



Corporate Presentation FY 2019-20

# INDEX

- About Us
- Presence
- Products (PV Modules, PV Cells, Encapsulants, Backsheets)
- Facilities — (Hyderabad and Bengaluru)
- Product Excellence
- Contacts

# RenewSys

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





## ENPEE



58 Years

\$350+ MILLION

3000+ EMPLOYEES

[www.enpee.com](http://www.enpee.com)

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

An international conglomerate  
with a rich heritage of  
**nearly 60 YEARS** of manufacturing  
excellence in diverse industries.

# ENPEE Group Values



Be

**Courageous**



Be

**Empowered**



Be

**Trustworthy**



Be

**Fair**



Be

**Futuristic**

Our growth story is based on five key values identified for the team, by the team.

# ENPEE Group Companies



- Based in Nigeria
- Manufacturing Metal Packaging



- Based in Nigeria
- Cement/ Fibre Cement Sheets



- Based in Nigeria
- Printing Cylinders and Inks, CPP Films



- Based in India
- Packaging Brand Management



- Based in Nigeria
- Soaps, Personal and Home Care, Beauty and Cosmetics



- Based in Nigeria
- Construction, Chemicals, Adhesives, Power Cables



- Based in Nigeria
- Flexible packaging



- Solar PV Modules & Components
- Manufacturing Facilities in Hyderabad & Bengaluru, India

[www.enpee.com](http://www.enpee.com)

# RenewSys Global Presence



# RenewSys PV Module Installations



RenewSys PV Modules are harnessing the sun's power across the globe in projects, ranging from small specialised applications to utility scale projects.

# Manufacturing Facilities



Our **Hyderabad** facility manufactures:

**DESERV** 750 MW Solar PV Modules

**RESERV** 130 MW Solar PV Cells



Our **Bengaluru** facility manufactures:

**CONSERV** 1.4 GW EVA and POE Encapsulants

**PRESERV** 3 GW Backsheets

# The Team



Team RenewSys :

- 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 1000

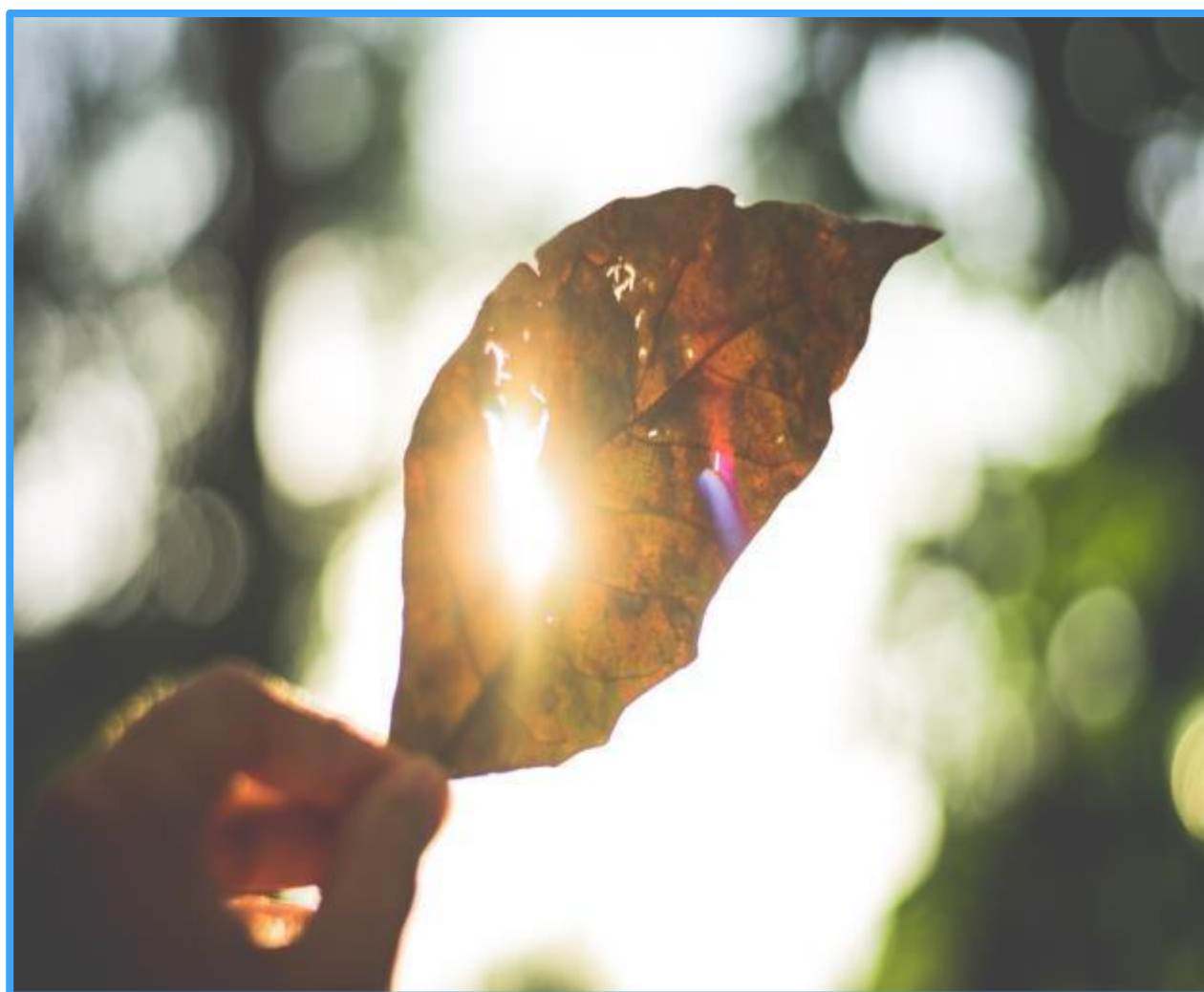
# Careers



An environment that is conducive for ambition, growth and development:

