

GreenON Rebates Program

Application Submission Update
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An agency of the Government of Ontario

Agenda

1. Rebate Application Process
2. Rebate Application Requirements
3. On-Boarding Reminders (contractors w/ “**”)
4. Summary
5. Q&A

1. Rebate Application Process

Application Submission Now Open

Step 1: Contractor fills out
Rebate Application

Step 2: Contractor
submits Application via email

Step 3: Customer receives
Rebate ID +
Email (or phone call)

Ready to accept Rebate Submissions!

Rebate Application Template

Step 1 – Collect customer information and fill out application form

GreenON Rebate - Rebate Application					
Participating Contractor					
Participant Business Name (if ap) First Name*			Last Name*		
Participant Email		Primary Phone		Alternative Phone	
Service Address			Mailing Address <input type="checkbox"/> Same as Service Address		
Street Number*	Number Su	Unit/Suite/Apt	Street Number*	Number Suffix	Unit/Suite/Apt
Street Name*		Type*	Street Name*		Type*
Address Two					
City/Town	Province*	Postal Code*	City/Town	Province*	Postal Code*
Electric Utility		Gas Utility	Electric Utility Account Number (opti) Country		
Service Performed					
Primary Heating Fuel*					
<input type="checkbox"/> Atic Insulation		<input type="checkbox"/> Basement Insulation		<input type="checkbox"/> Air Source Heat Pump	
<input type="checkbox"/> Ground Source Heat Pump (Geothermal)		<input type="checkbox"/> Air Sealing		<input type="checkbox"/> Exterior Wall Insulation	
Installation Date*					
Additional Information					
Nearest Town or City			Main Heating Energy Source		
Approximate Square Footage of t			Does the House Have Air Conditioning? <input type="checkbox"/> Yes, see question below.		
Approximate Year House was Bui					
Type of House					
[i.e. detached, semi-detached]					
Attic Insulation		**IncentiveAmount**		Exterior Wall Insulation	
Attic Area Being Insulated (sq.ft)				Exterior Wall Area Being Insulated (sq	
Existing R-Value				Existing R-Value	
New Insulation R-Value				New Insulation R-Value	
Type of Insulation Installed				Type of Insulation Installed	
[i.e. Loose Fill, Board Insulation, Spray foam]				[i.e. Loose Fill, Board Insulation, Spray foam]	
Insulation Thickness				Insulation Thickness	
[i.e. 2 1/2 in, 10 in]				[i.e. 2 1/2 in, 10 in]	
Cost of Material & Labour				Cost of Material & Labour	
Installer				Installer	
Basement Insulation		**IncentiveAmount**		Air Sealing	
Basement Area Being Insulated (sq				Description of Air Sealing Completed	
Existing R-Value					
New Insulation R-Value					
Type of Insulation Installed					
[i.e. Loose Fill, Board Insulation, Spray foam]					
Cost of Material & Labour					
Installer					
Insulation Thickness					
[i.e. 2 1/2 in, 10 in]					
				IncentiveAmount	

Step 2 – Submit application form

- Send completed application form to greenonpayments@summerhill.com
- Summerhill is an agent of the Independent Electricity System Operator (IESO)
- Be sure to also submit **before and after photos**, and **customer proof of purchase** with application

Step 3 – Receive confirmation email

- You will receive a confirmation email from greenonpayments@summerhill.com once application has been received

Customer Email

Sender: info@greenon.ca

Subject: GreenON Rebates Program- [(temporary) Rebate ID]

Dear [Applicant First Name],

We received your Incentive Application for the Green ON Rebates Program. Thank you for participating, we are currently processing your Application.

By taking advantage of the Green Ontario Fund Rebates Program, you are helping to reduce Ontario's carbon footprint. We may contact you for further details. If you have any concerns, please feel free respond to this email.

[GreenON Signature]



Follow the Green Ontario Fund
[Facebook](#) | [Twitter](#)

The GreenON Installations program is delivered by the Independent Electricity System Operator (www.ieso.ca). Note that the program's [Terms and Conditions](#) are available on the GreenON.ca site as is a link to the IESO [privacy policy](#).

You have received this message from the IESO, located at 1600-120 Adelaide Street West, Toronto, ON M5H 1T1 For more information, contact info@greenon.ca

You can [Unsubscribe](#) at any time.

