

Use the right tool for the job. A solar O&M expert finds a bad string with the

SolarVu PowerWatch feature.

Find bad strings - O&M expert shows how

Install SolarVu energy portals for solar PV system management and get many valuable tools that are not provided with an inverter manufacturer's monitoring package. On large sites some problems like a bad string go undetected because total output appears normal. Over time the lost revenue can be thousands of dollars. Owners may schedule expensive routine maintenance which be avoided if a comprehensive remote monitoring solution confirms normal operation. To understand how to use the **PowerWatch**[™] tool, standard on every SolarVu portal, a solar O&M expert uses it on a real system to identify a bad string. Watch the video to see how your maintenance team can do the same to ensure output runs at 100% capacity.

Jun 13, 2016 🗸 % AC Rating 🛛 🗸 Data Log Status Layout Power 1009 PowerWatch[™] Daily Power Log 809 % AC Rating 609 Energy (kwh) 409 20% 1.02kW, 10.2% of 10kW 0% 9 AM 5 AM 7 AM PM 3 PM 5 PM 7 PM 9 PM PowerOne Aurora PVI10 urora PVI10 #02 PowerOne Aurora PVI10 #03 PowerOne Aurora PVI10 rora PVI10 #05 PowerOne Aurora PVI10 #06 PowerOne Aurora PVI1 PVI10 #08 PowerOne Aurora PVI10 #09 PowerOne Aurora PVI10 #12 PowerOne Aur #11 PowerOne Aur #14 PowerOne Aurora PVI10 #15 PowerOne Aur #17 PowerOne Aurora PVI10 #18 ENERGY TODAY - KWh PowerOne Aurora PVI10 #19 PowerOne Aurora PVI10 #20 PowerOne Aurora PVI10 #21 Power Ratio (% AC Rating) @ 12pm: 49% PowerWatch reports a problem. What to do? Watch the video. Show Me Tour l ive SmartGri **IoT Cloud Technology**



cachelan.com 905.470.8400 contactus@cachelan.com

How to buy Get a quote



Learn why you need more than just a meter and

energy graphs to manage your solar PV