



GOOD ENERGY PROGRAM
EXISTING HOME REBATE APPLICATION

Application process	Rebate	Criteria*	Amount
1. Complete initial energy assessment with a Registered Energy Advisor and discuss your project's eligibility with the Energy Branch.	Heat recovery ventilator (HRV)	<input type="checkbox"/> HRV performs at SRE \geq 64% @ -25°C. <input type="checkbox"/> Install interior ducts for HRV.	\$750 \$750
2. Renovate your home.	Air sealing	<input type="checkbox"/> Reduce air leakage from 3 or more ACH to 1.5 or less ACH @ 50PA. <input type="checkbox"/> Install qualifying HRV (see above).	\$5,000
3. Complete final energy assessment with a Registered Energy Advisor.	Insulation	<input type="checkbox"/> Attics – increase the insulation level to R60 or greater. Initial insulation level must be R40 or less.	\$2,500
4. Complete application package <input type="checkbox"/> Fill and sign application form. <input type="checkbox"/> Attach required documents.		<input type="checkbox"/> Above-grade walls – double the existing insulation level at a minimum.	\$12,000 maximum
5. Drop-off, mail, or email package to the Energy Branch.		<input type="checkbox"/> Below-grade walls – increase the insulation level by R20 or greater. Initial insulation level must be R20 or less.	\$10,000 maximum
6. Receive cheque within 12 weeks.	Windows	<input type="checkbox"/> Slabs or floor systems - increase the insulation level by R20 or greater. Initial insulation level must be R20 or less.	\$2,000
		<input type="checkbox"/> ENERGY STAR®-certified.	\$120 per unit up to \$1,800

*SEE TERM AND CONDITIONS FOR FULL CRITERIA.

Required documentation	
<input type="checkbox"/> Itemized receipts or invoices with zero balance owing.	<input type="checkbox"/> HRV balancing report from qualified technician.
<input type="checkbox"/> REA insulation and air sealing upgrade report confirming insulation and air sealing measures.	<input type="checkbox"/> Itemized invoice or digital photographs of HRV interior ducting runs. <input type="checkbox"/> ENERGY STAR documentation for window(s) installed.

Applicant information		
Payments will be issued in the applicant's name only. Applicant's name must appear on attached invoices and supporting documents where applicable. It is the applicant's responsibility to ensure that any other parties that may have participated in the purchase or project are aware of this rebate application and approve of these terms.		
Applicant name (printed with middle initial)		
Mailing address	City	Postal code
Installation address (if different than above)	City	
Primary phone	Email	The year the residence or building was built.
Number of ENERGY STAR®-certified windows purchased by the applicant:		
Did you receive funding from the Better Buildings program? <input type="checkbox"/> Yes <input type="checkbox"/> No		
If yes, provide the legal property description. (This can be found in your Better Buildings Program Client Agreement.)		
Lot number	Quad	Plan



Windows purchased by contractor - If windows were purchased by a contractor for the applicant, the applicant must complete the following as confirmation of payment to the contractor.

Number of ENERGY STAR®-certified windows purchased by the contractor:

Contractor signature

Date

YYYY/MM/DD

Date

YYYY/MM/DD

REA

File number

Home owner

Address

Applicant signature

I agree to the terms and conditions of the Government of Yukon's Good Energy program. I confirm that all measures have been completed as of the signature date below and that any accompanying receipts, invoices and documents are complete and accurate. I confirm that at the time of submitting this application, the product(s) purchased is located in the Yukon for use in the Yukon.

Applicant signature

Date

YYYY/MM/DD

Survey

How did you find out about this rebate?

Advertisement

Local news coverage

Social media

Info booth/ Display

Retailer/ In-store

Word of mouth

Terms and conditions

Definitions:

ACH – Air changes per hour
BBP – Better Buildings program
HRV – Heat Recovery Ventilator
NRCAN – Natural Resources Canada
REA – NRCAN-Registered Energy Advisor
SRE – Sensible Recovery Efficiency

Eligible applicants: Owners of eligible personal residences located in the Yukon.