- In-house training and development
- External training programmes
- Safe and healthy work environment
- Equal opportunity organisation

# Community Initiatives



We are committed to giving back:

- India One Solar Thermal Power Plant supporter
- Eye care and Diabetes research
- Education for the underprivileged
- Sponsoring Cancer patients
- Sponsoring Ph.D. Scholarship SERIS, Singapore
- Vision Centres across India
- Special Needs Vision Clinic, Hyderabad

# Product Excellence Centres



Reliable, Superior Product Quality:

- 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 Hyderabad

# The Hyderabad Factory



- At **FAB City**, Outskirts of **Hyderabad**
- Total area - 50 Acres
- World - class manufacturing facility
- State-of-the-art **European Technology**
- **World - class** Racking System on tracks

## Environment - Friendly Measures



The Hyderabad facility is designed to reduce its overall **carbon footprint by: 249 Tons**

- ✓ **Water Conservation** measures = 5043 KWH saved
- ✓ **Electricity Conservation** measures = 280,895 KWH saved with the power generation of = 1,00,000 units/mth
- ✓ **2000+ Trees** and **1250+ Saplings**
- ✓ **IMS Certified (ISO and OHSAS)**

## Production Capacity: DESERV and RESERV



- DESERV™ 750 MW Solar PV Modules:
- Automated European lines to manufacture Multi and Mono, full cell and cut cell modules
- RESERV® 130 MW Solar PV Cells
- Fully automated European production lines

# DESERV - Product Range

Solar PV Modules to suit applications from small lighting systems to utility scale plants.



- High Performance PV Modules (Multi and Mono)
- High Voltage, High Output PV Modules for special applications
- Higher Output PV Modules
  - Bi-facial Cells (Multi and Mono)
- Small PV Modules
- Specialised PV Modules
  - BIPV (Building Integrated Photovoltaic)
  - Semi-rigid and Flexible (Multi and Mono)

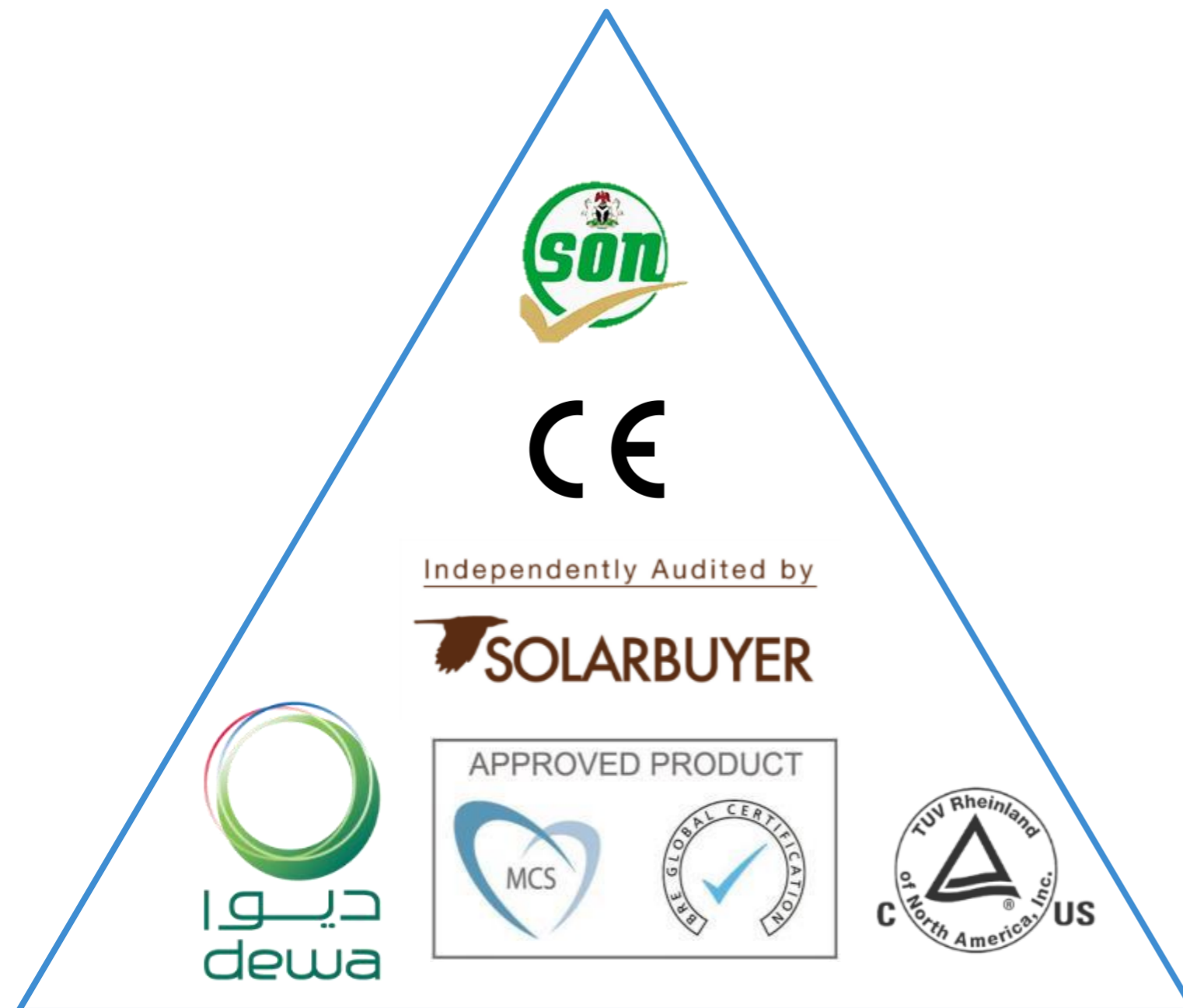
# Assured Performance



Rigorous and controlled manufacturing ensures that **DESERV PV Modules** set benchmarks for performance

