OF PALO	PHOTOVOLTAIC	Revision Date: 09/04/13
A SCORE FRANK		General Requirements/Checklist
5	PRE-SUBMITTAL	for: RESIDENTIAL
CALIFORNIA	CHECKLIST City of Palo Alto	Codes Enforced: 2010 CEC/2008 NEC
Building Division	Building Inspection Division 285 Hamilton Ave.	Palo Alto Municipal Code (PAMC)
	Inspection Request: 650 329-2496	

APPLICATION

• Pre-Submittal checklist requirements for <u>residential</u> photovoltaic permits.

PROJECT ADDRESS:_____

COMPANY:

- Photovoltaic applications are a separate submittal/permit.
- Photovoltaic permit applications shall be submitted to the building department.
 - Complete submittals will be reviewed within 5 working days.
 - Incomplete submittals will be review once all the documentation has been submitted.
 - Additional review time may be required for battery backup systems and when new technology is part of the design.

All revisions shall be clouded on the plans and indicate date and revision number in the title block.

- Field installation shall be per code/plan. Changes shall be submitted to the city for approval prior to inspection.
- If a new roofing system is going to be installed, a separate roofing permit and inspections are required. See checklist for specific roof being installed.

Please verify by checking the box that each item has been verified and reference a sheet number to the items below.

Follow the SFM guidelines for signage and clearances. Rich Dean w/ Palo Alto Fire Department must be contacted if the requirements if the guidelines can not be met.

Send an email request to: <u>fire@cityofpaloalto.org</u> and Cc to <u>rich.dean@cityofpaloalto.org</u> and <u>rhonda.parkhurst@cityofpaloalto.org</u>. Subject line should include "Fire PV Variance Request _ _ _ Street Address". Appropriate drawings and schematics must be attached.

□ Show the required clearances on the site plan.

The CA State Fire Marshall PV guidelines are located at: http://www.osfm.fire.ca.gov/pdf/reports/solarphotovoltaicguideline.pdf

To view the CPA's amendments to these guidelines please go to the following link. <u>http://www.cityofpaloalto.org/civica/filebank/blobdload.asp?blobid=13907</u>

☑ PRE-SUBMITTAL CHECKLIST REQUIREMENTS

- □ Provide a 8 x 11 legible photo of the electrical equipment showing the entire enclosure (include sub panel when used to backfeed) with the dead front removed._____
- A **completed** utility photovoltaic electric load sheet must accompany the submittal. The load sheet can be found at <u>www.cityofpaloalto.org/pvpartners</u>.
- □ Plan size shall be 11" x 17" minimum and a maximum of 30" x 42". Font size shall be a minimum of #10 for viewing and micro filming. Provide 3 sets. Note: all information must be suitable / legible for micro filming.
- Provide the available short circuit current on electrical equipment for services 400amps and larger for all supply side interconnections. This information is available from CPA electrical utilities @ (650) 566-4551 for Mike Mintz or (650) 566-4516 for Gopal Jagannath.
- Provide most current and complete manufacturer's installation instructions for all equipment (i.e. inverters, modules, combiner boxes, racking systems (including tilt up systems), flashing/attachment, junction/transition boxes, disconnects, transformers, batteries, generators, etc...,) provide 1 copy. Installation instructions shall be provided full size and not reduced. All documents shall be distinct and separate to allow ready review.

Standing seam metal roofs:

-Provide location and detail of metal panel grounding method on the plans. *CEC* -When penetrating metal roofs, provide detail, on the plans, from the metal roof manufacturer.

-If using S-5 clamps, provide metal roof fastener spacing from metal roof manufacturer. Module/array attachments must be the same spacing as the standing seam panel attachment

□ **<u>Tilt up systems:</u>** Provide structural calculations based on wind speeds of 85 mph to justify additional loads. Provide attachment details, connection details (top, bottom and any cross bracing connections), specifications for all racking equipment and location of attachments. Include the thickness, size, diameter and material of all hardware.

□ <u>Micro Inverters:</u>

-Include the following documents provided by manufacturer; module and racking compatibility lists, circuit calculations.

