

Its Sunny - Where Are My Watts?

Wondering why your solar system is not producing during winter when the sun is shining? Before you do an expensive unnecessary truck roll to investigate, check conditions on the roof with the SolarVu [SnoCam](#) option.

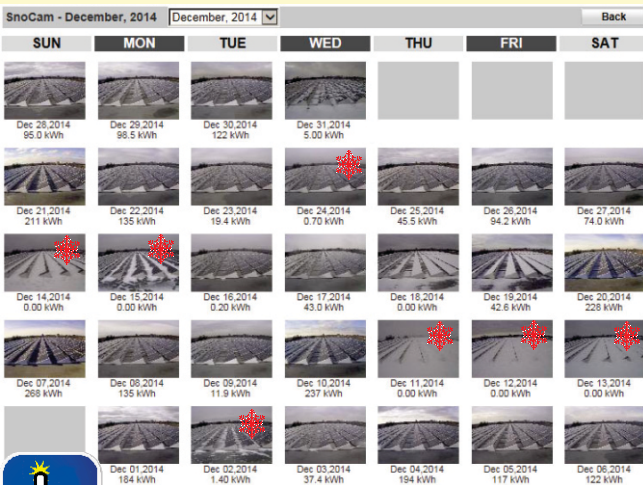
See the extent of snow coverage. Check if your trackers are angled correctly and properly parked at night. Compare live output to actual cloud conditions on remote sites.

SnoCam takes a [photo each day](#) at noon and permanently saves them. Add a SolarVu SnoCam for less than \$1,000 so you can check monthly output against local weather and roof conditions.



Date: Mar 07, 2014, Fri 12:59 PM
Daily Energy: 89.5 kWh
< Prev Day Next Day >

Live view of roof conditions with SnoCam



No more guessing with the SnoCam daily snapshot weather record

