

Residential Roof Mounted Solar Photovoltaic (PV) System Verification Form

		Project Address:		
		Owner:		
		Installer:		
eng	gineerin	Pocumentation for Permit Submittal. Answer the questing is required. Submit this form in association with all resolications.	·	
1.		oof supporting the installation a pitched roof in good con og or splintering of support, or other potential structural o		
	☐ Yes	□ No		
2.		oof framing composed of an engineered truss system?		
	☐ Yes	□ No		
3.		equipment to be flush-mounted to the roof such that the of slope?	collector surface is parallel to	
	□ Yes	□ No		
4.	Is the r	oofing type lightweight, such as asphalt shingles or metal	?	
	□ Yes	□ No		
5.	Does th	ne roof have a single-layer roof covering?		
	□ Yes	□ No		
6.	Are the	e solar panels less than 5 pounds per square foot?		
	□ Yes	□ No		
of a der ma	a statem monstra	ng NO to any of the questions above, additional docume nent stamped by an Iowa-licensed structural engineer. The te the structural integrity of the roof and all necessary structural. The undersigned applicant confirms that the for	ne documentation will need to ructural modifications needed	to
Арі	plicant's	Signature: [Date:	



PV WORKSHEET - STANDARD STRING ARRAY

Solar Photovoltaic (PV) systems have widely gained acceptance as an alternative energy source, and installations range from the small array supplying a bus stop luminaire to a large array that covers acres. Since each installation comes with its own characteristics, this worksheet has been provided for the installer to complete and submit to the electrical inspector prior to the permit issuance. With this information in advance, the inspector can get a good idea of what the project entails and perhaps warn the installer of an electrical code issue before the installation is complete. The entire PV system installation must comply with Article 690 of the 2020 National Electrical Code (NEC).

Prior to the Solar permit issuance, please provide the following documentation to the inspector:

- 1. Pages 2 and 3 of this document (completed)
- 2. Equipment spec/cut sheets for grounding/bonding fittings, modules, inverters, micro inverters, or optimizers (if these are not available complete page 4 of this document)
- 3. A one-line diagram of the PV system including service interconnection
- 4. Supply engineering for the structural foundation of self-supported array.
- 5. A site plan showing the relative location of the array and the PV equipment on the property or roof top. Provide the pathway dimensions and distances from the array to the roof edge, peaks, hips, and valleys. Also provide the location of the service and distance to the array

A PV installer is allowed to construct the support system, mount the modules, inverters or optimizers, and connect the factory provided module wiring harness (plug and play only). The remainder of the installation such as panelboards, raceways, boxes, fittings, breakers, and building wire shall be sized and installed by a **licensed electrical contractor**, who shall obtain the appropriate permit along with corresponding inspections.

Please consult with the utility company supplying power to the site before the installation commences. This will help insure their requirements are met.

PV SYSTEM INFORMATION

TYPE OF ARRAY							
	Υ	N		Υ	N		
Roof Array?			Rapid Shutdown Required (690.12)?				
Ground Array?			Guarding of Conductors Required (690.31A)?				

PV SYSTEM VOLTAGE	LOAD SIDE CONNECTION (1)		
Maximum System Voltage	Service Voltage		
# Modules/String	Service Panel Main Breaker		
# Strings in System	Service Panel Bus Rating		
Maximum Circuit Current	Service Conductor Size		
Battery Storage? Y N	PV system OPCD (2)		

CALCULATIONS

MAXIMUM SYSTEM VOLTAGE – 609.7(A)

(Voc) (module label) X Thermal Coefficient³ X # of modules/string = VMAX

MAXIMUM CIRCUIT CURRENT – 690.8(A)(1)

(lsc)(module label) X (Sum of the paralleled modules) X 125% = IMAX

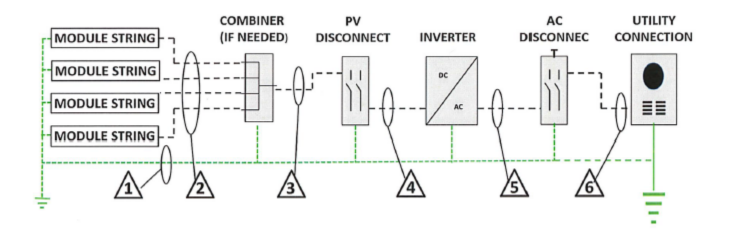
OVERCURRENT DEVICE RATING - 690.9(B)

(lmax) X 125% = OCPD2

(1)Supply side connections may be allowed by your utility and shall comply with 705 .12(A) (2)0CPD - Overcurrent Protective Device

(3)Use thermal coefficient as provided by manufacturer. If not provided, use 1.20. (690.7)

CONDUCTOR AND RACEWAY SCHEDULE



	Conductor Type	Conductor AWG	Conduit Type	Conduit Size
1	Copper Grounding Electrode Conductor Copper Equipment Grounding Conductor		NA	NA
2	PV Source Conductors USE-2 PV Wire		NA	NA
3	THWN-2 XHHW-2 RHW-2			
4	THWN-2 XHHW-2 RHW-2			
5	THWN-2 XHHW-2 RHW-2			
6	THWN-2 XHHW-2 RHW-2			

COMPONENT RATINGS

May Submit manufacturers specs in place of filling out the form below

PV MODULE RATINGS Module Name Open Circuit Voltage ______ Short Circuit Current _____ Maximum Power _____ Maximum Voltage _____ Thermal Coefficient(3) **INVERTER RATINGS** Inverter Name Inverter Model _____ Maximum DC Volt Rating ______ Maximum Power at 40°C _____ Nominal AC Voltage _____ Maximum AC Current _____ Maximum OCPD(2)

Use thermal coefficient as provided by manufacturer. If not provided, use 1.20. (690.7)