OVER-THE-COUNTER ELECTRICAL PERMIT CHECKLIST FOR RESIDENTIAL SOLAR PHOTOVOLTAIC SYSTEMS

Contractors can apply for an Over-The-Counter (OTC) permit where the PV system meets the requirements listed in this Checklist and use a template electrical diagram provided by the City or other approved diagram. All project plans and supporting documentation must be provided on site for the inspector.

-----TO BE COMPLETED BY APPLICANT-----

| 0 | Project | Inform | ation |
|---|----------------|--------|-------|
|---|----------------|--------|-------|

| Prop | erty Owner Name: | | | | | | |
|-----------------------------|--|---|------------------------|-------------|-----------|----|-----|
| Proje | ect Address: | | | Parcel # | | | |
| | | City: | State: | | ZIP: | | |
| | Phone: | | | | | | |
| Cont | tractor Name | | | | | | |
| Cont | tractor License #: | | | | | | |
| Cont | tractor Day Phone: | | | | | | |
| (incl and mod inve | ystem description ude manufacturer model # of PV lules and rters): | | | | | | |
| 29 De | etermine if your | project qualifies for an Ov | er-the-Counte | r electric | al permit | No | N/A |
| 1. | PV modules, invert | ters, and combiner boxes are ident | tified for use in PV s | ystems. | | | |
| 2. | The inverters are li utility interaction. | sted and labeled in accordance wi | th UL 1741 and are | listed for | | | |
| 3. | The AC interconne | ction point is on the load side of se | ervice disconnect. [| NEC 690.64 | (B)] | | |
| 4. | The system meets requirements. | all current NEC, City and Washingt | con Cities Electrical | Code | | | |
| 5. | For Split-Buss mod disconnects. | ules the AC interconnection must | be one of the six se | rvice | | | |
| 6. | | ded to the panelboard is based on cordance with NEC 705.12(D)(2)(3) | | | | | |
| | \square 225 amp bus/200 | amp main OCPD - 13,440 AC watts, m | naximum 70 amp inve | erter OCPD. | | | |
| | \square 225 amp bus/225 | amp main OCPD - 8,640 AC watts, m | naximum 45 amp inve | erter OCPD. | | | |
| | \square 200 amp bus/200 | amp main OCPD - 7,860 AC watts, m | naximum 40 amp inve | erter OCPD. | | | |
| | \square 150 amp bus/150 | amp main OCPD - 5,760 AC watts, m | naximum 30 amp inve | erter OCPD. | | | |
| | \square 125 amp bus/125 | amp main OCPD - 4,800 AC watts, m | naximum 25 amp inve | erter OCPD. | | | |
| | \square 125 amp bus/100 | amp main OCPD - 9,600 AC watts, m | naximum 50 amp inve | rter OCPD. | | | |

| | □100 amp | bus/100 an | np main OCPD | - 3,840 AC | watts, maximum 20 | amp inverter OCPD. | |
|-------------|--|--|--|--|--|---|----------------|
| | = 200 0p | | | | | | |
| | □Other- E | ectrical Per | mit with Plan | Review Requ | uired | | |
| | Note 1: Listed un-altered factory main/bus combination. Alteration of the panelboard main OCPD will require plan review. Note 2: The circuit conductors and overcurrent devices shall be sized to carry not less than 125 percent of the maximum curr as calculated in 690.8(A). The rating or setting of overcurrent devices shall be permitted in accordance with 240.4(B) and (C) 690.8(B)(1) | | | | | | |
| | | | | | | | |
| | amperes unl | ess there is a | supply side over | rcurrent protec | | r branch circuit, it cannot by or less within the panelboa the NEC. | |
| 7. | I have atta | ched the fo | ollowing Elect | trical One-Li | ne Diagram: | | |
| | \square Standard | Electrical D | Diagram- 6 Stri | ngs or Less | | | |
| | \square Standard | Electrical D | Diagram- 4 Stri | ngs or Less | | | |
| | \square Standard | Electrical D | Diagram- Micro | Inverter | | | |
| | ☐None of | the above- | Electrical Perr | mit with Plan | Review Required | | |
| Cor | nments: | | | | | | |
| | Counter e | lectrical p | ermit. | • | uestions, your pr | | |
| S Su | ıbmit this | lectrical p | ermit. | • | | oject qualifies for o | |
| | ıbmit this | lectrical p | ermit. st, the Ele | ectrical Pe | | on, One-line Dia | |
| Sulan t | ubmit this o: As the pro | lectrical p s Checkli [ii perty ow | ermit. St, the Ele | ectrical Pe ct info for jo orized repr | rmit Applicati | on, One-line Diag g authority] e above listed prop | gram, and Site |
| Sulan t | ubmit this o: As the pro | ectrical p Checkli [in | ermit. St, the Ele | ectrical Pe ct info for jo orized repr | ermit Applicati arrisdiction havin | on, One-line Diag g authority] e above listed prop | gram, and Site |
| Sulan t | o: As the proall informa | checkli (in perty ow ation in the | ermit. st, the Ele nsert contact ner or authoris checklist | ectrical Pe ct info for jo orized repr | ermit Applicati arrisdiction havin | on, One-line Diag g authority] e above listed prop ny knowledge | gram, and Site |
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| Sulan t | As the pro all informa | Checkli [ii pperty ownition in the Please Prin | ermit. st, the Ele nsert contact ener or authoris checklist t): | ectrical Pe ect info for jo orized repr is accurate | ermit Applicati curisdiction having resentative of the e to the best of n | on, One-line Diag g authority] e above listed prop ny knowledge Date: | gram, and Site |
| Sulan t | o: As the proall informa | ectrical p Checkli [in | ermit. St, the Ele | ectrical Pe ct info for jo orized repr | ermit Applicati arrisdiction havin | on, One-line Diag g authority] e above listed prop ny knowledge | gram, and S |

