

## 2024 Net-Metering Interconnection Request

Please return this form to [interconnection@stoweelectric.com](mailto:interconnection@stoweelectric.com)

The following documents are required before interconnection:

- A. This application
- B. 1-line engineering diagram showing the as-built system and site plan
- C. Battery Storage Information (if applicable)

By submitting this form you agree the system installation and electrical work meet current National Electric Code (NEC), National Electrical Safety Code (NESC), ISO-NE inverter rules, SED interconnection guidelines, and Vermont PUC Rules 5.100 and 5.500 before commissioning and interconnection is completed.

Owner's Name	
Billing Address	
Phone	
Email	
Stowe Electric Account Number	
Service/Installation Address	

CPG Number	
CPG Deemed Issued Date	
CPG Amendment petition number	
Retain or Transfer Environmental Attributes	

Mounting (Roof or Ground)	
Total System Capacity (kWac)	
PV Module Manufacturer and Model	
Number of Modules	
Power rating per module in DC watts	
Inverter(s) Manufacturer and Model	
Inverter Manufacturing Year	
Number of Inverters	
Inverter(s) are IEEE 1547 compliant and UL 1741 compliant?	

Is there/will there be battery storage at this location? No \_\_\_\_\_ Yes \_\_\_\_\_ Size \_\_\_\_\_

Meter Connection	
Offset/Bi-directional	Direct Connect

A \$215.00 meter installation fee will appear on your first net-metering bill.

Signature: \_\_\_\_\_ Date of Application: \_\_\_\_\_

*Installer needs authorization from the Stowe Electric Customer to sign on their behalf.*