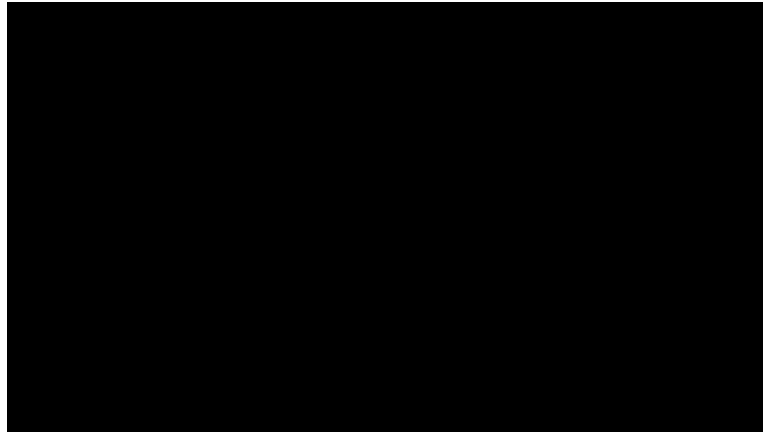


Kingsville Transmission Reinforcement Project

Supporting growth in Southwestern Ontario

September 2017

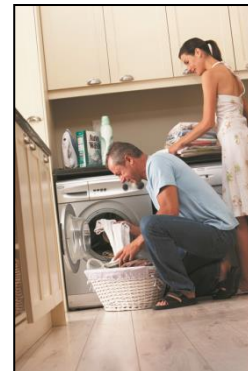
We Are Here



Kingsville Transmission Reinforcement Project

Market Dynamics

- Union Gas' transmission pipeline system in Southwestern Ontario supplies reliable natural gas to residential, commercial, industrial, power generation, and agricultural customers
- Natural gas demand has seen significant growth in recent years and is straining the current system serving the area
- We continue to see more requests for natural gas service
- Additional growth is forecasted in the area which cannot be accommodated by the existing system

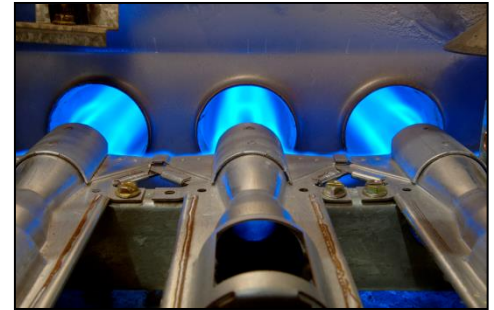


Kingsville Transmission Reinforcement Project

Importance, Drivers, and Benefits



Retains and attracts industry within Southwestern Ontario with **reliable, affordable energy**



Provides **benefits** to the area as well as Ontario through **enhanced economic development opportunities**

Efficiently creates strategic infrastructure that lays a foundation for **future growth**



Provides **incremental firm capacity** to the area to meet **current and future forecasted growth**



Kingsville Transmission Reinforcement Project

Description

- **Purpose** – Efficiently provide needed capacity to Southwestern Ontario to retain and attract economic development
- **Scope** – install approximately 17 km of new (up to) 20" pipe
- **Estimated Cost** – \$105 million
- **Estimated Capacity Created** – over 60 TJ/d (equivalent: peak demand of 40,000+ homes)
- **OEB application filing** – target Q1 2018
- **In-Service** – target November 1, 2019