Contractor Email

Recipient: Participating Contractor

Sender: greenonpayments@summerhill.com

Subject: GreenON Rebates Program- **[(temporary) Rebate ID]**

Dear [Contractor]

Thank you for submitting the GreenON Rebate Application on behalf of [Applicant First Name, Last Name]. We are currently processing the Rebate Application on behalf of the Independent Electricity System's Operator (IESO), administrator of the Green Ontario Rebates Program.

If you have any concerns, please feel free respond to this email. We may come back for more information.

[Summerhill Signature]

Application Submission Now Open - Summary

Step 1: Contractor fills out
Rebate Application

Step 2: Contractor
submits Application via email

Step 3: Customer receives
Rebate ID +
Email (or phone call)

Now it's your turn!

2. Rebate Application Requirements

What is the current application submission process?

- Take *before* photos
- Finish the work in a customer's home and take *after* photos
- Complete the Excel application form
- Email the Excel application form, with copy of invoice and photos
- Contractor and customer receive email confirming application was received
- Customer receives email to review applications and accept Terms & Conditions
- Customer receives rebate cheque in 8-12 weeks

NOTE:
Online Submission System to become available soon.
Excel application form will be retired at that time.

What is required on the Excel application?

- Project documentation details are listed in section 3.3.2 of the Program Rules, sent to you through the registration and also available here: <https://greenon.ca/contractor-signup> (under Step 2)

GreenON Rebate - Rebate Application

Contractor					
Company Name			Contractor ID Number		
Participant Information					
Participant Business Name (if applicable)		First Name		Last Name	
Participant Email		Primary Phone		Alternative Phone	
Service Address			Mailing Address <input type="checkbox"/> Same as Service Address		
Street Number	Number Suffix	Unit/Suite/Apt	Street Number	Number Suffix	Unit/Suite/Apt
Street Name			Street Name		
City/Town	Province	Postal Code	City/Town	Province	Postal Code
Ontario					
Electric Utility		Gas Utility		Electric Utility Account Number (optional)	
				Country	
Service Performed					
<input type="checkbox"/> Attic Insulation		<input type="checkbox"/> Air Sealing		<input type="checkbox"/> Air Source Heat Pump	
<input type="checkbox"/> Basement Insulation		<input type="checkbox"/> Windows		<input type="checkbox"/> Ground Source Heat Pump	
<input type="checkbox"/> Exterior Wall Insulation					
Additional Information					
Installation Date		Type of House <i>(i.e. detached, semi-detached, row townhouse)</i>			
Nearest Major City to Service Address		Main Heating Energy Source <i>(e.g. furnace)</i>			
Approximate Square Footage of the House		Primary Heating Fuel <i>(e.g. electricity, natural gas, propane, etc.)</i>			
Approximate Year House was Built		Does the House Have Central Air Conditioning?		<input type="checkbox"/> Yes <input type="checkbox"/> No	

Attic Insulation	
Attic Area Being Insulated (sq.ft)	
Existing R-Value of Attic Insulation	
New R-Value of Attic Insulation	
Type of Insulation Installed <i>(e.g. loose fill, board insulation, spray foam)</i>	
Insulation Thickness <i>(e.g. 3 1/2 in, 10 in)</i>	
Cost of Material & Labour	
Installer(s)	
Exterior Wall Insulation	
Exterior Wall Area Being Insulated (sq.ft)	
Existing R-Value of Exterior Wall	
New R-Value of Exterior Wall	
Type of Insulation Installed <i>(e.g. loose fill, board insulation, spray foam)</i>	
Insulation Thickness <i>(e.g. 3 1/2 in, 10 in)</i>	
Cost of Material & Labour	
Installer(s)	
Basement Insulation	
Basement Area Being Insulated (sq.ft)	
Existing R-Value of Basement Wall	
New R-Value of Basement Wall	
Type of Insulation Installed <i>(e.g. loose fill, board insulation, spray foam)</i>	
Insulation Thickness <i>(e.g. 3 1/2 in, 10 in)</i>	
Cost of Material & Labour	
Installer(s) <i>*Include all qualified technicians. If Spray Foam, limit to certified installers.</i>	
Air Sealing	
Description and Linear Feet of Air Sealing Completed	

Ground Source Heat Pump
 New Installation Replace/Repair
Installation/Repair Type

(e.g. replacement, retrofit, etc.)