| system and shall include: |
|---|
| The correct conductor sizing based on the ambient temperature, number of conductors, and distance of conduit off the roof. |
| The correct "Output circuit" conductors sizing from the combiner to the inverter based on the number of strings multiplied by the "Max amps." |
| Where a combiner box is installed, or where more than two strings of modules are electrically connected together in "parallel," each individual string shall be protected by its own overcurrent protection device or feeders are for the sum of the short circuit current of all strings. The fuse or breaker shall be listed as being suitable for use in a DC circuit and shall meet or exceed the maximum voltage of the circuit. The rating of the fuse or circuit breaker shall not be larger than the maximum size specified on the lowest rated module in the string. |
| Per NEC Section 690.31(E), metallic raceway and enclosures must be used where DC wiring is installed inside of the house. |
| Grounding on the DC side of the inverter requires a minimum #8 copper grounding electrode conductor run un-spliced from the factory identified system grounding terminal of the inverter to the grounding electrode system of the house. |
| The inverter shall be listed and labeled by a recognized electrical testing laboratory and be identified as "Utility interactive." |
| Inverter ground fault protection (GFP) shall comply with NEC 690.5. |
| A performance meter and a safety disconnect switch may be required to be installed between the PV power source and the electrical utility equipment. Contact the local serving utility for requirements. Where a performance meter is required by the local utility to record the power produced by the PV system, the output wiring from the inverter shall always connect to the "LINE" side terminals of the meter. |
| Where disconnect switches (with or without fuses) are installed in the circuit from the inverter output terminals to the house electrical panel, the wiring originating at the inverter(s) shall always connect to the "LOAD" side terminals of ANY disconnect that has been installed. |
| The connection to the service panel shall be through a dedicated circuit breaker that connects to the panel bus bars in an approved manner. |
| "Load Side Taps" where the inverter AC wiring does not terminate using a dedicated breaker or set of fuses are prohibited under ANY condition by NEC 690.64(B). |
| The location of the PV backfed breaker must be identified per 690.64(B)(7) with the following verbiage: "WARNING INVERTER OUTPUT CONNECTION. DO NOT RELOCATE THE OVERCURRENT DEVICE." |
| Where it is not possible to locate the PV breakers at opposite ends of the panel bus, the sum of the two PV breakers is not permitted to exceed 100% of the bus rating per NEC 690.64(B)(7) |
| Per NEC 690.53, a permanent label for the DC power source shall be installed at the PV DC disconnecting means. This label shall show the following: |
| Rated maximum power-point current. Rated maximum power-point voltage. Maximum system voltage. Short circuit current of the PV system. |

