



July 31, 2025

As you may be aware, Trans-Northern Pipelines Inc. operates pipelines regulated by the Canada Energy Regulator to safely transport the refined petroleum products used by Canadian businesses and consumers every day. These pipelines connect refineries in Nanticoke, Ont., and Montreal to the Greater Toronto Area, with lateral pipelines to Ottawa as well as to Pearson International Airport and Pierre-Elliott Trudeau International Airport.

The enclosed edition of the TNPI Info Summer 2025 newsletter has been mailed to residents and businesses in your community who live and work along our pipeline. This edition of TNPI Info includes a story on operating and deactivated pipelines, and the safety requirements of both the operator and of those who live and work near those pipelines.

A pipeline segment in your community is being deactivated this summer. We will be **hosting an information session** for those attending the Ontario East Municipalities Conference in Ottawa this **September 17<sup>th</sup> at 8 a.m.** To join us at that session, please RSVP to Maryse Pellerin ([mpellerin@tnpi.ca](mailto:mpellerin@tnpi.ca)) by August 15<sup>th</sup>. If you are not attending the Conference and would like to schedule a meeting with us to review the deactivation of the pipeline in your community, please reach out to Maryse to coordinate.

We work diligently to ensure we **operate safely** to protect the communities and the environment where we operate. We also strive to build positive working relationships with the members of those communities, and provide important pipeline safety information.

If you have any questions or concerns, please don't hesitate to reach out.

Wishing you a safe and wonderful summer.

Sincerely,

Gail Sharko  
Director, Regulatory & External Affairs

**TORONTO**

310-45 Vogell Road, Richmond Hill ON L4B 3P6  
TEL (289) 475-5369 • FAX 905-770-8675

**CALGARY**

109-5305 McCall Way NE, Calgary AB T2E 7N7  
TEL (403) 476-1646 • FAX 905-770-8675

**TRANS-NORTHERN PIPELINES INC.**