

# Enbridge Gas

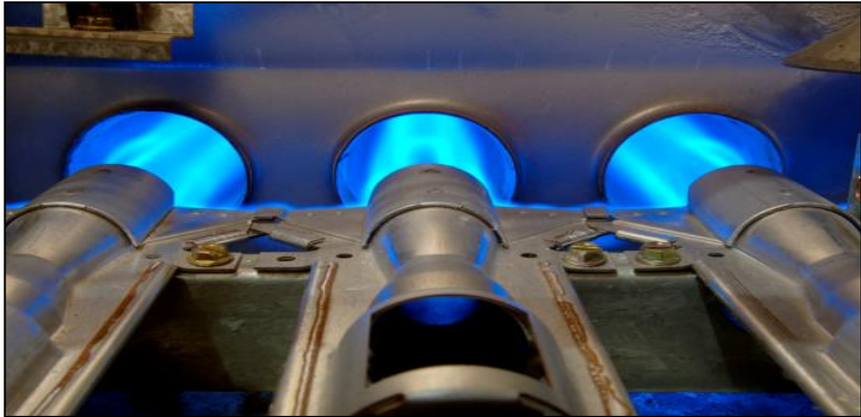
## 2021 Kirkwall-Hamilton Natural Gas Project

---

June 2019

# 2021 Kirkwall-Hamilton Project

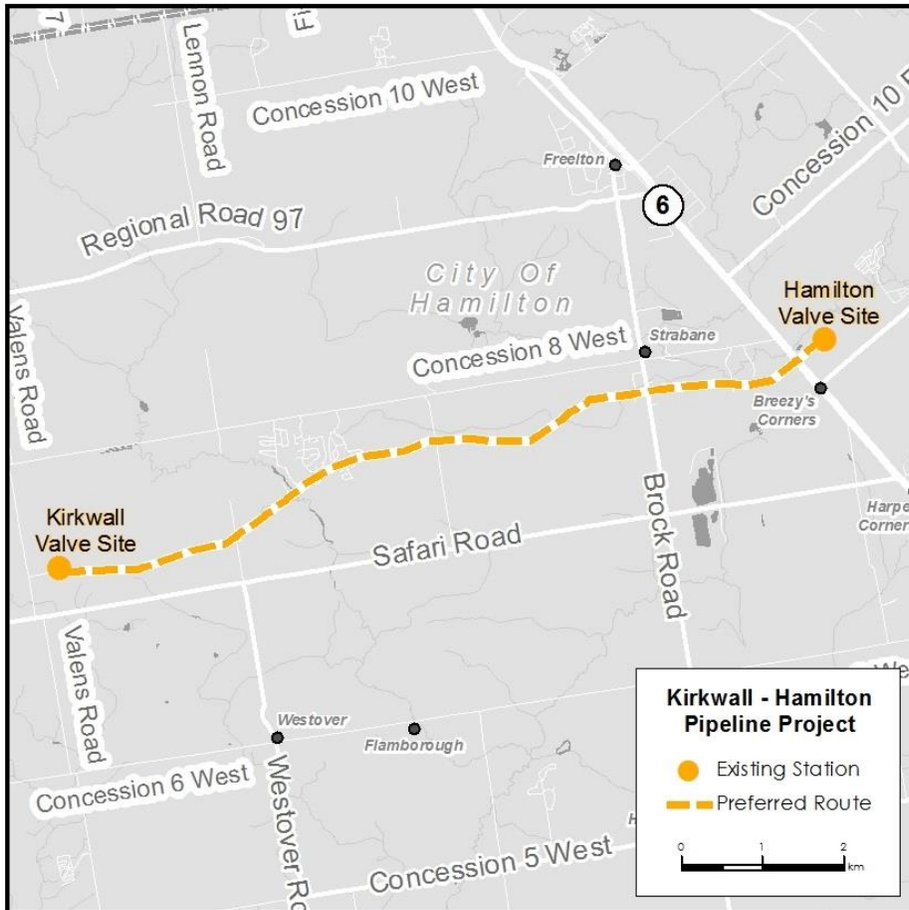
## Project purpose



- Constructing a new natural gas transmission pipeline paralleling our existing Dawn-Parkway system.
- Meets increased demand for natural gas in Ontario, Quebec, eastern Canada and the northeast United States.
- Demand increasing from all sectors – residential, commercial, industrial.

# 2021 Kirkwall-Hamilton Project

## Project details



- New 48-inch steel natural gas pipeline, to be constructed in existing Dawn-Parkway natural gas transmission system corridor over 10 km in length.
- Project to occur between our existing Kirkwall Valve Site and our existing Hamilton Valve Site.
- Environmental Report on project to be submitted to Ontario Energy Board with project application.
- Information sessions held March 1 and May 10 – nearly 70 attendees.
- \$206M (est.) cost – hundreds of temporary local jobs created, and sourcing local goods and services wherever possible.
- \$693,000 (est.) increase in property taxes paid to City.

# 2021 Kirkwall-Hamilton Project

## Ontario Energy Board (OEB) review and approval process



ONTARIO  
ENERGY  
BOARD

COMMISSION  
DE L'ÉNERGIE  
DE L'ONTARIO

Submit Application

Public Hearing

Approval

Construction

- The OEB is the body that regulates the natural gas industry in Ontario, in the public interest.
- The project is subject to OEB approval.
- We plan to submit an application for this project to the OEB in late June.
- If after this review the OEB determines that the project is in the public interest it will approve construction of the project.
- **If approved, construction would begin in mid-2021, and be in-service by late 2021.**
- Additional information about the OEB process can be found at the OEB's website, [oeb.ca](http://oeb.ca).

# Committed to Hamilton

## Investing in the City's future



- Partnership with HSR.
- CityHousing technical assistance and conservation incentives.
- Conservation and efficiency successes.
- Landfill and wastewater renewable natural gas.
- Supporting local causes.

# Q&A