RenewSys Corporate Presentation





Index



02

- ✓ About Us
- ✓ Facilities Hyderabad, Bengaluru, and Navi Mumbai
- ✓ Products (PV Modules, PV Cells, Encapsulants, Backsheets)
- ✓ Product Excellence
- Contacts



About RenewSys



RenewSys is the First Integrated
Manufacturer of Solar PV Modules
and Its Key Components Encapsulants (EVA, POE, & EPE),
Backsheets and Solar PV Cells





About ENPEE Group





Established in 1961 \$515 MILLION 4000+ EMPLOYEES

www.enpee.com

RenewSys India Pvt. Ltd. is a part of the ENPEE Group.

An international conglomerate
established in 1961, with a rich heritage of
manufacturing excellence in diverse industries.

Based in Nigeria:



Manufacturing Metal Packaging



Printing Cylinders and Inks, CPP Films



Soaps, Personal and Home Care, Beauty and Cosmetics



Flexible packaging



Cement/ Fibre Cement Sheets



Construction, Chemicals, Adhesives, Power Cables

Based in India:



Packaging Brand Management



Solar PV Modules & Components

Manufacturing Facilities in Hyderabad,

Bengaluru, & Navi Mumbai



RenewSys Global Presence









Manufacturing Facilities





Bengaluru:



Hyderabad:



Patalganga:

CONSERV® 7 GW
EVA, POE, & EPE
Encapsulants

PRESERV[®] **4 GW**Backsheets

DESERV[®] 1.1 GW

TOPCon + Multi

PV Modules

RESERV[®] **130 MW**PV Cells

DESERV[®] **1.4 GW**Mono PERC

PV Modules



The Team







We are:

- Diverse set of dedicated professionals
- Knowledgeable with varying skill sets as engineering, finance, human resources
- Energetic and Dynamic
- Innovative and Progressive
- Human Resource strength of approximately 1500





ESG Initiatives



Environment:

- Innovation e.g. Green Backsheet
- Recycling initiatives
- Reduced energy consumption by over 10 lakh units and water consumption by over
 100 lakh liters in 2021
- 5000 trees and saplings planted over the last five years
- High on compliance for EPR responsibility (Plastic & E-waste)

Social:

- PPE Kit Donation during COVID-19
- Proud supporter of the India One
 Solar Thermal Power Plant
- Healthcare & Eye-care research –
 Launch of Vision Centers
- Education for the underprivileged
- Supporting local NGOs
- Sponsoring Cancer patients
- Sponsoring Ph.D. Scholarship SERIS, Singapore
- New initiative towards research into Diabetes

Governance:

- Board Structure:
 Promoter (Related): 2
 Professional/s 1
 Independent Director/s -3
- Global leaders and visionaries
 who provide strategic direction
 and guidance to the organization
- The Company, under their leadership, is looking to adopt comprehensive governance codes, such as Incentivized Pay, Ethics and Anti-Corruption policy and ESG Reporting











India's Largest

PV Modules Testing Facility

- Rigorous and controlled quality
- Range of equipment including seven
 Environmental Chambers



Product Excellence Centre (Bengaluru)







India's 1st

NABL-accredited (Bengaluru) Solar PV
Laboratory specifically for Encapsulants,
Backsheets & their raw materials

- Facilitate New Product Development
- Continuous testing and Quality Control
- Superior Equipment Laboratory Extruder,
 Lab grade Laminator, and Universal Testing
 Machine, Environmental Chambers for Damp
 Heat Test, Thermal Cycling, etc.



RenewSys - The 1st





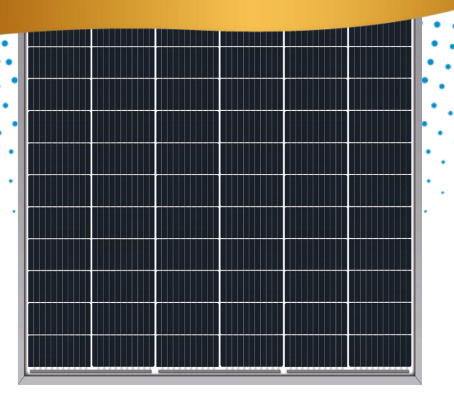
- And only integrated manufacturer
- In India to launch POE specifically made for N-type TOPCon cells
- In India to launch Glass-Backsheet Bifacial Solar PV Module.
- In India to receive UL approval for POE Encapsulant
- Indian manufacturer to have a dedicated NABL-accredited 'Product Excellence Centre,' offering free module wellness programme Dr. PV from Bengaluru Facility
- In India to launch 5 BB and 6 BB solar PV Cells, Made in India
- Indian company to receive a PV Backsheet patent
- In India to launch the fastest curing Encapsulant

