



Is your solar PV system aging well?

A significant decline in the output of a solar PV system over time may indicate an undetected problem that is reducing the revenue that was expected in the original design. SolarVu keeps daily measured data for the system lifetime. With the new Range selector in the Best Days Analyzer, it is possible to compare and check if the system is still reaching the full capacity from when it was originally installed. Although this feature is new, like many continuous improvements added to SolarVu, it has been activated on existing SolarVu accounts. Try it on your SolarVu sites to see if older systems are still performing as expected.

Use the new Range Selector to compare Best Days from an older period to a similar recent period for detecting reduced output with age

BEST DAYS - Solar Generation

Range: Life 36M 12M 30D 10D

From: 05/01/2016 To: 05/31/2016

Month: May 2016

NEW

See It

Check if full output achieved in similar time periods

RATINGS	BEST DAY	May 17, 2016	
Rated Output AC	225 kW AC	Revenue @ \$0.713/kWh	\$1,268
Installed Capacity DC	-- kW DC	Energy	1,778 kWh
System Start Date	Nov 7, 2011	Equivalent Full Sun Hours	7.9 FSH
Run Time	4.7 Years	Peak Day	96% of Record Day May 20, 2015