

## **Complete Met Systems**

Resource Assessment and Power Performance

RNRG designs complete systems made up of components that work together seamlessly and suit a variety of climates, terrains, and applications.



- Save time and money with a complete system purchase.
- Unrivaled ease-of-use via integrated, purpose-built system components.
- Full suite of sensor offerings, to suit your preferred configuration.
- Avoid delays and logistical headaches by single-sourcing your equipment.







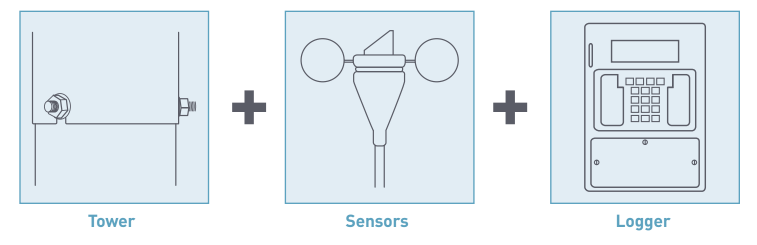
## About Renewable NRG Systems

RNRG is the only company that designs, manufactures, and supports fully integrated resource assessment solutions. Our measurement products and technical services are purpose-built for the global renewable energy industry. RNRG pioneered wind resource assessment more than 30 years ago, when the wind industry was just beginning. Today, we serve multiple stages of wind and solar project development, from site assessment to commercial operation, in more than 160 countries.



## Fully Integrated Measurement Systems

Available in four different tower heights, **RNRG NOW Systems** include everything necessary for your campaign—**tower, sensors, logger,** and accessories—pre-configured and ready to ship within days of order placement. Our complete package approach ensures that the entire system arrives together, at one time, simplifying installation and saving time and money.



Each NOW System consists of three separate equipment kits, allowing you to customize your system by aligning your **tower, sensors, and logger** with the needs of your project.

Have existing RNRG TallTowers that you are recommissioning? Are you performing routine maintenance? **NOW System Sensor and Wire Replacement Kits** make it easy to outfit your met masts and ensure a high quality measurement campaign.

Before installing a used tower, be sure to check our Retrofit Kit FAQs for important safety considerations and helpful reminders about best practices.



### 80m XHD TallTower™

Obtain reliable data at or near hub-height and lower uncertainty. Built to withstand heavy ice and wind loads, this tower meets the applicable sections of ANSI/TIA-222-G. This tower system features strong steel tube construction, bolted tube sections for even greater load-bearing capacity, and a reinforced steel base plate.



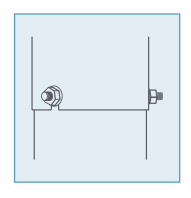
The Super 60m XHD is a highly versatile meteorological tower designed specifically for wind resource assessments in harsh climates. Because it is based on the same design as the 80m XHD, an optional 20 meter tube section enables expansion to 80 meters, providing more system flexibility to meet your long term project needs.

#### 60m and 50m XHD TallTowers

Now more than ever, the 60m XHD TallTower is the industry standard for reliable, bankable data, especially when used in conjunction with a Lidar remote sensing device. We engineered the 50m and 60m XHD based on decades of experience with designing and manufacturing tilt-up towers for the global wind energy industry. Built for durability and extreme weather survival, our towers are packaged for easy delivery and installation.

#### 34m TallTower

Ideal for smaller-scale or remote distributed wind energy projects where the installation of taller towers may not be possible. The 34m maximizes portability without compromising tower strength, allowing for reliable data collection at even the hardest-to-reach sites. Low material costs make this tower one of our most economical resource assessment options.

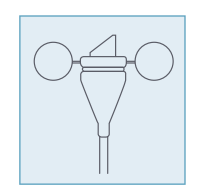




	INDUSTRY STANDARD	EXTREME CLIMATES + ICING	COMMUNITY + PRE-FINANCE
80m XHD NOW System	X	Х	
Super 60m XHD NOW System	X	х	
60m XHD NOW System	X		
50m XHD NOW System	Х		
34m XHD NOW System	Х		Х

## **Sensor Options**

Use our comprehensive line of met sensors in your next resource assessment campaign, power curve verification test, or permanent reference tower. Benefit from the durability and consistent performance we have built into our sensors over more than 30 years of providing measurement solutions to the wind energy industry. RNRG offers options to suit every budget and application.



#### Anemometers



RNRG Class 1
The ideal, low-

The ideal, low-cost solution for wind resource assessment projects that require an anemometer with class 1A compliance.



Thies First Class

A class 1 anemometer that delivers high-end performance in any terrain.



WindSensor P2546-OPR

Combines class 1 performance with unrivaled durability.



RNRG 40C

Offer field-proven measurement accuracy at an economical price.



RNRG IceFree3 Heated

Simple, robust design provides a proven and reliable solution in icing environments.



RM Young 27106T Vertical Propeller

Measure vertical wind speed to help characterize complex wind flow, or prove the lack thereof.

#### Vanes and Other Met Sensors



RNRG 200P Wind Vane

The most widely used wind direction sensor in wind energy applications offers proven performance.



RNRG IceFree3 Heated Vane

Proven and reliable solution for measuring wind direction in icing environments.



BP20 Barometric Pressure Sensor

A micro-machined absolute pressure sensor that provides a high-level voltage output signal proportional to absolute pressure.



110S Temperature Sensor

Durable and economical integrated circuit temperature sensor that provides a high level voltage output signal.



RH5X Relative Humidity Sensor

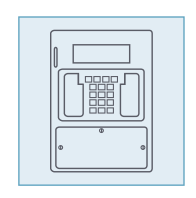
A low-cost continuous measurement relative humidity sensor.



RNRG offers various types of pyranometers to suit any resource assessment campaign.

### Data Logger

## symphonie





## Unrivaled Ease-of-Use and Integrated Hardware Design

An advanced data logging system that is purpose-built for the renewable energy professional. **SymphoniePRO®** is RNRG's most powerful data logger to date, offering significant upgrades in terms of capability and flexibility while building on the unparalleled foundation that is the Symphonie product line; a series of application-specific and user-friendly data loggers.

# Modern and Intuitive Desktop Software

Symphonie Desktop Application is engineered to work seamlessly with the **SymphoniePRO** Data Logger to configure equipment, process data, and manage your fleet of measurement stations.



#### **iPacks**

Automate the transfer of measurement data from your project site to your desktop with a Symphonie® iPack. iPack options include: 2G or 3G GSM, CDMA, Iridium or Inmarsat BGAN M2M satellite, as well as iPackACCESS for SCADA networks. All iPacks are covered by RNRG's two-year warranty and lifetime technical support.





### Services + Support

All RNRG towers and equipment are backed by our unrivaled engineering design, lifetime technical support, and two-year warranty. Get the technical information you need quickly online or contact our responsive, expert team directly by phone or email.

#### For more information:

Renewable NRG Sales +1 802-482-2255 sales@rnrgsystems.com ISO 9001: 2008 Certified