Businesses and organizations registered in the Yukon, Yukon municipalities and First Nation Governments qualify for similar rebates under our Good Energy Commercial energy rebates program. Learn more at: yukon.ca/good-energy.

The Government of Yukon and federal government entities, including crown corporations, are ineligible.

Eligibility: Energy upgrade measures, products, projects and services must be installed and applied in existing buildings located in Yukon. Receipts and invoices must be dated within one year of the date the application package is submitted to the Energy Branch. The date of the invoice is considered to be the date of the most recent payment on the invoice. Appliances and products must be new. Used appliances and products are not eligible for this rebate. A year is based on the date the application package was submitted to the Energy Branch. A home that is 5 years or older is considered an existing home. A home that was recently built and is under 5 years is considered new and is not eligible for this rebate unless pre-approved by the Energy Branch. The age of the home is based on the date the Occupancy Permit was issued. The Energy Branch may ask for proof of the home's age at its discretion prior to issuing payment.

Energy assessment: An energy assessment is also known as blower door test. For all insulation and air sealing rebates, an energy assessment is required before and after the renovation. Energy assessments must be performed by a REA. The Government of Yukon encourages communities outside of Whitehorse to participate in the Good Energy program by offering a reimbursement to REAs for travel costs to communities. After you complete the upgrades and renovations, you must schedule a follow-up energy assessment with your REA. The REA will provide you with an Insulation and Air Sealing upgrade report. Applicants will pay a fee to the REAs each time an energy assessment is completed.

Air sealing: to be eligible for the rebate, the air changes in the home must be reduced from 3 or more ACH to 1.5 ACH or less at 50 Pascals (Pa) as determined by an energy assessment conducted by a REA before and after the retrofit. It is highly recommended that homeowners schedule an energy assessment prior to adding insulation and drywall to determine if they are on track to achieve the 1.5 ACH@50Pa air sealing target. To be eligible for the air sealing rebate, applicants must install a qualifying HRV to ensure balanced ventilation in their home.

Insulation: All components insulated must be part of the thermal enclosure.

Attic insulation levels must increase from a pre-retrofit insulation level of R40 or less to a post-retrofit level of R60 or greater. For attics with rafters or low-heel trusses, the insulation level may be as low as R20 at the eaves as long as it increases to R60 within 1.2 metres of the eaves. Eligible attics include cathedral ceilings and flat ceilings. You must insulate the entire attic, cathedral ceiling or flat ceiling surface area to be eligible. You can only apply for the attic insulation rebate once per building.

For **above-grade walls**, you must at least double the R value of the existing wall insulation in the exterior of the wall. For example, if the original insulation value is R20, you must increase the insulation to R40 or greater. The rebate value is proportional to the percentage of the above-grade wall surface area insulated. For example, if 100 per cent is insulated, the rebate is \$12,000. If 50 per cent is insulated, the rebate is \$6,000.

The above-grade wall rebate is also available for newly built additions to existing homes. The maximum rebate value for additions is based on the percentage of the total above-grade wall surface area comprised by the addition. All above-ground walls of the addition must exceed the local building code or bylaw insulation requirements for new construction by R20 or greater to be eligible for the rebate.

The insulation level of **below-grade walls** must be increased by R20 or greater from a pre-retrofit insulation level of R20 or less. The insulation rebate amount for below-grade walls depends on the depth of the wall up to 6 feet. The rebate amount is proportional to the depth. For example, if six or more feet are below ground, you'll receive the maximum rebate of \$10,000. If three feet are below the ground, you'll receive a maximum of \$5,000.

The insulation level of **slabs or floor systems** must be increased by R20 or greater from a pre-retrofit insulation level of R20 or less. You must insulate the entire slab or floor system to be eligible. You can only apply for the slab or floor system rebate once per building.

If you are implementing your insulation and air sealing upgrades in steps, you must get an energy assessment done after you each completed step of your renovation project.

You can apply multiple times as you add insulation to your home's above-ground or below-ground walls, up to a maximum rebate amount for each wall type.

For the attic rebate and the slab or floor systems rebate, you must insulate the entire component and you can only apply for the rebate once per building.