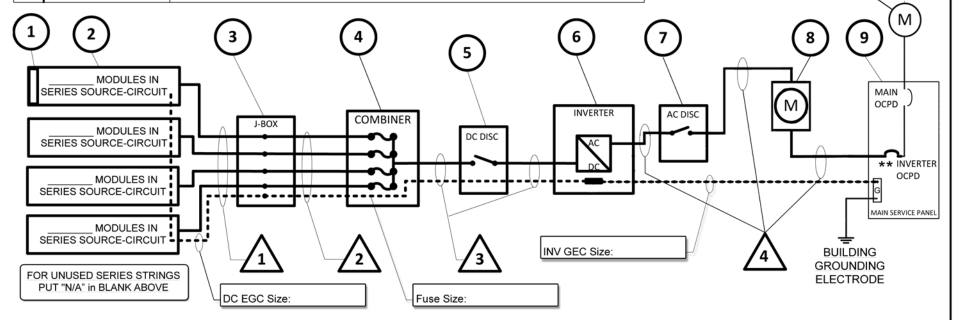
| TAG | EQUIPMENT SCHEDULE | | | | | | |
|-----|--------------------|----------|------------|-------------------|--|--|--|
| 1 | SOLAR PV MODULE | MAKE: | M | ODEL: | (Attach Cut Sheet - See notes for ratings) | | |
| 2 | PV ARRAY | WEIGHT: | HEIGHT FRO | OM ROOF: | (Attach cut sheet of mounting system) | | |
| 3 | J-BOX | LENGTH: | WIDTH: | HEIGHT: | NEMA RATING: | | |
| Ã | COMBINER | MAKE: | М | ODEL: | (Attach cut sheet) | | |
| 5 | DC DISCONNECT | VDC: | DC AMP: | MAKE: | | | |
| 6 | DC/AC INVERTER | MAKE: | | | (Attach cut sheet - See notes for ratings) | | |
| 7 | AC DISCONNECT | VAC: | AMPS: | MODEL: | | | |
| 8 | PRODUCTION METER | METER #: | | (Check with servi | ing utility for meter requirements & location) | | |
| 9 | SERVICE PANEL | VAC: | MAIN OCPD: | BUS AMP: | INVERTER OCPD: | | |
| | | | | | | | |

| Contractor - Installer | r Information |
|------------------------|---------------|
| Permit #: | Date: |
| Name: | |
| Address: | |
| Contact Name: | |
| Contact Phone: | |
| Email: | |

Meter #

UTILITY

METER



| | Conductor | CU/AL | С | onducto | rs | *Derated | Race | way | Ambier | nt Temp | Distance | |
|-----|-----------------|-------|------|---------|-----|----------|------|------|--------|---------|----------|--|
| TAG | Insulation Type | COAL | Size | Amps | Num | Amps | Size | Туре | Roof | Attic | Roof | |
| 1 | | | | | | | | | | | | |
| 2 | | | | | | | | | | | | |
| 3 | | | | | | | | | | - | | |
| 4 | | | | | | | | | | | | |

* Note: Derating of conductors based on number of conductors in raceway, ambient temp and distance off roof where applicable. (NEC 310.15)

** Note: Conductors and overcurrent devices shall be sized to carry not less than 125 percent of the maximum currents. (NEC 690.8(B))

Standard Electrical Diagram - Residential Small Scale PV System Central Inverter Systems

THIS PLAN MUST BE PROVIDED TO THE INSPECTOR AT THE JOB SITE

Site Name:

Site Address:

This plan is NOT intended to be used with micro inverters or transformer-less inverters. Conductors, where installed outdoors in raceways shall be "W" rated and have an insulation rating of 90 deg C.

Rev - 02/21/2013

| NOTES for Residential Small Scale PV System Electrical Diagram | | | |
|--|-------|--|--|
| Permit #: | Date: | | |
| Contractor: | | | |
| Job Address: | | | |
| Contact Name: | | | |
| Contact Phone: | | | |
| | | | |

SIGNS

SIGN FOR DC DISCONNECT

| PHOTOVOLTAIC POWER SOURCE | | | | |
|---------------------------|---|--|--|--|
| RATED MPP CURRENT | А | | | |
| RATED MPP VOLTAGE | V | | | |
| MAX SYSTEM VOLTAGE | V | | | |
| MAX CIRCUIT CURRENT | А | | | |
| | | | | |

WARNING: ELECTRICAL SHOCK HAZARD-LINE AND LOAD MAY BE ENERGIZED IN OPEN POSITION

SIGN FOR INVERTER OCPD AND AC DISCONNECT (IF USED)

| SOLAR PV SYSTEM AC POINT OF CONNECTION | | | | | |
|--|-----------|--|--|--|--|
| AC OUTPUT CURRENT | А | | | | |
| NOMINAL AC VOLTAGE | V | | | | |
| THIS PANEL FED BY MULTIPLE | | | | | |
| SOURCES (UTILITY A | ND SOLAR) | | | | |

