

HER+ PROGRAM HIGHLIGHTS

- Up to \$10,600 in rebates for Enbridge customers and up to \$5,600 for non-Enbridge customers
- Rental properties are eligible
- \$40,000 interest free loan available
- Rebate application and all paperwork will be taken care for you by



Contact ecostep to schedule your home energy assessment 844 506-1016

Complete a minimum upgrade

Contact ecostep to of one eligible home schedule a follow-up assessment

ecostep submits your application and all paperwork

Receive your rebate cheque!

HER+ Rebates



Windows & doors - Up to \$325/ea.

High-performance windows prevent condensation and eliminate drafts.



Air sealing - Up to \$1,300

Eliminate drafts, improve air quality and save energy with draft proofing.



Home insulation - Up to \$10,000

Improve comfort, reduce energy costs and prevent moisture damage with attic, foundation, wall and exposed floor insulation.



Heat pumps - Up to \$7,800

Heat pumps can use up to 70 percent less energy. Ground source, air source and domestic hot water heat pumps qualify.



Solar panels - Up to \$5,000

Generate your own power and reduce dependence on the grid. Solar panels and batteries qualify.



Home assessments - Up to \$600

The first step to determine which upgrades are right for your home. Contact ecostep to schedule yours.

Contact ecostep today to schedule your home energy assessment and get rebates!

844-506-1016 advisor@ecostep.ca www.ecostep.ca





- Crawl spaces are excluded. See grants for crawl spaces.

