# UTILITY-SCALE BATTERY ENERGY STORAGE SYSTEMS

**BESS Power Plant Control • PLC • SCADA • Security** 



Affinity Energy's renewable energy team are experts when it comes to Utility-Scale Battery Energy Storage Systems (BESS). Specializing in both substations and battery energy storage, our team guarantees your BESS plant meets the requirements of power plant owners, utilities, balancing authorities, and all other off takers.

Our focus on controls and instrumentation for BESS means we're able to develop systems that meet diverse power plant control requirements and meet demanding project schedules.

## **BENEFITS TO YOU**

Affinity Energy's dedication to renewable energy maximizes plant performance and minimizes downtime, allowing the BESS plant to focus on what it does best. We take pride in continuously refining and improving our approach to designing, programming, and commissioning our SCADA and control strategies. We specialize in PV coupled BESS as well as standalone applications for both new and existing solar sites.

Our customized systems help you:

- » Manage your portfolio of BESS assets in real-time and quickly respond to environmental and economic factors
- » Assess the performance of your power plant via powerful analytical tools
- » Leverage our expertise to meet commercial operating date requirements quickly and cost-effectively

## WE SUPPORT SOLAR PROFESSIONALS IN ROLES INCLUDING

#### **EPCs**

We handle complex instrumentation & control

We can take turnkey or a la carte responsibility for specification, procurement, installation, and commissioning of instrumentation and control for your energy storage project to ensure it meets the contractual requirements of the IA and PPA, as well as specific owner/operator requirements.

FOR MORE INFORMATION, CONTACT

#### **Developers**

We extend your capability to construct more sites

In locations where utility interconnect requirements are more stringent, we offer active power and voltage control capabilities that allow for interconnection where a project would otherwise not be feasible. Our control systems enable energy storage plants to work well on very soft grid connections.

## AT A GLANCE

425 MW of BESS Projects

Scalable and flexible

Comply with interconnection and power purchase requirements

PPC to include APC/AGC, AVR, Frequency, VAR, and PF Control

Substation RTU programming and endto-end testing

Text/email of alarms & events

Performance dashboard and custom reports

3-year service warranty

Minority business certified

#### **Owners/Operators**

We give you the information to operate at peak output

Our solutions keep what is most important in the forefront, allowing you to maximize your plant's annual revenue. Our extensive experience and subject matter expertise allow us to offer cost-effective and comprehensive instrumentation, controls, and SCADA customized to your O&M needs.



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At Affinity Energy, we understand the need for rapid and flexible deployment of enterprise controls and management systems. Our experts leverage objectoriented technologies to support an agile, dynamic design and build process that allows for standardization and cost benefits resulting from economies of scale. Efficient, long-term management can be challenging for a growing organization. We build intelligent systems to deliver the information you need, regardless of size.

We can provide a full turnkey or customized solution as needed, including, but not limited to:

- Design/Architecture »
- Instrumentation and » Controls Specification
- OEM Coordination »
- SCADA, PLC, and » **RTU Programming**
- Wired/Wireless Network >>> Design, Setup, and Programming
- » »

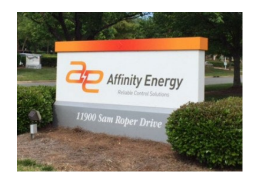
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- Support and **Emergency Field** Services Maintenance/Repairs
- »
- »

- Data Acquisition Commissioning
- Upgrades



- » Washoe County, NV | 50 MW
- » Washoe County, NV | 25 MW
- » Riverside, CA | 230 MW
- » Chapparal, NM | 50 MW
- » Clark, NV | 65 MW



- » Pinal County, AZ | 100 MW
- » Pueblo, CO | 100 MW
- » Pueblo, CO | 125 MW
- » North Palm Springs, CA | 325 MW
- » North Palm Springs, CA | 75 MW

### ABOUT AFFINITY ENERGY

Affinity Energy is a vendor-neutral control systems integrator with over 4+ GW renewable projects, 2+ GW power and energy projects, and 1+ GW PV+BESS projects completed. The company helps customers throughout the U.S. operate efficiently, safely, and reliably. Founded in 2002, Affinity Energy is headquartered in Charlotte. North Carolina.

OWER ELECTRONICS SAMSUNG Schneider Gelectric SEI ТМЕ¦С We drive industry

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VENDORS

