## GROUND SOURCE HEAT PUMP REBATE FORM

Steps to Gettir	ng Your Rebate					
	ınd rebate amounts: see last p	e last page and		pics@efficiencyvermont.com		
www.efficiencyvei	mont.com/GSHP	applicable), startup sheet type, manufacturer, model		Efficiency Vermont Attn: PICs		
☐ Work with a contra	ctor to purchase and install.			20 Winooski Falls Way, 5th floor		
$\square$ Complete and sign	application.			Winooski, VT 05404		
and invoice(s) inclu	application with W9 (if applic ding the quantity, size, type, r rchase date, and vendor.			802-658-1643		
Customer Inform  Contact Name/Title	ation & Agreement			•••••		
		Business Name (if app	licable)			
Installation Address		City/Town		State Zip		
E-mail Address  Check to receive energy-sa	ving offers and updates via email	Telephone #				
Electric Utility Company	Elec	tric Utility Account # (of instal	lation location)			
reserves the right to conduct to the best of my knowledge, conditions, see www.efficien	field inspections and may use m I meet the eligibility requirement cyvermont.com/terms. I underst	ny information submitted in hts listed on the last page, ar and that income self-certific	this form to do nd agree to the c cation may be s	cy Vermont (or their designated contractor) so. I certify that all my information is correct terms and conditions. For full terms and subject to further verification by Efficiency h verification, and I will provide supporting		
Customay Signatura			Data			
Customer Signature			Date			
Rebate Payee Info	ormation		• • • • • • • • • • • • • • • • • • • •			
Rebate check payable to (na	me must match W9):					
A W9 is required if rebate is b	peing paid to a business.	☐ Contact information	tion same as abo	ve		
Have you submitted one in the last 12 months?  ☐ Yes (you do not need to attach another copy)  ☐ No (attach a W9, available at www.irs.gov)		Control News				
		Contact Name				
		Mailing Address				
For Internal Use		City/Town		State Zip		
Project						

To help you save money and cut carbon, your electric utility provides the funding to make this rebate possible:















## **Eligibility Requirements**

- Visit www.efficiencyvermont.com/GSHP to determine the rebate amount.
- Rebates are for new residential systems (not replacing an existing geothermal system) up to 10 tons and commercial systems up to 50 tons.

•	• Equipment must be ENERGY STAR® certified (water-to-air and water-to-water
	heat pumps) or meet or exceed AHRI certified performance values in the table at right
	under full load conditions.

	EER	СОР
Water to water	16.1	3.1
Air to water	17.1	3.6

- Equipment must be installed by an Efficiency Excellence Network contractor in the ground source heat pump group. Find a contractor by visiting www.efficiencyvermont.com/contractor and searching "Heat Pumps Geothermal / Gound Source".
- Contractor must submit completed startup sheet to ensure proper system operation.
- If you receive electric service from Hyde Park Electric, you may not be eligible for the full incentive amount. To discuss your project, call Efficiency Vermont at 888-921-5990.

Product Information (complete row for each ground source heat pump installed or attach AHRI certificate)						
Manufacturer	Model #	EER	СОР	Full Load Heating Capacity (btu/h)	Full Load Cooling Capacity (btu/h)	Rebate Amount (see website)

Rebate amount is determined by size of system in tons. Tons are calculated by dividing AHRI Full Load Heating Capacity (BTUs) by 12,000.

installation information	Check primary contractor:		
Equipment installer company name:			
Ground loop (driller) company name:			
Installation date: Rebate amount: \$			
Product type: ☐ Water-to-air ☐ Water-to-water	System type: ☐ Closed loop ☐ Open loop ☐ Dx		
Installation type: ☐ Commercial ☐ Residential	<b>Project type</b> : ☐ New Construction/Major Renovation ☐ Retrofit		
Existing primary heating fuel type:	ane $\square$ Oil $\square$ Natural Gas $\square$ None (new construction)		
Existing primary heating system type:   Boiler   Furn	ace   None (new construction)		
Existing water heating fuel type:	ane $\square$ Oil $\square$ Natural Gas $\square$ None (new construction)		
Will ground source heat pump provide domestic hot water? $\square$ Yes $\square$ No			
Number of people in household:			
Will ground source heat pump provide cooling? ☐ 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 (not replacing an existing geothermal system), installed in Vermont, and listed on the Qualifying Products List (or meet 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.

