

Steps to	Getting	Your	Rebate

<b>5</b>							
<ul><li>Confirm eligibility and rebat www.efficiencyvermont.co</li></ul>	. 3	Mail:	Efficiency Verr c/o Rebate Co 128 Lakeside A	ordinator			
$\ \square$ Purchase and install qualifyi	ng product(s).		Burlington, VT	05401			
☐ Complete and sign the appl	ication.	Fax:	802-658-1643	3			
	on form with W9 (if applicable) and ntity, size, type, manufacturer, model or , and vendor.	E-mail: Online:		ator@efficiencyvermont.com ncyvermont.com			
Customer Information	& Agreement	•••••	• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			
Contact Name/Title	Business Name (if applie	cable)					
Installation Address	City/Town		State	Zip			
E-mail Address	Telephone #						
☐ Check to receive energy-saving offers and up	dates via email						
Electric Utility Company	Electric Utility Account # (of instal	lation location)					
contractor) reserves the right to conduction my information is correct to the best of	ing a rebate is installed and operational. I unde ct field inspections and may use my informatic f my knowledge, I meet the eligibility requirem litions, see www.efficiencyvermont.com/term	on submitted in to ents listed on the	his form to do so	o. I certify that all			
Customer Signature		Date					
Rebate Payee Informat Rebate check payable to (name must	ion	• • • • • • • • • • • • • • • • • • • •	•••••	••••••			
A W9 is required if rebate is being paid to a busin		ation same as above					
Have you submitted one since January 1, 2019?		ation same as above					
☐ Yes (you do not need to attach another copy) ☐ No (attach a W9, available at www.irs.gov)	Contact Name	Contact Name					
	Mailing Address						
For Internal Use	City/Town		State	Zip			

Rebates are brought to you in partnership with:



## **Ventilation Fans**

#### **Product Eligibility Requirements**

- Visit www.efficiencyvermont.com/rebates to determine the rebate amount.
- Ventilation fans must be ENERGY STAR® certified. For qualifying models, see www.energystar.gov/products/certified-products/detail/fans-ventilating.
- Custom rebates and savings analysis may be available for fans over 500 CFM. Call **888-921-5990** for more information.
- Residential applications and new construction projects are not eligible for this rebate.

Cu. Ft. / Minute (CFM)								
CFM Code	CFM							
CFM1	10 - 89 CFM							
CFM2	90 - 150 CFM							
CFM3	151 - 250 CFM							
CFM4	251 - 500 CFM							



Fill Out Below												
CFM Code (see table above)	Manufacturer	Model #	Installation Date	A = Quantity of Fans	B = Rebate/Fan (see website)	A x B = Rebate Amount						

Total Rebate \$

**Equipment** 

Code

RF

SF

**CWP** 

**HWP** 

WCP

**BDF** 

CFT

Supported

Size Range

(HP)

2 - 100

2 - 100

3 - 100

3 - 100

3 - 100

2 - 10

2 - 10

**Eligible Equipment** 

Type

Return Fan

Supply Fan

Chilled Water Pump

Heating Hot Water Pump

WSHP Circulation Pump

Boiler Draft Fan

Cooling Tower Fan

# Variable Frequency Drives (VFDs) for HVAC Equipment

### **Product Eligibility Requirements**

- Visit www.efficiencyvermont.com/rebates to determine the rebate amount for eligible applications (see table at right).
- VFDs must be new and cannot replace existing VFDs.
- VFDs must be controlled by an automatic signal (such as differential pressure, flow, or temperature).
- NOT eligible: forward-curve fans with inlet guide vanes, variable pitch vane-axial fans, circulation pumps with integral variable speed technology, and VFD installations required by the 2015 Vermont Commercial Building Energy Standards (CBES).
- Custom rebates and savings analysis may be available for other applications and larger systems. Call 888-921-5990 for more information.
- For projects within the city of Burlington: For VFDs >10 HP, rebates are only available with pre-approval by BED. To discuss your specific project in more detail, please call 802-865-7342.
- Residential applications and new construction projects are not eligible for this rebate.



Fill Out Below											
Equipment Code (see table above)	Installation Date	A = Motor/Pump Size	B = Quantity of VFDs	A x B x C = Rebate Amount							

# **Rooftop Unit Controllers**

### **Product Eligibility Requirements**

• Visit www.efficiencyvermont.com/rebates to determine the rebate amount.

- Controllers must be new and cannot replace existing controllers.
- Equipment must incorporate a variable frequency drive (VFD) which controls RTU supply fan speed.
- This rebate cannot be used in combination with the VFD supply fan rebate.
- For projects within the city of Burlington: For VFDs > 10 HP, rebates are only available with pre-approval by BED. To discuss your project in more detail, please call 802-865-7342.
- Residential applications and new construction projects are not eligible for this rebate.