Kingsville Transmission Reinforcement Project **uniongas** Map

An Enbridge Company



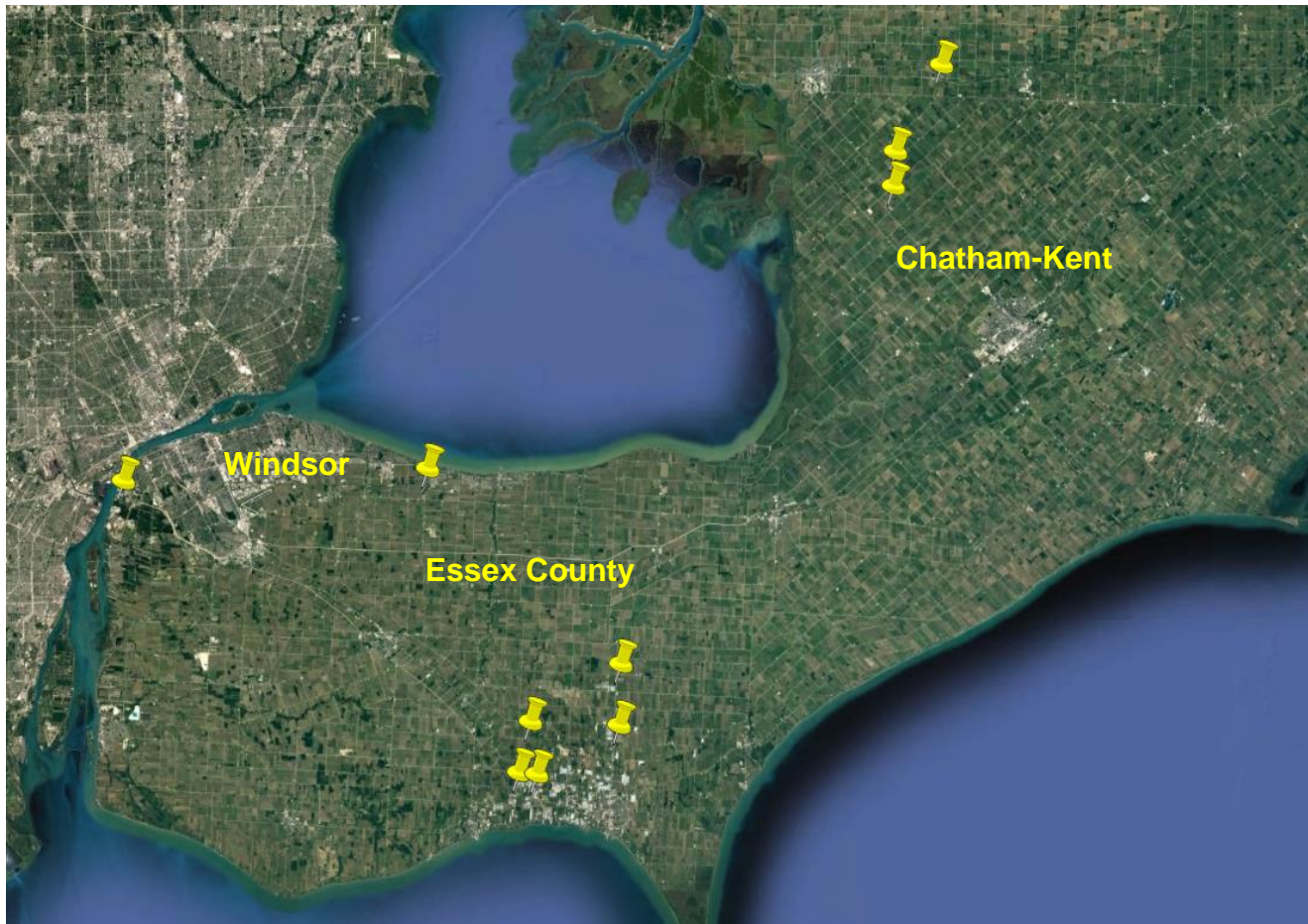
The new transmission pipeline will support growth in the entire region

Kingsville Transmission Reinforcement Project

Timeline

Milestone	Target Date
1 st Round Public Information Sessions	August 2017 - Complete
2 nd Round Public Information Sessions	October 2017
Environmental Assessment Report Complete	January 2018
OEB Application Filed	1st quarter 2018
Long Lead Material Order	June 2018
OEB Approval	November 2018
Construction Start	May 2019
In-Service	November 2019

Over \$400M of completed and planned investments



Your Voice Can Make a Difference



Become an Intervenor at the Ontario Energy Board (OEB)

Intervenors are interested groups who participate actively in the proceeding by submitting evidence, arguments or written questions.



Send a Letter of Support or Council Resolution to the OEB / Contact the Premier

A letter of comment will be considered by Board members reviewing our application.

Let the Premier know the importance of this project to economic development in the region.



Be an Observer at the OEB

Sign up with the OEB to receive documents related to our proceeding.

Q&A



www.uniongas.com