- **State-of-the-art** manufacturing technology
- **Fully automated inspection** process
  - 100% EL process - pre and post lamination
  - High - rack and 90 degree Visual Inspection
- **RTV Curing Chamber** to ensure high quality
- **Three Stage Laminator**

# Product Certifications



## Certification Details:

- TUV Certified 61215, 61730, 60068-2-68, 61701, 62716
- IEC TS 62804,61853
- UL Certified: 1703
- SON CAP Certified
- Meets requirements for - SASO, RRECL, GEDA
- CAN/CSA: 61730
- MCS Certified
- DEWA Listed
- Independently audited by Solar Buyer
- BIS NO.: R-63000760

## Champion Products

### **DESERV EXTREME** INDIA'S MOST Efficient Solar PV Module

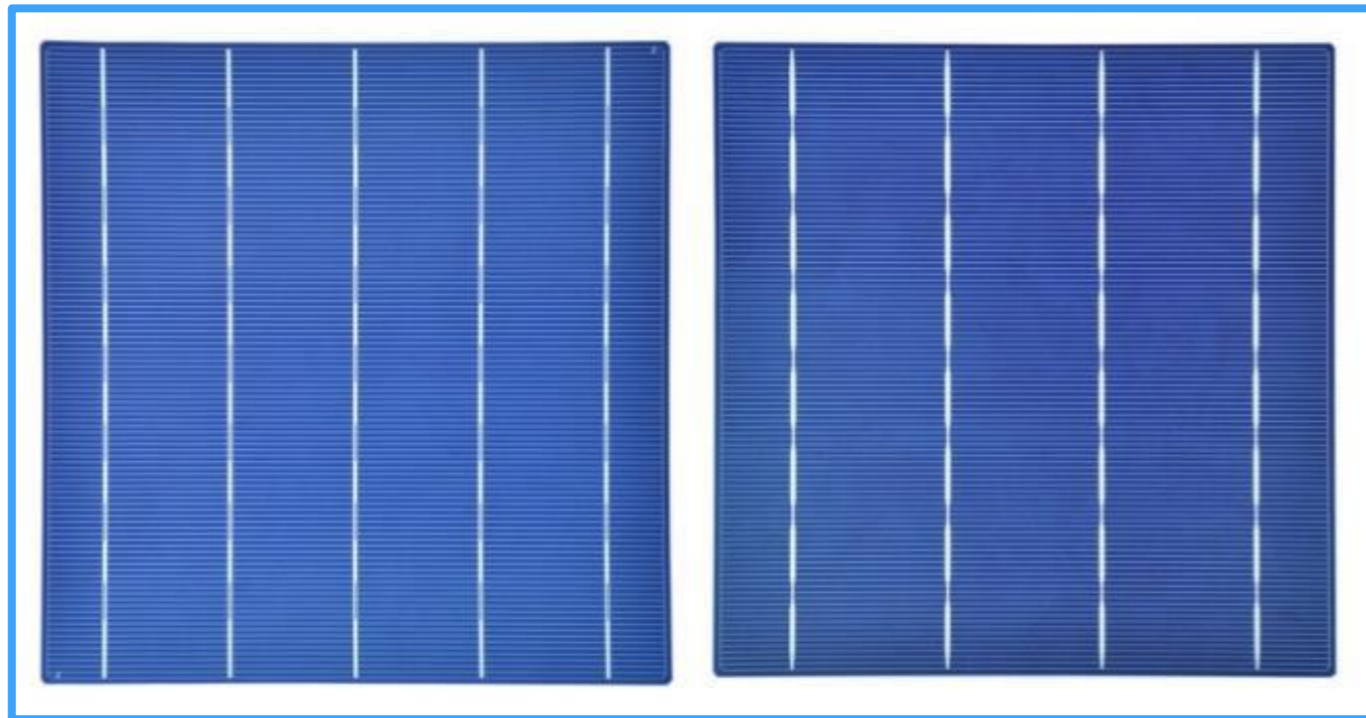
A 390 Wp Solar PV Module  
giving an output as high  
as 663 Wp @70% Albedo



- Bi - Facial
- Cut Mono PERC Cells
- Transparent Fluoro Backsheet

# RESERV - Product Range

RESERV range of PV Cells made from virgin poly-silicon wafers and silver bus-bars



- **Total cell capacity** - 130 MW
- **First Indian company** to launch 5 BB and 6 BB Cells
- **We manufacture** 4 BB Cells and 5 BB Cells
- **Raw materials**, including high purity solar grade silicon wafers and contact pastes with high metal content used
- **Statistical process** control during production

## Assured Performance



A meticulous process ensures that the highest quality of PV Cells are manufactured:

- **Automated Cell Sorting** is conducted with the help of our latest European technology
- **PID Testing** at cell level
- **Statistical Process Control** to check cell measurements
- **High conversion efficiency** due to elimination of cracks


# Packaging and Storage - Hyderabad



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

- **Detailed inspection** system ensuring safe delivery
- **ISO Certified** and **OHSAS compliant** storage facility
- **2,000 modules** dispatched per day
- **Customised packaging**
- **Instore software** for retrieval of goods from storage
- **World - class** Racking System with the facility to move on tracks

# Customers Testimonials



RENEWSYS SOUTH AFRICA (PTY) Ltd  
Bradford House, Block C , No: A9  
12, Bradford Road, Bedfordview 2007  
Johannesburg, South Africa

Friday, 19 February, 2016

TO WHOM IT MAY CONCERN

Dear Sirs,

**RE: RECOGNITION OF PRODUCTS AND SERVICES**


Since the latter part of last year we have been using Renewsys utility sized 60 cell PV modules for many of our domestic installations and for one of our larger commercial installations.

