



Quick Facts

Line 3 Replacement Program (Canada)

Project Facts

- The Line 3 Replacement Program represents Enbridge's ongoing commitment to safety and efficient pipeline maintenance, and will restore Line 3 to its historical operating capacity.
- This is one of North America's largest pipeline infrastructure programs and includes replacing approximately 1,660 kilometres of existing pipe from Hardisty, Alberta to Gretna, Manitoba and south from the Canada-U.S. border into North Dakota, Minnesota, and Wisconsin.
- The Line 3 project will maintain the highest safety, environmental and quality standards, reduce future pipeline maintenance activities, and ensure an ongoing, reliable supply of western Canadian crude oil to the Chicago, U.S. Gulf Coast, eastern U.S. and Canadian refinery markets.

Project Economic Benefits

- Over three years of the project's lifetime, more than 24,000 temporary full-time equivalent positions will be created in Canada (expressed as a total of all direct, indirect, and induced jobs).
- This total includes an estimated:
 - 11,000 jobs in Alberta
 - 9,000 jobs in Saskatchewan
 - 3,800 jobs in Manitoba
- \$2.8 billion contribution to Canada's Gross Domestic Product
- \$1.8 billion generated in labour income
- \$514.3 million in tax revenue to federal and provincial governments during construction (for schools, transportation, community projects and other services that sustain our quality of life).
- More than \$5 million in added property tax across the Prairie provinces during the pipeline's first full year of operation.

- Indigenous spending of more than \$100 million to the end of 2017 (contracting and labour, training, capacity building and community investment).

Project Engagement

- Most extensive engagement program in Enbridge history: secured agreements with 100% of right-of-way landowners and the Canadian Association of Energy Pipeline Landowners Associations (CAEPLA). In addition, we have agreements with more than 75 Indigenous communities or groups for things like Traditional Land Use, procurement, training and employment opportunities, environmental stewardship and construction monitoring.

Project Cost

- An estimated \$5.3 billion in Canada and US\$2.9 billion.