Integrated Resource Planning

Fall 2024 Webinar





Land Acknowledgement

The land we gather on today has been inhabited by and cared for by people Indigenous to Turtle Island since time immemorial.

We recognize and respect the historic connection to and harmonious stewardship by the Indigenous peoples over this shared land and, as such, we have a responsibility to preserve and care for the land, learn from the original inhabitants and move forward together in the spirit of healing, reconciliation and partnership.

Safety Message

Gas Fireplaces

Tips for safety

- Watch children & pets around glass
- Keep remotes out of reach of children
- Make sure your gas fireplace has a safety screen or gate
- Think about places outside of the home with fireplaces



Boiling water - 212°F



Safekids.org

Baking a cake 350°F



Hair iron 400°F



Glass on fireplace 500°F







- Integrated Resource Planning (IRP)
- System Planning Process
- Regional Projects
- IRP Process & Engagement
- IRP Pilot Project Update
- System Pruning
- Q&A



Integrated Resource Planning (IRP) Overview



Integrated Resource Planning







The energy landscape in Ontario is evolving

Integrated Resource Planning (IRP) is an enhanced planning strategy and process.¹

Enbridge Gas evaluates non-pipeline alternatives that could be used to defer, reduce or avoid implementing a traditional pipe project to meet a system need.

Consideration is given to safety, cost-effectiveness, and the ability of alternative solutions to meet customer demands reliably.

IRP alternatives (IRPAs)



Non-pipeline alternatives can include:

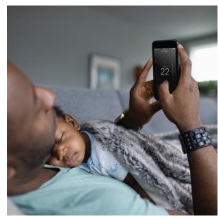
Demand side alternatives:

- Enhanced Targeted Energy Efficiency (ETEE) programs
- Demand Response programs

Supply-side alternatives:

- Compressed natural gas (CNG)
- Adding supply through upstream deliveries







Alternatives can be implemented individually or in combination to meet the system need cost-effectively and within the required timeframe.

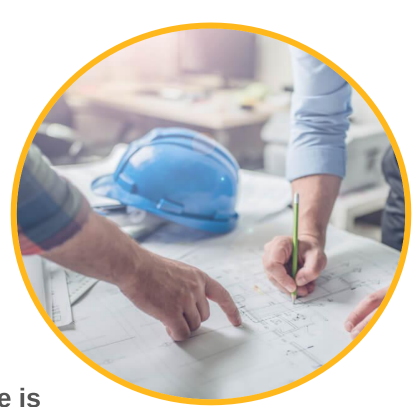
IRP assessment process



Enbridge Gas uses a four-step IRP assessment process to determine the best approach to meet system needs:

- 1. Identification of constraints
- 2. Binary & Technical screening criteria (pass/fail)
- 3. Two-stage evaluation process
 - Technical evaluation
 - Economic evaluation
- 4. Periodic review

This allows Enbridge Gas to focus on investments where there is a reasonable expectation that a proposed project could efficiently and economically meet the system need.



System Planning Process







Enbridge Gas considers various factors that impact future energy demands and utilizes the best available information to determine the system needs required to meet customer demands.

Forecast existing customer demands

- Regular rate customers
- Large Volume Contract Customers (LVCC)

Layer growth and energy transition factors

- Known/approved growth
- Econometric forecast
- Peak hour adjustment

Determine system needs

- Facility alternatives
- IRP alternatives



How we plan our system | LVCC



Non-Binding Expression of Interest (EOI) / Binding Reverse Open Season (ROS)

Enbridge implements this process for Large Volume Contract Customers (LVCC) to identify:

- Potential additional customer demands
- Opportunities to reduce existing contract customer demands
- Customer's interest to engage in additional natural gas conservation activities



This process ensures the system needs and project scopes are informed by best available customer demand information.





Enbridge Gas adjusts its forecasts to account for potential changes to its:

- customer count
- average annual use
- peak demand on its system

Enbridge Gas uses internal data and external factors to develop forecast adjustments such as:

- policy signals
- market trends
- and stakeholder feedback







The system needs required to meet customer demands, determined through Enbridge Gas' system planning process, support the development of Enbridge Gas' Asset Management Plan (AMP).

The 2025 – 2034 Asset Management Plan was filed on November 8, 2024

- 2,291 [\$9.3 Billion] investments related to gas carrying assets
- 2,088 [\$7.9 Billion] investments are Binary or Technically screened out of IRP Assessment Process
- 203 [\$1.4 Billion] investments passed Technical Screening
- 174 [\$1.3 Billion] investments in the queue for technical or economic evaluation