Our decision to use Renewsys modules, in addition to modules from major global suppliers, has been as a result of a number of positive reasons, as follows:

1. We conducted a technical review of the materials, components and processes used in the manufacture of the Renewsys modules. We have concluded that the Renewsys product appears to meet our company's requirements which are that products used in AdSolar installations meet or exceed standard market warranties. We have been using Renewsys panels for the last 6-8 months and so far are happy with their output.
2. AdSolar expects that the manufacturer that supplies a warranty will have the financial means to honour a warranty for the prescribed period. This is particularly important where performance warranties extend to 25 or even 30 years. With respect to Renewsys, we are satisfied, in as much as it is possible, that the warranties from Renewsys will be honoured. Even though AdSolar requested a parental guarantee of support for Renewsys, this was not forth-coming but a letter of intent was received and accepted in good faith.
3. The operational relationship between Renewsys and AdSolar, as forged by Mr Harsh Shah of Renewsys, has grown to be highly supportive and co-operative for AdSolar. Our experience with Renewsys has been positive and has encouraged us to maintain a position of relationship building and mutual support.


We would like to take this opportunity to thank you for the exceptional customer service received so far and to wish your company every success for the future. It is our hope that our businesses will continue to build on the mutually beneficial relationship that we believe has developed and we look forward to installing many more Renewsys PV modules.

Yours faithfully,



Carme Curgenven

AdSolar EPC (Pty) Limited  
Postnet Suite 97, Private Bag X1, Kestel, 9440  
Head Office: 77 Old Main Road, Botha's Hill, Outer West Durban, KZN  
Email: info@adsolar.co.za Phone: +27 31 777 1851  
Directors: D J C Curgenven, G Mollet, T Lubbe, N M Zondo  
Registration Number: 2013/180960/07



To:

Mr. Prasantha Kuppaswamy  
RenewSys India Pvt. Ltd  
Plot No. 06, Survey # 114P,  
Srinagar Village, Maheshwaram Mandal,  
Rangareddy Dist. - 501258, Telangana, India.

June 8, 2017

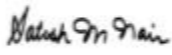
Dear Mr. Kuppaswamy:

Sub: Letter of Appreciation

We are procuring solar PV modules from RenewSys, Hyderabad from May 2016 for and we are fully satisfied with the performance of modules. The Renewsys team is highly responsive with quotes and quick to support our tight schedules with on time deliveries.

Best wishes RENEWSYS!!

Regards,



Dr. Satish M. Nair  
Managing Director

---

Survey No: 223/24, Union Road, Irundamkattai, Kovur (PD), Chennai 600126, Tel. 044 2900 4851,  
<http://www.nordicindia.com>



P.O. Box 61014  
Marshalltown, 2107, South Africa  
231 Booyens Rd, Cnr Webber Str, Selby  
Entrance in Webber Str, Selby  
Tel: +27-11-493-5110  
Fax: +27-11-493-5114  
Email: [microsolve@icon.co.za](mailto:microsolve@icon.co.za)  
Web: [www.microsolve.co.za](http://www.microsolve.co.za)

**Micro Computer Based Solutions**  
Reg. CK2007/186271/23

**Letter of Recognition**

Att: Harsh Shah  
C/O: Renewsys South Africa (PTY) LTD  
Tel:  
Fax:  
Email: [harsh.shah@renewsysouthafrica.com](mailto:harsh.shah@renewsysouthafrica.com)

22/02/2016

Dear Sir,

Ref: 250W Solar Panels

We have ordered a substantial number of your 250W solar panels from your company, to be used in our projects which range from solar based water pumping, to alternative energy supply, to PV based solar water heating. A number of these projects are being used across the SADEC countries in Southern part of Africa. To date we have not had any issues with the panels, and have received words of praise from our customers, who are pleased with the quality and performance of your panels.

The praise from our customers, accompanied by the fast response and service we have received from your company, makes it our first choice when replenishing our stocks and advising our customers and making sales of the Renewsys solar panels.

Thanking you in advance

Yours faithfully,



Victor Das Neves  
Managing Member

Members: Victor Das Neves (Portuguese)

# RenewSys Bengaluru

# The Bengaluru Factory



- **Located** on Bommasandra Jigani - Link Road, Bengaluru
- **Total area** of facility = 6 Acres, of which 10% area is a green belt
- **World - class** manufacturing facility
- **Latest** and state-of-the-art European technology

# Environment - Friendly Measures



The Bengaluru facility is designed to reduce its overall carbon footprint by: **830+ MT** per year

- ✓ ISO certified - 9001 : 2015
- ✓ Building Integrated System
- ✓ CNG used instead of electrical heating
- ✓ 145+ Trees planted
- ✓ Safety Calendar

