

FOR IMMEDIATE RELEASE

Contact: Brittany Good, NRG Systems
802.482.2255x159
bmg@nrgsystems.com



INTRODUCING THE FIRST SOLAR-SPECIFIC DATA LOGGER FROM NRG SYSTEMS

LOGR-S is an advanced data logging system for post-construction resource monitoring of utility-scale PV plants

September 30, 2021

Hinesburg, VT, USA – [NRG Systems, Inc.](https://www.nrgsystems.com), a designer and manufacturer of smart technologies for a range of solar, wind, and meteorological applications, announced today that it will offer a new, solar-specific data logging system, further enhancing its portfolio of solar solutions. The [LOGR-S Data Logger](#) is designed for solar resource monitoring on operational utility-scale PV plants and can be configured to meet a project’s unique requirements.

Michael Fisher, NRG’s Senior Product Manager for Solar, said, “As the amount of installed solar capacity continues to skyrocket around the world, demand for reliable, high-quality solar resource measurements is at an all-time high. NRG decided to leverage its decades-long experience in data logger development and manufacturing to bring this highly functional yet streamlined product to market. As with all our products, our goal with LOGR-S is to make our customers’ lives easier by prioritizing application-specific functionality and ease-of-use.”

LOGR-S integrates with NRG’s Solar Resource Monitoring System as well as industry-standard sensors, allowing users to plug into a facility’s SCADA network with ease. Additional features include a built-in PV input module for soiling measurements, integrated SCADA communications capabilities, storage capacity for historical real-time data, and automated delivery of historical data.

The LOGR-S Data Logger is backed by NRG’s two-year warranty and expert Technical Services team, who can assist global customers via in-the-field and remote trainings, installation assistance, and more.

Please contact sales@nrgsystems.com for more information.

###

About NRG Systems, Inc.

NRG Systems, Inc., a subsidiary of ESCO Technologies Inc. (NYSE: ESE), revolutionized the way wind resource assessment was done over 37 years ago. Today, this heritage of innovation informs everything we do. Our hardware and software offerings are designed to be exceptionally user-friendly, improve data accessibility, and simplify workflows at all stages of wind and solar project development. We also provide a range of design, installation, and operational services to support our products for truly turnkey solutions. Our resource measurement systems, turbine control sensors, Bat Deterrent Systems, and Lidar remote sensors can be found in more than 170 countries. For more information, please visit [nrgsystems.com](https://www.nrgsystems.com).