

# *Many Islands Pipe Lines (Canada) Limited*

700-1777 Victoria Avenue  
Regina, S4P 4K5  
T: (306) 777-9646  
F: (306) 569-9444  
[lthiessen@saskenergy.com](mailto:lthiessen@saskenergy.com)

June 12, 2019

Dear Stakeholder:

Many Islands Pipe Lines (Canada) Limited (MIPL(C)L), a federally regulated and wholly owned subsidiary of SaskEnergy Incorporated, a Saskatchewan Crown Corporation, is providing updated information on the Pierceland Supply project (previously referred to as Cold Lake Receipt Expansion Project)

MIPL(C)L is proposing to build an approximately 30.9-kilometer pipeline from the Nova Gas Transmission Limited (Nova) meter station east of Cherry Grove, AB to the TransGas Limited (TransGas) meter station east of Beacon Hill, SK. Additionally, a new compressor station is proposed to be constructed near the west end of this pipeline, within Saskatchewan.

Keeping our stakeholders informed is an important aspect of all of our projects. Accordingly we wish to advise you that MIPL(C) L has submitted an application to the National Energy Board (NEB) on June 12, 2019, to seek the necessary approval for the proposed project. In addition, the NEB brochure *A Proposed Pipeline or Power Line Project: what you need to know and a map showing updated proposed pipeline route* have been included with this letter for your reference. The pipeline and compressor station construction is targeted to start in winter 2019-2020.

If you wish to inquire further regarding the proposed project to MIPL(C) L, or prefer to do so directly to the NEB, you may do so by referencing filing number **A99944** and contacting:

National Energy Board  
517 Tenth Avenue SW  
Calgary, Alberta  
T2R 0A8  
[www.neb-one.gc.ca](http://www.neb-one.gc.ca)  
Toll free: 1-800-899-1265 Toll free fax: 1-877-288-8803

If you have any questions about this proposed MIPL(C) L project, please feel free to contact myself at (306) 777-9646, or [lthiessen@saskenergy.com](mailto:lthiessen@saskenergy.com)

Sincerely,

Landon Thiessen  
Land Acquisition Agent