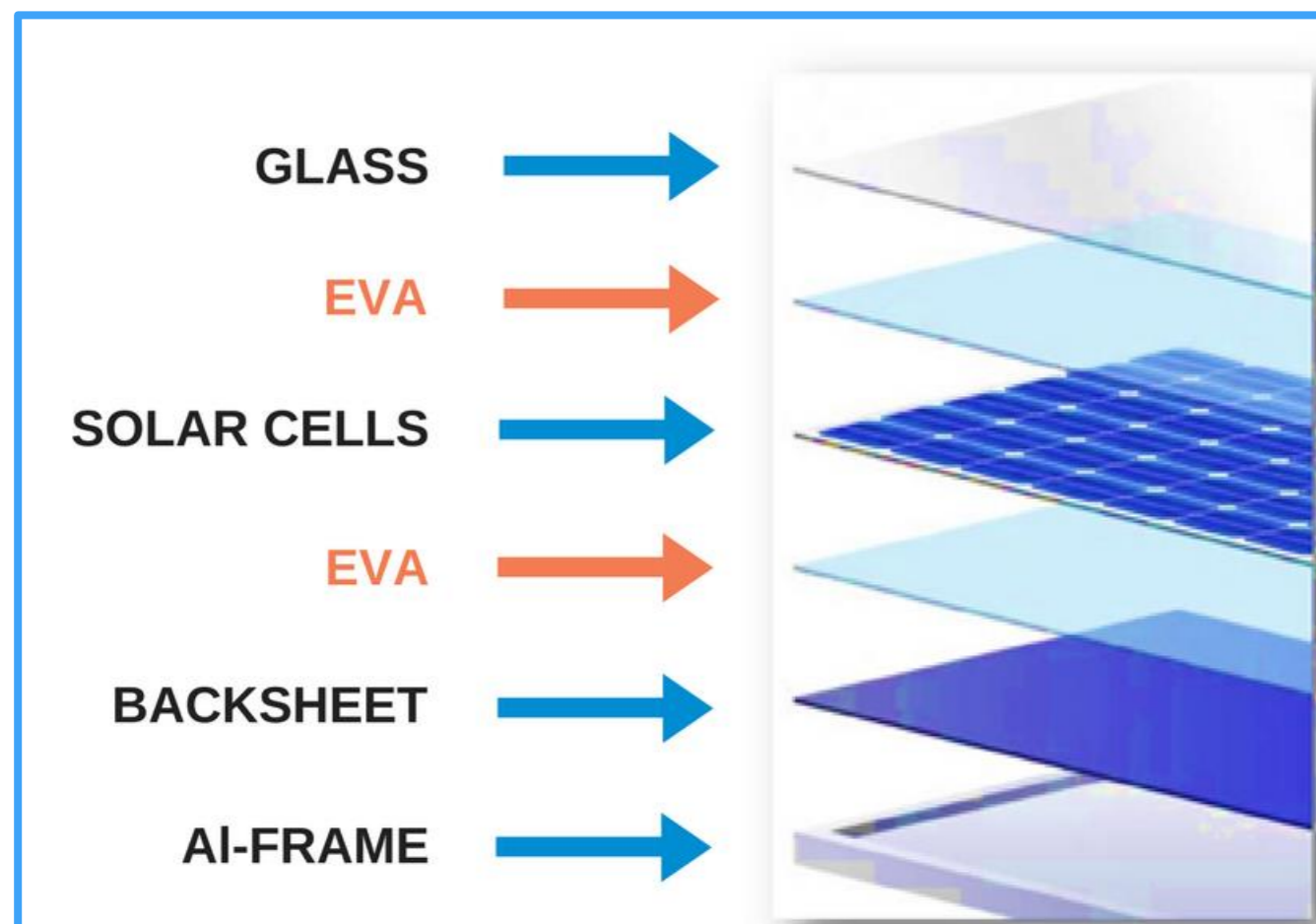
# Production Capacity: CONSERV and PRESERV



- **CONSERV®** EVA and POE Encapsulants: **1.4 GW**
- **PRESERV®** Backsheets and Bus Bar Insulation Sheet: **3 GW**
- **Fully automated** European lines

# CONSERV - EVA Encapsulant

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



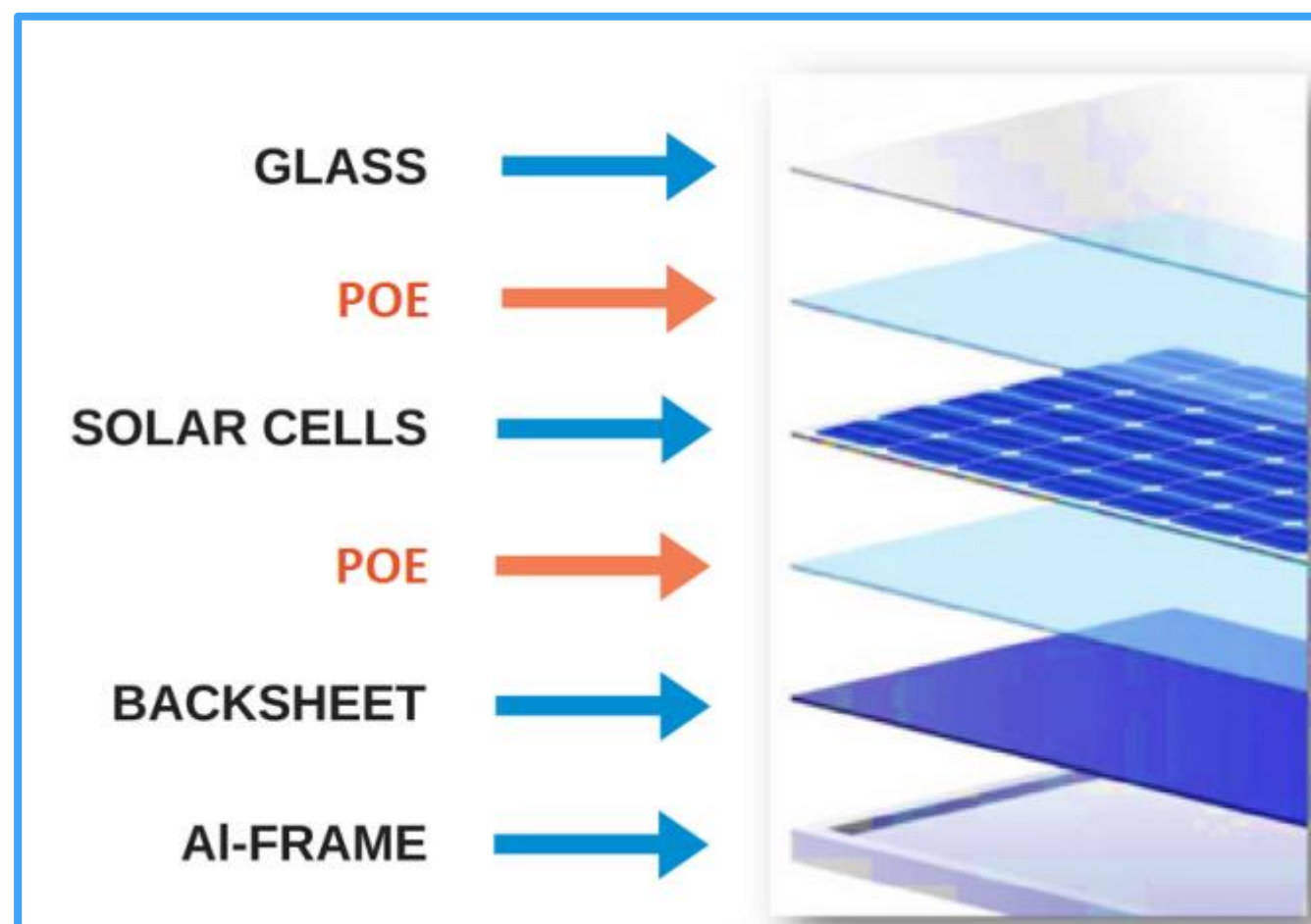
## CONSERV EVA Encapsulant:

