5 MW
Number of turbines: 125

• Equivalent homes served: 57,800





Solar Energy Assets

Adams Solar

Adams Solar is an 8.3-megawatt (MW) solar energy project in Grand Marsh, Wisconsin.

The project supplis a portion of the power needed by Enbridge's Lakehead liquid pipelines system.

Type: Solar energy project

• Status: Operational

• Location: Grand Marsh, WI

Capacity: 8.3 megawatts (MW)Equivalent homes served: 2,156



Alberta Solar One Project

The 10.5-megawatt (MW) Alberta Solar One solar energy project, near the hamlet of Burdett, AB, entered service in April 2021.

The project connects to Fortis Alberta's local electrical distribution grid from Burdett 386S substation, and supplies a portion of our Canadian Mainline crude oil and liquids network's power requirements.

Type: Solar energy project

Status: OperationalLocation: Burdett, AB

Capacity: 10.5 megawatts (MW)Equivalent homes served: 1,850





Amherstburg II Solar Project

The Amherstburg II Solar Project is a 15-megawatt (MW) solar farm located near Amherstburg, ON. Enbridge Income Fund has a 51% ownership in the Amherstburg II Solar Project, which generates enough electricity to meet the needs of 2,800 homes (based on gross generation figures).

• Nature of asset: Solar energy project

• Status: Operational

• Location: Amherstburg, ON

Capacity: 15 MW

• Equivalent homes served: 2,800



Flanagan Solar

Flanagan Solar is a 10-megawatt (MW) solar energy project in Pontiac, Illinois.

The facility supplies a portion of the power needed by Enbridge's Flanagan South liquids pipelines system.

• Type: Solar energy project

Status: OperationalLocation: Pontiac, IL

Capacity: 10 megawatts (MW)Equivalent homes served: 2,131





Fox Squirrel Solar I Project

The Fox Squirrel Solar I Project is a 150-megawatt (MW) solar farm located in Madison County, Ohio. Under a joint venture with EDF Renewables, Enbridge has a 50% ownership interest in the Fox Squirrel Solar I Project, which generates enough electricity to meet the needs of 31,966 homes (based on gross generation figures).

Nature of asset: Solar energy project

• Status: In commissioning

Location: Madison County, OH

Capacity: 150 MW

• Equivalent homes served: 31,966



Heidlersburg Solar Project

Heidlersburg Solar is a 2.5-megawatt (MW) solar energy project in Tyrone Township, Pennsylvania.

The project offsets some of the power consumed by Enbridge Gas Transmission's Heidlersburg Compressor Station, along our Texas Eastern gas transmission pipeline, and serves as a model for similar installations at other key Enbridge facilities.

Nature of asset: Solar energy project

Status: Operational

• Location: Tyrone Township, PA

• Capacity: 2.5 megawatts (MW)

Equivalent homes served: 500





Lambertville Solar Project

Lambertville Solar is a 2.25-megawatt (MW) solar energy project in West Amwell, NJ. The project offsets some of the power consumed by Enbridge's Lambertville Compressor Station, along our Texas Eastern gas transmission pipeline, and will serve as a model for similar future installations.

Nature of asset: Solar energy project

Status: Operational

Location: West Amwell, NJ

Capacity: 2.25 MW



Portage Solar

Portage Solar is an 11.8-megawatt (MW) solar energy project in Portage, Wisconsin.

The project supplies a portion of the power needed by Enbridge's Lakehead liquid pipelines system.

Type: Solar energy project

Status: OperationalLocation: Portage, WI

Capacity: 11.8 megawatts (MW)Equivalent homes served: 3,277





Sarnia Solar Project

The Sarnia Solar Project is an 80-megawatt (MW) solar farm located near Sarnia, ON. Enbridge

Income Fund has a 51% ownership in the Sarnia Solar Project generates enough electricity to meet the needs of 14,500 homes (based on gross generation figures).

Nature of asset: Solar energy project

Status: OperationalLocation: Sarnia, ONCapacity: 80 MW

• Equivalent homes served: 14,500



Silver State North Solar Project

The Silver State North Solar Project is a 52-megawatt (MW) solar farm located in Clark County, NV, about 40 miles (64 km) south of Las Vegas. The Silver State North Solar Project was the first large-scale solar energy project on U.S. public lands in Nevada. Enbridge has a 51% ownership interest in the Silver State North Solar Project, which generates enough electricity to meet the needs of 11,600 homes (based on gross generation figures).

Nature of asset: Solar energy project

• Status: Operational

Location: Clark County, NV

Capacity: 52 MW

Equivalent homes served: 11,600





Tilbury Solar Project

The Tilbury Solar Project is a 5-megawatt (MW) solar farm located near Tilbury, ON. Enbridge Income Fund has a 51% ownership in the Tilbury Solar Project, which generates enough electricity to meet the needs of 800 homes (based on gross generation figures).

