Solar PV Permit Application Town of Franconia 421 Main Street, PO Box 900

421 Main Street, PO Box 900 Franconia, NH 03580

1. Solar Installation Location:

Owner Name:	
MapLot #	
Site Address:	
Mailing Address:	
	<u></u>
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 interc facility from the Electric Utility	connection form showing and approval to install
Electric Utility – EversourceNH 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 lab	eled and identified.
E. Inverter	
Manufacturer:Model:	
Rating (kw):	
UL 1741 listed Yes:No:	
F. Labeling – Show on attached plan.	

G. Type of System: Ground MountedR	oof Mounted	
If Roof Mounted – Rafter SizexR (If Ground Mounted attach site plan showing	after Span' Rafters" On Center location and setbacks)	
H. Cost of the System Installed: \$		
I. Will the PV system be connected to batteries? No Yes If yes, what type and location?		
J. Will an EV Charging Station be installed? N	lo Yes If yes, what type and location?	
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 2020 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	,	
Installer 6. Application & Permit Fee	cian will be present.	
	Date application.	
6. Application & Permit Fee Application Fee of \$100 to be paid at time of	Date application.	
6. Application & Permit Fee Application Fee of \$100 to be paid at time of Permit Fee of \$300 to be paid at time of ap	Date application. plication.	
6. Application & Permit FeeApplication Fee of \$100 to be paid at time of Permit Fee of \$300 to be paid at time of ap7. Inspection	Date application. plication.	
 6. Application & Permit Fee Application Fee of \$100 to be paid at time of Permit Fee of \$300 to be paid at time of ap 7. Inspection A final inspection is required once complete 	Date application. plication.	