

**ENBRIDGE GAS DISTRIBUTION INC. RESPONSE TO
ENERGY PROBE RESEARCH FOUNDATION INTERROGATORY #71**

INTERROGATORY

Issue D1 Do the facilities address the OEB Environmental Guidelines for Hydrocarbon Pipelines as applicable?

Ref: EB-2012-0451 Exhibit B, Tab 2, Schedule 1, Environmental Report, 4.2 High- Level Route Evaluation, Page 85

Preamble: The evidence indicates the evaluation criteria were developed in part to reflect the professional experience of Dillon and EGDI staff from previous studies of a similar nature.

Please provide a list of previous studies of a similar nature.

RESPONSE

For a list of Enbridge Gas projects, please refer to Enbridge's Pipeline and Construction Projects website at: <https://www.enbridgegas.com/about/pipeline-and-construction-projects/>.

Environmental assessments of a similar nature completed by Dillon are listed below. Not all of Dillon's projects are natural gas pipelines, but all are linear infrastructure assessment projects within the GTA or in urban areas.

Gas Pipelines

- Alliston Pipeline Reinforcement Project (NPS 8)
- York Region Reinforcement (NPS 8 to 24)
- GTA SW Power Station Screening Study (NPS 24)
- Supply to Greenfield Energy Centre (NPS 16)
- Supply to York Region Power Station Screening Study (NPS 16)
- Scarborough Reinforcement Phase II (NPS 16)
- Scarborough Reinforcement Project and Update Study (NPS 16)
- Georgian Bay Reinforcement Project and Update Study (NPS 12)
- South Niagara Reinforcement Pipeline (NPS 12)
- Uxbridge Reinforcement (NPS 8)
- Mississauga Pipeline Installation and Abandonment Project (between NPS 16 and 24)

Witness: L. Dumond
 J. Marcea

- Portlands Energy Centre North Reinforcement Project and Update Study

Linear Infrastructure

- Gardiner Expressway Modifications Environmental Assessment
- Upper Middle Road Class Environmental Assessment
- Bruce to Milton Electric Transmission Reinforcement Project
- East Bayfront Precinct New Roads Planning and Design
- Fixed Link to the City Centre Airport (EA and detailed design)
- Routing Investigation for the Supply of Geothermal Energy Service to the Moss Park Apartments Complex