2025 Net-Metering Interconnection Request

Please return this form to 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 | | | | |
|--|------------|--|--|----|
| D''' | | | | |
| Billing Address | | | | |
| Phone | | | | |
| Email | | | | |
| Stowe Electric Account Number | | | | |
| Service/Installation Address | | | | |
| CPG Number | | | | |
| CPG Number CPG Deemed Issued Date | | | | |
| | | | | |
| CPG Amendment petition number Retain or Transfer Environmental Attrib | | | | |
| Retail of fransier Environmental Attill | Jules | | | |
| Mounting (Poof or Cround) | | | | |
| 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 | | | | |
| | ALII 4744 | | | |
| Inverter(s) are IEEE 1547 compliant an compliant? | Id UL 1741 | | | |
| 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: | | | | 1: |

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