

## **Great news!**

## You qualify for up to \$10,000 in rebates through the Home Efficiency Rebate+ program.

• Enbridge Gas and the Government of Canada's Greener Homes Grant have partnered to provide rebates towards eligible retrofits such as home insulation, windows and doors, heat pumps and renewable energy systems. As a homeowner and Enbridge Gas customer, you're eligible for **Rebate Package C** - fully funded by Enbridge Gas.

## How the program works



Call and schedule an initial home energy assessment with a Registered Energy Advisor.



They'll provide a custom report with recommended upgrades.



Complete at least one eligible upgrade and schedule a follow-up home energy assessment.



Receive your rebate cheque, including up to \$600 for the assessments.

## **Qualifying rebates**

	Measure	Qualifiers	Rebates
Energy assessment	Includes initial and follow-up visits.	Can only receive this once per premise, only paid out when both assessments are completed	\$600
Space heat pump*	Geothermal (Ground source heat pump)*	<ul> <li>Install a ground source heat pump – full system. The system capacity must be ≤ 40 kW.</li> <li>Open systems <ul> <li>Heating COPh ≥ 3.6 with 10°C entering water</li> <li>Cooling COPc ≥ 4.75 with 15°C entering water</li> </ul> </li> <li>Closed loop systems <ul> <li>Heating COPh ≥ 3.1 with 0°C entering water</li> <li>Cooling COPc ≥ 3.93 with 25°C entering water</li> </ul> </li> </ul>	\$6,500



	Measure	Qualifiers	Rebates
		Replace a ground source heat pump – heat pump unit only. The system capacity must be $\leq$ 40 kW.	\$4,000
		Open systems	
		– Heating COPh $\ge$ 3.6 with 10°C entering water	
		– Cooling COPc $\ge$ 4.75 with 15°C entering water	
		Closed loop systems	
		– Heating COPh $\geq$ 3.1 with 0°C entering water	
		– Cooling COPc $\geq$ 3.93 with 25°C entering water	
	Air source heat pump*	Install a complete new or replacement variable capacity cold climate air source heat pump (ccASHP) system, intended to service the entire home.	\$6,500
		The newly installed system must meet the following criteria:	
		Compressor must be of variable capacity with three or more distinct operating speeds, or continuously variable speed	
		• Minimum total rated heating capacity at 8.3 °C of 3.52 kW (12,000 BTU/h)	
		• HSPF (AHRI Climate Region Zone IV) $\geq$ 10	
		Central system or minimum three indoor heads     for ductless	
		<ul> <li>COP ≥ 1.8 at -15 °C (5 °F) (at maximum capacity operation);</li> </ul>	
		<ul> <li>Capacity maintenance (Max -15 °C (5 °F)/Rated 8.3 °C (47 °F)) ≥ 70%</li> </ul>	



Measure	Qualifiers	Rebates
	Install a complete ENERGY STAR certified new or replacement air source heat pump (ASHP) system, intended to service the entire home.	\$5,250
	The newly installed system must meet the following criteria:	
	<ul> <li>Minimum total rated heating capacity at 8.3 °C of 3.52 kW (12,000 Btu/h)</li> </ul>	
	<ul> <li>HSPF (AHRI Climate Region Zone IV) ≥ 10</li> </ul>	
	Central ducted system or minimum three indoor heads for ductless units	
	Install a complete ENERGY STAR certified new or replacement air source heat pump (ASHP) system or a variable capacity cold climate air source heat pump (ccASHP) system.	\$3,250
	The newly installed system must meet the following criteria:	
	• Minimum total rated heating capacity at 8.3 °C of 3.52 kW (12,000 Btu/h)	
	<ul> <li>HSPF (AHRI Climate Region Zone IV) ≥ 10</li> </ul>	
	Two indoor heads ductless unit	
	In addition, the cold climate air source heat pump (ccASHP) system must meet the following criteria:	
	Compressor must be of variable capacity with three or more distinct operating speeds, or continuously variable speed	
	<ul> <li>COP ≥ 1.8 at -15 °C (5 °F) (at maximum capacity operation);</li> </ul>	
	<ul> <li>Capacity maintenance (Max -15 °C (5 °F)/Rated 8.3 °C (47 °F)) ≥ 70%</li> </ul>	



