



## **Our Systems Revolve Around You.**

NRG Systems' solar solutions apply to pre-construction assessment through post-construction operational monitoring and are designed to transition seamlessly between the two.





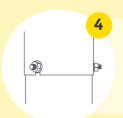
# Solar Measurement Systems

## SYSTEM ANATOMY



#### **Data Logging**

SymphoniePRO® 26-channel data logger



#### **Tubular Tower**

Quick to ship, easy to install



#### Solar Irradiance

Industry-leading irradiance sensors



#### **Auxiliary Power**

Autonomous power in any setting



#### **Meteorological Sensors**

Highly reliable, discrete sensors



#### **Soiling Measurement**

35 W or full-size PV options



#### **Services**

Industry leading customer service

## **Solar Resource Assessment**

NRG Systems' Solar Resource Assessment (SRA) System systematically collects "ground truth" meteorological data at a prospective solar energy production site. Our complete and integrated measurement solution captures all relevant conditions so users can lower the uncertainty of AEP estimates associated with utility-scale photovoltaic projects.

## Solar Resource Monitoring

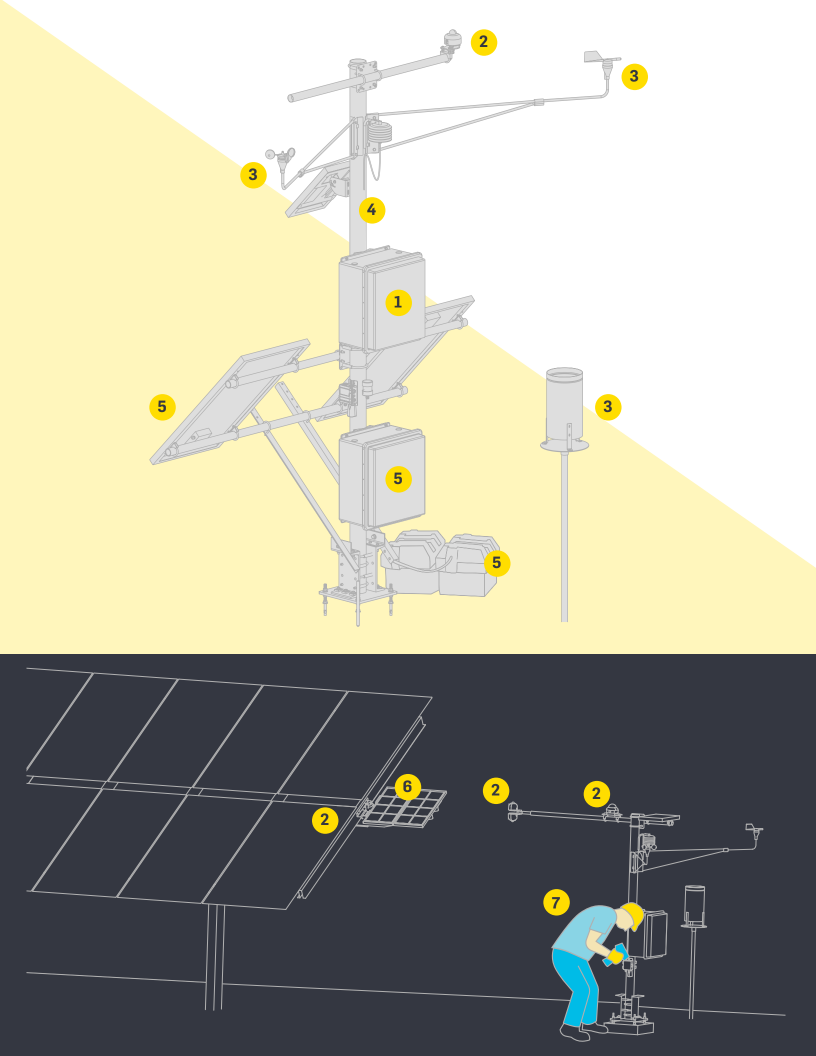
NRG Systems' Solar Resource Monitoring (SRM) System helps operators monitor and optimize the output from their utility-scale PV plant. Whether the project is tracking or fixed, monoor bifacial, we help users detect inefficiencies at the module, string, and system-wide levels so they can launch real-time maintenance and build long-term, preventative maintenance and cleaning programs.

