Purpose:

The purpose of this Information Bulletin is to clarify requirements of the State Building Standards Codes (Title 24) that pertain to solar PV installations in Single Family Dwellings (SFD). This bulletin can serve as a reference guide for permit applicants and enforcing agencies to clarify how state code requirements are practically applied in the local jurisdiction. It is intended to minimize permitting uncertainty and differing interpretation regarding specific code requirements for solar PV installations. This Information Bulletin primarily clarifies requirements pertaining to the California Building Code and the California Residential Code, since these codes in their current form require significant local interpretation. This Information Bulletin does not address local regulations.

The implementation of uniform standards to achieve the timely and cost-effective installation is consistent with the California Solar Rights Act that views solar installation as a matter of statewide concern and prohibits local jurisdictions from adopting unreasonable barriers to the installation of solar energy systems (CA Government Code Section 65850.5).

PART I: BUILDING AND RESIDENTIAL CODE REQUIREMENTS

1. Definitions:

1.1 Solar Photovoltaic (PV) System. The total components and subsystems that, in combination, convert solar energy into electric energy suitable for connection to utilization load (CEC Article 690.2)

1.2 Solar photovoltaic Module. A complete, environmentally protected unit consisting of solar cells, optics, and other components, exclusive of tracker, designed to generate dc power when exposed to sunlight (CEC Article 690.2)

1.3 Solar Photovoltaic (PV) Panel. A collection of modules mechanically fastened together, wired, and designed to provide a field-installable unit (CEC Article 690.2)

1.4 Building Integrated Photovoltaics (BIPV). Photovoltaic cells, devices, modules, or modular materials that are integrated into the outer surface or structure of a building and serve as...
the outer protective surface of the building (CEC Article 690.2)

2. Structural Requirements

2.1 PV Systems Positively Anchored to the Building:

2.1.1 Exemption from structural calculations: The Building Official may waive the requirement for structural calculations for solar PV installations on top of existing roofs if the official can readily determine that the additional weight of the new solar PV system on the roof does not affect the structural integrity of the building. Some jurisdictions may have a prescriptive approach for when structural calculations can be waived, however, that varies by the enforcing agency.

To help streamline and simplify the permitting process for roof mounted solar PV systems, it is highly recommended that local jurisdictions develop a prescriptive approach to meeting the structural requirements so that structural calculations are not always required. Here are some parameters to consider under such prescriptive approach:

- Maximum distributed weight of the solar PV system in psf
- Maximum perpendicular distance between the solar PV system and the roof below
- Maximum concentrated load imposed by the PV panel support onto the building's roof
- Minimum size and spacing of rafters or joists for portion of the roof that is supporting the solar PV system
- Maximum span of rafters or joists for portion of the roof that is supporting the solar PV system
- Anchoring requirements such as type of fasteners, minimum fastener size, minimum embedment and minimum number of attachment points
- Any limitation on the type of building construction

2.1.2 Structural calculations: When structural calculations are required, calculations shall demonstrate that the primary structure will support the additional vertical and lateral loads from the panels and related equipment.

2.1.2.1 Roof dead Load: The weight of solar PV systems shall be considered in the design of the structure. (CRC Section R301.4)

For installation of conventional (not BIPV) solar PV panels on existing roofs, the Building Official may allow a certain percent of the code required live load to be reduced to accommodate the additional weight of the solar PV panels provided the roof design is adequate for the concentrated loads from the solar PV panel support frames. This allowance may vary by jurisdiction and is generally based on the assumption that solar PV panels will not be stepped on or used by anyone to support any live load.
When the roof live load is allowed to be reduced, consideration should be given to the possibility that a roof may have more than one layer of existing roofing and the possibility of having smaller size rafters in older buildings.