	Measure	Qualifiers	Rebates
Hot Water Heat Pump*	Domestic Hot Water Heat Pump*	Replace domestic water heater with an ENERGY STAR® certified domestic hot water heat pump.	\$1,300
		Energy efficiency performance and installation:	
		<ul> <li>Capacity ≤ 55 gal</li> </ul>	
		- EF ≥ 2.00 with FHR ≥ 50 gallons per hour or UEF ≥ 2.00 FHR ≥ 45 gallons per hour	
		Capacity > 55 gal	
		- EF ≥ 2.20 FHR ≥ 50 gallons per hour or UEF ≥ 2.20 FHR ≥ 45 gallons per hour	
Floor / wall insulation	Exposed Floor Insulation	For adding insulation value of at least R20 for entire exposed floor area (minimum area of 11 square meters or 120 square feet).	\$450
	Exterior Wall Insulation	For adding insulation value of at least greater than R20 for 100% of building	\$6,750
		For adding insulation value greater than R12 up to R20 for 100% of building	\$5,000
		For adding insulation value of R7.5 up to R12 for 100% of building.	\$4,500
Attic insulation	Attic Insulation	Increase attic insulation to at least R50 from R12 or less.	\$2,350
		Increase attic insulation to at least R50 from greater than R12 up to R25.	\$800
	Cathedral/Flat Roof Insulation	Increase cathedral/flat roof insulation to at least R-28 from R12 or less.	\$800
		Increase cathedral/flat roof insulation to at least R-28 from greater than R12 up to R25.	\$325
		Upgrade uninsulated cathedral ceiling/flat roof to at least R20 from R12 or less.	\$800



	Measure	Qualifiers	Rebates
Foundation insulation	Basement insulation	For adding insulation value greater than R22 to 100% of basement.	\$2,000
		For adding insulation value of R10 to R22 to 100% of basement.	\$1,400
	Basement slab insulation	For sealing and insulating at least 50% of the entire basement slab by a minimum of R3.5.	\$550
	Basement header insulation	For sealing and insulating at least 80% of the basement header to add a minimum R20.	\$325
	Crawlspace (including header area)	For adding insulation value greater than R22 to 100% of exterior crawl space wall area, including header.	\$1,700
		For adding insulation value of R10 to R22 to 100% of exterior crawl space wall area, including header.	\$1,400
		For adding insulation value greater than R24 to 100% of crawl space ceiling	\$1,050
Air sealing	Air sealing	Achieve 20% or more above base target.	\$1,300
		Achieve 10% or more above base target.	\$1,050
		Achieve base target.	\$725
Window/door	Window / sliding door	Replace windows or sliding glass doors with ENERGY STAR® most efficient models: • U-Factor of 1.05 W/m <sup>2</sup> K or less or • Energy Rating of 40 or more	\$325
		Replace windows or sliding glass doors with ENERGY STAR® certified models: • U-Factor of 1.22 W/m <sup>2</sup> K or less or • Energy Rating of 34 or more	\$175



	Measure	Qualifiers	Rebates
	Door	<ul> <li>Replace hinged doors, with or without sidelites or transoms with ENERGY STAR<sup>®</sup> certified models:</li> <li>U-Factor of 1.22 W/m<sup>2</sup>K or less or</li> <li>Energy Rating of 34 or more</li> </ul>	\$175
Thermostat*	Programmable thermostat*	Programmable replacing a manual thermostat.	\$70
	Smart thermostat*	Smart replacing a manual thermostat.	\$125**

\* MURBs do not qualify for this measure.
 \* \$50 + \$75 if you go through our instant rebate program between the pre and post assessment.

See full program terms and conditions