Existing System Brand Name

Existing System Serial Number

Existing System Model Number

Age of Existing System

AHRI #

Loop Tonnage

Type

(e.g. vertical loop, horizontal loop)

Serial Number

Brand

Model

EER

 Desuperheater

COP

 Domestic Hot Water

Installer(s)

Description of Ground Source Heat Pump Installation Completed**Air Source Heat Pump**

Type

(i.e. ductless, ducted, cold climate ducted, multiport, etc.)

What heating system is the HP replacing?

AHRI #

Existing AC Serial Number

Existing AC Brand Name

Age of Existing AC

Existing AC Model Number

SEER

Serial Number

Description of Air Source Heat Pump Installation Completed

Windows

Quantity of Windows Installed		Reason(s) for Window Replacement
Manufacturer 1		
Model 1		
Manufacturer 2		
Model 2		
Manufacturer 3		
Model 3		Cost of Material & Labour for Eligible Windows
Manufacturer 4		
Model 4		
Manufacturer 5		
Model 5		Installer(s)

Comments (optional)

- I confirm that the product or equipment installed is a qualifying GreenON Measure, and was installed in accordance with all applicable laws at the service address entered above.
- I confirm that the product or equipment installed is new or replaces existing equipment (where indicated).
- I confirm that the information above is true, accurate and complete, and that I am in full compliance with the Contractor Participation Agreement.
- I confirm that landlord/tenant's consent has been obtained, if required.

Please submit completed form to: greenonpayments@summerhill.com with a copy of the invoice and project before and after photos

In Summary: Applications can be Submitted Today

Step 1: Contractor completes job and fills out Excel application form

Step 2: Contractor emails Excel form + invoice + photos

Step 3: Customer and contractor receives confirmation email

Send applications to
greenonpayments@summerhill.com

3. On-Boarding Reminders (contractors w/ “**”)

Reminder for contractors listed with “**”

- Contractors listed on the look-up map with “**” that have not provided all required documentation will be removed from the map today
- Please provide any missing documentation to greenonrebates@hrai.ca as soon as possible in order to be listed on the map and eligible to offer the program’s rebates to customers
- Full details on required documentation available here: greenon.ca/contractor-signup

4. Q & A

Q & A

Program information: www.greenon.ca

Program brochures: www.greenon.ca/contractor-signup

Program questions: GreenON Support 1-888-728-8444

Appendix A: Rebate details

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

Rebate details: windows

Eligible Measure	Participant Rebate
ENERGY STAR® Most Efficient 2017 certified Windows	\$500/rough opening capped at \$5000

Rebate details: air source heat pumps

Eligible Measure	Participant Rebate
Ductless Air Source Heat Pump	\$1,900
Ductless Multiport Air Source Heat Pump	\$2,500 for one exterior unit and the first two interior units plus \$250 for each additional interior unit attached to the same exterior unit, up to a maximum Participant Incentive of \$4,250
Ducted Air Source Heat Pump	\$3,250
Cold Climate Ductless Air Source Heat Pump	\$2,500
Cold Climate Ductless Multiport Air Source Heat Pump	\$3,000 for one exterior unit and the first two interior units plus \$400 for each additional interior unit attached to the same exterior unit, up to a maximum Participant Incentive of \$5,800
Cold Climate Ducted Air Source Heat Pump	\$5,500

Rebate details: ground source heat pumps

Eligible Measure	Participant Rebate
Closed Loop Ground Source Heat Pumps – Horizontal or Pond Loops	<p>\$2000/horizontal loop ton plus \$750 for desuperheater; plus \$1500 for domestic hot water;</p> <p>plus \$1500 for enhanced performance with COP exceeding 4.0 Up to a maximum Participant incentive of \$15,000</p>
Closed Loop Ground Source Heat Pumps – Vertical Loops	<p>\$3000/vertical loop ton plus \$750 for desuperheater;</p> <p>plus \$1500 for domestic hot water; plus \$1500 for enhanced performance with COP exceeding 4.0</p> <p>Up to a maximum Participant incentive of \$20,000</p>
Heat Pump Replacement for Existing Ground Source Heat Pump System	<p>\$750/heat pump ton Up to a maximum Participant incentive of \$4500</p>
Ground Loop Repair or Replacement for Existing Ground Source Heat Pump System	<p>\$750/loop ton Up to a maximum Participant incentive of \$4500</p>

Appendix B: Eligible equipment details

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.