PV MODULE RATINGS

| MODULE MAKE | | |
|--|---|---|
| MODULE MODEL | | |
| MAX POWER-POIN | NT CURRENT (I _{MP}) | А |
| MAX POWER-POIN | NT VOLTAGE (V _{MP}) | V |
| OPEN-CIRCUIT VO | OPEN-CIRCUIT VOLTAGE (V _{oc}) | |
| SHORT-CIRCUIT CURRENT (I _{SC}) | | А |
| MAX SERIES FUSE (OCPD) | | А |
| MAXIMUM POWER | R (P _{MAX}) | w |
| MAX VOLTAGE (TYP 600V _{DC}) | | V |
| VOC TEMP COEFF | | |
| IF COEFF SUPPLIE | ED, CIRCLE UNITS | |
| | | |

INVERTER RATINGS

| INVERTER MAKE | |
|--------------------|---|
| INVERTER MODEL | |
| MAX DC VOLT RATING | V |
| MAX POWER @ 40°C | W |
| NOMINAL AC VOLTAGE | V |
| MAX AC CURRENT | А |
| MAX OCPD RATING | А |

| LOWEST EXPECTED AMBIENT TEMP: | °C |
|---------------------------------|----|
| HIGHEST CONTINUOUS TEMPERATURE: | °C |

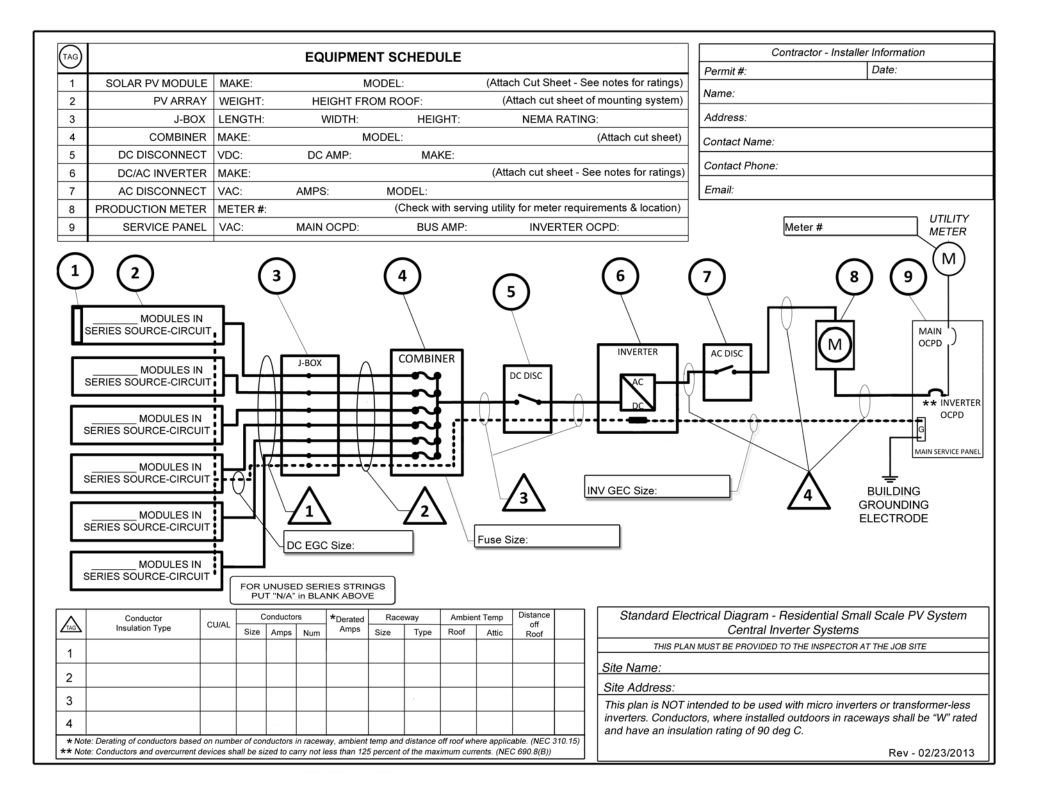
NEC 690.8(B) Photovoltaic system currents shall be considered continuous.

NEC 690.8(B)(1) The circuit conductors and overcurrent devices shall be sized to carry not less than 125 percent of the maximum currents calculated in 690.8(A).

Exception: Circuits containing an assembly, together with its overcurrent device(s), that is listed for continuous operation at 100 percent of its rating shall be permitted to be utilized at 100 percent of its rating.