**Solar Resource Assessment** 

**DEVELOPMENT PHASE** 

**Solar Resource Monitoring** 

**OPERATIONAL PHASE** 

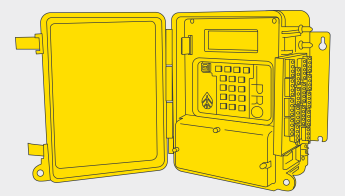


## Solar Solutions | Component Details

## **Data Logging**

#### SYMPHONIEPRO 16- OR 26-CHANNEL DATA LOGGER

- High-resolution, high-accuracy measurements
- · Long-term data storage
- Supports wide range of sensor types (analog, digital, serial)
- Calculated channels for additional solar information (solar position, direct normal irradiance (DNI), albedo)
- · Easily configurable no programming required
- Modular accessories for global communications & autonomous power support (Modbus TCP, Cellular, Satellite)



## **Solar Irradiance**

# ACCURATELY CAPTURE THE PRIMARY MEASUREMENT OF INTEREST IN A SOLAR RESOURCE CAMPAIGN

- All irradiance components (Global, Diffuse, & Direct) supported
- Class A, B, or C pyranometer options
- System compatibility with all industry-leading sensor brands
- · Output options: analog vs. serial ("smart") sensors
- Thermopile pyranometer or PV reference cell
- Mounting flexibility for horizontal vs. plane-of-array irradiance capture
- · Pyranometer heating & ventilation options

### **FEATURED SENSORS**

Economical class A sensor with various output options





Innovative class A "smart" sensor with internal heat & ventilation

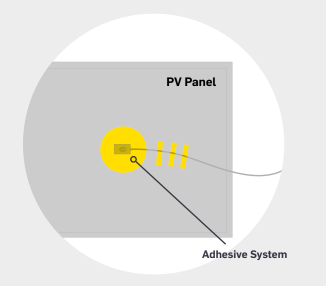


Captures all three irradiance components (GHI, DHI, DNI (calculated)) with low power & no moving parts

## **PV Module Temperature**

ACHIEVE IEC CLASS A MEASUREMENTS USING OUR HIGH-ACCURACY 0.2 C INTERCHANGEABLE 10K NTC THERMISTOR SENSOR

- Our 0.2 C interchangeable 10K NTC Thermistor sensor ensures Class A measurements per IEC-61724-1:2017
- 4-wire configuration ensures accurate measurement regardless of cable length and enables flexible positioning on array
- Easy and repeatable installation and long-term performance via specially designed adhesive system



## **Meteorological Sensors**

COST-EFFECTIVE AND INDIVIDUALLY REPLACEABLE MET SENSORS CAPTURE:

- · Wind Speed
- Barometric Pressure
- Wind Direction
- Precipitation
- · Ambient Temperature
- Relative Humidity

## **Tower & Mounting**

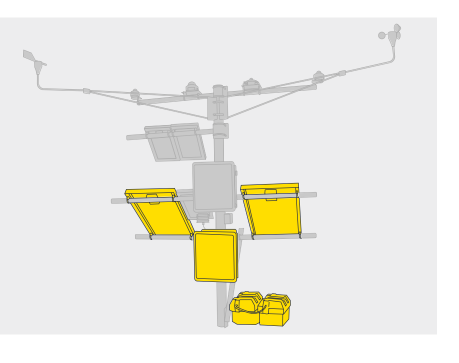
FLEXIBLE SOLUTIONS FOR ALL SETTINGS

- · Tubular Tower height options:
  - 2.2 m (7 ft)
  - 3 m (10 ft)
  - 10 m (33 ft)
- Temporary (guyed) or Permanent (pad-mount) base designs

## Auxiliary Remote/ Uninterruptable Power Supplies

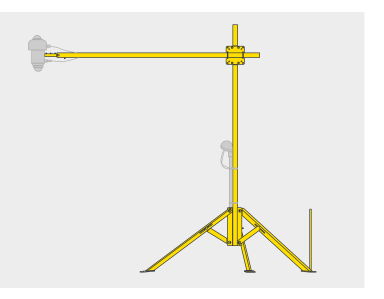
SCALABLE, MODULAR POWER SUPPLY, SIZED BY PROJECT DEPENDING ON:

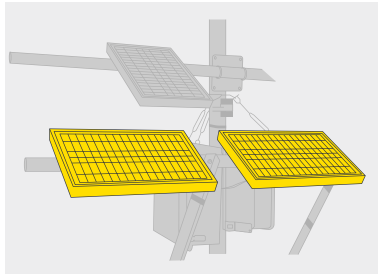
- · Sensor configuration
- · Project location
- · Autonomy requirements



## **Albedo Measurement Kit**

- Unobstructed horizontal albedo measurements for bifacial PV modules
- Supports full range of pyranometers
- Matte black finish eliminates shading/reflections
- Special mounting fixture supports fixed or tracking installations





## **Soiling Measurement Kit**

- 35 W or full-size PV module options
- · Fixed (tower) or tracking (array) mounting
- Clean and reference PV modules tested and paired at NRG
- I<sub>SC</sub> and PV (back-of-module) temperature measurements provided

## **Services**

#### FOR TURNKEY MEASUREMENTS, OUR SERVICES INCLUDE:

- Pre-configuration and engineering documentation
- Equipment installation and maintenance
- Data services to streamline data delivery, processing, site monitoring, and data quality assurance



#### For more information:

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ISO 9001: 2015 Certified ISO 14001: 2015 Self-Certified

