

With more than 13,800 kilometers (nearly 8,600 miles) of active pipe, Enbridge's Mainline pipeline network has the capacity to transport 3 million barrels a day of light, medium and heavy oil from Alberta to the U.S. Midwest and Eastern Canada.

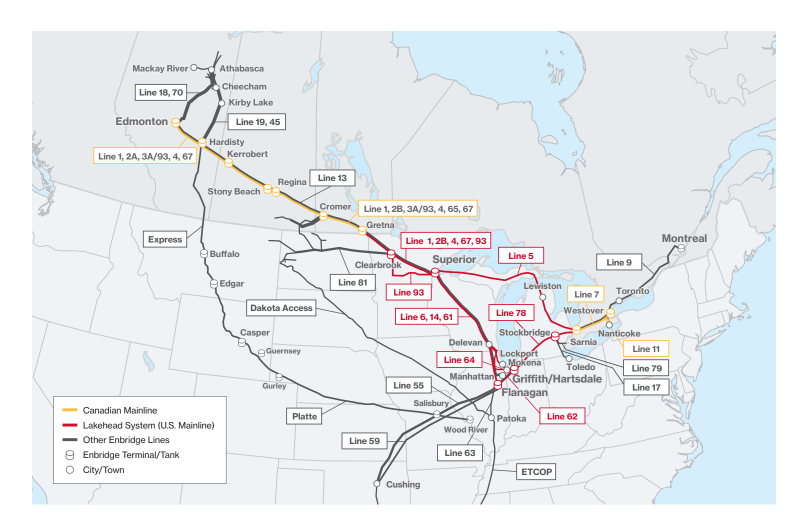
This sophisticated pipeline infrastructure network carries a variety of crude oil types, including production from the Canadian oil sands and natural gas liquids, to refineries across North America. The Mainline is Canada's largest oil transportation system and plays a critical role in providing safe and reliable energy supply for North American consumers.

Enbridge's Mainline network includes the Canadian Mainline system, which includes several pipelines running from Edmonton to the Canada-U.S. border at Gretna, Manitoba, and the Lakehead System or U.S. Mainline, which carries on to Clearbrook, MN and Superior, WI,

and delivers crude to markets in Minnesota, northern Illinois, Indiana, Ohio, Michigan and southern Ontario. Other Enbridge market access pipelines serve markets in the U.S. Gulf Coast, Oklahoma, southern Illinois, and Quebec.

The first pipeline in the Mainline network, Line 1, connected Edmonton to Superior and was built in 1950, in the wake of the Leduc, Alberta oil discovery that signaled the birth of the modern Canadian industry. Since then, numerous additional lines have been built to meet consumer demand and rigorously maintained to ensure the continued safe operational reliability of the system.





Connecting key basins and leading markets

In all the years of change and growth, one certainty has remained: delivering safe and reliable solutions for our customers is the foundation of Enbridge's business.

Enbridge moves 30% of the crude oil produced in North America. We also account for 65% of all U.S.-bound Canadian oil exports, 40% of U.S. oil imports, and about 25% of North American oil exports.

Enbridge's liquids pipeline network connects the continent's key supply basins with its leading refinery markets. In fact, we are connected to 75% of North America's refining capacity overall.

Our network is also unparalleled for its flexibility, with multiple receipt and delivery points across the United States and Canada. The Enbridge system is a complex web of energy infrastructure – with more than 20 major terminals, 200 tanks, 36 million barrels of operational tankage, 60 million barrels of contract storage capacity and 600 pump units.

Operating the integrated Enbridge network requires seamless coordination and collaboration across our many teams. Our segregated batching system allows us to simultaneously transport multiple grades and commodity types while maintaining strict standards for safety and efficiency.

With more than 20 receipt points and 30 delivery points across the network, we're well suited to move light, medium and heavy oil, as well as NGLs and refined products. Our system's high utilization rate reflects Enbridge's commitment to maximizing throughput via system optimization.



