

Solar PV Permit Application
Town of Franconia
Main Street, PO Box 900
Franconia, NH 03580
Building Official – Allan Clark 603.494.1491

1. Solar Installation Location:

Owner Name: _____

Map _____ Lot # _____

Site Address: _____

Mailing Address: _____

Phone Number: _____

Email Address: _____

2. Installer

Name: _____

Address: _____

Phone Number: _____

Email Address: _____

Licensed Electrician: _____

Electrician's License #: _____

3. System Description:

A. Is the system to be interconnected to the local utility grid?

Yes:____ No:_____ If yes, provide a copy of the interconnection form showing and approval to install facility from the Electric Utility

Electric Utility – Eversource ____ NH Electric Cooperative ____

B. AC Rating of system (per manufacturer's specs) _____

C. DC Rating of system (per manufacturer's specs) _____

D. Provide a simple diagram, with major components labeled and identified.

E. Inverter

Manufacturer: _____

Model: _____

Rating (kw): _____

UL 1741 listed Yes:_____ No:_____

F. Labeling – Show on attached plan.

G. Type of System

Ground Mounted ____ Roof Mounted ____

If Roof Mounted – Rafter Size ____x____ Rafter Span _____' Rafters _____" On Center

If Ground Mounted attach site plan showing location and setbacks

H. Cost of the System Installed: \$_____

4. Owner's Certification:

I certify that, to the best of my knowledge, all of the information provided in this application is true. The proposed installation complies with the Franconia Zoning Regulations. I grant the Franconia Building Inspector and/or Selectmen permission to enter my property for the purpose of inspection the Solar Phot-Voltaic Installation. I acknowledge that the installation must be inspected by the Franconia Building inspector prior to the system being utilized.

Property Owner

Date

5. Installer's Certification

I agree to comply with the State of New Hampshire Building Code. New Hampshire Fire Code and the 2017 edition of the National Electric Code. I certify that at all times that work involving the solar panels and connections that a NH Licensed Electrician will be present.

Installer

Date

6. Permit Fee

Permit Fee of \$100 to be paid at time of application.

7. Inspection

A final inspection is required once complete.

8. Permit Approval

Building Inspector

Date

Fee Paid – Check #_____