Home Efficiency Rebate Plus Program (HER+) Rebates and Eligibility

Eligibility Notes	Qualifiers	Rebate Package A	Rebate Package B	Rebate Package C	Rebate Package D
		EGD Owner	Non-EGD Owner Occupied	EGD Non-Owner	Off-Grid
		Occupied	(CGHG Program)	Occupied	Community
Category: Home Assessment					
Can only apply for this once per premise.	Assessment Cost Paid to Auditors	\$600	\$600	\$600	\$600
Category: Space Heat Pump*					
Measure: Geothermal (Ground Source Heat	 : Pump)*				
Eligibility criteria for a grant:	Install a ground source heat pump – full system. The system				
 Installation: Your ground source heat pump unit must be installed by a licensed and trained professional. Before accepting the quote from a licensed 	capacity must be ≤ 40 kW Open systems				
professional, it is highly recommended that you obtain proof of their license to	- Heating COPh ≥ 3.6 with 10°C entering water				
install equipment in your province or territory (PDF, 116 KB).	 Cooling COPc ≥ 4.75 with 15°C entering water Closed loop systems 	¢6 500	¢5,000	¢6 500	¢5.000
 Attestation: It is highly recommended that you ask the licensed and trained professional to sign an attestation form confirming that the installation has been 	- Heating COPh ≥ 3.1 with 0°C entering water	\$6,500	\$5,000	\$6,500	\$5,000
completed according to the CSA standard—ANSI/CSA/IGSHPA C448 SERIES (latest version),	- Cooling COPc ≥ 3.93 with 25°C entering water				
"Design and installation of ground source heat pump systems for commercial and residential buildings." Download the attestation form (PDF, 117 KB).	Replace a ground source heat pump – heat pump unit only.				
- Eligible product list: Your new ground source heat pump must be on the list of eligible	The system capacity must be ≤40 kW.				
products. Direct expansion (DX), water-to-water, and brine-to-water systems are not	- Open systems - Heating COPh ≥ 3.6 with 10°C entering water				
eligible Purchase location: All ground source heat pump equipment must be purchased in	- Cooling COPr ≥ 3.5 with 10 C entering water				
Canada. Online purchases are only eligible if they are ordered from a distributor	- Closed loop systems	\$4,000	\$3,000	\$4,000	\$3,900
located in Canada.	- Heating COPh ≥ 3.1 with 0°C entering water	Ţ 1,000	4-,	4 3,232	72,555
-Direct expansion (DX) systems are not eligible.	- Cooling COPc ≥ 3.93 with 25°C entering water				
Measure: Air Source Heat Pump*					
Heat pumps for which a grant is provided can be a first-time installation of a heat pump	Install a complete new or replacement variable capacity cold				
system or a replacement of an existing heat pump system. The heat pump system can	climate air source heat pump				
work as a standalone system or in conjunction with an existing backup heating system. Note that the backup system is not eligible for the grant; only the heat pump system	(ccASHP) system, intended to service the entire home. The				
would receive the grant.	newly installed system must meet the following criteria:				
	- Compressor must be of variable capacity with three or				
Eligibility Criteria for a grant: - The system must be intended to service the entire home.	more distinct operating speeds, or continuously variable				
- Installation: Your air source heat pump or cold climate air source heat pump must be	speed - Minimum total rated heating capacity at 8.3 °C of 3.52 kW				
installed by a licensed and trained professional. Before accepting the quote from a	(12,000 BTU/h)	\$6,500	\$5,000	\$6,500	\$5,000
licensed professional, it is highly recommended that you obtain proof of their license to install equipment in your province or territory (PDF, 116 KB)	- HSPF (AHRI Climate Region Zone IV) ≥ 10		43,000	70,300	73,000
- Heat distribution: The Canada Greener Homes Grant initiative requires that the heat	- Central system or minimum three indoor heads for ductless - COP ≥ 1.8 at -15 °C (5 °F) (at maximum capacity operation);				
pump system be capable of distributing heat throughout the entire conditioned space in	- Capacity maintenance (Max -15 °C (5 °F)/Rated 8.3 °C (47				
the house, including the basement (for basements where the distance from the top of the floor slab to the bottom of the ceiling joist is 1.8 m or higher). This applies regardless of	°F)) ≥ 70%				
