WHAT IS SiteSense?



SiteSense is a Supervisory Control and Data Acquisition (SCADA) and monitoring system designed for both single installations and portfolios of many utility-scale renewable energy sites such as solar, wind and energy storage plants. SiteSense is modern and flexible, built on industry-standard hardware and software for the best interoperability and maintainability, with powerful core features that are extendable to meet your needs. Whether your goal is to configure a new holistic system or integrate with an existing owned system, we are equipped to meet your needs.



PLANT MONITORING

SiteSense monitors your MET stations, meters, inverters, breakers and more. We are vendor agnostic and support all equipment manufacturers.



PLANT CONTROL

Ulteig is known for optimized power plant control strategies and maximized production. Our plant control is used extensively on sites across North America.



UNLIMITED DATA

SiteSense systems include unlimited field devices and data points with 1-minute logging, giving your operations team an abundance of information for analysis and reporting.



REPORTS & TRENDS

SiteSense includes a standard suite of email and ad-hoc reports for production, string analysis, downtime and invoicing. Easily view historical data with built-in trends.



FREQUENTLY ASKED QUESTIONS

WHAT TYPE OF PROJECTS/SITES CAN IT BE USED ON?

- SiteSense is most frequently used for renewable energy sites such as utility-scale solar and energy storage
- AC and DC coupled or standalone

WHAT TYPES OF CLIENTS/ENTITIES WOULD USE THIS?

 Developers, Independent Power Producers (IPPs), Renewable Owner/Operators (term used interchangeably with IPPs) and EPCs

WHAT ARE THE BENEFITS TO THE CLIENT?

- Ulteig's extensive team experience in SCADA for solar and storage
- Cost-effective package of hardware, software and services
- Turn-key, in-house, one-stop shop
- Vendor agnostic we can develop SCADA systems to meet anyone's needs

WHAT IS ULTEIG'S EXPERIENCE WITH THIS PRODUCT OFFERING?

- Over 20 years of SCADA experience
- 25+ GW engineered and installed