Canada Greener Homes Grant Initiative Grant Table



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

As of February 2022

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 (for both the pre- and post-retrofit evaluations combined)
Recommended Retrofits:	Up to \$5,000 (total for all retrofits)
Home Insulation	
Attics	\$250 - \$1,800 (based on percentage of area insulated and R-value achieved)
Exposed floor	\$350 (based on minimum area of 11 m² (120 sq.ft.) and R-value added)
Exterior wall*	\$660 - \$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 maximum of \$1,500 based on the total wall area.
Basement (header, slab, and/or wall)	\$210 - \$2,140 (based on percentage of area(s) insulated and R-value added)
Crawl space (100% of wall and header, or ceiling)	\$800 - \$1,300 (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.

3	This direction of the district of the district of the direction of the dir
Air Sealing	\$550 - \$1,000 (based on level achieved relative to the air change rate target outlined in the Renovation Upgrade Report)
Windows and Doors (must be included in our Searchable product list)	\$125 or \$250 per rough opening (based on the ENERGY STAR certified or Most Efficient model selected)
Thermostats (must be combined with another energy efficiency retrofit)	\$50
Space and Water Heating (must be included in our Searchable product list)	
Ground source heat pumps	\$5,000 if installing a full system, \$3,000 if only replacing the heat pump unit
Air source heat pumps and cold climate air source heat pumps	\$2,500: mini- or multi-split system with two indoor heads \$4,000: ENERGY STAR air source heat pump (centrally ducted, or mini- or multi-split system with a minimum of 3 indoor heads) \$5,000: cold climate air source heat pump (centrally ducted, or mini- or multi-split system with a minimum of 3 indoor heads)
Domestic hot water equipment: heat pump water heater	\$1,000
Renewable Energy Solar photovoltaic system (panels and inverter)	\$1,000 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	\$1,000
Roofing membrane—self-adhering roofing underlayment applied to entire roof	\$150
Foundation water-proofing	\$875
Moisture proofing of 100% of crawlspace floor, walls and headers	\$600

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.