N-TYPE TOPCON MODULES





N-Type TOPCon



Efficiency: Up to 23.3 %

Temp Co-Eff.: -0.29 %/°C

Output Wp:

120 X 144 X 156 X 465-500 560-600 600-650





RenewSys Hyderabad

The home to our World Class PV Modules and PV Cells - Made in India

At Hyderabad

Total area

World - class

State-of-the-art

World - class

Electronic Manufacturing

Cluster

50 Acres

Manufacturing facility

Technology

Racking System on tracks

RENEWSYS CORPORATE PRESENTATION



Production Capacity: DESERV and RESERV







DESERV® 1.1 GW Solar PV Modules:

 Automated lines to manufacture TOPCon and Multi (including DCR), full-cell and cut-cell modules

RESERV® 130 MW Solar PV Cells:

- Fully automated production lines
- PV Cells are made from undiffused silicon wafer (black wafer), as per MNRE requirements



DESERV - Product Range





Solar PV Modules

to suit application from small lighting systems to utility scale plants.

High Performance PV Modules
Multi and Mono Crystalline

✓ High Voltage, High Output PV Modules
Prime and X-Prime Series

- **✓** Higher Output PV Modules
 - Extreme Series Bi-Facial Mono PERC Cut Cells
 - SGalactic Series Mono PERC Cut Cells
- Small PV Modules
- Specialised PV Modules
 - BIPV (Building Integrated Photovoltaic)



Product Certifications

















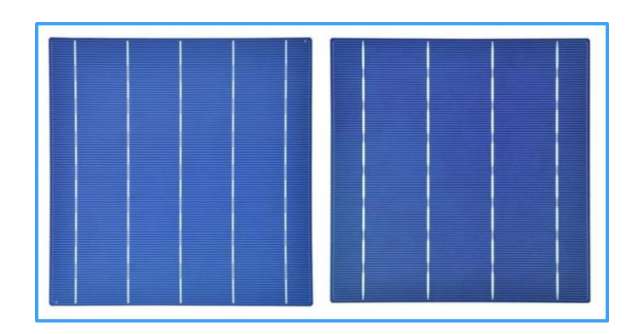
- RENEWSYS CORPORATE PRESENTATION
- TUV Certified 61215, 61730,
 60068-2-68, 61701, 62716
- IEC TS 62804,61853
- UL Certified: 1703
- SON CAP Certified
- ALMM Listed

- Meets requirements for –
 SASO, RRECL, GEDA
- CAN/CSA: 61730
- DEWA Listed
- Independently audited by Solar Buyer
- BIS NO.: R-63000760



RESERV - Product Range





Solar PV Cells

made from poly-silicon

wafers and silver bus-bars

- ✓ Total cell capacity 130 MW
- ✓ First Indian company to launch
 5 BB and 6 BB Cells
- ✓ Raw materials, including high purity solar grade undiffused silicon wafer (black wafer) as per MNRE requirements
- Statistical process control during production
- ✓ 100% Inline EL Inspection
- ✓ PID Testing at cell level







18



Our storage facilities

are designed for the secure and safe dispatch of our modules and components:

- Detailed inspection SAP system ensuring safe delivery
- Capable of 15,000 module dispatches per day
- Instore software for retrieval of goods from storage
- World-class Racking System with the facility to move on tracks





RenewSys Patalganga

The home to our World Class Large Format PV Modules - Made in India

At Navi Mumbai

Total area

✓ State-of-the-art

Comprehensive

MIDC Industrial Area

8.5 Acres

Module Manufacturing

Technology

Product Testing Centre

RENEWSYS CORPORATE PRESENTATION



Production Capacity: DESERV







DESERV® 1.4 GW

Solar PV Modules:

