



## Enbridge Gas

### ***Notice of upcoming construction work along Lake Shore Boulevard***

To ensure the safety and reliability of pipeline infrastructure, Enbridge Gas is replacing portions of an important 20-inch high-pressure gas pipeline along Lake Shore Blvd. in downtown Toronto. The project requires the replacement of approximately 4.5 km of pipeline and related facilities, which are part of Enbridge Gas' Kipling Oshawa Loop (KOL). The component being replaced resides on Lake Shore Boulevard between Cherry Street and Bathurst Street in the City of Toronto.

In effort to assist coordination of other planned works within the downtown core, Enbridge split this 4.5 km project into four components.

- **Component 1 – Cherry Street:** Construction is complete.
- **Component 2 – Bathurst Street to Spadina Avenue:** Construction is complete.
- **Components 3 and 4 – Lake Shore Boulevard and Parliament Street:** Construction of the remaining segments along Lake Shore Boulevard and Parliament Street are planned to start on May 9, 2022 and will continue until approximately June 2023.
  - Construction work will take place 24 hours per day, 7 days per week, weather permitting. Every attempt will be made to moderate the amount of resulting noise between 11 p.m. and 7 a.m., and the work expected to create the most noise will be undertaken between 7 a.m. and 11 p.m., whenever possible.
  - Lane closures are tentatively scheduled to happen periodically from May 9, 2022 until November 2022, on Lake Shore Boulevard West, in both directions, from Spadina Avenue to Yonge Street.
  - Additional closures on Lake Shore Boulevard East, from east of Yonge Street to Cherry Street, are also expected and will be announced at a later date. The construction for this portion of the project is scheduled to begin in mid-June 2022 at the earliest.

Please refer to the project map below for additional details.



If you have any questions or would like more details about this construction work, please visit the Enbridge Gas project website at: [www.enbridgegas.com/about-enbridge-gas/projects/cherry-to-bathurst](http://www.enbridgegas.com/about-enbridge-gas/projects/cherry-to-bathurst). You can also contact a member of our project team at 1-855-381-9138.