Canada Greener Homes Grant Initiative Grant Table for Northern and Off-Grid Communities

The <u>Canada Greener Homes Grant website</u> is the authoritative source for grant amounts and incentive information. This is only a guide.

GRANTS	FUNDING AMOUNT
Maximum Grant Amount per Home (Primary Residence)	\$5,600 (must be less than the homeowner's total retrofit expenses)
EnerGuide Evaluations	Up to \$600 (includes pre- and post-retrofit evaluations)
Recommeded Retrofits:	Up to \$5,000 (total for all recommended retrofits)
Home Insulation	
Attics	\$325 - \$2,340 (based on percentage of area insulated and R-value achieved) For northern communities only: additional insulation eligible for \$200 - \$5,000
Exposed floor	\$455 (based on minimum area of 11 m² (120sq.ft.) and additional R-value required) For northern communities only: based on 100% of exposed floor area and additional insulation
Exterior wall*	\$858 - \$5,000 (based on percentage of area insulated (at least 20%) and R-value added)
Foundation*	When both a basement and crawl space are present, all applicable grants are pro-rated to a ma
Basement (header, slab, and/or wall)	\$273 - \$2,782 (based on percentage of area(s) insulated and R-value added)
Crawl space (100% of wall and header, or ceiling)	\$1,040 - \$1,690 (based on the crawl space wall area and R-value added)

* Please note that in the case of insulation for exterior walls and foundation:

• Semi- detached and end unit row houses are eligible for 75% of the listed grant amounts • Middle unit row houses, are eligible for 50% of the listed amounts.

Air Sealing	\$715 - \$1,300 (based on level achieved relative to the air change rate target outlined in the <i>l</i>
Windows and Doors (must be included in the Searchable product list)	\$162.50 or \$325 per rough opening (based on the ENERGY STAR certified or Most Efficient n
Thermostats (must be combined with another energy efficiency retrofit)	\$65
Space and Water Heating (must be included in the Searchable product list)	
Ground source heat pumps	\$5,000 if installing a full system, \$3,900 if only replacing the heat pump unit
Air source heat pumps and cold climate air source heat pumps	\$3,250: mini- or multi-split system with two indoor heads \$5,000: ENERGY STAR air source heat pump (centrally ducted, or mini- or multi-split system wi \$5,000: cold climate air source heat pump (centrally ducted, or mini- or multi-split system with
Replacing existing fossil-fuel burning equipment	\$3,500 for replacing an oil-fired furnace or boiler with an ENERGY STAR certified oil-fired furnation for replacing an oil- or gas-fired furnace or boiler with an ENERGY STAR certified nature or boiler (AFUE ≥ 90%)
Domestic hot water equipment: heat pump water heater	\$1,300



As of February 2022

ion eligible for \$1,500

naximum of \$1,500 based on the total wall area.

e Renovation Upgrade Report)

model selected)

with a minimum of 3 indoor heads) ith a minimum of 3 indoor heads

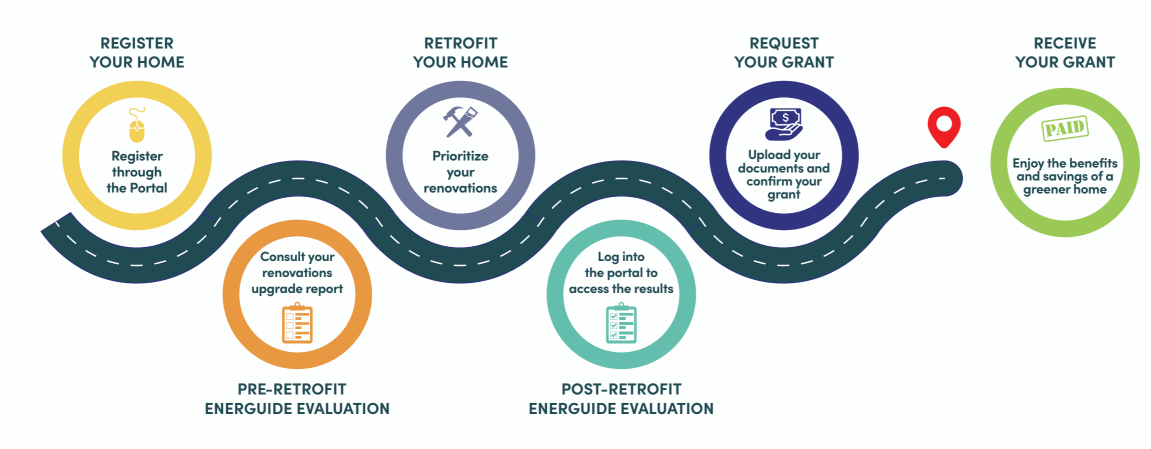
mace (AFUE \geq 95%) or boiler (AFUE \geq 87%) ural gas- or propane-fired furnace (AFUE \geq 97%)

Canada Greener Homes Grant Initiative Grant Table for Northern and Off-Grid Communities

Renewable Energy Solar photovoltaic system (panels and inverter)	\$1,300 per kW installed, minimum of 1.0 kW required
Resiliency Measures (must be combined with another energy efficiency retrofit)	
Batteries connected to photovoltaic systems to provide standby power for home	\$1,300
Roofing membrane—self-adhering roofing underlayment applied to entire roof	\$195
Foundation water-proofing	\$1,137.50
Moisture proofing of 100% of crawlspace floor, walls and headers	\$780

NOTE: Not all homeowners will receive the maximum grant amount. The final amount a homeowner is eligible to receive will be shared through the portal after they have uploaded all their receipts. Homeowners will then be asked to confirm the grant amount prior to the processing of the final payout.

CANADA GREENER HOMES GRANT: THE HOMEOWNER JOURNEY



You are a part of a growing community of Canadians that is making informed decisions to improve your home's energy efficiency.





Thank you for helping to reduce Canada's greenhouse gas emissions.