

New Features Added to the DECK Platform!



At DECK Monitoring, they work day (and sometimes night) to continuously improve their solar monitoring solution. This month, DECK is proud to introduce two new features which are now available to all their existing customers and to any new customers who might have their eyes on a monitoring solution for their upcoming projects.

Contact your [DC Power sales representative](#) for more information or to schedule a demonstration.

New Educational Dashboard Option Available Immediately

DECK Monitoring has received a lot of requests from customers who contract with educational institutions for a highly interactive display which incorporates educational information and is optimized for kiosk or wall mounted touch screen use. To meet this demand, DECK has engineered an interactive educational dashboard option. Users can see the flow of energy from the sun, through the solar panels, the inverters, the meters, and finally out to the grid. Handy tool tips at each point explain the basics of solar production, and real time data gives users feedback on current conditions. A green equivalency slider offers an easy method to switch between equivalencies - including REC credits! Just request the Educational Dashboard option when configuring your deployment. It's that simple.

New Advanced Contractor Notes System

For existing customers, an upgrade to your administrative panel has been completed. All of DECK's admin panel clients now have access to a Contractor Notes section. This enables you to make notes specific to systems, or alarms. Record who was notified of which alarms, what actions were taken, when those actions were taken. Access a running log of history on any particular system, or system alarm.

Updated Hierarchical Alarm System

DECK Monitoring has now added the ability for all users to create hierarchical alarm notifications in their alarm panels. Alert one of your employees of a problem within 24 hours, and another if the problem is not resolved within a week. This is a great way to cut down on information overload for people who have to manage many systems.