Encompasses a range of products in 'Fast Cure' and 'Ultra - 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 only UL Certified POE
- Delivered advantages of TPO as well
- Resilient in harsh and extreme climatic conditions
- Unique formulation for virtually Zero PID



# Assured Performance



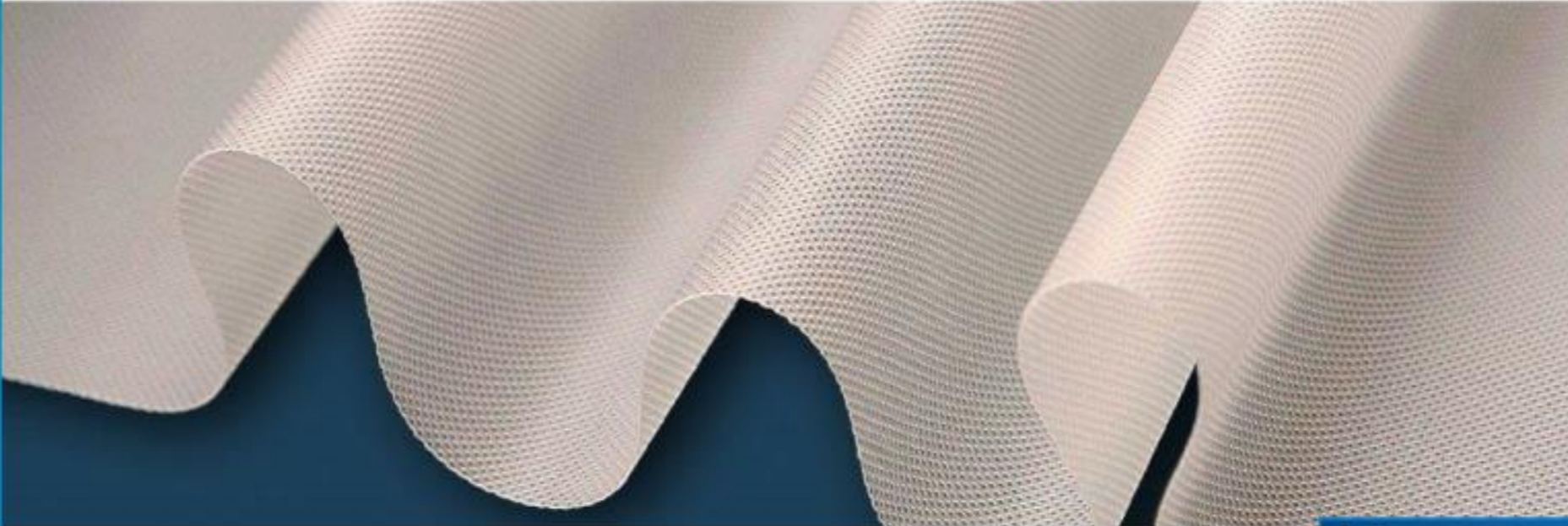
The **CONSERV** product range is designed to ensure better module performance:

- **Superior bonding** to Backsheets and Glass
- **PID Resistance**
- **High** Luminous Transmittance
- Compatible with **Glass-to-Glass** and **Glass-to-Backsheet PV Modules**

