

Pacific Northern Gas Looping Project

Proponent(s): Pacific Northern Gas

Related Infrastructure: Third-party LNG facility, not identified

The Pacific Northern Gas Looping Project is a proposal to loop its existing natural gas transmission pipeline between Summit Lake and Kitimat. The proposed pipeline involves the construction of approximately **525 kilometres** of new **24-inch** pipe, operating in parallel with the existing pipeline and the building or upgrading of four compressor stations. Initial pipeline capacity would be 0.6 BCF/day

PROJECT IN BRIEF

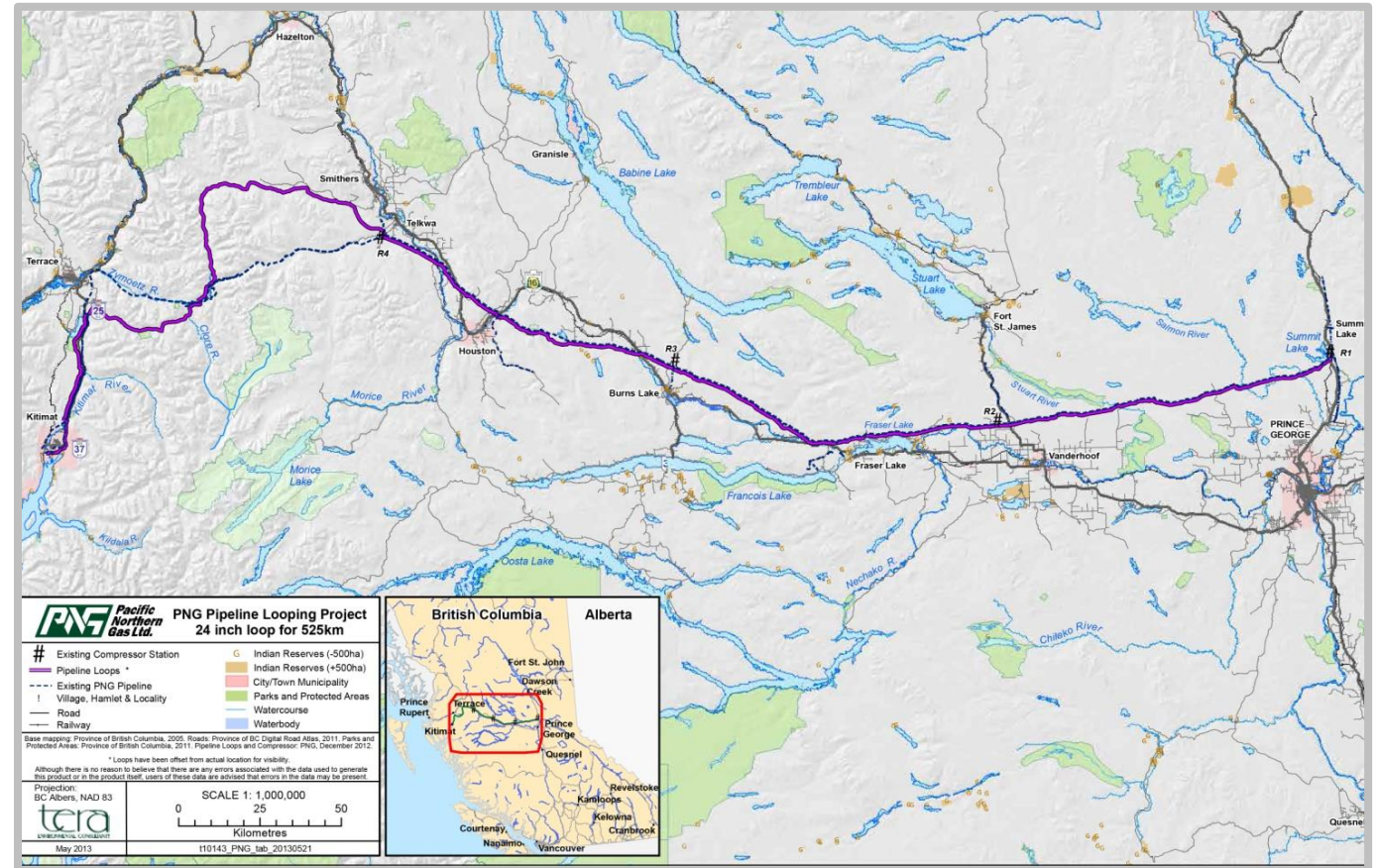
Number of authorizations expected **<300***

Number of applications approved **6**

Number of authorizations in review **0**

Number of First Nations involved **15**

* denotes an estimated number, subject to change.



Milestone Dates

	Current Status EA Section 10 & 11 Orders issued in 2013.	
EAO	TBD	Expected EA Application Started Date
	TBD	Expected EA Application Completion Date
	Application not yet submitted to BCOGC	
BCOGC	TBD	Expected BCOGC Application Start
Project Start *	TBD	Expected Construction Start
	TBD	Expected Leave-to-Open Date

Additional Notes

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- This project was intended to supply natural gas to the proponent's existing customers in the Kitimat area as well as two previously proposed LNG facilities along Douglas Channel which have since been cancelled.
- This pipeline would be the twinning of an existing pipeline.
- Compressor Stations: 1 new and 3 up-graded.