



RenewSys to Increase Solar Module Production Capacity to 280 MW

RenewSys India Pvt Ltd is increasing its photovoltaic modules production capacity significantly to meet the rapidly developing demand from its OEM customers within and outside India.

RenewSys has ordered matrix cell assembly system and JT Series module lamination technologies from Meyer Burger, Switzerland adding 100 MW to RenewSys' existing capacity. The automated module line, equipped to handle 3, 4 and 5 bus-bar cells will be up and running by Q3 this year.

It is being installed at the 50 acre Hyderabad factory RenewSys purchased in 2015 from the lenders of Solar Semiconductors. The Hyderabad fab also houses cell making, whose expansion before the year end with a European 100 MW poly crystalline cell line had been announced earlier. The company plans to ramp up solar module production capacity to 280 MW by ordering a second 100 MW line from Meyer Burger before the end of the year.

About Us:

RenewSys India Pvt. Ltd. is a part of the Enpee Group of companies, an international conglomerate with over 55 years of manufacturing experience in diversified businesses.

Right from its inception, RenewSys has consistently proven itself as a global, quality manufacturer of the DESERV™ range of Solar PV Modules (80 MW) and module components i.e. CONSERV® range of EVA & POE Encapsulant (1.2 GW), PRESERV® range of Backsheet (1.8 GW) and RESERV® range of PV Solar Cells (30 MW).

RenewSys has a global presence with offices at India, Mauritius, Nigeria, South Africa, Singapore, UAE, UK and representative offices in USA and several countries across Europe.

www.renewsysworld.com



RenewSys Solar PV Modules DESERV™

Image Courtesy: RenewSys India Pvt. Ltd., Hyderabad Facility