- Install a separate ac disconnect on the roof adjacent to the array. (Option: a 60 amp unfused, pull-out air conditioning disconnect)

- □ Site and roof plans shall clearly show the location of the electrical service, modules, (each string shall be identified), combiner box, inverter, ac & dc disconnects, conduit, junction boxes, flashing, battery banks and the location of the gas meter. On the site plan, clearly identify attachment points and spacing between the attachment points.
- Positively grounded systems must be clearly identified on the plans. Specify color coding requirements for positive conductors on the plans.
- □ All equipment on the roof requiring servicing shall meet the required clearances of CEC 110.26. Plans shall show the required clearances. _____

- □ Where the inverter and disconnects are located in basement or in mechanical rooms, the plans shall include the layout and location. Include all new and existing equipment and show required working clearances (CEC 110.26). _____
- Submit roof calculations for array mounting posts or submit plans. Show sizes of roof areas to receive the PV arrays (roof dimensions) to determine compliance with CBC 2308.10.3. Show roof pitch and type of roof covering. Provide rating (weight) of composition shingles and indicate number of roof overlays. Indicate when the roof framing is an engineered truss system.
- Provide detail on plans showing structural support load path for all arrays. The detail shall include supporting roof framing. (e.g. rafter size, length, species and grade of wood, spacing of rafters, size and spacing of the ceiling joists, size of the ridge board/beam and type of roof sheathing and size of roof sheathing. Detail shall include the spans. ______ Or include a letter, affixed to the plans (not stapled to the plans), from the engineer stating the following: That they have visited the job site (include site visit date), that they have verified that the existing framing is adequate for the existing loads, they must include connection details for both gravity and lateral loads (must be a positive connection) and a waterproofing detail.
- Provide detail on the plans for the attachment of the PV array supports to the roof framing. Include method of weather proofing and water proofing. Detail shall include flashing and counter flashing.
- Provide three copies of a three line diagram showing all system components, wire sizes, conductor insulation type, method of protection (i.e. EMT) wire distances between each piece of equipment, grounding electrode system, equipment ground (and size) and disconnects. Clearly indicate (in writing on the diagram) the number of modules per string, strings per array and number of modules total.
- □ Identify AC and DC PV wiring locations on site plan.
- □ Submit complete calculations for maximum system voltage (module coefficients must used when provided by module manufacturer), system string current, wire sizing, fuse/circuit breaker sizing, conduit fill, voltage drop, ambient temperature and terminal temperature. Calculations show all integers not just the end result.
- □ Center fed electrical services can not use the 120% rule per CEC 690.64 (B)(7)
- □ Where dc conductors are installed underground, conductors shall be buried 18" or more below grade and a warning tape installed 12" above the conduit. *CEC 300.5 (D) (1)*
- Plans shall identify listed means of bonding for photovoltaic modules. (Method of grounding shall reflect the method of grounding specified in the installation instructions provided by the module manufacturer.)
- \Box Where the roof covering is a metal roof, provide a bonding detail.
- Palo Alto utilities requires an ac disconnect (only one) to be located within sight and within 10 feet from the main electrical service. The ac disconnect shall be readily accessible, visible-blade, and lockable.
- □ Equipment shall be identified and listed for the application. *CEC 690.4(D)*
- □ Show location, type and number of batteries to be used. Show all ventilation requirements. Show how batteries are secured to prevent movement. _____
- □ Show setback distances to the proposed equipment.
- □ Provide battery enclosure attachment details on the plans and structural calculations for unit weighing over #400. (Including battery weight.)

- □ Provide cutsheet of the battery enclosure.
- □ Do not install batteries in living areas or at electrical equipment/enclosures (CEC 110.26)
- □ Provide a disconnect at the batteries where located in a separate room or more than 5' away from the inverter. _____
- □ Live parts of the batteries shall be guarded. Specify method of protection. *(CEC* 690.71 (B)(2) _____
- □ Conductors between the inverter and battery enclosure are required to be installed in conduit.
- □ Generators: 1) Provide disconnect at the generator and another disconnect at the inverter. 2) Provide disconnect with in sight/within 10' of generator (*CEC 240.21*). These conductors shall be rated 115% of the generator nameplate current rating (CEC 445.12). 3) Install automatic transfer switch. Switch shall be rated and listed for the use. (*CEC 702.6*)
- □ Provide an elevation of all associated equipment including NEC and manufacturer's required clearances.
- □ Show size and location of all overcurrent protection devices.
- □ Illustrate the grounding electrode system on the plans. _
- □ Plans shall specify type, size and location of existing ac grounding electrode.
- □ Where the grounding electrode system is a UFER, each electrical service must attach separately to the UFER with a continuous grounding electrode conductor. If the attachment is to a UFER, a listed rebar clamp is required. _____
- □ Wire diagram shall show bonding from the PV grounding electrode system to the existing ac grounding electrode. Specify grounding electrode conductor size to comply with *CEC 690.47*.
- Plans shall include a torque schedule for all the equipment connections. The schedule shall include the following: inverter mounting hardware, inverter connections, disconnects, combiner boxes, breakers, and module clips, racking system, lug and panel hardware. The torque specifications shall be in inch/lbs or ft./lbs. per the manufacturer's listing. Include connector torque specifications for devices such as Burndy, Polaris and all crimping devices.

I am the project PV designer/engineer and have read and verified that all information has been provided for review as specified above.

Name	Date
Address	
Designer cell phone #	
Designer e-mail	
Designer signature	