

EXPEDITED PERMIT PROCESS FOR PV SYSTEMS MICRO-INVERTER

The Solar America Board for Codes and Standards (Solar ABCs) Expedited Permit Process provides a means to differentiate systems that can be permitted quickly and easily due to their similarity with the majority of small-scale PV systems. Those systems with unique characteristics may be handled with small additions to this Expedited Permit Process or may require much more information, depending on the uniqueness of the installation

The following pages contain forms for the Micro-Inverter to use with the Expedited Permit Process. The Standard String, AC Module, and Supply-Side Connection forms are also available as interactive PDF files at www.solarabcs.org/permitting. In jurisdictions that have adopted the Expedited Permit Process for PV Systems, these forms can be filled out electronically and submitted in either printed form and via email. An electronic format is used so that the supplied information is standardized and legible for the local jurisdiction.

EXPEDITED PERMIT PROCESS FOR SMALL-SCALE PV SYSTEMS MICRO-INVERTER

The information in this guideline is intended to help local jurisdictions and contractors identify when PV system installations are simple, needing only a basic review, and when an installation is more complex. It is likely that 50%-75% of all residential systems will comply with these simple criteria. For projects that fail to meet the simple criteria, resolution steps have been suggested to provide as a path to permit approval.

Required Information for Permit:

- 1. Site plan showing location of major components on the property. This drawing need not be exactly to scale, but it should represent relative location of components at site (see supplied example site plan). PV arrays on dwellings with a 3' perimeter space at ridge and sides may not need separate fire service review.
- 2. Electrical diagram showing PV array configuration, wiring system, overcurrent protection, inverter, disconnects, required signs, and ac connection to building (see supplied standard electrical diagram).
- Specification sheets and installation manuals (if available) for all manufactured components including, but not limited to, PV modules, inverter(s), combiner box, disconnects, and mounting system.

| Step 1: Structural Review of PV Array Mounting System |
|--|
| Is the array to be mounted on a defined permitted roof structure? \(\subseteq \text{Vec} \subseteq \text{No} \) |

| _ | 0 - | | |
|-----|------|------|-------|
| Koo | t In | torm | ation |

| is the a | array to | be mounted on a defined, permitted roof structure? \square Yes \square No |
|----------|-----------|---|
| If No di | ıe to non | -compliant roof or a ground mount, submit completed worksheet for the structure WKS1. |
| Roof I | nforma | tion: |
| 1. | Is the r | oofing type lightweight (Yes = composition, lightweight masonry, metal, etc) |
| If No, s | ubmit co | impleted worksheet for roof structure WKS1 (No = heavy masonry, slate, etc). |
| 2. | Does th | ne roof have a single roof covering? \square Yes \square No |
| If No, s | ubmit co | mpleted worksheet for roof structure WKS1. |
| 3. | Provide | e method and type of weatherproofing roof penetrations (e.g. flashing, caulk) |
| Moun | ting Sys | stem Information: |
| | beneat | nounting structure an engineered product designed to mount PV modules with no more than an 18" gap h the module frames? Yes No |
| - | | etails of structural attachment certified by a design professional. |
| 2. | For ma | nufactured mounting systems, fill out information on the mounting system below: |
| | a. | Mounting System ManufacturerProduct Name and Model# |
| | b. | Total Weight of PV Modules and Railslbs |
| | C. | Total Number of Attachment Points |
| | d. | Weight per Attachment Point (b ÷ c)lbs (if greater than 45 lbs, see WKS1) |
| | e. | Maximum Spacing Between Attachment Points on a Railinches (see product manual for maximum spacing allowed based on maximum design wind speed) |
| | f. | Total Surface Area of PV Modules (square feet)ft ² |
| | g. | Distributed Weight of PV Module on Roof (b ÷ f) lbs/ft ² |

Step 2: Electrical Review of PV System (Calculations for Electrical Diagram)