# Champion Products



## POE - CONSERV E 360

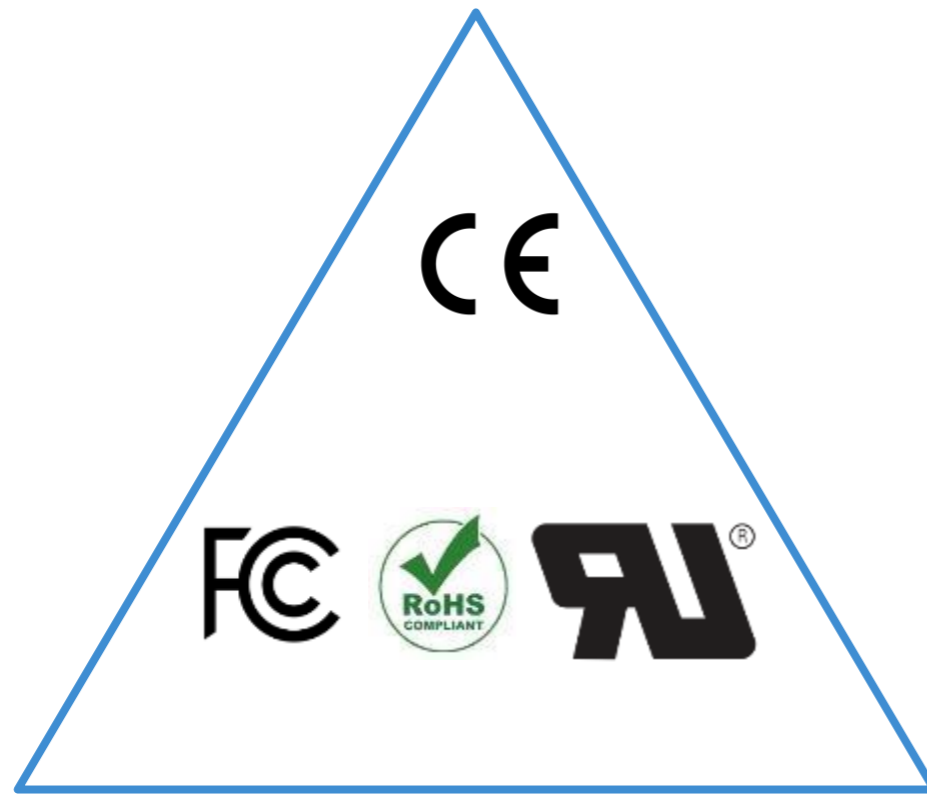


- India's only **UL Certified** POE
- **Resilient** in harsh and **extreme climatic conditions**
- Delivers **advantages of TPO** as well
- Unique formulation for **virtually zero PID**

inter  
**solar  
award**

**2018  
Finalist**

# Product Certifications

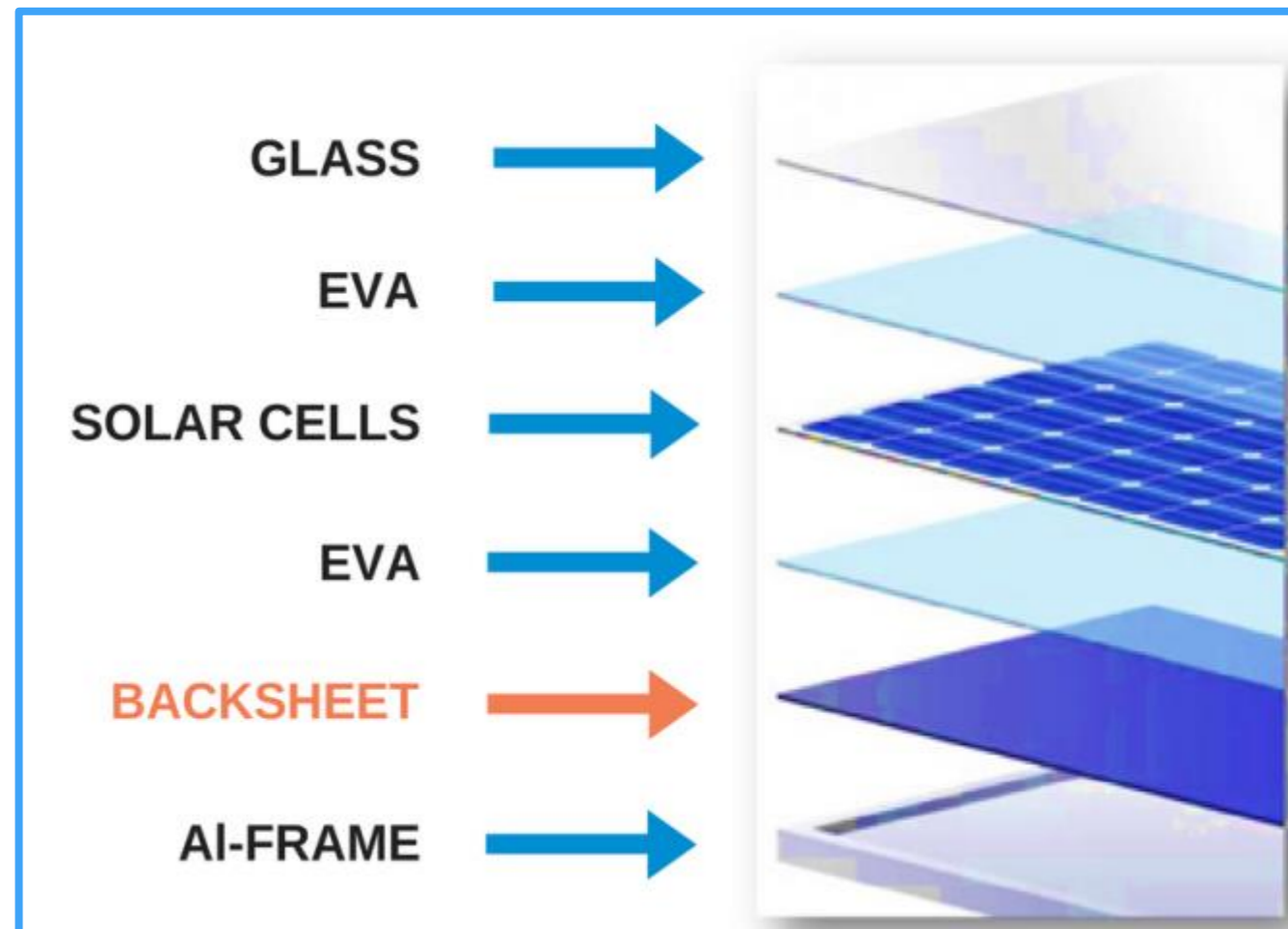


## Certification Details:

- **FC:** UL (UL 94, UL 746A & UL746B)
- **IEC** 61215
- **RoHS**
- **DHT TUV Declaration**

