

**PowerReady**

Top-class Power Output in the Solar Industry

LG NeON<sup>®</sup>R



Online Trade Magazine


Alternative Energy from Solar, Wind, Biomass,  
Fuel Cells and more...

Login  
Search

Home   Solar & Wind   EVs and Fuel Cells   Energy Storage & Grids   Other Energy Topics

Site Services





**OMNISTAR™**

Fast, accurate and stable gas analysis

## RenewSys launches PV Module Wellness programme at REI, 2018

Visit <http://renewsysindia.com> for further information

*- Indias first & only such initiative, the RenewSys 'Module Wellness Programme tests PV module health - A service provided at Zero Cost to RenewSys Encapsulant and Backsheet customers*

09/19/18, 05:51 AM | **Solar & Wind, Other Energy Topics**

RenewSys launches a PV Module Wellness programme at the Renewable Energy Expo, Delhi. This unique and exclusive initiative launched by the RenewSys Bengaluru division, will allow customers to test their PV modules at the RenewSys Reliability Lab at no cost.

### More Headlines

f-cell+HFC 2019 to  
Address Growing Shift  
to Hydrogen Fuel Cell  
Solutions

Wind industry hires  
senior Iowa state  
legislator to advance

RenewSys understands that comprehensive testing of the modules only during their certification is not enough to ensure consistent performance. As the first integrated manufacturer of Solar PV Modules and its key components, Encapsulants, Backsheets and PV Cells, RenewSys is uniquely poised to identify issues related to PV module reliability and performance.

policy in the "American Wind Belt"



LONGi will supply 224MW bifacial PERC modules for the largest "bifacial+tracker" project in the United States

University of Hawai'i Utilizes Blue Pillar's Energy IoT Platform to Create an "Energy-Smart University"

"Our energy storage systems are at the heart of the intelligent household"

#### Articles

Kentucky's First Binary Cycle Geothermal Power Plant

Distributed Energy Resources (DERs)

Taking to the Skies With Waste

Proxy Revenue Swaps for Wind Farm Development

Are Solar-Powered Cars the Future?

The 'PV Module Wellness team will test and share a report with vital information. This report will prove crucial for module manufacturers to evaluate their manufacturing technical parameters, revisit raw material selection, and correct any process recipes, if required.

This report is especially important in building trust in the module output and life for solar power project developers, EPC players, etc. Thus it will help module manufacturers build confidence in their modules, among all stakeholders...

The RenewSys Bengaluru division manufactures EVA & POE Encapsulants and Backsheets and Bus Bar Insulation Sheets. The Module Manufacturer has to send two PV modules to the RenewSys lab where the tests are conducted in a world class laboratory. These tests are in accordance with IEC, ISO, BIS or other relevant international standards. Currently, the RenewSys Bengaluru laboratory is under process of NABL Accreditation.

To know more, visit RenewSys at REI 2018, Noida Booth No. 9.162.

#### About Us

RenewSys is the first integrated manufacturer of Solar PV Modules and its key components. We are a part of the ENPEE Group, a diversified global conglomerate with a heritage of over 55 years of manufacturing excellence.

Our products include Solar PV Modules DESERV™ (300 MW, 700 MW by Dec 2018); Encapsulants - EVA and POE - CONSERV® (1.2 GW); Backsheets PRESERV® (3 GW), and Solar PV Cells RESERV® (130 MW).

Recent achievements include the launch of India's most efficient bi-facial solar PV module DESERV Extreme and recognition as a Finalist at the prestigious InterSolar Awards for POE - CONSERV E 360.

We reach out to customers across the globe through a network of international offices and representatives.

Reach us via phone +91 22 30040500 or mail [renewsys@renewsysindia.com](mailto:renewsys@renewsysindia.com).