





Placer County
Building Department







County of Plumas
Building Department



City of Grass Valley Building Department



City of South Lake Tahoe Building Department



<u>Mono County</u> Building Departmer

Solar Photovoltaic Exceptions

Overview

The 2019 California Energy Code requires that all new single family and low-rise residential construction (R-2, multifamily, with 3 habitable stories or less; or R-3, single family; or U-building, located on a residential site) have a solar photovoltaic system installed - **2019 CEC 150.1(c)14**. Exceptions from this requirement may be granted based on limited solar exposure or high snow load.

Solar Access and Shading Exception

If more than 30% of the available sun light is blocked by obstructions outside the design of the home during daylight hours on an annual basis using at an orientation between 90-300 degrees, the house can be considered exempt. A solar assessment using one of the software tools listed below is required to determine if your project is exempt.

This exception may only be granted once the final grading/tree removal and rough framing of the residence has been completed, not during the application phase of your project. If you determine that your project is exempt, submit the solar assessment report and updated Title 24 Energy calculations to our office for review and approval.

Solar Assessment Tools—https://www.energy.ca.gov/programs-and-topics/programs/building-energy-efficiency-standards/solar-assessment-tools

Alternatively, for verification of solar access, an installer may verify by an aerial satellite images, drone images, or other digital images, along with supporting documents showing the height of shading obstructions, as well as the horizontal distance on the actual roof, and surrounding structures and trees, or by using an alternate method approved by the authority having jurisdiction.

High Snow Load Exception

The California Energy Commission has recently approved an exception which applies to projects with design snow loads greater than the highest rated PV panels currently available.

To determine if your project qualifies for the exception, enter your project information below:

•	Roof slope at P\	/ system	location:		degrees
---	------------------	----------	-----------	--	---------

- Is the roof fully exposed or partially exposed (fully exposed means no shelter afforded by terrain, higher structures or trees)? ______
- Is the PV system location unobstructed and slippery (typically yes unless there are valleys, ground snow build-up, or other obstructions that prevent the snow from sliding off of the panels)?

03/10/2021 Page 1 of 2

- Project ground snow load: _____ psf
- Threshold ground snow load from Table 1 below: _____ psf
- If your project ground snow load is greater than the threshold ground snow load, your project qualifies for the high snow load exception. Submit this worksheet at building permit application for review by the local enforcement agency. *

Table 1: Maximum Ground Snow Loads

Example 1:

- Roof slope at PV system location:
 30 degrees
- Is the roof fully exposed or partially exposed?
 Fully Exposed
- Is the PV system location unobstructed and slippery?
 Yes, Unobstructed and Slippery
- Project ground snow load:
 419 psf
- Threshold ground snow load from Table 1:
 465 psf

This project <u>does not qualify</u> for the high snow load exception.

Example 2:

 Same as above, but project ground snow load: 470 psf

This project <u>qualifies</u> for the high snow load exception.

Maximum Ground Snow Loads based on Panel Rating, p_g (lb/ft 2)							
Roof Slope	Fully Exposed Site		Partially Exposed Site				
(°)	Unobstructed Slippery Surfaces	All Other Surfaces	Unobstructed Slippery Surfaces	All Other Surfaces			
0	248	248	223	223			
5	249	249	224	224			
10	273	252	246	227			
15	303	257	273	231			
20	343	264	309	238			
25	395	274	356	246			
30	465	286	419	258			
35	562	346	506	311			
40	701	432	631	389			
45	912	561	821	505			
50	1,254	772	1,128	695			
55	1,873	1,153	1,686	1,038			
60	3,223	1,984	2,901	1,786			
65	7,625	4,695	6,863	4,225			
≥70	No Maximum areas are maximum	No Maximum	No Maximum	No Maximum			

<u>Note</u>: Grey areas are maximum ground snow loads that exceed snow levels reported in the petition.

It is important to note that building permit applicants should address all issues under their control to design and install PV systems that meet snow load structural requirements where possible. The expectation is that designers will take this under consideration from the start of their project.

For more information, including guidance on roof snow load factors, refer to the California Energy Commission's Notice of Final Conclusions.

*Pertinent design requirements go beyond what is covered in this threshold calculation. If you wish to explore the exception further, a registered design professional shall provide supporting documentation and the local enforcement agency shall determine if the project qualifies for the exception.

03/10/2021 Page 2 of 2