

## **Geothermal Heat Pump**

Renewable Resource Fund Grant Application

	Class A Class B			
Member-Owner:	Account No			
<b>Phone Number</b> (H): (W):	Email Address:			
Installation Address:				
City:	Zip:			
Mailing Address (if different than above):				
City:	Zip:			
Contractor/Installer:				
Contractor License Number:				
Phone Number:	Fax:			
Address:				
City:	State: Zip:			
System Characteristics				
New Construction Existing Home/	Business Replacement			
System Type: Open Loop Closed I	Loop/Vertical			
Closed Loop/Horizontal	Direct Exchange			
Manufacturer: Model:	Serial No			
Manual J Calculation (or equivalent) Attached_	System Diagram and Site Plan Attached			
Performance: System: EER COP	(Minimum Required: EER 18.0 COP 3.6)			
Estimated Savings: kWh/annual	BTU per Hour Output: Capacity tons			
System Costs				
Material:\$	Labor:\$			
Permits/Fees:\$	Engineering/Design:\$			
Other:\$	TOTAL Cost:\$			

Grant Calculation	
1. Total System Costs	\$
2. Ineligible Costs	(\$)
3. Other Incentives (source	)(\$)
4. Sum of Reductions (add line 2 and 3)	\$
5. Total Costs (line 1 minus line 4)	\$
6. Multiplier: 0 – 2 tons	tons x \$800 = \$
Multiplier: Over 2 tons	tons x \$700 = \$
EER≥18 & COP≥3.6	
7. Less Prior Grants Awarded/Received	\$
8. Amount of Grant Requested	\$
<u>Maximum Grant: Cl</u>	ass A = \$5,000, Class B = \$10,000
<u>Total Combi</u>	ined Grant Limit: \$10,000
	<u>Declaration</u>
of my knowledge, 2) the site of installation Delaware and its agents provide no warran operation, 4) DEC and its agents provide	ation provided in this form is true and correct to the best is located in the DEC service territory, 3) the State of inty for system components, installation, performance, or ide no warranty for system components, installation, unties are provided by manufacturer's and installing ed a copy of this form.
Member-Owner	<b>Installation Contractor</b>
Signature:	_ Signature:
Date:	_ Date:

## Mail, Email or Fax this Application to:

## **Green Energy Program Planner**

Division of Energy & Climate, DNREC 1203 College Park Drive, Suite 101 Dover, Delaware 19904

Tel: 302-735-3480; Fax: 302-739-1840

 $DNREC\_GreenEnergyProgram@state.de.us$