whether the heat pump system is a central ducted, mini- or multi-split ducted or ductless	Install a complete ENERGY STAR certified new or replacement				
system. The mechanical system contractor is responsible for specifying (including load	air source heat pump (ASHP) system, intended to service the entire home. The newly installed system must meet the				
calculations, sizing and selection) and installing the new heat pump system to meet this	following criteria:				
requirement A minimum of one warm air supply outlet or indoor head is required on every floor,	- Minimum total rated heating capacity at 8.3 °C of 3.52 kW				
including each level of a split-level, mezzanine level, etc., of each dwelling unit in the	(12,000 Btu/h) - HSPF (AHRI Climate Region Zone IV) ≥ 10	\$5,250	\$4,000	\$5,250	\$5,000
building. More than one warm air supply outlet and/or indoor head per floor may be	- Central ducted system or minimum three indoor heads for				
required to ensure heat distribution to the entire building. Example: In a two-unit residential building (bungalow or house with a basement suite, or	ductless units				
duplex) where part of the basement is dwelling 1 and where the remainder of the					
basement together with the main floor make up dwelling 2, three heads are required. A					
head is required in dwelling 1, and one on each story of dwelling 2 Attestation: The Canada Greener Homes Grant initiative requires that the heat pump	Install a complete ENERGY STAR certified new or				
system be capable of distributing heat throughout the entire conditioned space in the house,	replacement air source heat pump (ASHP) system or a				
including the basement. It is highly recommended that you ask the mechanical system	Isystem. The newly installed system must meet the following				
contractor to sign an attestation form confirming that the air source heat pump or cold climate air source heat pump is capable of distributing heat throughout the entire house	critoria				
(PDF, 83 KB)	- Minimum total rated heating capacity at 8.3 °C of 3.52 kW				
- Eligible product lists: Your new heat pump must be on the list of eligible products. If you	(12,000 Btu/h) - HSPF (AHRI Climate Region Zone IV) ≥ 10				
live in Quebec or Nova Scotia, please use this link instead. All components of a heat pump system (indoor and outdoor units, and furnace or air handling unit) must be compatible	- Two indoor heads ductless unit				
and listed together as an eligible product. Use the AHRI number and make and model of	In addition, the cold climate air source heat pump (ccASHP)				
the indoor and outdoor units provided by the mechanical system contractor to confirm	system must meet the following criteria: - Compressor must be of variable capacity with three or	\$3,250	\$2,500	\$3,250	\$3,250
that your heat pump is included on the list Purchase location: All equipment must be purchased in Canada. Online purchases are only	more distinct operating speeds, or continuously variable				
eligible if they are ordered from a distributor located in Canada.	speed COB > 1.8 at 15 °C (5 °E) (at maximum canacity operation):				
- A new heat pump system can be integrated into an existing heat pump system. However, only the new system is eligible for a grant, provided that it meets all eligibility	- COP ≥ 1.8 at -15 °C (5 °F) (at maximum capacity operation); - Capacity maintenance (Max -15 °C (5 °F)/Rated 8.3 °C (47				
requirements, and the new and existing systems together distribute heat throughout the	°F)) ≥ 70%				
entire conditioned space in the home, including the basement when applicable as defined above.					
Category: Exposed Floor Insulatio	n				
Measure: Exposed Floor Insulation					
Eligibility criteria for a grant: - Insulate the entire exposed floor area (minimum area of 11 square meters or 120 square					
feet).					
- The exposed floor area may be composed of either one large exposed floor area or multiple					
smaller areas. - This can include overhangs and floors above unheated spaces such as an unheated garage. - Crawl spaces are excluded. See grants for crawl spaces.	exposed floor area (minimum area of 11 square meters or 120 square feet).	\$450	\$350	\$450	\$455

