

Arc Faults Costing You Money?

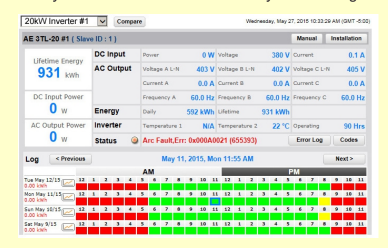
To meet new code requirements for fire prevention, AFCI (arc fault circuit interrupter) devices must now be installed on solar PV systems. SolarVu can detect when an inverter or combiner shuts down due to an arc fault. A warning alarm is sent with equipment ID so O&M staff can visit the site, fix the issue and manually reset the inverter. Left unnoticed, a 20kW inverter that has shut down due to an arc fault costs over \$1,000/month in lost revenue.

Watch the SolarVu Arc Fault video to see how it works.

AFCI listed devices required by code to prevent fires



Analyze fault conditions with 30 day inverter log



Equipment ID shows where to look for the problem





cachelan.com
905.470.8400
contactus@cachelan.com

See live sites solarvu.com

How to buy Get a quote