Eligible equipment details: windows

Measure	Measure eligibility
ENERGY STAR® Most Efficient 2017 certified Windows	<p>Windows must be certified to NRCAN climate Zone 3 and listed as ENERGY STAR® Most Efficient models.</p> <p>The installation of the new windows must be replacement of existing windows.</p>

Eligible equipment details: air source heat pumps

Measure	Measure eligibility
Ductless ASHP	Must be a new heat pump that is ENERGY STAR® certified, or that meets the CEE Tier-1 qualification (i.e. has a minimum efficiency rating of SEER 15/HSPF 8.5/EER 12.5); Must have an interior unit that is compatible with the exterior unit in accordance with OEM specifications; May be a new installation where an individual is building a new custom home or a replacement of an existing system
Ductless Multiport ASHP	Must be a new heat pump that is ENERGY STAR® certified, or that meets the CEE Tier-1 qualification (i.e. has a minimum efficiency rating of SEER 15/HSPF 8.5/EER 12.5); Must have an interior unit that is compatible with the exterior unit in accordance with OEM specifications; and Must have 2 or more interior units. May be a new installation where an individual is building a new custom home or a replacement of an existing system;
Ducted ASHP	Must be a new heat pump that is ENERGY STAR® certified, or that meets the CEE Tier-1 qualification (i.e. has a minimum efficiency rating of SEER 15/HSPF 8.5/EER 12.5); have an indoor coil that is listed on the Eligible ASHP and ASHP Coil List. May be a new installation where an individual is building a new custom home or a replacement of an existing system;

Eligible equipment details: air source heat pumps cont.

Measure	Measure eligibility
Cold Climate Ductless ASHP	Must be a new heat pump that is ENERGY STAR® certified, or that meets the CEE Tier-1 qualification (i.e. has a minimum efficiency rating of SEER 15/HSPF 8.5/EER 12.5); Must meet the requirements in NEEP's Cold Climate Air-Source Heat Pump Specification (NEEP, 2017 or more recent); and also meet the following two requirements: (a) COP at -15° C (5° F) greater than 2.0 at maximum capacity operation; and (b) maintain a maximum capacity at -15° C (5° F) that is greater than or equal to 55% of maximum capacity at 8.3° C (47° F); Must have an interior unit that is compatible with the exterior unit in accordance with OEM specifications. May be a new installation where an individual is building a new custom home or a replacement of an existing system;
Cold Climate Ductless Multiport ASHP	Must be a new heat pump that is ENERGY STAR® certified, or that meets the CEE Tier-1 qualification (i.e. has a minimum efficiency rating of SEER 15/HSPF 8.5/EER 12.5); Must meet the requirements in NEEP's Cold Climate Air-Source Heat Pump Specification (NEEP, 2017 or more recent); and also meet the following two requirements: (a) COP at -15° C (5° F) greater than 2.0 at maximum capacity operation; and (b) maintain a maximum capacity at -15° C (5° F) that is greater than or equal to 55% of maximum capacity at 8.3° C (47° F); Must have an interior unit that is compatible with the exterior unit in accordance with OEM specifications; and must have two or more interior units. May be a new installation where an individual is building a new custom home or a replacement of an existing system;
Cold Climate Ducted ASHP	Must be a new heat pump that is ENERGY STAR® certified, or that meets CEE Tier-1 qualification (i.e. has a minimum efficiency rating of SEER 15/HSPF 8.5/EER 12.5); Must meet the specifications of NEEP's Cold Climate Air-Source Heat Pump Specification (NEEP, 2017 or more recent); Must have an indoor coil that is listed on the Eligible Cold Climate ASHP and Cold Climate ASHP Coil List. May be a new installation where an individual is building a new custom home or a replacement of an existing system.

