2019 Energy Efficiency Programs Low Income Programs



Home Winterproofing Program



What is the Home Winterproofing Program (HWP)?

- FREE Program for qualifying homeowners
- Single family homes occupied by low income earners

 detached, semis, row housing
- Community-based organizations contracted to deliver the program

Goal: To reduce energy, lower energy bills, and increase home comfort for qualifying customers

Savings of up to 30% of energy use

Program Offerings

- Free Pre- and Post- Home Energy Audits
- Attic, Wall, and Basement Insulation
- Draft Proofing
 - Weather stripping, air sealing, etc.
- Showerheads, kitchen and bathroom aerators
- Carbon monoxide detectors
- Professional Installation
- Free Smart Thermostat New 2018

Home Eligibility Requirements

To qualify, homeowners must:

- Heat home with natural gas
- Be a customer of Enbridge Gas Distribution
- Pay their own natural gas bills
- Built in 1980 or earlier

Greatest energy savings in homes that are 35 years and older

Income Eligibility Requirements

Household income (before tax income of all household members 18 years or older) must be no more than the following (based on the household size):

Household Size	Maximum Gross Annual Income		
1 occupant	\$34,206		
2 occupants	\$42,584		
3 occupants	\$52,353		
4 occupants	\$63,563		
5 occupants	\$72,093		
6 occupants	\$81,308		
7 or more occupants	\$90,524		

Income Eligibility Requirements

OR: Homeowners qualify if they participate in one of the following government assistance programs:



Application Process

To apply, customers can:

- Complete the online application form at winterproofing.ca
- Call the Enbridge Program
 Delivery Agent in their area
- Mail a completed application form to the Program Delivery Agent in their area

Smart Thermostat for Social Housing

- Free Smart thermostats, installation and tenant education available to new and previous participants of Home Winterproofing program
- Includes product demonstration/education for both tenants and staff
 - Tenant instruction at each install 15-20 minutes
 - Optional staff training available (webinar/in-person/other based on your team's preference)
- Smart thermostat replacing non-programmable thermostat (heating only): 217 m3/yearⁱ
- Smart thermostat replacing programmable thermostat (heating only): 173 m3/yearⁱ
- Thermostats provided and installed by Eco-fitt Corp.





Affordable Housing Multi-Residential



What is the Affordable Housing Multi-Residential Program (AHMR)?

 Provides financial incentives for undertaking retrofits and making capital improvements to reduce a building's gas consumption and/or improve energy efficiency

Goal:

To integrate energy efficiency measures into modern buildings, improve efficiency, and save money

Program Offer

- Building assessment
- Enhanced financial incentives for capital upgrades and/or replacements
- Direct install for in-suite measures
- Energy audit subsidy
- Resident engagement
- Maximum of up to \$100,000 in incentives

Target Customers

- Building owners and property managers of multi-residential buildings, generally defined as OBC Part 3
- Social and assisted housing
- Non profits and co-ops
- Shelters and supportive housing
- Income qualified buildings located at census defined and municipally informed "priority needs" neighborhoods

Free Offers (Direct Install) Two FREE In-Suite Retrofit Measures

Low-Flow Showerheads

- 1.5 GPM (gallons per minute) or less
- Existing showerheads must be >2.5 GPM
- Multi-family residential buildings only

Heat Reflector Panels

- Buildings must be heated with Natural Gas
- Suites must be heated with hydronic units

Energy Audits

Participants who undergo an energy audit can receive either of the following incentives (whichever is less):

- Half the cost back (up to \$5,000 per building)
- OR \$0.01/m³ of natural gas consumed in the last calendar year

Affordable Housing New Construction



What is Affordable Housing New Construction (AHNC)?

- Program for Residential and Commercial builders and developers of Affordable Housing
- Provides technical and financial support to achieve energy efficient levels greater than Ontario Building Code (OBC)

Goal: To integrate energy efficiency measures and practices into building designs



To get started, visit

EnergyEfficientAffordableHousing.ca

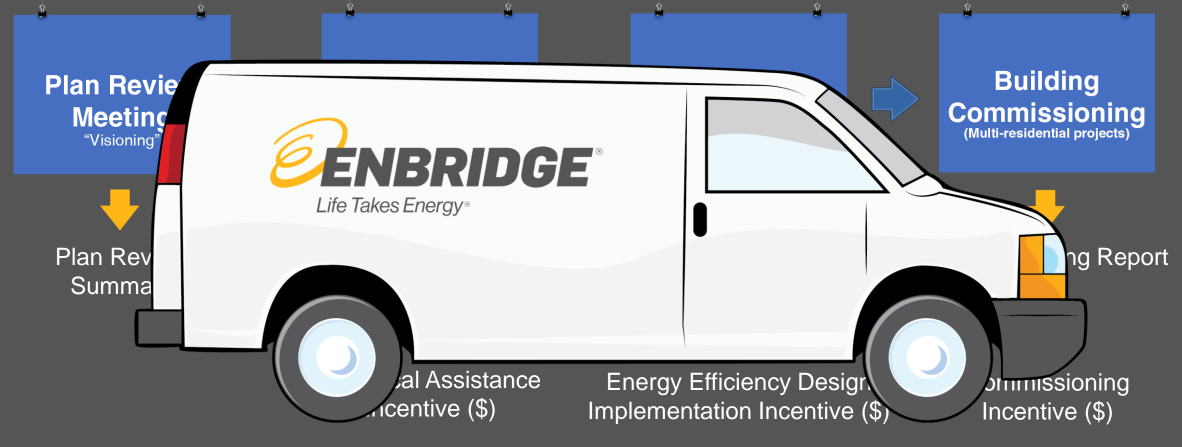
What is AHNC?

AHNC Projects must be located in the franchise area and meet criteria for public funding assistance

Examples:

- Federal/Provincial Investment in Affordable Housing (IAH) Program
- Canada Mortgage and Housing Corporation (CMHC)

Program Journey



Multi-Residential Incentives

Incentives Available	7 – 12% above OBC*	12 – 17% above OBC	> 17% above OBC
Technical Assistance Incentive	\$4,000	\$5,000	\$7,500
Energy Efficient Design Implementation Incentive (post-construction)	\$750 / unit [†]	\$850 / unit [†]	\$1,000 / unit [†]
Commissioning Incentive	\$8,000	\$10,000	\$15,000

*OBC = Ontario Building Code †Per-unit incentives available to a maximum of \$120,000

Low Rise/Single Family Incentives



^{*}All incentives contingent upon meeting the ENERGY STAR for New Homes standard †Per-unit incentives available to a maximum of \$120,000

Contact Details

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