

Steps to Getting Your Rebate

- □ Confirm eligibility and rebate amounts: see last page and **www.efficiencyvermont.com/rebates**.
- \Box Purchase and install qualifying product(s).
- $\hfill\square$ Complete and sign the application.
- □ Submit completed application form with W9 and invoice(s) including the quantity, size, type, manufacturer, model or part number, purchase date, and vendor.

Online:	rebates.efficiencyvermont.com
E-mail:	rebatecoordinator@efficiencyvermont.com
Mail:	Efficiency Vermont c/o Rebate Coordinator 20 Winooski Falls Way, 5th floor Winooski, VT 05404
Fax:	802-658-1643

Customer Information & Agreement

Contact Name/Title	Business Name		
Installation Address	City/Town	State	Zip
E-mail Address	Telephone #		
Check to receive energy-saving offers and update	s via email		
Electric Utility Company	Electric Utility Account # (of instal	lation	
The equipment for which I am requesting a rebate is insta contractor) reserves the right to conduct field inspections information is correct to the best of my knowledge, I me conditions. For full terms and conditions, see www.efficie	s and may use my information submitte et the eligibility requirements listed on	ed in this form to do so.	I certify that all my
Customer Signature		Date	
Rebate Payee Information			
Rebate check payable to (name must match W9):			• • • • • • • • • • • • • • • • • • • •
A W9 is required to receive rebate. Have you submitted one in the last 12 months?	Contact informatio	n same as above	
 Yes (you do not need to attach another copy) No (attach a W9, available at www.irs.gov) 	Contact Name		
For Internal Use	Mailing Address		
Project	City/Town	State	Zip

LED Lighting

PLEASE NOTE:

LED Lighting is no longer on the Agricultural Equipment rebate form, however rebates may still be available to agricultural customers.

- All lighting projects must be pre-approved, please call Efficiency Vermont to confirm eligibility and apply for incentives.
- Approved projects must provide detailed information on existing fixtures, locations and run hours.
- Incentives are set based on the energy savings of project and customers must work with Efficiency Vermont to determine project payback details.
- Lighting controls must be DLC listed, Network Lighting Control (NLC) or pre-approved by Efficiency staff.

For more information, visit www.efficiencyvermont.com/rebates

Heat Recovery Units (HRU)

Eligibility Requirements

- Please visit www.efficiencyvermont.com/rebates to determine the rebate amount.
- Also known as a Fre-Heater[®], pre-heater, or Therma-Stor[®] for the hot water system.
- Farm must milk at least 35 cows.
- For information on natural gas services and rebates, contact Vermont Gas Systems at 802-863-4511x321.
- Please contact Efficiency Vermont for biomass-fired hot water systems or for heat recovery units for

Fill Out Below						
# of Cows Milked	Type of Hot Water System	Installation Date	A = Quantity of New HRUs	B = Rebate/HRU (see website)	A x B = Rebate Amount	
	oil kerosene propane electric					
	oil kerosene propane lectric					
			Г	otal Rebate	\$	

Plate Coolers for Agricultural Use

- Farm must milk at least 75 cows
- If you milk goats, contact Efficiency Vermont to inquire about custom rebates.

Fill Out Below								
	# of Cows Milked per Plate Cooler	Compressor Type	Compressor Horsepower	Pounds of Milk Shipped/Day	Installation Date	A = Quantity of Plate Coolers	B = Rebate/Plate Cooler (see website)	A x B = Rebate Amount
		scrollreciprocatingunknown						
		scrollreciprocatingunknown						

Total Rebate \$

Variable Frequency Drives (VFD) on Milk Vacuum Pump

Eligibility Requirements

- Please visit www.efficiencyvermont.com/rebates to determine the rebate amount.
- Farm must milk at least 50 cows.
- Pump motor must be 5 Horsepower (HP) or greater.
- If you milk goats, contact Efficiency Vermont to inquire about custom rebates.

Fill Out Below					
# of Cows Milked	Pump Motor HP	Installation Date	A = Quantity of New VFDs	B = Rebate/VFD (see website)	A x B = Rebate Amount
				Total Rebate	\$

Variable Frequency Drives (VFD) on Maple Sap Vacuum Pump

- Please visit www.efficiencyvermont.com/rebates to determine the rebate amount.
- Sap Vacuum Pump must run 24 hours per day during maple sugaring season.
- Pump motor must be 7.5 HP or greater.

Fill Out Below							
Days/Year Pump Runs (on average)	Pump Motor HP	Installation Date	A = Quantity of New VFDs	B = Rebate/VFD (see website)	A x B = Rebate Amount		
				Total Rebate	Ś		

Program Eligibility and Exclusions

Rebate offer is available to all agricultural customers of Vermont electric utilities. Burlington Electric Department customers are not eligible for this offer. For information on rebates within the city of Burlington, contact efficiency@ burlingtonelectric.com or visit www.burlingtonelectric.com/rebates. New construction projects are not eligible for the rebates on this form. 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.



www.efficiencyvermont.com

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