Solar PV Permit Application Town of Easton

1060 Easton Valley Road - Easton, NH 03580 Building Official - Allan Clark 603.494.1491

1.	So	lar Installation Location:
	Ow	vner Name:
		p Lot #
	Site	e Address:
		iling Address:
	Ce	Il Phone Number:
	Em	nail Address:
2.		staller
		me:
	Au	dress:
	Cel	ll Phone Number:
		nail Address:
		ensed Electrician: Licensed #:
3.	Sy	stem Description:
	A.	Is the system to be interconnected to the local utility grid? Yes: No:
		Electric Utility – Eversource NH Electric Cooperative
	В.	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.
	Ε.	Inverter Manufacturer: Model:
		Rating (kw):
		UL 1741 listed Yes: No:
	F.	Labeling – Show on attached plan.
	G.	Cost of the System Installed: \$

	H. Type of System			
Ground Mounted Roof Mounted				
	If Roof Mounted: Height above existing roof Professional Engineer must certify additional load is w If Ground Mounted: Attach site plan showing location and setbacks. A tra setbacks in all positions. Height of tracking array at h	cking array must meet		
I.	Storage Batteries i) Will there be storage batteries: Yes No ii) Quantity of Batteries: iii) Location of Storage Batteries: iv) Storage Batteries complies with NFPA 855 current			
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 Easton Zoning Regulations. I grant the Easton Building Inspector and/or Selectmen permission to enter my property for the purpose of inspecting the Solar Photo-Voltaic Installation. I acknowledge that the installation must be inspected by the Easton Building inspector prior to the system being utilized.			
	Property Owner	Date		
_	Installer's Certification			
Э.	I agree to comply with the current 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 solar panels and connections that a NH Licensed Electrician will be present.			
	Installer	 Date		
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6.	Permit Fee of \$100 to be paid at time of application. Paid Check #			
7.	Permit Approval			
	Building Inspector	Date		
	Selectman	Date		
	Selectman	Date		
	Selectman	 Date		