Category: Exterior Wall Insulation	n				
Measure: Exterior Wall Insulation					
Eligibility criteria for a grant: - Insulate a minimum 20% of your exterior wall area, excluding foundation walls. View	For adding insulation value of at least greater than R20 for 100% of building	\$6,750	\$5,000	\$6,750	\$,5,000
foundation grants.	For adding insulation value greater than R12 up to R20 for	\$5,000	\$3,800	\$5,000	\$4,940
Important: - The grant amount will be pro-rated based on the total percentage of your walls that you choose to insulate. This means that if you insulate 80% of your wall area, you would	For adding insulation value of R7.5 up to R12 for 100% of	\$4,500	\$3,300	\$4,500	\$4,290
qualify for 80% of the amount listed below. - For a semi-detached or end unit row house, you will not qualify for the full amount of the	building				
grant. The maximum grant amount you would be eligible for is 75% of the listed amounts. - For a middle unit row house, you will not qualify for the full amount of the grant,					
the maximum grant amount you would qualify for is 50% of the listed amounts There are no grants available for insulating walls between individual units.					
Category: Attic Insulation					
Measures: Attic Insulation, Cathedral/Flat F	Roof Insulation				
Eligibility criteria for a grant: - Insulate a minimum 20% of the total area of your attic, cathedral ceiling or flat roof.	Increase attic insulation to at least R50 from R12 or less	\$2,350	\$1,800	\$2,350	\$2,340
 You must increase the insulation value (R-value or RSI). Add insulation in the same location (e.g. attic floor vs. attic ceiling) as the insulation presentation of the pre-retrefit evaluation. 	Increase attic insulation to at least R50 from greater than R12 tup to R25	\$800	\$600	\$800	\$780
at the time of the pre-retrofit evaluation. Important:	Increase attic insulation to at least R50 from greater than R25 up to R35	\$325	\$250	\$325	\$325
- The grant amounts reflect a situation where 100% of the ceiling area is of one roof type. Your home may have a combination of ceiling types.	Increase cathedral/flat roof insulation to at least R-28 from R12 or less	\$800	\$600	\$800	\$780
 The total grant amount for any combination of attic, cathedral ceiling and flat roof insulation cannot exceed \$2,350 	Increase cathedral/flat roof insulation to at least R-28 from greater than R12 up to R25	\$325	\$250	\$325	\$325
- The grant amount will be pro-rated based on the percentage of your attic that you choose to insulate. For example, if you insulate 80% of your attic you would qualify for 80% of the amount listed below.	Upgrade uninsulated cathedral ceiling/flat roof to at least R20 from R12 or less	\$800	\$600	\$800	\$780
Category: Foundation Insulation	·				
Measures: Basement Insulation, Basement		ader Insula	ation		
•	, 				
Eligibility criteria for a grant: - Insulate a minimum of 20% of the basement wall area. - Seal and insulate a minimum 80% of your entire basement header area.	For adding insulation value greater than R22 to 100% of basement	\$2,000	\$1,500	\$2,000	\$1,950
 Seal and insulate a minimum 80% of your entire basement header area. Seal and insulate a minimum 50% of your entire basement slab area. 	For adding insulation value of R10 to R22 to 100% of basement	\$1,400	\$1,050	\$1,400	\$1,365
Important: - You can receive combined grants for adding insulation to the basement walls, headers and	For sealing and insulating at least 50% of the entire basement	\$550	\$400	\$550	\$520
slabs For a semi-detached or end unit row house, you will not qualify for the full amount of	slab by a minimum of R3.5				
the grant; the maximum you would be eligible for is 75% of the listed amounts. - For a middle unit row house, you will not qualify for the full amount of the grant; the maximum grant amount you would qualify for is 50 percent of the listed amounts.	For sealing and insulating at least 80% of the basement header to add a minimum R20	\$325	\$240	\$325	\$312