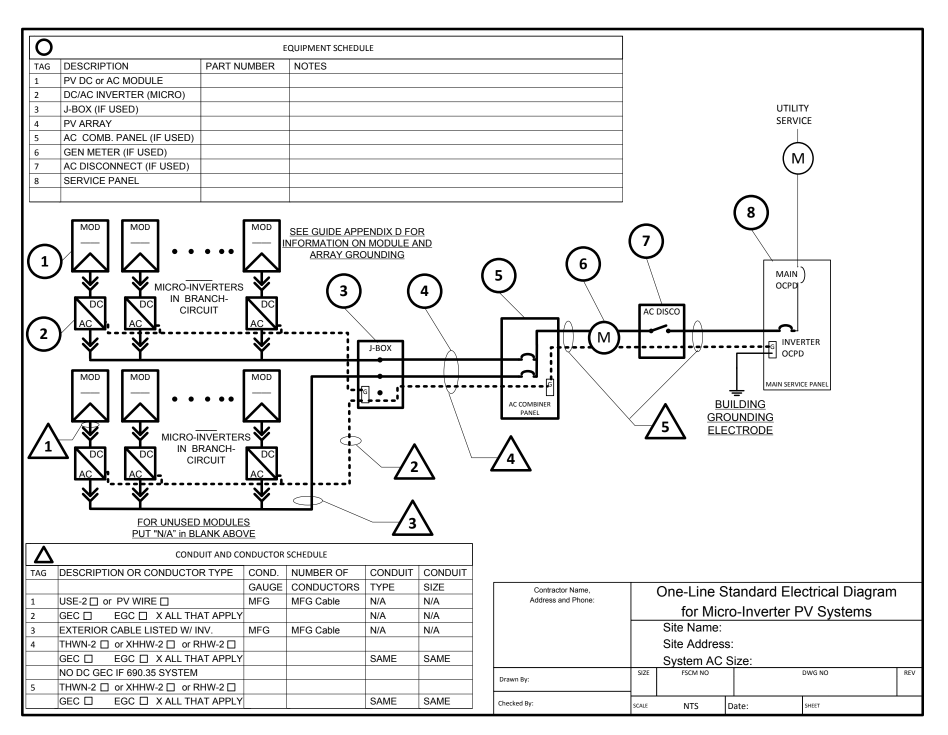
In order for a PV system to be considered for an expedited permit process, the following must apply:

If distributed weight of the PV system is greater than 5 lbs/ ft^2 , see WKS1.

- 1. PV modules, utility-interactive inverters, and combiner boxes are identified for use in PV systems.
- 2. The PV array is composed of 4 series strings or less per inverter.
- 3. The total inverter capacity has a continuous ac power output 13,440 Watts or less
- 4. The ac interconnection point is on the load side of service disconnecting means (690.64(B)).
- 5. One of the standard electrical diagrams (E1.1, E1.1a, E1.1b, or E1.1c) can be used to accurately represent the PV system. Interactive PDF diagrams are available at www.solarabcs.org/permitting.

Fill out the standard electrical diagram completely. A guide to the electrical diagram is provided to help the applicant understand each blank to fill in. If the electrical system is more complex than the standard electrical diagram can effectively communicate, provide an alternative diagram with appropriate detail.

| Contractor Name, | Site Plan |
|--------------------|--|
| Address and Phone: | for Small-Scale, Single-Phase PV Systems |
| | Site Name: Site Address: |
| Drawn By: | System AC Size: SIZE FSCM NO DWG NO REV |
| Checked By: | SCALE NTS Date: SHEET |
| | |



NOTES FOR MICRO-INVERTER ELECTRICAL DIAGRAM

PV MODULE RATINGS @ STC (Guide Section 5)

| | | - |
|------------------|-------------------------------|---|
| MODULE MAKE | | |
| MODULE MODEL | | |
| MAX POWER-POIN | IT CURRENT (I _{MP}) | |
| MAX POWER-POIN | IT VOLTAGE (V _{MP}) | |
| OPEN-CIRCUIT VC | LTAGE (V _{oc}) | |
| SHORT-CIRCUIT C | URRENT (I _{SC}) | |
| MAX SERIES FUSE | (OCPD) | |
| MAXIMUM POWER | (P _{MAX}) | |
| MAX VOLTAGE (TY | 'P 600V _{DC}) | |
| VOC TEMP COEFF | (mV/°C or %/°C (| |
| IF COEFF SUPPLIE | ED, CIRCLE UNITS | |

NOTES FOR ALL DRAWINGS:

OCPD = OVERCURRENT PROTECTION DEVICE

NATIONAL ELECTRICAL CODE® REFERENCES
SHOWN AS (NEC XXX.XX)