2.1.2.2 Roof live load: The Building Official may allow the live load to be reduced in the area covered by each solar PV panel when such area is inaccessible as determined by the enforcing agency and as discussed in Section 2.1.2.1 of this Information Bulletin. Roof surfaces not covered by solar PV panels shall be designed for the roof live load. (CRC R301.6)

The Building Official may determine that Live load need not be considered for solar PV panels and associated supporting members that are built on grade. Such interpretation is generally based on the assumption that the solar PV panels will not be stepped on or used by anyone to support any live load.

2.1.2.3 Wind design: Calculations shall demonstrate that the solar PV panels and associated supporting members are designed to resist wind loads. (CRC R301.2.1)

2.1.2.4 Seismic design: Calculations shall demonstrate that the solar PV panels and associated supporting members are designed to resist earthquake loads. (CRC 301.2.2)

2.1.2.5 For wood construction, supports shall be attached with fasteners of sufficient length and size to achieve minimum required embedment into solid wood taking into consideration the plywood and multiple layers of roofing that may exist, unless otherwise approved by the enforcing agency. (CRC Section R301.1.3)

2.1.2.6 Snow load: When applicable, include snow loads and loads from snow drift. (CBC Section 1608, CRC R301.2.3)

2.1.2.7 Requirements for Load Combinations: The applicable load combinations in CBC 1605 may be applied to all loading conditions, including evaluating the effects of dead load to counteract wind uplift. (CRC Section R301.1.3)

2.3 Structural Strength of PV Panels: The structural strength of solar PV panels is not addressed in the code.

UL 1703, Third Edition, published March 15, 2002, requires that solar PV panels are tested to withstand a superimposed load of 30lb/ft². Therefore, all solar PV panels that are listed per UL 1703 are considered to meet this requirement.
When used as a building component and depending on the load values that the solar PV panels are subjected to, the enforcing agency may require a test report from an agency recognized by the enforcing agency showing the strength of the solar PV panels.

2.4 **Condition of existing roof:** Solar PV systems shall not be installed on an existing roof that is deteriorated to the point where it is not adequate as a base (this interpretation is based on CRC R907)

2.5 **Pre-manufactured support systems:** Pre-manufactured support systems must support the PV system and allow the system to stay attached to the structure when exposed to wind or seismic activity. Compliance of the PV support system with appropriate building codes is accomplished through a design specified by a licensed engineer or architect, or through research reports from approved sources as defined in CBC Section 1703.4.2. Additional requirements may be imposed by the enforcing agency. (CRC Section R301.1.3)

3. **Fire Safety Provisions**

3.1 **Fire/roof classification of Photovoltaic (PV) Panels**

3.1.1 **Solar PV Panels Installed on Top of a Building’s Roof Structure:**

3.1.1.1 Solar PV systems installed on top of a roof where the space between the solar PV panels and the roof has no use and no potential use are generally considered to be equipment. Currently, the State’s Building Standards Code maintains fire/roof classification requirements for roof structures, but does not maintain specific requirements regarding fire/roof classification of solar PV panels.

Since no specific requirements or guidance are provided by the State Building Standards Code, local enforcing agencies currently determine whether any fire/roof classification of solar PV panels is required and if so, what fire/roof classification is required. The State Fire Marshal is leading an effort to consider specific state code requirements for fire/roof classification of solar panels in the current code adoption process. Until any requirements in this area are standardized on a state basis, agencies generally consider the following when determining any appropriate fire/roof classification to enforce:

- UL 1703, Standard for Flat-Plate Photovoltaic Modules and Panels, is often used for determining the fire/roof classification and listing/certification of solar PV panels. This standard is not currently listed in the CRC but is being considered for adoption in the 2013 State Building Standards Code. UL 1703 is subject to change until approved as part of state code. Enforcing agencies may consider this standard as an alternate to UL 790, subject to approval by the Building Official. (CRC Section R902)
- Local enforcing agencies have used different approaches to determine any appropriate fire/roof classification for solar PV panels. When PV systems cover a significant portion of the roof, some enforcing agencies have determined that the solar PV panels mounted above the roof should match the classification of the roof while others have determined that the panel may be of a lesser classification based on local conditions, panel installation configuration listing/certification and/or alternate testing information.