 There are no requirements to insulate walls and headers between adjacent units, therefore there are no grants available for this work. 					
- When both a basement and crawl space are present, all applicable grants are pro-rated to a maximum of \$2000 based on the total wall area and the insulation					
added. Measure: Crawlspace (including header are	 -a				
Eligibility criteria for a grant:	For adding insulation value greater than R22 to 100% of	¢1.700	¢1 200	¢1.700	\$1,600
- Add insulation to crawl space walls and headers, or ceiling If you are also insulating your basement walls, the maximum you can receive for insulating	exterior crawl space wall area, including header For adding insulation value of R10 to R22 to 100% of exterior	\$1,700	\$1,300	\$1,700	\$1,690
both areas is \$2000 Important:	crawl space wall area, including header	\$1,400	\$1,040	\$1,400	\$1,352
- If you live in a semi-detached or end unit row house, you will not qualify for the full amount of the grant; the maximum you would be eligible for is 75% of the listed amounts.	For adding insulation value greater than R24 to 100% of crawl space ceiling	\$1,050	\$800	\$1,050	\$1,040
- If you live in a middle unit row house, you will not qualify for the full amount of the grant; the maximum you would be eligible for is 50% of the listed amounts.					
 When both a basement and crawl space are present, all applicable walls grants are pro-rated to a maximum of \$2000 based on the total wall area and the insulation added. 					
Category: Air Sealing	Ashious 2004 ou many should have been been been been been been been be	Ć4 200	Ć1 000	Ć4 200	¢4.200
Your Renovation Upgrade Report will provide more details regarding the target value.	Achieve 20% or more above base target Achieve 10% or more above base target	\$1,300 \$1,050	\$1,000 \$810	\$1,300 \$1,050	\$1,300 \$1,053
Category: Window, Door	Achieve base target	\$725	\$550	\$725	\$715
Measures: Window/ Sliding Door, Doors					
Eligibility criteria for a grant: - All equipment must be purchased in Canada.	Replace windows or sliding glass doors with ENERGY STAR® most efficient models:				
 Online purchases are only eligible if they are ordered from a distributor located in Canada. The equipment must be on one of the eligible product lists referenced in the following table. All eligible product lists are available in an online searchable format. 	- U-Factor of 1.05 W/m²K or less or - Energy Rating of 40 or more	\$325	\$250	\$325	\$325
- Keep the ENERGY STAR labels on your windows and doors until after your post-retrofit evaluation.					
Important:	Replace windows or sliding glass doors with ENERGY STAR® certified models:	\$175	\$125	\$175	\$162.50
- A complete new window or door and frame replacement can be inserted into the existing frame of an old window or door, but replacements of only the glass, sash or door without a	- U-Factor of 1.22 W/m²K or less or - Energy Rating of 34 or more	7 1/3	,123	Ş1/3	¥102.3U
frame are not eligible. - Each rough opening is eligible for one rebate/ opening Colortian must be an anothe following lists windows as sliding place doors.					
 Selection must be on one the following lists: windows or sliding glass doors Skylights are not eligible 	Replace hinged doors, with or without sidelites or transoms with ENERGY STAR® certified models:	\$175	\$125	\$175	\$162.50
A rough opening is defined as a structurally stable opening in an outside wall. The opening may be surrounded by framing members (e.g., studs, lintels) or by solid material (e.g.,	- U-Factor of 1.22 W/m²K or less or - Energy Rating of 34 or more	Ų <u>1</u> ,3	4123	71/3	7102.30
concrete, solid wood logs). A rough opening serves the purpose of installing one or more windows or doors. The Canada Greener Homes grant initiative incentive is offered per rough					
opening, as opposed to per number of windows or doors installed within the opening. For example, a bay window with three window units installed into one rough opening is eligible					
for only one grant.					

