

Saddle Lake Lateral Loop.

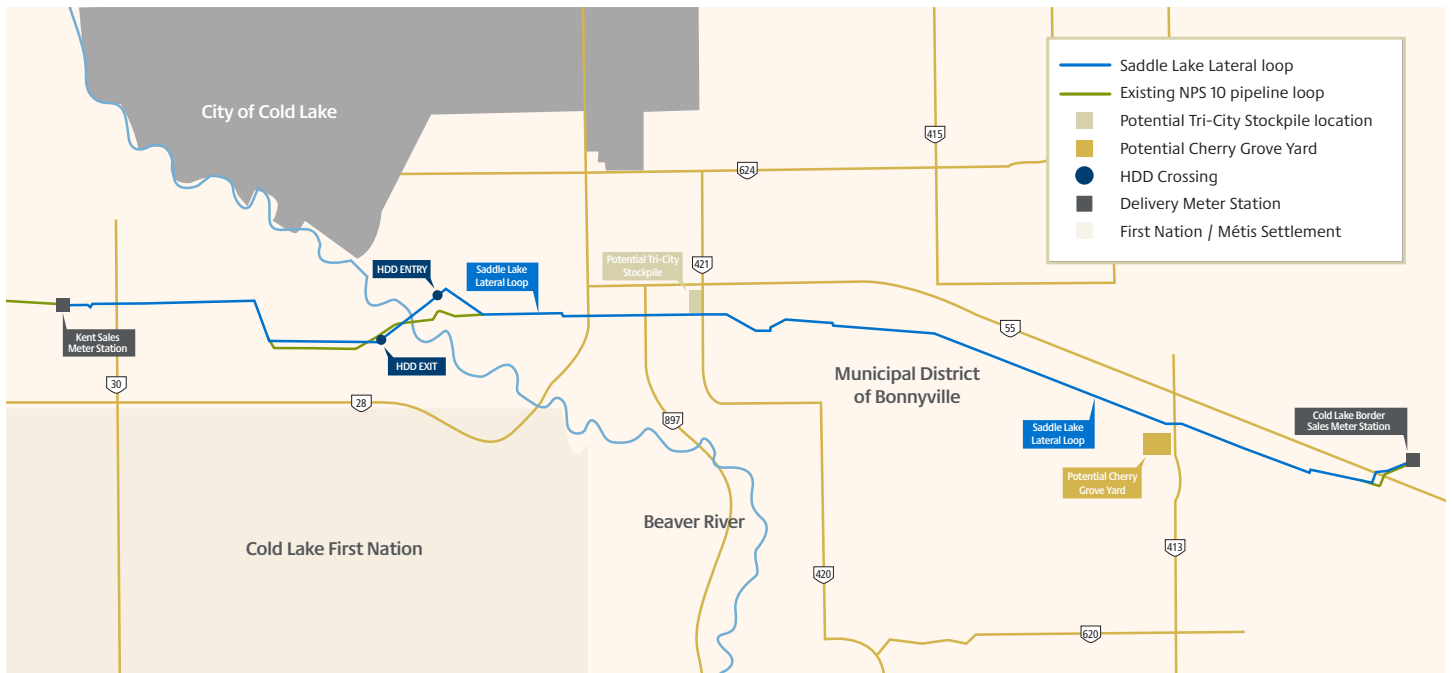
Cold Lake section

Project details

NOVA Gas Transmission Ltd. (NGTL), a wholly owned subsidiary of TransCanada PipeLines Limited (TCPL), an affiliate of TC Energy Corporation (TC Energy), is planning to construct, own, and operate the Saddle Lake Lateral Loop (Cold Lake Section) Project (Project). The Project is located entirely within the Municipal District of Bonnyville and will connect growing natural gas production in Alberta to growing market demand in northeast Alberta and northwest Saskatchewan.

The Project scope consists of a new 20 kilometre (km) pipeline loop, the decommissioning and replacement of the existing Cold Lake Border Sales metering facility and the decommissioning of a portion of the existing pipeline lateral and the Cherry Grove East Sales Meter Station.

The Project begins at a tie-in valve site within the Kent Meter Station, located at NE 13-062-03 W4M, approximately 8 km southwest of the City of Cold Lake and ends at the replacement Cold Lake Border Sales Meter Station, located at SW 12-062-01 W4M, approximately 13 km southeast of the City of Cold Lake. The route will primarily parallel the existing 10-inch Saddle Lake Lateral and traverses both Crown and freehold land.



Construction of the new 20-inch pipeline loop requires a watercourse crossing at the Beaver River so NGTL will use a horizontal directional drill (HDD) to safely bore a path under the watercourse for the pipeline loop.

Once the new 20-inch loop and the replacement Cold Lake Border Sales Meter Station are placed into service, service on the 10-inch lateral between the Kent Meter Station and the existing Cold Lake Border Sales Meter Station will be discontinued.

Construction activities will commence in early Q4 2020, with an anticipated in-service date of Q4 2021 for the new 20-inch pipeline loop and the replacement meter station. Accordingly, physical decommissioning activities for the existing 10-inch lateral and metering facilities are anticipated to commence in Q2 2021.

Project schedule

Q4 2018	Commenced Indigenous and stakeholder engagement
Q4 2018	Commenced survey and field studies
Q3 2019	Filed application for federal regulatory approval
Q3 2020	Received regulatory approval to construct the Project
Q4 2020	Commence construction activities
Q4 2021	In-service date for all applicable Project components
Q4 2021	Commence and complete decommissioning activities

Contact us

We invite you to contact NGTL with any questions or comments you have about the proposed Project

Phone 1-855-895-8754
 Email: public_affairs_ca@tcenergy.com
TCEnergy.com/saddle-lake-lateral-loop

Or write the project team

Attention: Josh Pentland
 TC Energy Public Affairs
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If you would like further information regarding the CER's approval process, we would be pleased to provide you with information or you can contact the regulator directly

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