

Welcome to the Green Ontario Fund Online Orientation - For Insulation and Air Sealing

Before you begin please plan on 15 minutes of undisturbed time to complete the Orientation.

Use the Next and Back buttons to navigate through the screens. On question screens, you will need to select the correct answer to advance forward.



An agency of the Government of Ontario

What Insulation and Air Sealing Rebates are available through the GreenON Rebates Program?

Rebate Details: Insulation and Air Sealing

Eligible Measure	Participant Rebate
Exterior Wall Insulation - Replace/increase existing insulation to achieve a total overall R-value of the exterior wall of at least R-20*.	\$2/ft ² Capped at \$3800
Attic Insulation - Replace/increase existing attic insulation to achieve a total overall R-value of at least R-50*. Must install a minimum of R-20* to qualify.	\$1/ft ² Capped at \$1500
Basement Insulation - Replace/increase existing basement wall insulation to achieve a total overall wall R-value of at least R-20*.	\$2/ft ² Capped at \$1900
Air Sealing – Participants must install Exterior Wall, Attic or Basement Insulation in order to be eligible for air sealing incentives	\$100/home

*Total R-value refers to *entire wall* (e.g. brick plus insulation, etc.)

What are the details to determine an Insulation and Air Sealing installation is eligible for a rebate?

Eligible Equipment Details: Insulation and Air Sealing

Measure	Measure eligibility
Exterior Wall Insulation	Insulation products must meet the applicable Canadian thermal insulation standard. “System values” or values of materials not tested to Canadian thermal insulation standards cannot be used for determining the amount of insulation added. Only Canadian thermal resistivity values are accepted. The installation of the insulation must take place in an existing home.
Attic Insulation	
Basement Insulation	
Air Sealing	Participants must install Exterior Wall, Attic or Basement Insulation in order to be eligible for air sealing incentives The installation of the air sealing must take place in an existing home.

Additional Installation Specifications

All Participating Contractors must review and follow the additional material and installation specification documents available on the Contractor Resource Site:

- Appendix 1 Sprayed Insulation Specification
- Appendix 2 Loose Filled Insulation Specification
- Appendix 3 Board Insulation Specification
- Appendix 4 Vapour Retarders Specification
- Appendix 9 Blanket Insulation Specification

Project documentation details: What details do you as a contractor need to collect from each installation to complete your application?

Project documentation: general customer information

- Receipts and photos of all products installed (before and after photos of each window required)
- Itemized invoices with per unit cost for the product and for the installation of the product
- **General home info:**
 - Customer Name (First and Last)
 - Customer Installation Address
 - Customer Billing Address (for provision of incentive cheque, if different from installation address)
 - Customer Electric Utility Account Number
 - Does the home have a Central Air Conditioning System (CAC) -Y/N
 - Approximate square footage of the house
 - Approximate age of the house
 - Existing heating energy source (electricity/natural gas/propane/other)
 - Type of heating system (i.e. baseboards, forced air furnace, air source heat pump, ground source heat pump etc.)
 - Age of existing heating source
 - Type of cooling

Project documentation: insulation (ext. wall)

- Exterior wall area being insulated (sq. ft.)
- Existing exterior wall insulation R-value (include photo showing a ruler in the area insulated)
- New exterior wall insulation R-value (include photo showing a ruler in the area insulated)
- Type of insulation (loose fill, board insulation, spray foam) installed
- For spray foam insulation installations only, Participating Contractors must upload : Copy of job site label and daily work record as per CAN/ULC 705.2 standard
- Approximate cost of material and labour
- Upload Proof of purchase

Project documentation: insulation (attic)

- Attic area being insulated (sq. ft.)
- Existing attic insulation R-value (include photo showing a ruler in the area insulated)
- New attic insulation R-value (include photo showing a ruler in the area insulated)
- Type of insulation (loose fill, board insulation, spray foam) installed
- For spray foam insulation installations only, Participating Contractors must upload:
 - Copy of job site label and daily work record as per CAN/ULC 705.2 standard
- Approximate cost of material and labour
- Upload proof of purchase

Project documentation: insulation (basement)

- Basement area being insulated (sq. ft.)
- Existing basement insulation R-value (include photo showing a ruler in the area insulated)
- New basement insulation R-value (include photo showing a ruler in the area insulated)
- Type of insulation (loose fill, board insulation, spray foam) installed
- For spray foam insulation installations only, Participating Contractors must upload:
 - Copy of job site label and daily work record as per CAN/ULC 705.2 standard
- Approximate cost of material and labour
- Upload proof of purchase

Project documentation: air sealing

- Approximate area sealed (sq. ft)
- Proof of purchase

Technician Requirements for Insulation & Air Sealing

- All Contractors registering to install insulation must provide evidence of completion of NAIMA Insulation & Air Sealing contractor training program within 30 days of registration for the GreenON Rebates Program via:
<http://greenbuildingskills.ca/>
 - Please note, the training is expected to be available by mid-December 2017
- Contractors registering to install **Spray Foam insulation** must also provide evidence of current certification by:
 - CUFCA or;
 - Building Professional Inc. or;
 - Morrison Hershfield Quality Assurance Program or;
 - Urethane Foam Consultants (UFC)

In summary, insulation and air sealing are eligible for a rebate when...

- Addition of new insulation and air sealing meets eligibility details
- New insulation and air sealing are installed in an existing detached, semi-detached, or row town home in Ontario
- Installation is completed by a Participating Contractor of the GreenON Rebates Program
- All required project documentation is included in the application

If you or your technicians have questions

GreenON Contractor Support

1-866-253-1094

Available Mon to Fri, 9am-5pm

greenonrebates@summerhill.com

greenoncontractorresources.ca