Category: Renewable Energy Systems Measure: Solar Photovoltaic Panels Eligibility criteria for a grant: All equipment must be purchased in Canada. Online purchases are only eligible of they are ordered from a distributor located in Canada The system must be comprised of one or more PV panels and inverter(s) (if required) certified CSA Standards. The total system peak power capacity must be equal to or greater than 1.0 kW DC. There are no national nor provincial/territorial certifications for PV system designers/installers. You may retain a contractor or design and install the system yourself. If you decide to implement your own retrofits personal labour costs are not eligible for a grant. Install solar panels (photovoltaic system) equal to or greater \$1,000/kW \$1,000/kW \$1,300/kW A PV system is eligible for a grant regardless of whether or not the house is connected to the grid. For a system that is not connected to the grid**, you should ensure that the system was designed and installed in accordance with local building and electrical codes and requirements. This applies to houses that are off-grid as well as houses connected to the grid, but where the PV system is not connected to the grid. Ensure that the system is designed and installed in accordance with local building and electrical requirements and codes. It is recommended that you have a qualified PV professional assess your home and identify it as "Solar Ready" before your pre-retrofit EnerGuide evaluation. A PV system is eligible for a grant if it is a first-time installation or if it is an addition to an Solar panels can be mounted on the house or ground, as long as they are on the property / land of the house associated with your application. It is recommended that roof-top installations, both grid-connected and off-grid, be done n accordance with SPE-900-13 Solar photovoltaic rooftop-installation best practices guideline developed by CSA. · Building permits may be required for both off-grid and grid-connected installations. *Off-grid system: the solar photovoltaic system does not deliver power to a supply authority system. The house is not connected to the electricity grid; utility power is not available to the home and the only source of power is renewable energy. Category: Resiliency Measures Eligibility criteria for a grant: Must be connected to a permanently mounted photovoltaic system; Batteries can be for a new battery system, the replacement of existing batteries or to supplement an existing battery system; Batteries must be rated for deep cycle (any technology); Inverter and charge controller purchase and installation costs can be included as part of the battery system's total cost; and Batteries must be permanently installed (i.e. portable batteries and electric vehicles are not eligible for this grant). Best practices: Batteries connected to Photovoltaic systems to provide \$1,000 \$1,000 \$1,300 - Batteries can be added to an existing PV system, or be for a newly installed PV standby power for home system that also qualifies for the Canada Greener Homes Grant initiative for renewable energy systems. Consider (if required or included) an inverter with true sinewave output, a minimum continuous capability of 1200 Watts (W) and a minimum surge capability of 2500 W. Consider a battery system with a minimum total capacity at 4500 Watt hours at 20 hours. To determine amp hours, divide 4500 Watt hours by the voltage of the battery. For example, for a 12 volt battery the capacity required is 375 Amp hours; - Inverter and charge controller should be certified to CSA C22.2 107.1, "Power conversion equipment" or CSA C22.2 62109, "Safety of power converters for use in photovoltaic - Discuss maintenance, warranties and specifications with your supplier or contractor when selecting the most appropriate type and size of batteries for your specific usage. The installation or inspection of a battery back-up system must be undertaken by a licensed and trained professional. An electrical permit for installation of the batteries and any related equipment or work must be obtained, as required. Please note that recent changes to the Canadian Electrical Code may prohibit battery installations inside dwellings so check with your supplier, installer or local code authority. Eligibility criteria for a grant: The roofing underlayment must be self-adhering; The roofing underlayment must be applied to the entire surface area of the roof that covers enclosed spaces, including attached garages; and The self-adhering underlayment must be certified to ASTM D1970 / D1970M, "Standard Specification for Self-Adhering Polymer Modified Bituminous Sheet Materials Used as Steep Roofing Underlayment for Ice Dam Protection" or CSA A123.22, "Self-adhering \$150 Roofing membrane—self-adhering roofing underlayment \$150 \$195 polymer modified bituminous sheet materials used as steep roofing underlayment for ice applied to entire roof dam protection." Best practices: The self-adhering underlayment should be compatible with the type of roof (e.g. some roofs, such as metal ones, may require a self-adhering underlayment that withstands higher temperatures). The application of a self-adhering underlayment can increase the risk of condensation forming under the roof surface. Ensure adequate roof venting is present in all types of Consult your contractor to reduce the risk of moisture accumulation in the roof assembly, such as in the case of a cathedral type roof. Torched on membranes and flat roofs are not eligible as roofing membrane is already part of a standard flat roof installation. Eligibility criteria for a grant: 100% of the floors, walls and headers of all crawl spaces must be covered by a continuous moisture barrier; for example, a minimum 6 mil polyethylene barrier on the floor and closed-cell foam on the walls and headers. Consult with your local building authority. · All seams, edges and penetrations in the moisture barrier must be sealed with suitable materials such as tape and caulking (check specifications with manufacturer or supplier). Best practices: Moisture proofing of 100% of crawlspace floor, walls and \$600 \$600 \$780 All water infiltration issues need to be addressed first (e.g. existing leaks, flooding issues). All issues with insect and vermin need to be addressed before starting on an encapsulation headers When a crawl space is attached to a basement, the crawl space's moisture barrier must be sealed to the basement foundation junction (e.g. floors and walls). If there is a structural or full wall between the two, with or without an access hatch, then the crawl space's common wall must be moisture proofed as part of the 100% encapsulation; Continuous moisture barrier should be of 0.75 perms (43 ng/Pa·s·m²) or less or otherwise specified in local building code. When using polyethylene, ideally choose 10 mil or thicker as it is stronger and more If wall and header insulation such as closed-cell foam is used as the moisture barrier it may also be eligible for the crawl space insulation grant. Encapsulation can be performed by the homeowner or a contractor. Review all warranties from encapsulation companies for the services rendered and the If a combustion appliance is located in the crawl space, verify with a heating professional that there are no issues of concern. If required, obtain a building permit.