Eligible equipment details: ground source heat pumps

Measure	Measure eligibility
<p>Closed Loop Ground Source Heat Pump</p> <p>Horizontal or Pond Loops</p>	<p>All ground source heat pump systems shall be designed and installed by the qualified ground source heat pump installers. All ground source heat pump must be new and ENERGY STAR® certified (effective January 2012) or AHRI certified; Closed Loop Water to Air System must meet minimum 17.1 EER and 3.6 COP; Closed Loop Water to Water system must meet minimum 16.1 EER and 3.1 COP; For Multi-stage models, EER and COP value shall be calculated as follows: $EER = \frac{\text{highest rated capacity EER} + \text{lowest rated capacity EER}}{2}$ and $COP = \frac{\text{highest rated capacity COP} + \text{lowest rated capacity COP}}{2}$</p> <p>May be a new installation where an individual is building a new custom home or a replacement of an existing system.</p>
<p>Closed Loop Ground Source Heat Pump</p> <p>Vertical Loops</p>	<p>Must obtain Environmental Compliance Approval (ECA) if vertical closed loop system extends more than 5 meters below the ground; All ground source heat pump systems shall be designed and installed by the qualified ground source heat pump installers. Vertical loop boring shall be undertaken by the qualified licenced driller as per the Ontario Regulation 98/12 under the Environmental Protection Act. All ground source heat pump must be new and ENERGY STAR® certified (effective January 2012) or AHRI certified; Closed Loop Water to Air System must meet minimum 17.1 EER and 3.6 COP; Closed Loop Water to Water system must meet minimum 16.1 EER and 3.1 COP; For Multi-stage heat pumps, EER and COP values shall be calculated as follows: $EER = \frac{\text{highest rated capacity EER} + \text{lowest rated capacity EER}}{2}$ and $COP = \frac{\text{highest rated capacity COP} + \text{lowest rated capacity COP}}{2}$</p> <p>May be a new installation where an individual is building a new custom home or a replacement of an existing system.</p>

Eligible equipment details: ground source heat pumps cont.

Measure	Measure eligibility
Heat Pump Replacement of an Existing GSHP System	The existing heat pump of an existing GSHP system is minimum 20 years of age and has reached to the end of its life. The replacement heat pump shall be installed by the qualified ground source heat pump installers and the replacement unit must be new and ENERGY STAR® certified (effective January 2012) or AHRI certified; Closed Loop Water to Air System must meet minimum 17.1 EER and 3.6 COP; Closed Loop Water to Water system must meet minimum 16.1 EER and 3.1 COP.
Ground Loop Repair or Replacement of Existing GSHP System	The existing ground loop of an existing GSHP system is minimum 20 years of age and has clearly demonstrated non-performing issues associated with the existing ground loop. The repair or replacement of the ground loop of the existing GSHP system shall be undertaken by the qualified ground loop installers and the replacement parts or materials must be new and comply with ANSI/CSA/IGSHPA C448 Series-16 standards.

Appendix C: Project documentation details

Project documentation: general

- Receipts and photos of all products installed
- 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 LDC 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 installed (loose fill, board insulation, spray foam)
 - 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 installed (loose fill, board insulation, spray foam)
 - 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 installed (loose fill, board insulation, spray foam)
 - 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

Project documentation: windows

- Window installation information:
- Installer
- Quantity of windows installed
- Approximate age of window and type of existing windows (single/double pane)
- Manufacturer and model number of windows installed (must be ENERGY STAR® certified Most Efficient 2017)
- Approximate cost of material and labour
- Upload proof of purchase

Project documentation: air source heat pumps

- Installer/Technician
- Installed equipment:
 - Brand
 - Equipment model, serial numbers
 - AHRI Number
 - EER
 - SEER
 - HSPF
 - Indoor/outdoor model numbers
 - Number of interior units
- Upload proof of purchase
- Is the heat pump replacing Central Air Conditioner (CAC) - Y/N
 - If yes, provide existing CAC manufacturer, brand, model and serial numbers
 - Age of existing CAC

Project documentation: ground source heat pumps

- Installer/Technician
- Is the heat pump replacing Central Air Conditioner (CAC) - Y/N
 - If yes, provide existing CAC manufacturer, brand, model and serial numbers
 - Age of existing CAC
- Installed Equipment:
- Loop type (horizontal, pond or vertical)
 - Copy of Environmental Compliance Approval for the vertical ground loop that extends more than five meters below the ground Brand
- Equipment model, serial numbers
- AHRI number
- EER
- COP
- BTUHs
- Total Loop Tons
- Upload proof of purchase

Project documentation: heat pump replacement

- Is it a replacement of an existing heat pump of an existing GSHP system?
 - If yes, provide the age of the existing heat pump and the ground loop capacity,
 - Issues identified with the existing heat pump
 - Brand, model, serial number, year of manufacture
- Installed heat pump, brand, model & serial number
- EER
- COP
- AHRI#
- Upload proof of purchase and picture of installation

