

LAKE COUNTRY POWER

Residential Geothermal Ground Source Heat Pump 2024 Rebate Application

| Rebate Requirements - rebate will not be processed without the following: Must be professionally installed by a HVAC license contractor |
|--|
| A completed rebate form. Please submit within 90 days of purchase. |
| Include a copy of your original sales and installation receipt. * I agree to allow Lake County Power access, to the installed Heat Pump, for verification of Heat Pump tonnage. |
| Rebate Amount \$400 per ton |
| Please check here for your request (if \$1,000 or over) Apply to Power Bill Send Check |
| Mail to: |
| Lake Country Power or Lake Country Power or Lake Country Power |
| 26039 Bear Ridge Drive8535 Park Ridge Drive4065 Highway 73 SouthCohasset, MN 55721Mountain Iron, MN 55768Kettle River, MN 55757 |
| |
| Member Information: |
| Name: Electric account #: |
| Service address where GSHP is installed: |
| Mailing address, if different than above: |
| City: State: Zip: Phone Number: |
| I certify that the GSHP for which I am claiming a rebate is a qualifying appliance, that it has been installed at the address listed above and that this address represents a valid cooperative account. |
| Signature: Today's date: |
| Equipment Information: |
| Manufacturer: Model Number: |
| () Tons 🗌 Open Loop 🗌 Close Loop |
| Integrated ECM Integrated Water Heater |
| Annual Energy Use (kWh/year) |
| Contractor Information: |
| Name: City, State: |
| * A Lake Country Power Service Technician will be scheduled at a mutually agreed upon time. |
| Rebates are available for GSHP's purchased on or after February 1, 2024. The GSHP must be professionally installed where electricity is supplied by Lake Country Power. Rebate submittal must follow the guidelines as listed above. Lake Country Power is not responsible for inaccurate information supplied by dealers. Rebate program is subject to change or cancellation without notice. Call Lake Country Power at 800-421-9959 to verify rebate program status. Please allow 4 - 6 weeks for processing. |