



Team RenewSys and PwC at the launch of SAP project

SAP Implementation at RenewSys

RenewSys has embarked on a journey to transform our business processes by adopting a state of the art technology - **SAP S/4 HANA**. We believe, this will build robust business processes, improve automation and make them data driven.

Our implementation partner PricewaterhouseCoopers Private Ltd. (PwC) will work with us to script this transformation success.

This will be more than just technology adoption, or a platform change, it will be the start of a renewed and strengthened culture of ownership, empowerment and collaboration. This will also help us deliver world class quality and value for money products within competitive timelines to our customers and partners.

We welcomed our SAP implementation project with a naming contest. The submissions received were original and trendy names with taglines, making it a challenging but engaging task for the judges. 'Sapphire – Business Simplified' was chosen as the Name and Tagline respectively for the RenewSys SAP implementation project.



#OneProcessOneCulture #WeAreOne

Snippets From Around The Globe

RenewSys, through events globally, is increasing the understanding of and accessibility to quality solar PV modules and module components. We would like to thank all those who met with us and shared their experiences, expectations and challenges. We are happy to be a part of your solar journey.

As we continue onwards we invite friends and partners across Brazil, Mexico, USA, India, and Kenya to visit us at our upcoming exhibitions.

Visit our website to know more: www.renewsysworld.com/meet-us-at



Team RenewSys discusses an innovation in Solar PV, Flexible module at WFES, Abu Dhabi



Avinash Hiranandani, MD, with M. K. Natarajan and Jai Adiani at Solar Show Africa, South Africa



Vijay Narang, RenewSys, discusses potential of BIPV at the RenewSys booth at Solar Show MENA, Cairo, Egypt



Team RenewSys and Team Beckett at Intersolar Europe, Germany



Consul General of India in Munich, Sugandh Rajaram, launches new range of Solar PV Modules at the RenewSys booth, Intersolar Europe, Germany

RenewSys Learns, RenewSys Trains

28th Energy Conservation Day Celebration was held on December 14, 2018. A competition was held on the topic - 'Energy Conservation at the Workplace', where team members shared their innovative ideas, and committed to doing their bit. This was followed by a prize distribution.



48th National Safety week celebrations were held from March 04, 2019 to March 10, 2019. There was whole-hearted participation from all employees in various programs held during the event like competitions on safety slogans, safety posters, safety suggestions etc., followed by prize distribution.



Training on 'Emergency Response'

A training was conducted on March 19 and May 19, 2019 by faculty from TATA Projects, which was attended by nearly 60 team members including Engineers, Technicians, and Operators. This helped increase the strength of ERT (Emergency Response Team) from 75 to 135. Topics covered were - Emergency Handling, Evacuation Procedure and Fire Fighting skills.

New Product Launch

India's First 6 BB PV Cells:

RenewSys launched India's first 6 BB solar PV cells. These PV cells with improved dimensions will deliver higher module power and improved performance compared to standard 5 BB PV cells and PV modules.

The 6 BB cells, part of RenewSys' RESERV® range of solar PV cells, will be manufactured using world class European PV cell equipment, in a clean room facility.



Patent for Specialised Backsheet:

RenewSys has been awarded a patent for a highly 'Specialised Backsheet'.

Formulated and designed at the RenewSys Bengaluru - Polymer specialisation facility with a unique structure that will increase the performance and life of solar PV modules and module production output by reducing the formation of micro cracks.

Solar PV modules, typically referred to as solar panels, are the heart of the growing solar PV industry. This breakthrough is significant because micro cracks are a severe problem for the PV industry. They cause high module rejection and impact the output.

This Specialised Backsheet will enable module manufacturers to reduce the micro-cracks in solar cells which are generated during lay-up process. It will enable companies to save around 30% in sheet cutting time and is expected to reduce 10% time in the lay-up process. This Backsheet will be available in white and black colours.

RenewSys Wins



RenewSys wins Quality circle Awards in NCQC - 2018 held on December 19-20, 2018 at Gwalior



RenewSys wins the 'Partner of the Year' award from Godrej. We have had a great time working with team Godrej & Boyce Mfg. Co. Ltd.



RenewSys was awarded the 'Integrated Module Manufacturer of the Year 2019' at the SuryaCon + PV Investech event organized by EQ Magazine (First Source Energy India Pvt. Ltd.)

Congratulations

Shruthi Menon, D/O Santosh Menon, Sr. Manager - Stores, for her performance in SSC (first in school).

Astha Singh, D/O Sanjeev Kumar Singh, Sr. Officer - Production, for her performance in SSC.

Hema N. S., D/O Natarajan S. S., Security Officer, for her performance in HSC.

Committed to Quality

Taking our commitment to providing quality Solar PV, RenewSys is pleased to share about our labs:

- Hyderabad: 1st Intertek empanelled Customer Testing Facility (CTF)
- Bengaluru: 1st Solar NABL accredited laboratory

Projects Snapshot



1 MW: National Dairy Research Institute (NDRI), Haryana, India



931 KW: Bachmann AG, 6153 Ufhusen, Switzerland



48 KW: Scholars Global School, Haryana, India



500 KW: Ekurhuleni Civic Centre, South Africa



10 MW: Canal Top, West Bengal, India

Small things can make a BIG difference!

Inputs from the team at RenewSys Hyderabad have led to a reduction in the sludge generation by almost **15 tonnes per month** & a saving of **10 KLD water**. This has been made possible by simply treating the acid effluent in small batch sizes of 100 ltr. instead of 1000 ltr.

Industry Talks

1)



Bhupendra Rawat, Head, Business Development, RenewSys

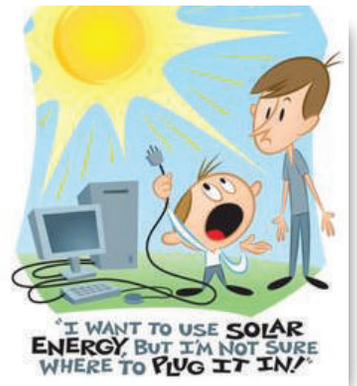
Challenges: The most challenging part for domestic module manufacturers is getting acceptance from utility-scale project developers. In the terms of quality while standards exist for solar modules, there are no standards for solar cells in India. This is a huge problem for manufacturing industry.

2)



Bhupendra Rawat, RenewSys, addresses challenges of solar PV at Renewable Watch (1) and Intersolar Mumbai (2)

Solar Smiles



Contact Us



RenewSys INDIA

Tel.: +91 - 22 - 30040500
renewsys@renewsysindia.com



RenewSys NIGERIA

Tel.: +234 - 8028188869
renewsys@renewsysnigeria.com



RenewSys FZE

Tel.: +971 - 561678678
vijay.narang@renewsysfze.com
Tel.: +971 - 556120659
simran.aswani@renewsysfze.com



RenewSys SOUTH AFRICA

Tel.: +27 - 609611262
natarajan.monahur@renewsysouthafrica.com
Tel.: +27 - 769603102
jai.adiani@renewsysouthafrica.com



RenewSys CHINA

Tel.: +86 - 15021638691
rajnish.khurana@fareast.mu

This is an in-house newsletter of RenewSys India Pvt. Ltd.
(for private circulation only)