Regional project discussion



Regional Overview – Southeast & Southwest





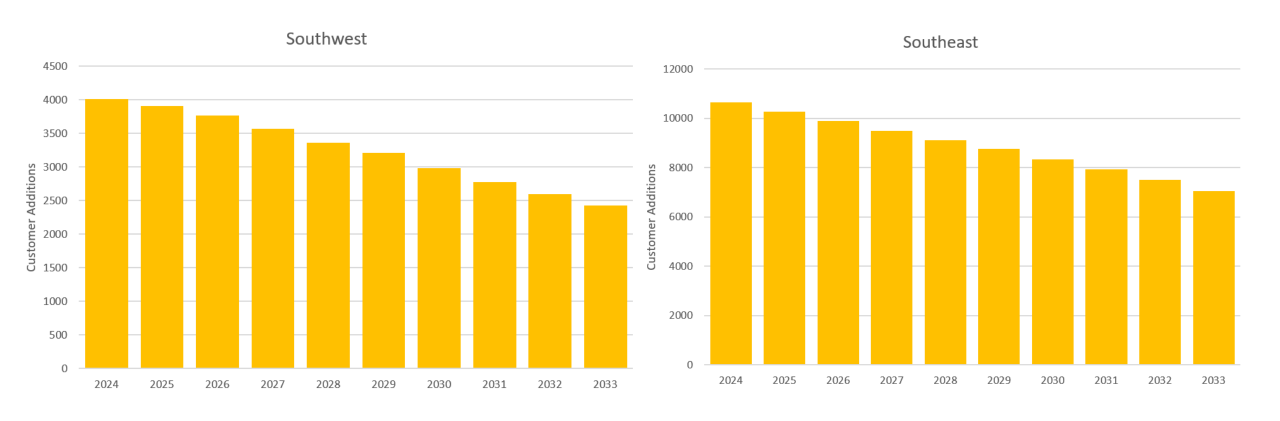
The Southeast and Southwest regions currently have:

16 investments in the Growth Asset Class that have passed the technical screening stage of the IRP Assessment Process

- Corresponds to \$63.6 M of the 2025-2034 capital forecast
- All have been technically evaluated and will progress towards the economic evaluation stage





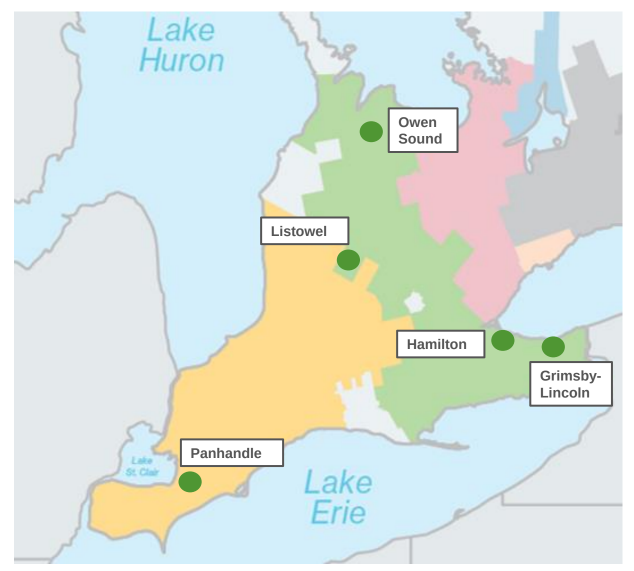


Key Projects: Southwest & Southeast Regions



Growth Driven Investments

- Panhandle Regional Expansion
- Listowel
- Hamilton Industrial
- Owen Sound
- Grimsby-Lincoln Expansion
- 12 other growth projects

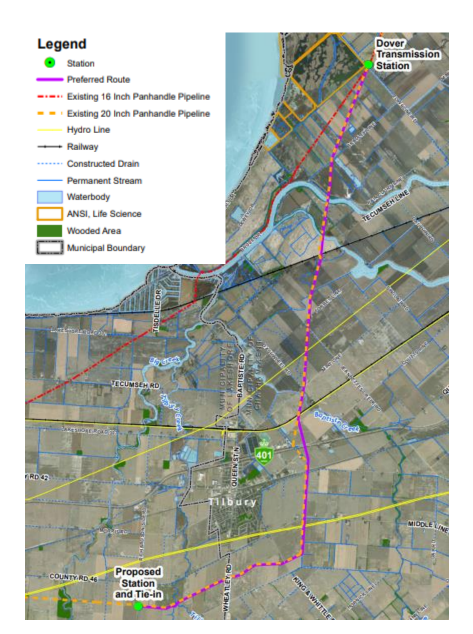


Panhandle Regional Expansion Project



Project Summary

- Enbridge is constructing a 19km NPS 36 6040 kPa pipeline and associated ancillary facilities along the existing NPS 20 Panhandle corridor
- Leave to construct approval was issued by the OEB on May 14, 2024
- This project Failed IRP Technical evaluation as both demand side (ETEE) and supply side (CNG/LNG/supply) alternatives were determined not feasible for the significant incremental demand needs
- Project construction is ongoing this year
- Visit the OEB website or Enbridge website below for more information on this application



IRP Process & Engagement



IRP process and engagement





System planning

Stakeholders: Municipal staff, LDCs, IESO and LVCCs

Determine adjustment factors based on information requests.



IRP assessment

Initiate assessment process

Conduct initial, binary and technical screening, followed by technical and economic evaluation.

