

## The Solectria Difference

Yaskawa Solectria Solar combines best-in-class product longevity with the tools needed to keep your site operating at top performance. The Solectria O&M ECO-SYSTEM puts you back in the driver's seat, increasing project resilience and lowering OPEX.

#### **INVERTER REPAIRS TODAY**

Many utility-scale modular inverters are ripped-and-replaced when a failure occurs. This requires having spare inverters on-hand or waiting on the manufacturer to ship a replacement inverter.

Others require you to wait for their service team to repair your inverter leading to long downtimes and lost revenue. This puts inverter repairs in the hands of the OEM service team, which leads to delays and additional costs for issues that could be solvable on-site by trained staff.

# LONGER LIFE. LOWER OPEX. GREATER CONTROL.

With over 20 years of experience, Yaskawa Solectria Solar remains committed to delivering the highest-quality solar inverters, driving innovation in the industry and providing a full circle O&M ECO-SYSTEM to the marketplace.

As the largest US-based inverter manufacturer, the Yaskawa Solectria Solar product family features American-made SOLECTRIA® XGI inverters for 1500V utility-scale systems, a full lineup of string combiners designed for the XGI inverters, 1-2MW factory-integrated Power Racks, and DC-coupled storage solutions.









THE YASKAWA SOLECTRIA SOLAR O&M ECO-SYSTEM



#### **Remote Access Portal**

The SOLECTRIA® Remote Access Portal™ (RAP) is a web-based tool that provides secure real-time access to, and control of, all Solectria XGI 1500 inverters.



#### **Training**

- · Classroom and hands-on learning
- Safety, hardware troubleshooting and parts replacement
- Networking 101 and communications troubleshooting
- Certification to perform part replacements



### **Spare Parts Kits**

Provides a complete set of the fieldreplaceable components most likely to need replacement.

This streamlined process reduces wait times associated with shipping parts to the site, with potential same-day resolution for any issue.



#### **Tech Support**

Staffed by engineers with real world, real application experience, our Technical Support Team is located in the USA and ready to assist you online, in person or on the phone.



### **Standard Maintenance**

Regularly scheduled preventative maintenance by the customer is required for site longevity.