Nature of asset: Solar energy project

Status: OperationalLocation: Tilbury, ONCapacity: 5 MW

• Equivalent homes served: 800





Rail

Berthold Station Rail Facility

The Berthold Station Rail Facility, near Berthold, ND, can offer 86,000 barrels per day of loading capacity for Bakken light crude to be transported to refining markets across North America. The facility, which receives its crude oil from the North Dakota Pipeline Company LLC system, also has the capacity to load and unload crude and additional commodities directly from trucks to tank cars.

The Berthold Station Rail Facility, which can chamber three unit trains, is connected to three 150,000-barrel tanks, double loop tracks, additional storage tracks, bad order tracks, a truck pad that can accommodate five trucks simultaneously transloading, and 1.6 miles of facility piping.

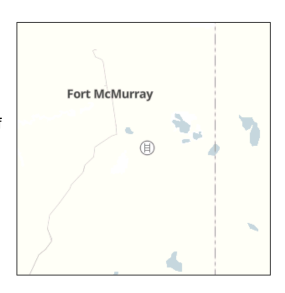


- Nature of asset: Crude oil and products loading and unloading facility
- Status: Preservation
- Location: Berthold, ND
- Loading capacity: 86,000 barrels per day (expandable to 118,000 bpd)
- Products transported: Light crude, non-energy-related products
- Emergency contact: 1-800-858-5253

South Cheecham Rail and Truck Terminal

The South Cheecham Rail and Truck Terminal is a multi-purpose rail, storage and truck facility that supports the Athabasca oil sands region. The terminal, located about 47 miles (75 kilometers) southeast of Fort McMurray, AB, currently offers 39,000 barrels per day of loading and unloading capacity and 150,000 barrels of storage capacity. Expansion plans are underway to handle sulfur for a major oil sands producer at the facility starting in 2022. Enbridge has a 50 per cent ownership interest in the terminal.

- Nature of asset: Crude oil loading and unloading facility for rail and truck
- Status: Operational
- Location: Near Fort McMurray, AB
- Loading/unloading capacity: 39,000 barrels per day
- Products transported: Light and heavy crudes and solvents







Emergency contact: 1-888-813-6844

Waste Heat Recovery

NRGreen Power

NRGreen Power operates five waste heat recovery facilities along the Alliance Pipeline in Canada—four in Saskatchewan (Kerrobert, Loreburn, Estlin and Alameda), and one in Alberta (Whitecourt). Natural gas turbines compress gas to be transported via pipeline; NRGreen Power's waste heat recovery units offer an innovative method of capturing the exhaust heat from these turbines and converting it into emissionsfree electricity. The Enbridge Income Fund has a 50-percent ownership interest in NRGreen Power.



- Nature of asset: Waste heat recovery facilities
- Status: Operational
- Capacity: 34 MW (across all 5 facilities)
- Equivalent homes served: 24,500 (across all 5 facilities)





Energy Marketing

Tidal Energy

Tidal Energy Marketing Inc., an Enbridge entity, is a full-service crude oil, natural gas liquids (NGLs) and natural gas marketer headquartered in Calgary, Canada.

Tidal currently markets over 120,000 bpd of Western Canadian crude oil, as well as 15,000 bpd of NGLs and 500 MMcf/d of natural gas.

Tidal's primary business focus is on creating value for our suppliers. We draw upon our excellent relationships with a comprehensive network of trading partners throughout the North American energy community. Our business is, and will continue to be, built with a long-term focus.

Visit the Tidal Energy website.





Geothermal Power

Neal Hot Springs Geothermal Plant

The Neal Hot Springs Geothermal Plant is a 22-megawatt (MW) geothermal facility located near Vale, OR. The Neal Hot Springs Geothermal Plant generates enough electricity to meet the needs of 18,200 homes (based on gross generation figures). Enbridge has a 40% ownership interest in the Neal Hot Springs Geothermal Plant.

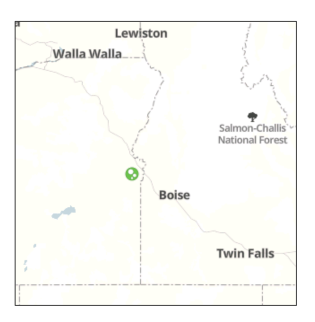
Nature of asset: Geothermal energy project

• Status: Operational

Location: Malheur County, OR

• Capacity: 22 MW

Equivalent homes served: 18,200







Power Transmission

East-West Tie Line

The East-West Tie Line in northern Ontario is an approximately 280-mile (450-km), double-circuit, 230-kilovolt (kV) transmission line. It generally parallels an existing double-circuit, 230-kV transmission line corridor that connects the Wawa Transformer Station to the Lakehead Transformer Station near Thunder Bay, ON. The project was developed by NextBridge Infrastructure, a partnership between affiliates of Enbridge, NextEra Energy Canada and OMERS Infrastructure.

Type: Power transmission lineLength: 280 miles (450 km)

• Capacity: 230 kV