Fill Out Below											
Controller Model Name	Installation Date	A = Supply Fan Size	B = Quantity of Controllers	C = Rebate/HP (see website)	A x B x C= Rebate Amount						
·	·	•		·							

Total Rebate | \$

Supply Fan Size (HP) 2 - 5 HP

7.5 - 100 HP

## **Furnace Fan Motors**

### **Product Eligibility Requirements**

- Visit www.efficiencyvermont.com/rebates to determine the rebate amount.
- For efficient brushless DC motors (e.g., BPM, ECM<sup>®</sup>, ICM) installed on new furnaces that meet the minimum furnace efficiency requirements listed at right.
- Residential applications and new construction projects are not eligible for this rebate.

Fuel Type	Minimum Efficiency*	Unit Capacity (MBh Output)
Liquid Propane (LP)	90% AFUE	< 225 MBh
#2 Fuel Oil	85% AFUE	< 225 MBh
Natural Gas (NG)	90% AFUE	< 225 MBh



Fill Out Below											
New Furnace Manufacturer	New Furnace Model #	Installation Date	Fuel type (check <u>one</u> )			Furnace Efficiency %	A = Rebate/Motor	B = Rebate Amount			
Manufacturer	Model #	Date	LP	NG	Oil	(AFUE)	(see website)	Repate Amount			

## Central Wood Pellet Furnaces & Boilers

### **Product Eligibility Requirements**

- Visit www.efficiencyvermont.com/rebates to determine the rebate amount.
- Equipment must be installed by an Efficiency Excellence Network HVAC-Central Wood Pellet Heating Systems contractor. A list of participating contractors is available at www.efficiencyvermont.com/CWPHS-contractors.
- Rebates are for new, high-efficiency wood pellet furnaces and boilers installed as primary central heating systems in spaces up to 5000 ft<sup>2</sup>. For larger commercial spaces, contact Efficiency Vermont.
- Systems must be pellet-only and must be classified as indoor systems and installed inside.
- Systems must have at least 1 ton fuel-storage and automated on/off and fuel feed.
- For qualifying models, please see http://www.rerc-vt.org/AWHSequipment.
- Commercial new construction projects are not eligible for this rebate, but may be eligible for custom incentives. Contact Efficiency Vermont to learn more.
- This rebate is paid by two funding sources. Payments issued by Efficiency Vermont will be **~~\_.VERMONT** made payable and mailed to the customer, unless otherwise indicated. Payments issued by the Vermont Clean Energy Development Fund (CEDF) will be made payable and mailed directly to the installer, subject to the terms and conditions of the CEDF incentive (see www.rerc-vt.org/AWHS-terms). Funding for the SSREIP is provided through CEDF, administered by the Renewable Energy Resource Center, and overseen by the Vermont Department of Public Service.



Fill Out Below												
Fuel Storage Capacity	Manufacturer	Model #	Existing Fuel Type	Sq. Footage of Building Served	Installed Output Capacity	Contractor/ Installer Company Name	Installation Date	Rebate Amount (see website)				

# Centrally-Ducted Heat Pumps

### **Product Eligibility Requirements**

- Visit www.efficiencyvermont.com/rebates to determine the rebate amount.
- Installed equipment must be listed on the qualified products list, found at www.efficiencyvermont.com/cdhp-qpl.
- Vermont Gas customers are not eligible.
- New construction projects are not eligible for this rebate.



Fill Out Below										
Manutacturer					Backi Fuel Ty (check c	ype	Nameplate Capacity (tons)	Rebate Amount		
		Oil	LP	Electric	(tons)	(see website)				
							Total Rebate	\$		

# Air-to-Water Heat Pumps

#### **Product Eligibility Requirements**

- Visit www.efficiencyvermont.com/rebates to determine the rebate amount.
- Installed equipment must be listed on the qualified products list, found at www.efficiencyvermont.com/awhp-qpl.
- Vermont Gas Customers are not eligible.
- New construction projects are not eligible for this rebate.



Fill Out Below													
Manufacturer	Model #	Installation	Backup Fuel type (check one)			Equipment will Provide Air	Equipment will Supply Domestic	Nameplate Capacity	Fully Installed	Rebate Amount			
				Date	Oil	LP	Electric	Conditioning	Hot Water	(tons)	System Cost	(see website)	
						□ yes □ no	☐ yes ☐ no						
						□ yes □ no	□ yes □ no						
						□ yes □ no	□ yes □ no						

### **Program Eligibility and Exclusions**

Rebate cannot be combined with any other Efficiency Vermont offer (including point of purchase discounts) and is subject to change without notice. In the event a rebate is discontinued or changed, submissions will be honored at the higher amount if the qualifying product was purchased prior to the effective date of the change, with installations and rebate submission occurring within 30 calendar days of the change.

All equipment must be new, installed in Vermont, and listed on the Qualifying Products List (or meet Efficiency Vermont qualifying criteria) at the time of purchase. Used, rebuilt, or refurbished equipment is not eligible.

Payment will not exceed the purchase price, and excludes all other costs including shipping, sales tax, or disposal/recycling expenses (installation costs of HVAC and refrigeration equipment, and installation and freight costs of agricultural equipment are eligible). Customer is responsible for any tax liability associated with rebate payment. Allow 60 calendar days for delivery of payment. Incomplete or missing information will delay processing.

IBM, Global Foundries, Omya, and Vermont electric utility companies are not eligible.

