



ACACIA
ENGINEERING^{LTD}

Canada
**Greener
Homes**



VERDATECH
Energy Management & Consulting Inc.

Recommended Retrofits	Up to \$5000 total for all retrofits
Maximum Amount per Home Primary Residence	\$5,600 must be less than the homeowner's total retrofit expenses
EnerGuide Evaluations	Up to \$600 for both pre and post retrofit evaluations combined

Grants

Funding Amount

Home Insulation

Attics	\$250 - \$1,800 based on % of area insulated and R-value achieved
Exposed Floor	\$350 based on minimum area of 11m ² (120sqft.) and R-value added
Exterior Wall*	\$660 - \$5,000 based on % 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 % 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 and R-value added
Air Sealing	\$550 - \$1,000 based on changes outlined in the Renovations Upgrade Report
Windows and Doors must be included in NRCan's Searchable product list	\$5000 ¹
Thermostat must be combined with another energy efficiency retrofit	\$50

Space & Water Heating

must be included in NRCan's Searchable product list

Ground Source Heat Pumps	\$5,000 if installing full system; \$3,000 if only replacing heat pump
Air Source Heat Pumps & Cold Climate Air Source Heat Pumps	\$2,500 mini- or multi-split system with 2 indoor heads \$4,000 ENERGY STAR air source heat pump ² \$5,000 cold climate air source heat pump ²

* 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.

¹ based on the ENERGY STAR certified or Most Efficient model selected

² centrally ducted, mini- or multi-split system with a minimum of 3 indoor heads

Domestic Hot Water Equipment: Heat Pump Water Heater	\$1,000
Renewable Energy	\$5,000
Resiliency Measures must be combined with another energy efficiency retrofit	
Batteries connected to a 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 100% of crawlspace floors, walls and headers	\$600

Canada Greener Homes Loan Initiative

Interest-Free Loan

Up to \$40,000 with a repayment of 10 years

Loan Requirements as per CMHC & NRCan*

-
-
-
-
-
-
-
-

Home-ownership
 Borrower identity
 Pre-Retrofit Evaluation
 Borrower creditworthiness
 Borrower income & employment
 Contractor quotes, purchase orders as applicable
 Debt obligations & borrower capacity to repay loan (TDS)
 Completion of retrofits as evidence through final invoices &
 Post-Retrofit Evaluation

* The Canada Greener Homes Loan Initiative is administered by the Canada Mortgage and Housing Corporation & Natural Resources Canada. Intellifi is the 3rd party service provider.



**Book Your
Assessment!**

Follow Us!

