



## Vermont Photovoltaic Provisional Partnership Application

*Please complete all four sections below and include payment of the \$100 application fee.*

### I. General Information:

Name of business \_\_\_\_\_ Name of contact \_\_\_\_\_

Business tax ID # \_\_\_\_\_ Type of business \_\_\_\_\_  
(Sole Proprietor, LLC, Partnership, etc.)

Mailing  
Address \_\_\_\_\_

\_\_\_\_\_

Phone number \_\_\_\_\_ Web site \_\_\_\_\_

E-mail \_\_\_\_\_

VT electrical license number *(If applicable)* \_\_\_\_\_

### II. Installation Standards Agreement

When installing photovoltaic systems in Vermont, \_\_\_\_\_  
*(company name)*

certifies that all the companies' photovoltaic systems installations will:

1. Meet all State of Vermont requirements.
2. Be completed according to VT Public Service Board Technical/Interconnection Standards.
3. Use only UL-listed electrical components (or equivalent) if available.
4. Include a written contract with the customer.
5. Include at least a one-year warranty on parts and labor.
6. Include a utility-grade kWh meter so performance can be tracked.

\_\_\_\_\_  
*Signature & Title*

\_\_\_\_\_  
*Date*

**III. Documentation of Insurance**

Provide proof of insurance of at least \$1 million per incident, and a \$2 million aggregate.

**IV. Documentation of Professional Experience**

Provide REV with details (type, size, location) of **one** on-grid photovoltaic system (of at least 1 kW) that your business has installed for a paying customer within the past year. E-mail digital photos of the installed system to [Info@REVermont.org](mailto:Info@REVermont.org). Include images of the following system components: PV array, array combiner-box wiring, power panel (inverter, disconnects, etc), and system grounding.

**-OR-**

Provide REV with proof that a company employee has successfully completed a REV-approved PV training program within the last year.

**-OR-**

Provide the VT electrical license number of at least one company employee and proof that the employee who holds the license has completed a REV-approved PV training course within the last year.