

Telephone #



Steps to Getting Your Rebate ☐ Confirm eligibility (see page 2). Burlington Electric Department and Vermont Gas Systems customers are not eligible.				Want more cash back? Don't use this form. Apply online: rebates.efficiencyvermont.com				
 Work with a contractor of you weatherization project meetin Complete and sign application 	'.	Mail:	Efficiency Vermont c/o Rebate Coordinator 128 Lakeside Ave., Suite 401 Burlington, VT 05401					
 Submit with contractor's invoice, including company name and installation date. 				E-mail:	rebatecoordinator@efficiencyvermont.com			
Homeowner Information	& Agreer	ment	• • • • • • •	• • • • • • • •	• • • • • • • •	• • • • • • • •	• • • • • • •	• • • • • • •
Homeowner name								
Physical/installation address		City/Town			State	Zip		
Mailing address (if different)		City/	City/Town		State	Zip		
Telephone #	Email		l	☐ Check to red	ceive energy-saving offers and updates via email			
Income is defined as the total annual gincome must be counted from all persincome include but are not limited to: regular gifts, unemployment, income e	ons in the ho wages, salary	usehold base , tips, bonuse	d on anticipat s or commissi	ed income exp ons payments,	ected within t public assista	he next 12 mc	nths. Possible	e types of
Number of people in household	1	2	3	4	5	6	7	8
Annual household income limit: Chittenden, Franklin, Grand Isle counties	□ \$77,000 or less	□ \$88,000 or less	□ \$99,000 or less	□ \$110,000 or less	□ \$120,680 or less	□ \$138,360 or less	□ \$156,040 or less	□ \$173,720 or less
Annual household income limit: All other Vermont counties	□ \$66,800 or less	□ \$76,400 or less	□ \$85,800 or less	□ \$95,400 or less	□ \$103,000 or less	□ \$110,600 or less	□ \$118,200 or less	□ \$126,000 or less
I certify that all the information provided further verification by Efficiency Vermont collect the information or documentation that the work has been completed by the to check with my contractor before subm Vermont will rely on this representation to right to conduct field inspections and ma 2, and agree to the terms and conditions.	or the Vermon required to vertical contractor list in this apponanting this apponanting my properties of the contractor in the contractor	nt Department verify my house ted below and lication to ensi roject for incer mation submit	of Public Servi- ehold annual ir meets the requ ure that my pro atives. I understa ted on this forr	ce (DPS). If requincome (pay stub lirements listed ject meets the s and that Efficien n to do so. I cer	ested, I agree to os, bank accour on this form. I u specific requirer ocy Vermont (or tify that I meet	o help Efficience of statements, t understand that ments on this for their designate	ey Vermont or ax returns, etc. t it is my responderm, and that E	the DPS .). I certify nsibility fficiency reserves the
Homeowner signature				Date				
Company name	• • • • • • •	Conta	ect name	• • • • • • • •	• • • • • • • •		•••••	• • • • • • •
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Email

Eligibility Requirements (all projects)

- Attic and/or basement air sealing and insulation must be installed by a contractor in an existing single family home in Vermont (home must not share attic or basement with a neighboring unit).
- Regardless of whether project is in the attic or basement, earthen floors must be covered with a vapor barrier, and wet basements/crawlspaces must be made substantially dry.
- Exposed foam plastic interior wall covering must be installed in compliance with the 2018 International Residential Code (sections R316.4 through R316.6)
- Projects will be ineligible if vermiculite has been disturbed or knob and tub wiring has not been properly removed or disconnected.

Attic Requirements

- Must treat attic flats and knee walls (where applicable)
- Must insulated attic to a minimum of R-49
- Air-sealed all holes, seams, and bypasses
- Protected insulation from wind at eave(s)
- Air-sealed and insulated attic access hatch(es)

Basement Requirements

- Must treat both foundation and walls
- Must insulate to a minimum of R-15 using spray foam or board foam
- Must air-seal all holes, seams, and bypasses

Location(s) Treated (check all that apply)	Total Area	Expected Rebate Amount (see efficiencyvermont.com)					
Attic: I certify that I have met all requirements listed above	sq ft	\$					
☐ Basement: I certify that I have met all requirements listed above	sq ft	\$					
	Total expected rebate amount:	\$					
Primary Heating System							
Oil Propane Cord wood Furnace Boiler Electric resistance Wood pellet Electric Kerosene Heat pump Space heater (pellets, oil, gas, propane, kerosene) Woodstove (select one): 1990-present (catalytic or non-catalytic) Pre-1990 (catalytic) Pre-1990 (non-catalytic) Pre-1990 (catalytic) Pre-1990 (non-catalytic) P							
ontact name (if different)							
ailing address (if different than installation address) City/Town	State	Zip					

Program Eligibility & Exclusions

Rebate offer is for Vermont single family home owners, is available to customers of select Vermont utilities as of March 1, 2019, and is subject to change without notice. Customers of Burlington Electric Department and Vermont Gas Systems are not eligible for this rebate. Incomplete forms may delay or disqualify your rebate after work is completed. In the event a rebate is discontinued or changed, submissions will be honored at the higher amount if the project was completed prior to the effective date of the change, with rebate submission occurring within 30 calendar days of that date. Customer must contribute at least \$250 to the pretax project cost. Allow 60 calendar days for payment after Efficiency Vermont has received your rebate application. Limit one rebate per location (attic/basement) per residence.

Customer is responsible for ensuring that home improvements are installed, operated, and maintained in compliance with all applicable laws, codes, regulations, rules, standards, and manufacturers' instructions. Home improvements for which rebates are paid must comply with Efficiency Vermont program specifications. Projects will be ineligible if vermiculite has been disturbed or knob and tube wiring has not been properly removed or disconnected. Contractors completing

projects in homes built before 1978 must adhere to the U.S. Environmental Protection Agency requirements for the maintenance and renovation of lead-based painted surfaces and are required to be Lead-Safe Certified Renovators to perform renovation and repair work in areas that disturb lead-based paint. Any exposed foam plastic interior wall covering must be installed in compliance with the 2018 International Residential Code (sections R316.4 through R316.6).

Efficiency Vermont conducts site visits for a percentage of homes where rebates were paid to verify that the work performed is consistent with program specifications. They do not encompass and shall not identify violations of any other law, code, or regulation, including but not limited to local building codes. Customer is responsible for ensuring that all home improvements comply with all applicable local building codes in consultation with a local building official when necessary. Efficiency Vermont reserves the right to reclaim any rebates (or portions of rebates) paid in the event it determines the presence of any fraud, misrepresentation, or inaccuracy in the information provided, regardless of whether a verification site visit has been performed.