Stakeholders: Municipal staff, council, LDCs, IESO, local customers and community

Inform stakeholders of potential IRPAs and gather feedback to refine the development of a potential IRP plan.



IRP plan application

IRP plan submission to OEB for approval



IRP plan engagement

Stakeholders: Municipal staff, council, local community

Engage community stakeholders to find synergies in programs and outreach, to support and drive participation.





- Purpose: Targeted regional engagement meetings to determine the need to adjust demand forecasting
- Stakeholders: Municipalities, LDCs (local distribution companies), IESO, and LVCCs (if applicable)
- Information requested: Municipal draft zoning plans, climate action or energy plans bylaws, green building or development standards, electric system capacity and constraints



IRP Assessment



- Purpose: Inform stakeholders of potential IRPAs and gather feedback to refine the development of a potential IRP Plan and secure support from local council
- Stakeholders: Municipalities, LDCs, IESO, local community
- Information requested to inform an IRP Plan:
 - Feedback on potential IRPAs
 - Local energy efficiency demand response programs for collaboration opportunities and synergies
 - Potential impact to demand forecast or system planning design elements





 Purpose: Engage community stakeholders, on demand-side alternatives, to explore program collaboration opportunities and synergies in outreach in support of promoting programs and driving participation

 Stakeholders: Municipalities, LDCs, local contractors and community



IRP Pilot Project and System Pruning



IRP Pilot Project Overview



Enbridge Gas has filed an application for an IRP Pilot Project in the Southern Lake Huron area

Key Pilot Objectives

- Develop an understanding of Enhanced Targeted Energy Efficiency (ETEE) and Demand Response (DR) programs impacts on peak hour flow/demand.
- Develop an understanding of the design, deployment and evaluation of ETEE and DR programs.

Proposed Pilot Budget: \$14.2M

Proposed Pilot Term: 2024 to 2027



Map of Southern Lake Huron pilot area

IRP Pilot Project overview



The Pilot Project will provide increased engagement and marketing efforts and additional incentives towards implementation of select energy saving measures to meet the objectives.

Residential offerings proposed:

- Whole home offering with enhanced incentives towards building envelope measures, cold climate air source heat pumps, and ground source heat pumps
- Advanced technology offering with incentives towards select measures that reduce peak natural gas demand through a direct install delivery model
- Demand Response (DR) offering with incentives for customers who opt-in the program, allowing their smart thermostat setpoint temperature to be controlled during DR events

Commercial/Industrial offerings proposed:

 Direct install, prescriptive and/or custom offerings with enhanced incentives for select measures impacting space heating

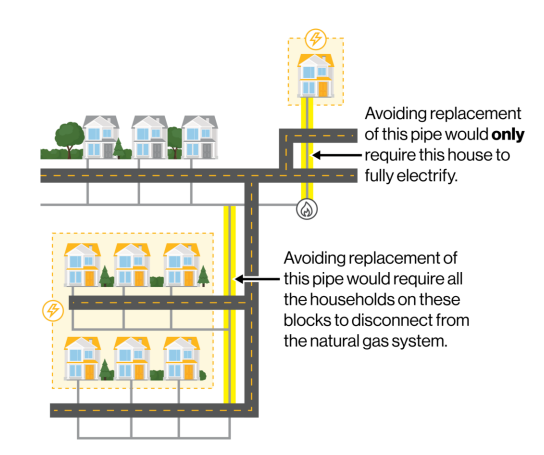
Enbridge Gas is awaiting a decision from the OEB on the Pilot Project Application with planned launch of the Pilot in 2025





System pruning is the strategic decommissioning of a portion of the natural gas system.

- All customers served by that pipeline system must be willing to disconnect from the pipeline system
- Could be supported by an IRP solution, such as incentivizing existing customers in replacing their gas equipment with electric equipment
- Enbridge Gas is committed to working with the IRP technical working group to develop and implement one or two system pruning pilot projects in early 2026



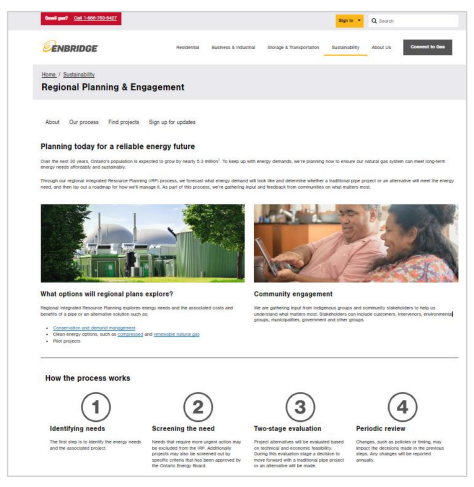
How to stay involved



Visit our Regional Planning webpage to:

- Sign up for email updates to receive information on upcoming stakeholder events and webinars
- Register for events
- Contact us at IRP@enbridge.com

Sign up for email updates today!



enbridgegas.com/sustainability/regional-planning-engagement

Q&A



Thank you

