

## Required Documents for Solar Photovoltaic Systems Permitting

Completed application for a building permit and three (3) copies of the following documents:

1. Location, floor, and site plans. Site plan must show septic system location and all buried utilities.
2. Detailed System Diagram of all the system components, highlighting system grounding and bonding.
3. Basic Line Drawing that shows all the devices on the system including the solar module, DC disconnect, inverter, sub-panels, AC disconnect, main service meter, and wire sizes and connections. Specify manufacturer, model numbers, and ratings.
4. Show specific locations and labels used for compliance with NEC 690 and UL 969.
5. PV Module Label and Listing Specs.
6. Inverter Label and Listing Specs.
7. Rack Label and Listing Specs.
8. Rack Mounting Details and Calcs (Ground Mounted Systems).
9. Battery Storage Location and Venting (if applicable).

### Worksheet Information

Any proposed supply-side connection will not be approved if it is considered a violation of the UL listing of the equipment. Provide complete information of method of supply-side connection, if proposed.

Point of Connection	EXAMPLE
10. Service Panel Rating in Amperes _____	(125A)
11. Service Busbar Rating in Amperes _____	(125A)
12. 120% of Busbar Rating _____	(125A x 1.2 = 150A)
13. Main Panel Breaker Rating _____	(100A)
14. Maximum Allowed PV Breaker _____	(150A - 100A = 50A)
15. Backfed PV Breaker in Amperes _____	(25A, 25A < 50A)
16. _____	

### Roof Design

1. Approximate Age of Roof \_\_\_\_\_
2. Roofing Type:  Comp  Shingle  Tile  Shake  Metal
3. Rafter Size: \_\_\_ X \_\_\_ Inches
4. Rafter Spacing:  16" o.c.  24" o.c.  Other \_\_\_\_\_
5. Rafter Span: \_\_\_\_\_ Array Weight: \_\_\_\_\_ lbs.

Truss/Rafters that are over-spanned or if the array is over 5 lbs psf, design by a licensed professional may be required.

### PV System Components

Per Module	Manufacturer & Model
6. Photovoltaic Panel	_____
7. Rated Power (P <sub>Max</sub> )	_____ Watts
8. Open Circuit Voltage (V <sub>oc</sub> )	_____ VDC
9. Short Circuit (I <sub>sc</sub> )	_____ Amps DC
10. Maximum Voltage (V <sub>pmax</sub> )	_____ VDC
11. Maximum Current (I <sub>pmax</sub> )	_____ Amps DC
12. Inverter Model	_____

### Module Configuration

13. No. of Modules in Series \_\_\_\_\_

14. No. of Strings in Parallel \_\_\_\_\_
15. Total Rated Power of System (@STC) \_\_\_\_\_
16. DC Grounding Electrode Conductor \_\_\_\_\_ AWG \_\_\_\_\_ NEC Sec 690.47 (c) (2)
17. AC Grounding Electrode Conductor \_\_\_\_\_ AWG \_\_\_\_\_ NEC Sec 690.47 (c) (2)
18.  Attach PV module, inverter and mounting system cut sheets.
19. .
20. ,

### Checklist for PV System Plan Check

- Yes  No Is a basic site diagram provided showing location of structure and equipment?
- Yes  No Is the array configuration shown?
- Yes  No Is the array wiring identified?
- Yes  No Is the combiner/junction box identified?
- Yes  No Is the AC / DC disconnect box identified?
- Yes  No Is the equipment grounding specified?
- Yes  No Is the conduit size from the array to the power source identified?
- Yes  No Are cut sheets provided for the PV modules?
- Yes  No Are cut sheets provided for the mounting hardware?
- Yes  No Are cut sheets provided for the Inverter?
- Yes  No Is the system user's manual available to property owner?
- Yes  No Does the roof appear to be in good condition?

Special Signage is required for Solar PV Systems. Permanently affixed labels shall have a red background with white lettering. Printed material shall be resistant to fading per UL 969, and NEC Article 690.