Project documentation: ground loop repair/replacement

- Is it a repair or replacement of an existing ground loop of an existing GSHP system?
 - If yes, provide the existing ground loop capacity, age, heat pump capacity,
 - Issues identified with the existing ground loop.
- Installed ground loop parts and material quantities (tons), brand, model, serial number, if applicable.
- Upload proof of purchase and picture of installation

Appendix D: Contractor registration requirements

Contractor requirements: insulation & air sealing

- HST registration number (for at least 2 years)
- Master Business License or Articles of Incorporation (for at least 2 years)
- \$2 million in liability insurance
- \$1 million in automotive insurance
- A letter of clearance from the WSIB (not required for sole proprietor)
- 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)
- Complete GreenON Program Orientation
- Provide evidence of completion of NAIMA Insulation & Air Sealing contractor training program within 30 days of registration for the GreenON Rebates Program
- 47 Sign GreenON Rebates Contractor Participation Agreement

Contractor requirements: windows

- HST registration number (for at least 2 years)
- Master Business License or Articles of Incorporation (for at least 2 years)
- \$2 million in liability insurance
- \$1 million in automotive insurance
- A letter of clearance from the WSIB (not required for sole proprietor)
- Contractors must also provide evidence of current certification by:
 - Window Wise
- Complete GreenON Program Orientation
- Sign GreenON Rebates Contractor Participation Agreement

Contractor requirements: air source heat pumps

- 313A or 313D refrigeration and air conditioning licence (issued by Ontario College of Trades)
- HST registration number (for at least 2 years)
- Master Business License (for at least 2 years)
- \$2 million in liability insurance
- \$1 million in automotive insurance
- A letter of clearance from the WSIB (not required for sole proprietor)
- Complete GreenON Program Orientation
- Complete Save on Energy Heating & Cooling Program Training available: <https://heatingandcooling.dropzonecdm.com/hraiprogramtraining>
- Sign GreenON Rebates Contractor Participation Agreement

Contractor requirements: ground source heat pumps

- 313A or 313D refrigeration and air conditioning licence (issued by Ontario College of Trades)
- HST registration number (for at least 2 years)
- Master Business License (for at least 2 years)
- \$2 million in liability insurance
- \$1 million in automotive insurance
- A letter of clearance from the WSIB (not required for sole proprietor)
- Complete GreenON Program Orientation
- Sign GreenON Rebates Contractor Participation Agreement
- Ensure at least one designer at each company undertakes International Ground Source Heat Pump Association (IGSHPA) Residential Designer Training; all installers are required to undertake IGSHPA Accredited Installer Training
 - For clarity, Contractors that can provide evidence of completion of the following courses/certifications, may be considered for immediate registration in the GreenON Rebates Program provided that the Contractor completes the IGSHPA Installer and Designer Training requirements outlined above within 120 Days of initial registration:
 - Design certification from the Canadian GeoExchange Coalition (CGC) or IGSHPA within the past 10 years and installer certification from the Canadian GeoExchange Coalition (CGC) as well as proof of at least six residential installations in the last four years (subject to verification check at the sole discretion of the IESO)

Appendix E: Save on Energy Heating & Cooling Program

Heating & Cooling Incentive Program

Save up to \$850 with furnace and air conditioning rebates and live more comfortably. Electric heating? Get up to \$4000 in heat pump rebates.

Upgrade your heating and cooling system and you could save you up to **\$325 a year** in energy costs. Install a heat pump and reduce your heating costs by up to 50 per cent.



Heating & Cooling Incentive Program

Incentives

Special offer for electrically heated homes!



Save \$250 on a new high-efficiency furnace

Reduce heating costs by up to 25% per year



Save \$600 on a new ENERGY STAR® certified central air conditioner

Use up to 20% less energy



Save \$30 with your purchase of an ECM circulator pump

Increase the efficiency of your furnace and energy savings



Save up to \$4,000 when you purchase a high-efficiency heat pump

Save up to 50% on heating costs



Save \$50 when you purchase a Smart Thermostat

Increase home comfort while reducing energy costs by 15%



Measure Incentives Available

Furnace with ECM

SEER 18 CAC

Circulator Pump

Air Source Heat Pumps for electrically heated

Smart thermostat for electrically heated

Insulation & Air Sealing

ENERGY STAR Most Efficient Windows

Air Source Heat Pumps for non-electrically heated

Ground Source Heat Pumps (system, unit and loop replacements)

Customer Experience