- State-of-the-art manufacturing lines to make DESERV SGalactic & Extreme Large
 Format Solar PV Modules
- DESERV SGalactic (Monofacial) &
 Extreme (Bifacial) modules available in the

configurations of 108X, 120X, 144X, & 156X



DESERV - Product Range





DESERV SGalactic Mono-facial DESERV Extreme Bi-facial

156, 144, 120, 108

- ✓ Smart: High module efficiency with half-cut Monocrystalline Multi Bus Bars PERC Solar Cells
- Modern: Processed on state-of-the-art technology production lines
- ✓ Dependable: Use of the highest quality raw material coupled with rigorous in-house testing
- ✓ Versatile: Suitable for Utility, Rooftop, and other general applications



Munich RE and DNVGL



- Setting industry benchmarks for transparent, reliable business
- RenewSys modules now accepted by major Developers, EPC companies and Financiers, who otherwise only accept 'Tier 1'

22

Bankability

Transparency enhanced with audit by DNV GL - empowers customers with insights



Insurance

Both module factories are Munich RE*-insured with valid insurance

Warranty partner



*Terms & conditions apply





RenewSys Bengaluru

The home to our World Class Polymers - Made in India

Located on Bommasandra Jigani

Link Road, Bengaluru

Total area

6 Acres plot

World - class

Manufacturing

facility

Latest and state-of-the-art

European Technology



Production Capacity: CONSERV and PRESERV







CONSERV® 6 GW EVA, POE, & EPE Encapsulants

Fully automated production lines

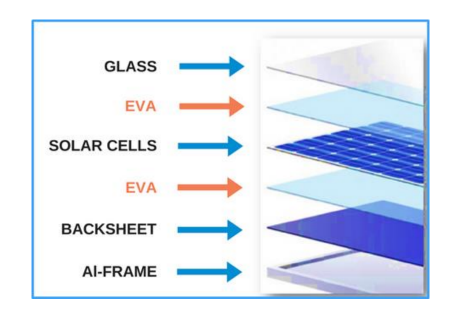
PRESERV® 4 GW

Backsheets & Bus Bar Insulation Sheets



CONSERV - EVA Encapsulant





CONSERV range of

Ethylene Vinyl Acetate (EVA)
Encapsulants protect PV cells
and the integrity of the module

CONSERV EVA Encapsulant:

Encompasses a range of products in

'Fast Cure', 'Ultra-fast Cure', and

'Giga-Fast Cure' versions:

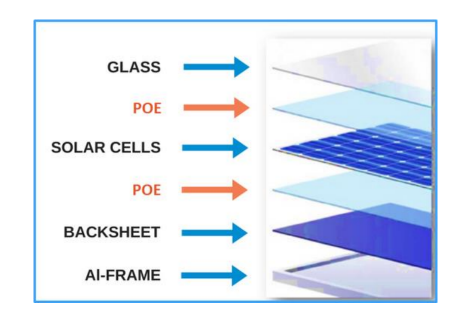
- Potential Induced Degradation (PID) Resistant
- Ultra Violet (UV) Transparent





CONSERV - POE Encapsulant





CONSERV range of

Polyolefin Elastomer (POE)
Encapsulants protect PV cells
and the integrity of the module

CONSERV POE Encapsulant:

Ideal for use in Glass-to-Glass PV modules, it is well suited to protect Glass-to-Backsheet PV modules also.

- India's first UL-Certified POE
- Delivered advantages of TPO as well
- Unique formulation for virtually Zero PID
- Resilient in harsh and extreme climatic conditions





Product Certifications







27

CONSERV®

- UL: UL 746A & UL746B
- IEC 61215
- RoHS
- DHT TUV Declaration

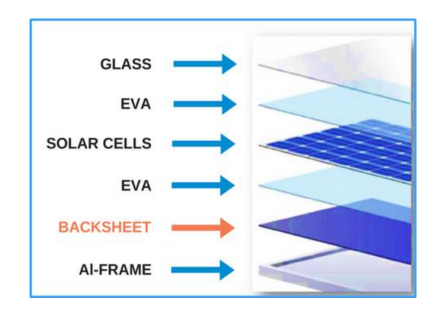
PRESERV®

- UL: UL 764A & UL 764B
- CTI (Comparative Tracking Index)
- RoHS
- Partial Discharge
- Flame Spread Index



