

Receive up to \$10,000 in home renovation grants, and finance the remainder through a \$40,000 interest free federal loan!



Heat Pumps (\$2500 - \$6500)

Install an approved Air Source, or Ground Source heat pump to make your heating and cooling load more efficient.



Solar Panels (\$1000 - \$5000)

Install a solar PV system to generate your own electricity and get \$1000 back for each kW of generation.



Heat Pump Water Heater (\$1000 - \$1300)

Replace your domestic water heater with an ENERGY STAR® certified heat pump water heater.



Windows & Doors (\$125 - \$325 / ea.)

Upgrade your windows and/or doors with an energy efficient approved model with an ER rating of 34 or greater.



Home Insulation (up to \$10,000)

Upgrade the insulation in your attic, basement, walls, crawl space, headers and/or exposed floors, to help reduce your energy costs.



Energy Assessments (\$600)

Receive reimbursement of up to \$600 towards the cost of your pre and post Energy Assessment.

Contact Us Today to Schedule Your Energy Audit! www.greenbraininc.com energyrebates@greenbraininc.com 1-866-848-4998



MOST POPULAR GRANTS INCLUDE:

Category	Description	Non-Enbridge Customer ¹	Enbridge Customer¹
Air Source Heat Pump ²	Install a two headed indoor ductless unit	\$2500	\$3250
	Install a minimum three headed indoor ductless, or central ducted system	\$4000	\$5250
	Install a minimum three headed indoor ductless, or central ducted system that is "cold climate" rated	\$5000	\$6500
Ground Source Heat Pump ²	Replace an existing ground source heat pump unit, or install a new ground source heat pump unit.	\$3000 / \$5000	\$4000 / \$6500
Heat Pump Water Heater ²	Replace your domestic water heater with an ENERGY STAR® certified domestic heat pump water heater (HPWH).	\$1000	\$1300
Insulation: Attic	Increase attic insulation to at least R50. Grant is based on existing R-value prior to upgrade, and is prorated based on a minimum of 20% being completed.	\$250 - \$1800	\$325 - \$2350
Insulation: Basement	Increase basement insulation to at least R22. Grant is based on existing R-value prior to upgrade, and is prorated based on minimum of 20% being completed.	\$240 - \$1500	\$325 - \$2000
Solar Panels	Install solar panels ≥ 1 kW. Installed system must include photovoltaic (PV) panel and inverter certified to CSA Standards.	\$1000 / kW	\$1000 / kW (\$5000 Max)
Windows/ Doors ²	Replace your window, sliding door and/or hinged door with an energy efficient model that has an Energy Rating ≥ 34, or a U-Factor rating of 1.22 W/m²K or less	\$125 / ea.	\$175 / ea.
	Replace your window and/or sliding door with an energy efficient model that has an Energy Rating ≥ 40, or a U-Factor rating of 1.05 W/m²K or less	\$250 / ea.	\$325 / ea.
Other	Additional incentives are also available for: • Air sealing • Insulation – Crawlspace, Exposed Floor, Exterior Walls, etc. • Batteries connected to a PV system³ • Basement wall waterproofing³ • And more	\$550 - \$1000 \$240 - \$5000 \$1000 \$875	\$725 - \$1300 \$325 - \$6750 \$1000 \$875
	Maximum Eligible Grant⁴:	\$5,000 per primary residence only	\$10,000 per each primary or secondary property

 $^{^{\}scriptsize 1}$ In order to qualify for a grant, an energy audit must be completed prior to commencing any upgrades.

HOW TO GET STARTED?

1 Before you begin any upgrades, contact us to schedule your pre-retrofit audit:

Phone: 1-866-848-4998

Email: energyrebates@greenbraininc.com

2 Complete at least one recommended upgrade

3 Contact us to schedule your post-retrofit audit

Receive your grants and/or interest free loan from the Federal Government.



 $^{^{2}}$ All selected equipment must be listed on the Natural Resource Canada (NRCan) website's eligiblity list.

³ Certain grants are only eligible if the home is a primary residence, and are not applicable for secondary or rental properties.

⁴ Off-grid communities may qualify for additional grants. If applicable, please contact us to inquire.