Eligibility criteria for a grant:					
- Waterproofing must be performed on the exterior side of the below-grade					
pasement wall with rubberized or polymer membranes (e.g. waterproof-rated spray,					
trowel-on, roll-on and sheet materials). Ensure that a waterproofing membrane is used and not a damp/moisture-proofing membrane.					
- A minimum 80% of the below-grade wall area must be waterproofed. This applies to all					
exterior facing below-grade basement walls but does not include party walls between					
homes (e.g. semi-detached homes).					
Best practices:	Foundation water-proofing	\$875	\$875		\$1,137
- Waterproofing 100% of the below-grade wall area;	Toundation water proofing	9 673	3075		71,137
- Seal all existing cracks, holes and penetrations with hydraulic sealing compounds;					
 Ensure proper drainage (i.e. air gap drainage membrane, drainage board or free draining backfill); 					
- Ensure the presence of drainage tile (i.e. weeping tile or French drain), either new or					
existing, as long as it is in good working condition;					
- Install exterior drainage membranes to provide a drainage layer and protection to the					
waterproofed surface; and - Add insulation to the exterior side of the wall when waterproofing.					
- Verify that products used are specified for waterproofing. Simple paint brush or					
roller applied interior sealants are considered damp/moisture-proofing					
membranes, and are not eligible for the waterproofing incentive as they are not					
rated to withstand hydrostatic pressure.					
 Review all warranties from waterproofing companies for the services rendered and products used. 					
products used Waterproofing is typically not considered a do-it-yourself project due to inherent					
risks such as excavation work. However, do-it-yourself waterproofing is acceptable					
but evidence of work (e.g. pictures and invoices for purchased products) performed a					
t various stages is required to ensure compliance with the listed requirements.					
- If required, obtain a building permit.					
Category: Boiler, Furnace (HER+ Replace oil-fired boiler with an ENERGY STAR certified residential oil- fired boiler	Off-Grid Communities	S Only)			
Replace a boiler with an ENERGY STAR certified residential gas-fired boiler Replace oil-fired furnace with an ENERGY STAR certified residential oil- fired furnace Replace a furnace with an ENERGY STAR certified residential gas-fired furnace					
Eligibility criteria for a grant:					
- The homeowner must live in a northern or off-grid community as defined by the Canada Greener Homes Grant initiative.	ENERGY STAR certified with AFUE ≥ 87% - Capacity input rate ≤ 87.92 kW (300,000 Btu/h)				\$3,500
- Installation: Your furnace or boiler must be installed by a licensed and trained					
professional. Before accepting the quote from a licensed professional, it is highly	Energy Star certified with AFUE ≥ 90%				\$1,600
recommended that you obtain proof of their license to install equipment in your province	- Capacity input rate ≤ 87.92 kW (300,000 Btu/h)				
or territory - Eligible product lists: Your furnace or boiler must be on the applicable list of eligible	ENERGY STAR certified with AFUE ≥ 95%				
products (see NRCan site).	- Capacity input rate \leq 65.92 kW (225,000 Btu/h)				\$3,500
- Purchase location: All equipment must be purchased in Canada. Online purchases are onl	/ (223,000 Btd/11)				
eligible if they are ordered from a distributor located in Canada.	ENERGY STAR certified with AFUE ≥ 97%				
	- Capacity input rate ≤117.23 kW (400,000 Btu/h)				\$1,600
Category: Thermostat*					
Measures: Programmable Thermostat*, Sm	art Thermostat*				
- Must be combined with an energy efficiency retrofit measure from the Canada Greener	Programmable replacing a manual thermostat	\$70	\$70		\$65
Homes Grant initiative Evaluations: New heat number are installed with new thermestate and cannot be combined.	Programmable replacing a manual thermostat	\$/0	\$70		ÇOÇ
 Exclusions: New heat pumps are installed with new thermostats and cannot be combined with this measure. 					
- A resiliency measure and a thermostat must be combined with another energy efficiency	Smart replacing a manual thermostat	\$50	\$50	\$50	\$50
measure in order to qualify for the grants.					
 All equipment must be purchased in Canada. Online purchases are only eligible if they are ordered from a distributor located in Canada 					
Category: Instant Rebate Smart			<u> </u>		<u> </u>
- Must be a residential Enbridge Gas customer.	Natural gas heated participants in the Enbridge franchise area				
- Home is heated with a natural gas furnace or boiler. - Live in a detached or semi-detached home or row townhouse. Stacked townhouses do no	will be eligible for an enhanced	\$75		\$75	
qualify.	\$75 repate (or \$125 repate if Moderate income eligible), all				
- Customer has not previously received a smart thermostat rebate or device from Enbridge	other participants will be eligible for the current CGHG \$50				1

rebate.

* MURBs do not qualify for this measure HER only - All Es must be completed by April 30, 2023