

Geothermal Heat Pump Renewable Resource Fund

Renewable Resource Fund Grant Application

| | | | | _ Class A | Class B | |
|------------------|--------------------|---------------|------------------------------|-----------------|---------------------|--------|
| Member-Owne | <u>r</u> : | (W). | Account No Email Address: | | | |
| | | | | | | |
| | | | | | | |
| - | | | | _ | | |
| | | | | | | |
| City: | | | | Zip: | | |
| Contractor/Inst | aller: | | | | | |
| Contractor Licer | nse Number: | | <u></u> | | | |
| Phone Number: | - | Fax: | | | | |
| Address: | | | | | | |
| City: | | | State: | Zip: | | |
| System Charac | teristics | | | | | |
| New Construction | on Ex | isting Home/I | Business | Replace | ment | |
| System Type: (| Open Loop | Closed I | _oop/Vertical | | | |
| (| Closed Loop/Hori | zontal | Direct E | xchange | | |
| Manufacturer: N | Model: | | Seri | al No | | |
| Manual J Calcul | ation (or equivale | nt) Attached_ | Systei | n Diagram and | Site Plan Attached_ | |
| Performance: S | System: EER | COP | (Minimu | m Required: EF | ER 18.0 COP 3.6) | |
| Estimated Savin | gs: | kWh/annual | BTU per Hour | Output: | Capacity | _ tons |
| System Costs | | | | | | |
| Material:\$ | | | Labor:\$ | | · | |
| Permits/Fees:\$_ | | | Engineer | ring/Design:\$_ | | |
| Other:\$ | | | ТОТАІ | 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.....\$______ Maximum Grant: Class A = \$3,000, Class B = \$3,500**Declaration** I understand and agree that: 1) the information provided in this form is true and correct to the best of my knowledge, 2) the site of installation is interconnected to the DEC electric system, 3) DEC and its agents provide no warranty for system components, installation, performance, or operation, 4) all warranties are provided by manufacturer's and installing contractor, and 5) the purchaser has received a copy of this form. **Member-Owner Installation Contractor** Signature:_____ Signature:_____ Date:

Mail or Email this Application to:

Delaware Electric Cooperative Grant Program Administrator 14198 Sussex Highway Greenwood, DE 19950

grants@delaware.coop