

RenewSys - World Class PV Modules, Made in India, Now in Mexico!

- 1st Integrated Manufacturer of Solar PV Modules and its key Components – Encapsulants (EVA & POE), Backsheets and Solar PV Cells
- State of the Art equipment, two world class facilities in India

Mexico City, August 2019: RenewSys is the 1st integrated manufacturer of Solar PV Modules and its key components – Encapsulants, Backsheets and Solar PV Cells. An Indian company with a global footprint, RenewSys is pleased to announce its entry in Mexico after having a series of successful launches across the world.

They will be reaching out to the promising solar demand in Mexico and South America particularly through representatives in Mexico and Brazil. This is in keeping with a global strategy to make innovation led, quality PV products available to the growing global markets, thus ensuring energy security through long lasting, uninterrupted performance.

Healthy, high performing Solar PV modules require control on the PV value chain, i.e. a combination of 'Silicon' and 'Polymer' expertise, substantiated with focused innovation.

As India's largest manufacturer of Encapsulants (EVA & POE), Backsheets and Solar PV Cells, RenewSys is uniquely poised to combine these diverse industries to ensure that each component of a module is of the highest quality. How these components interact with each other also impacts the performance reliability of a module. Hence our PV modules assure continuous power output maximization.

Additionally the two Product Excellence centres that RenewSys runs at Bengaluru and Hyderabad, in India, continually carry out IEC times three and equivalent tests on all modules and components. This ensures that the modules will continue to perform even in



adverse environmental conditions. Some of these tests include subjecting the modules to very high and low temperatures while maintaining high humidity, assessing resistance to salt mist and sand abrasion, etc.

“Mexico is a rapidly growing PV market with on-grid and off-grid, rooftop and ground mounted plants being tendered and commissioned. Encouraged by the local policy that supports solar power, RenewSys has appointed dedicated resources locally at Mexico City, and directly from our office in Mumbai, India to cater to the growing requirements of the Mexican solar PV industry providing innovation led, value for money products,” said Mr. Nandkumar Pai, CMO, RenewSys India.

About Us:

RenewSys is the 1st integrated manufacturer of Solar PV Modules (750 MW) and its key components – Encapsulants (1.4 GW), Backsheets (3 GW) Solar PV Cells (130 MW).

It is the ‘Renewable Energy’ arm of the the Enpee Group of companies, an international conglomerate with nearly 60 years of manufacturing experience in diversified businesses. Read more at www.enpee.com

Since 2015, RenewSys has consistently proven itself as a global, quality manufacturer, scaling up to the 750 MW we have achieved today by winning the trust and support of partners worldwide.

RenewSys has offices in India, Mauritius, Nigeria, South Africa, Singapore, UAE, UK, China and representative offices in USA, Mexico and countries across Europe; our distributor network is evolving as well.

Home to **India’s 1st** 5BB and 6BB PV cells, only Bi-Facial, Glass- to -Transparent Backsheet Module, High efficiency - DESERV Galactic and DESERV Extreme modules and specially designed flexible, lightweight modules; the RenewSys Hyderabad Facility is a hub for cutting edge R&D, design thinking and innovation.

The RenewSys Bengaluru plant houses a state-of-the-art reliability testing lab and world-class European machinery that has produced and supplied over 7 GW of Encapsulant and Backsheet worldwide.



One of our highest grossing export products is POE Encapsulant, that combines the benefits of existing POE and TPO Encapsulants for an unmatched performance in both Glass to Glass and Glass to Backsheet PV modules. This product is India's only UL certified POE and was recognised as a Finalist at the InterSolar Europe Awards 2018.

Read more at www.renewsysworld.com