INVERTER RATINGS (Guide Section 4)

| INVERTER MAKE | | |
|-------------------|-----|--|
| INVERTER MODEL | | |
| MAX DC VOLT RATIF | NG | |
| MAX POWER @ 40°0 | 2 | |
| NOMINAL AC VOLTA | .GE | |
| MAX AC CURRENT | | |
| MAX OCPD RATING | | |
| | | |

SIGNS-SEE GUIDE SECTION 7

SIGN FOR DC DISCONNECT

No sign necessary since 690.51 marking on PV module covers needed information

SIGN FOR INVERTER OCPD AND AC DISCONNECT (IF USED)

SOLAR PV SYSTEM
AC POINT OF CONNECTION

AC OUTPUT CURRENT

NOMINAL AC VOLTAGE

THIS PANEL FED BY MULTIPLE SOURCES (UTILITY AND SOLAR)

NOTES FOR ARRAY CIRCUIT WIRING (Guide Section 6 and 8 and Appendix E):

- 1.) LOWEST EXPECT AMBIENT TEMPERATURE BASED ON ASHRAE MINIMUM MEAN EXTREME DRY BULB TEMPERATURE FOR ASHRAE LOCATION MOST SIMILAR TO INSTALLATION LOCATION. LOWEST EXPECTED AMBIENT TEMP _____°C
- 2.) HIGHEST CONTINUOUS AMBIENT TEMPERATURE BASED ON ASHRAE HIGHEST MONTH 2% DRY BULB TEMPERATURE FOR ASHRAE LOCATION MOST SIMILAR TO INSTALLATION LOCATION. HIGHEST CONTINUOUS TEMPERATURE _____°C
- 2.) 2009 ASHRAE FUNDAMENTALS 2% DESIGN TEMPERATURES DO NOT EXCEED 47°C IN THE UNITED STATES (PALM SPRINGS, CA IS 44.1°C). FOR LESS THAN 9 CURRENT-CARRYING CONDUCTORS IN ROOF-MOUNTED SUNLIT CONDUIT AT LEAST 0.5" ABOVE ROOF AND USING THE OUTDOOR DESIGN TEMPERATURE OF 47°C OR LESS (ALL OF UNITED STATES).
- a) 12 AWG, 90°C CONDUCTORS ARE GENERALLY ACCEPTABLE FOR MODULES WITH Isc OF 7.68 AMPS OR LESS WHEN PROTECTED BY A 12-AMP OR SMALLER FUSE.
- b) 10 AWG, 90°C CONDUCTORS ARE GENERALLY ACCEPTABLE FOR MODULES WITH Isc OF 9.6 AMPS OR LESS WHEN PROTECTED BY A 15-AMP OR SMALLER FUSE.

NOTES FOR INVERTER CIRCUITS (Guide Section 8 and 9):

| 1) IF UTILITY REQUIRES A | VISIBLE-E | REAK SWITCH, DOES | THIS SWITCH MEET TH |
|--------------------------|--------------|-------------------|---------------------|
| REQUIREMENT? YES ☐ | NO \square | N/A 🗆 | |

2) IF GENERATION METER REQUIRED, DOES THIS METER SOCKET MEET THE REQUIREMENT? YES $\hfill\Box$ NO \hfill N/A $\hfill\Box$

3) SIZE PHOTOVOLTAIC POWER SOURCE (DC) CONDUCTORS BASED ON MAX CURRENT ON NEC 690.53 SIGN OR OCPD RATING AT DISCONNECT

4) SIZE INVERTER OUTPUT CIRCUIT (AC) CONDUCTORS ACCORDING TO INVERTER OCPD AMPERE RATING. (See Guide Section 9)

5) TOTAL OF ____ INVERTER OUTPUT CIRCUIT OCPD(s), ONE FOR EACH MICRO-INVERTER CIRCUIT. DOES TOTAL SUPPLY BREAKERS COMPLY WITH 120% BUSBAR EXCEPTION IN 690.64(B)(2)(a)? YES □ NO □

| Contractor Name, Address and Phone: | Notes for One-Line Standard Electrical | | | | |
|-------------------------------------|--|---------|-------|--------|-----|
| / Ida occ and r rione. | Diagram for Single-Phase PV Systems | | | | |
| | Site Name: | | | | |
| | Site Address: | | | | |
| | System AC Size: | | | | |
| Drawn By: | SIZE | FSCM NO | | DWG NO | REV |
| Checked By: | SCALE | NTS | Date: | SHEET | I |