HRVs must be certified by the [Home Ventilating Institute](#) and meet or exceed a sensible recovery efficiency of 64% at an outside winter design temperature of -25°C at principal flow rates. On installation, the HRV must be balanced by a qualified technician. The technician will provide you with a balancing report. An additional rebate is available if the applicant was required to install interior ducting runs for the HRV. To qualify for the ducting rebate amount, an itemized invoice must show the ducting was added and installed or photographs must be submitted showing the interior ducting runs to the HRV.

Windows: The applicant must provide [ENERGY STAR®](#) documentation for each window installed. A maximum of 15 windows per existing home are eligible for the rebate. Sealed or insulated glass window units are not eligible for this rebate. If claiming windows purchased by a contractor, the applicant must provide an itemized receipt or invoice issued to the applicant from the contractor or a signed summary sheet from the contractor or supplier attributing receipts or invoices in question to the applicant. **Windows installed must be for residential use only.**

Funding: The [Better Buildings program](#) offers low-cost funding to homeowners who complete qualifying energy upgrades to residential buildings.

Receipts and invoices: Receipts and invoices must be legible, itemized and include: purchase date, purchaser name, retailer/supplier name, brands and model numbers of items purchased, description and cost. Where applicable, supplied invoices must include the applicant's name given on this form. **Every invoice must have a zero balance owing or be noted as "paid in full" and initialed by the supplier.** Payment will be made to the individual or business identified on this application form. It is the applicant's responsibility to ensure that any other parties that may have participated in the purchase or project are aware of this rebate application and approve of these terms.

Limits to program: The Good Energy program is renewed annually pending fiscal year budget allocation. **This program is effective from April 1 to March 31 of a fiscal year. The program expires on March 31 unless it is renewed.** Rebate offers are subject to program funding and revision and may change or end at any time. The Government of Yukon does not give rebates that are more than the product, project or service value. Some of the Good Energy incentives and rebates are funded in part by the Government of Canada's Low Carbon Economy Fund.

Applications and payment: Receipts, invoices and required documents must be dated within one year of the date the application package is submitted to the Energy Branch. The Government of Yukon is not responsible for lost, late, misdirected, damaged, illegible, incomplete, or ineligible applications. Allow up to 12 weeks for payment. Payment may be done by direct deposit if you have been employed or under contract with the Government of Yukon.

For BBP clients: Residential clients who are receiving funding from the BBP may have their qualifying Good Energy rebate(s) automatically allocated to the principal of the BBP funding. The client must still apply for the applicable Good Energy rebate. Note that the funding principal may not be adjusted until the following calendar year and the funding term will not change.

Qualifying products: The Government of Yukon's Energy Branch relies on third-party standards to identify and validate energy efficient products, projects and services. In promoting these standards, the Energy Branch does not endorse any particular manufacturer, supplier, contractor or installer.

Personal information: Collection of this information is authorized by paragraph 15(c)(i) of the [Access to Information and Protection of Privacy Act SY 2018](#), c.9 to determine whether you are eligible for a Good Energy rebate, issue payment, and provide you with updates to the Good Energy rebate program. For more information please contact the Manager – Energy Programs with the Energy Branch, Energy, Mines and Resources: 867-393-7063 or toll free: 1-800-661-0408 and ask to be transferred.

Disclaimer / no liability: The Government of Yukon Energy Branch's role is to incentivize the purchase of energy efficient products, projects and services. The Energy Branch is not responsible for product installation, the quality of work or service by a contractor, the completion of projects or the quality of products purchased. The Energy Branch does not guarantee energy saving results by approving an application. The Energy Branch is not responsible for claims by third parties about the Good Energy program, rebates and product eligibility.

Contact:

Energy Branch
Energy, Mines and Resources, Government of Yukon
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Phone: 867-393-7063 or toll free: 1-800-661-0408 and ask to be transferred
Email: energy@yukon.ca
Website: yukon.ca/good-energy
Location: Climate Change and Energy Solutions Centre, 206A Lowe St., Whitehorse