- For installations in State Responsibility Areas (SRA) or High Fire Hazard Severity Zones, additional provisions adopted by the local enforcing agency may be applicable. Check with the enforcing agency for any additional requirements.

3.1.1.2 Solar PV Panels Used as Roofing on an independent (standalone) structure: Solar PV panels/modules that are designed to be the roof, and span to structural supports, and have a use or occupancy underneath, shall comply with the minimum fire/roof classification requirements for roof covering as required by CRC Section R902. An example of this type of installation is a carport structure having solar PV panels as the roof.

3.1.1.3 Solar PV Panels Installed as a Part of a Building’s Roof Structure: Solar PV panels installed as integrated roofing material shall comply with the minimum fire/roof classification requirements for roof covering as required by the current CRC Section R902. Example of this type of installation is PV modules integrated into the roofing shingles (BIPV systems).

3.1.2 Solar PV Systems installed on grade: Solar PV panels that are part of a stand alone, ground mounted solar PV panel structures, with no use and no potential use underneath are generally considered equipment and therefore the fire/roof classification requirements would not apply. (Based on the definition of a roof assembly in CRC Section R202)

3.2 Area, height, and story limitations: Where there is a use between the solar PV panels and the roof/grade underneath, adding such solar PV structures may constitute additional floor area, story and/or height. Solar PV panels supported by framing that has sufficient uniformly distributed and unobstructed openings throughout the top of the array (horizontal plane) to allow heat and gases to escape, as determined by the enforcing agency, are generally considered equipment. (CRC Section 1.1.3, definition of a roof assembly in CRC Section R202)

3.3 Location from property line and adjacent buildings: Solar PV panels and associated framing, with no use and no potential use between the panels and the grade underneath, are generally treated as equipment; when not considered equipment, they may be considered a structure and shall be located and protected based upon the code required fire separation distance to property lines and adjacent buildings. (CRC Section R302.1)
3.4 **Other Fire Safety Requirements or Guidelines:** The installation of solar PV systems may be subject to additional provisions adopted by the local enforcing agency that may include the State Fire Marshal Solar Photovoltaic Installation Guideline. Check with the enforcing agency for additional requirements. The guideline can be obtained at: [http://osfm.fire.ca.gov/pdf/reports/solarphotovoltaicguideline.pdf](http://osfm.fire.ca.gov/pdf/reports/solarphotovoltaicguideline.pdf)

4. **Roof drainage:** Roof mounted solar PV systems shall not cause excessive sagging of the roof that results in water ponding. They shall also not block or impede drainage flows to roof drains and scuppers. (CRC Section R903.4)

5. **Roof penetrations:** All roof penetrations shall be sealed using approved methods and products to prevent water leakage. Such methods include but not limited to caulking, roof jacks and sheet metal flashing. (CRC Section R903.2)

6. **Skylights:** Solar PV panels shall maintain a minimum clearance around the perimeter of skylights as not to interfere with the function of the skylight, as determined by the enforcing agency (CRC Section R303)

7. **Plumbing vent, mechanical equipment and mechanical exhaust terminations:** Solar PV panels shall not obstruct or interfere with the function of plumbing vents or mechanical equipment. (CPC Sections 901.1 & 906, CMC Section 304)

**PART II. ELECTRICAL CODE REQUIREMENTS**

1. **Product Listing (Certification):** The solar PV panel/module and other equipments used in the PV system shall be listed/certified by a nationally recognized listing/certification agency in accordance with the applicable standards.

2. **Installation:** The installation of the solar PV system must conform to the requirements of the California Electrical Code (CEC).

3. **Signage:** Signage must conform to the requirements of the (CEC). Signage requirements and location of certain equipment for solar PV systems may be subject to additional provisions adopted by the enforcing agency that may include requirements from the State Fire Marshal Solar Photovoltaic Installation Guideline.

**PART III: LOCAL ELECTRIC UTILITY REQUIREMENTS**

Check with the local utility for any incentives, interconnection, operating, and metering requirements.