All signage and markings shall be a phenolic or metalic plate or other similar material in block letters 1/4 inch or greater in height, and suitable for the environment. Letters and background shall be in contrasting colors. Screws, rivets or other approved means shall be used to affix plates to equipment.

| INVERTER | | PANELBOARD | |
|--------------------|--------------------|------------|--------------|
| Maximum Current | | | Main OCPD |
| 56 amps | 70 amps 225 amps | | 200 amps |
| 36 amps | 45 amps | 225 amps | 225 amps |
| 33 amps | 40 amps | 200 amps | 200 amps |
| 24 amps | 30 amps | 150 amps | 150 amps |
| 20 amps | 25 amps | 125 amps | 125 amps |
| 16 amps | 6 amps 20 amps | | 100 amps |



| NOTES for Residential Small Scale PV System Electrical Diagram | | |
|--|--|--|
| Permit #: Date: | | |
| Contractor: | | |
| Job Address: | | |
| Contact Name: | | |
| Contact Phone: | | |
| | | |

SIGNS

SIGN FOR DC DISCONNECT

| PHOTOVOLTAIC POWER SOURCE | | |
|---------------------------|---|--|
| RATED MPP CURRENT | А | |
| RATED MPP VOLTAGE | V | |
| MAX SYSTEM VOLTAGE | V | |
| MAX CIRCUIT CURRENT | А | |
| | | |

WARNING: ELECTRICAL SHOCK HAZARD-LINE AND LOAD MAY BE ENERGIZED IN OPEN POSITION

SIGN FOR INVERTER OCPD AND AC DISCONNECT (IF USED)

| SOLAR PV SYSTEM AC POINT OF CONNECTION | | | |
|--|---|--|--|
| AC OUTPUT CURRENT | | | |
| NOMINAL AC VOLTAGE | V | | |
| THIS PANEL FED BY MULTIPLE | | | |
| SOURCES (UTILITY AND SOLAR) | | | |

PV MODULE RATINGS

| MODULE MAKE | | | |
|---------------------------------|--|---|--|
| MODULE MODEL | MODULE MODEL | | |
| MAX POWER-POIN | NT CURRENT (I _{MP}) | А | |
| MAX POWER-POIN | NT VOLTAGE (V _{MP}) | V | |
| OPEN-CIRCUIT VO | OPEN-CIRCUIT VOLTAGE (V _{oc}) | | |
| SHORT-CIRCUIT C | SHORT-CIRCUIT CURRENT (I _{SC}) | | |
| MAX SERIES FUSE | MAX SERIES FUSE (OCPD) | | |
| MAXIMUM POWER | w | | |
| MAX VOLTAGE (T | MAX VOLTAGE (TYP 600V _{DC}) | | |
| VOC TEMP COEFF | | | |
| IF COEFF SUPPLIED, CIRCLE UNITS | | | |
| | | | |

INVERTER RATINGS

| INVERTER MAKE | | |
|--------------------|----------------|---|
| INVERTER MODEL | INVERTER MODEL | |
| MAX DC VOLT RATING | | V |
| MAX POWER @ 40°C | | W |
| NOMINAL AC VOLTAGE | | V |
| MAX AC CURRENT | | Α |
| MAX OCPD RATING | | А |

| LOWEST EXPECTED AMBIENT TEMP: | °C |
|---------------------------------|----|
| HIGHEST CONTINUOUS TEMPERATURE: | °C |

NEC 690.8(B) Photovoltaic system currents shall be considered continuous.

NEC 690.8(B)(1) The circuit conductors and overcurrent devices shall be sized to carry not less than 125 percent of the maximum currents calculated in 690.8(A).

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| INVERTER | | PANELBOARD | |
|--------------------|--------------------|------------|--------------|
| Maximum Current | | | Main OCPD |
| 56 amps | 70 amps 225 amps | | 200 amps |
| 36 amps | 45 amps | 225 amps | 225 amps |
| 33 amps | 40 amps | 200 amps | 200 amps |
| 24 amps | 30 amps | 150 amps | 150 amps |
| 20 amps | 25 amps | 125 amps | 125 amps |
| 16 amps | 6 amps 20 amps | | 100 amps |

| SITE PLAN | | Provide roof outline with location | Provide roof outline with location of all PV panels, j-box, combiner and DC disconnect. | |
|-----------------------------------|-----------------|------------------------------------|---|--|
| RESIDENTIAL SMALL SCALE PV SYSTEM | | | | |
| Permit #: | Permit #: Date: | | Contrator Phone: | |
| Job Address: | | Contact Name: | Contact Phone: | |