PRESERV - Product Range





PRESERV Backsheets

protect the module from moisture and dust, and are crucial for ensuring performance PRESERV Backsheets and
Bus Bar Insulation Sheets:

- ✓ Tedlar® Backsheets
- PVDF Backsheets (Fluoro)
- Metallic-based Backsheets
- PET-based Backsheets

28



Supply To Date



PV Modules

PV Cells

Encapsulants

& Backsheets

2.8+ GW

550+ MW

22+ GW

RENEWSYS CORPORATE PRESENTATION

Inception-To date





RenewSys PV Module Installations

30



Maharashtra





31

Capacity: 15 MW

Location: Nagpur



Rajasthan





32

Capacity: 56 MW

Location: Barmer, Rajasthan, India



Tamil Nadu





33

Capacity: 45 MW

Location: Tuticorin, Tamil Nadu



West Bengal





34

Capacity: 10 MW

Location: Canal Top, West Bengal



Germany







35

Capacity: 750 KW

Location: 39615 Zehrental (OT Drösede), Altmark



South Africa





South Africa's largest ground mounted private sector project Project: Nelson Mandela University

Capacity: 1.1 MW

Location: Port Elizabeth, Eastern Cape

Funded by: Standard Bank of South Africa



RENEWSYS CORPORATE PRESENTATION



South Africa







37

South Africa's largest Floating Solar Power Plant

Capacity: 233 KW

Location: Western Cape, South Africa



Switzerland







38



Capacity: 931 KW

Location: Bachmann AG, 6153 Ufhusen



UAE





39

Capacity: 210 KW

Location: Amity University, Dubai



Contact Us



• Factory Contacts:

RenewSys India Pvt. Ltd. Bengaluru Division:

Plot Nos. 21, 22, 23, Bommasandra-Jigani, Link road industrial area, Taluk Anekal, Bengaluru, Karnataka, India.

Tel.: +91-80-6822 1400

Email: renewsys@renewsysindia.com GPS Coordinates: 12.78502 | 77.65021

RenewSys India Pvt. Ltd.

Hyderabad Division:

Plot No. 06, Survey, # 114/P, Srinagar village,

Maheshwaram Mandal, Rangareddy

Dist.- 501 359, Telangana, India. Tel.: +91-40-6730 3000

Email: renewsys@renewsysindia.com GPS Coordinates: 17.19057 | 78.49577

RenewSys India Pvt. Ltd.

Patalganga Division:

Plot No. E-141, Additional Industrial Area, MIDC Patalganga,

Village - Karade Khurd, Taluka Panvel, Raigad Dist.,

Maharashtra - 410 206, India. Office Tel: +91-21 9268 0100

Email: renewsys@renewsysindia.com GPS Coordinates: 18.87744 | 73.16345

Registered Office:

RenewSys India Private Limited

Unit No. 607, 6th Floor, Trade Center, Bandra-Kurla Complex, Bandra (East), Mumbai - 400 051, Maharashtra, India.

Tel.: +91-22-6810 0500

Email: renewsys@renewsysindia.com GPS Coordinates: 19.07272 | 72.87110 RenewSys FZE

B34BS33O3O3WSO5
JAFZA 22, Jebel Ali Free Zone, Dubai, UAE

Tel.: +971 55612 0659

Email: simran.aswani@renewsysfze.com

Sales Offices:

RenewSys India Pvt. Ltd.

Regus Rectangle One, Level Four, Commercial Complex, D-4, Saket,

New Delhi – 110 017, India. Tel.: +91-11-6654 4079

Email: himanshu.goyal@renewsysindia.com GPS Coordinates: 28.52764 | 77.21673

RenewSys Industries Nigeria Ltd.

122/132 Oshodi - Apapa Express Way, Behind Afprint compound, Isolo, Lagos, Nigeria.

Tel.: +234-802-818 8869

Email: prasanna.kuppuswamy@renewsysnigeria.com

GPS Coordinates: 6.53666 | 3.33645

RenewSys South Africa (PTY) Ltd.

Block C, No. A9, Bradford House, 12, Bradford Road, Johannesburg, Bedford view 2007, South Africa.

Tel.: +27-11-615 4107

Email: renewsys@renewsysouthafrica.com GPS Coordinates: -26.18417 | 28.12073





RenewSys = Peace Of Mind

41

Thank you!