# PRESERV - Product Range

PRESERV Backsheets protect the module from moisture and dust, and are crucial for ensuring performance



## PRESERV Backsheets:

- PVF Backsheets (Fluoro)
- PVDF Backsheets (Fluoro)
- Metallic-based Backsheets
- PET-based Backsheets

# PRESERV - Product Range

PRESERV range of Bus - Bar Insulation Sheet ensures prevention of inter- connect breaking



## PRESERV Bus Bar Insulation Sheets:

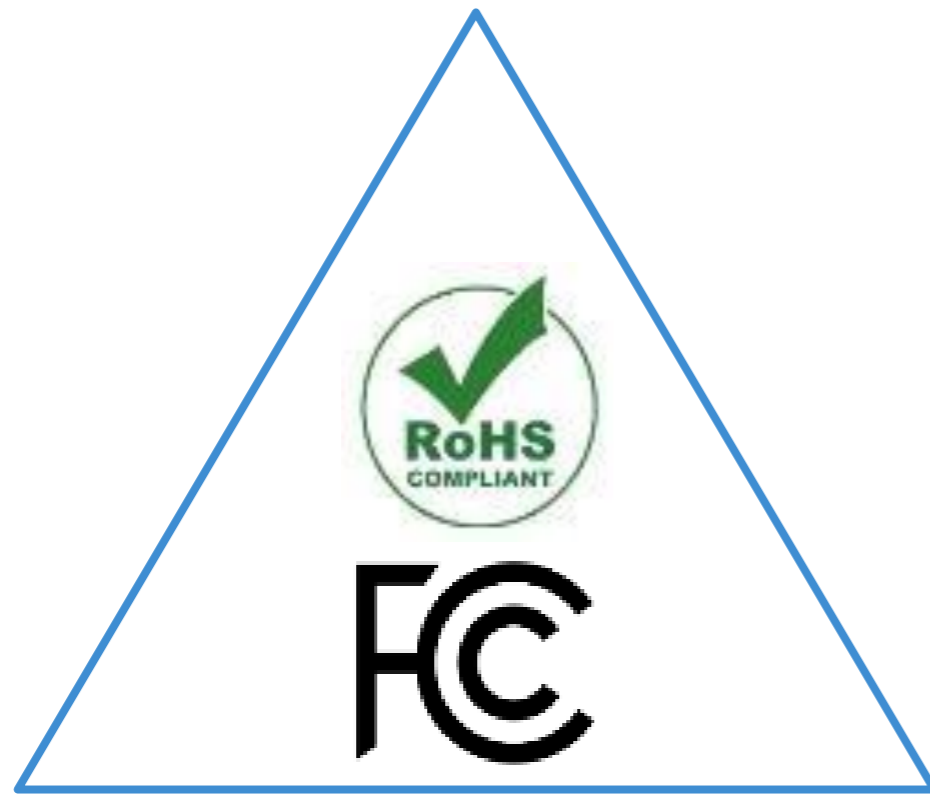
- PVF Backsheets (Fluoro)
- PVDF Backsheets (Fluoro)
- Metallic-based Backsheets
- PET-based Backsheets

# Assured Performance



- **Laminated** with high dielectric properties
- **High** moisture barrier
- **High** partial discharge = 1500V DC: **available**
- **High mechanical properties** and Peel Bond retention post - DHT and HAST exposure

# Product Certifications



## Certification Details:

- **FC:** UL (UL 94, UL 764 & UL 764B)
- **CTI** (Comparative Tracking Index)
- **RoHS**
- **Partial Discharge**
- **Flame Spread Index**

# Customers Testimonials



Date: 30/12/2015

To:  
Mr. Shivkumar & Team

I deal with many vendors every day and I have to applaud RenewSys India Pvt. Ltd. for their wonderful Product & Service". We are buying EVA & Backsheet from last three years. We are extremely happy with RenewSys explicit quality product and its efficiency.

There has always been a quick response and a smooth work-flow right from the initial communication, the documentation on Purchase Order till the supplies.

It is my pleasure to work with your team and I am thankful for the support, information, laughs, and everything your team assists me with each time I contact them!

RenewSys Technical & Sales Team does a wonderful job communicating with me and whenever I call your office, Mr. Mohammad Asif Patel & Mr. Raja Iyer are always there to answer any questions.

Keep up the great work and I will continue to refer business acquaintances for RenewSys Products.

Thanking you...!!

For, Topsun Energy Ltd.



Authorized Signature

**Topsun Energy Ltd.**

Reg. Office : B-101, GIDC, Electronic Zone, Sector-23, Gandhinagar - 382 025, Gujarat, INDIA.  
Phone / Fax : +91 79 23288904, 23288905

Factory : R.S. No. 880, Nr. 66KV Sub Station, At & Post - Linch, Dist. Mehsana - 384435, Gujarat, INDIA.  
Phone : +91 2792 252213, 252214  
Email : info@topsunenergy.com • Website : www.topsunenergy.com

ISO 9001:2015

ISO 14001:2015

ISO 45001:2018

ISO 50001:2018

ISO 26001:2017

ISO 27001:2017

ISO 28001:2017

ISO 29001:2017

ISO 30001:2017

ISO 31001:2017

ISO 33001:2017

ISO 34001:2017

ISO 35001:2017

ISO 36001:2017

ISO 37001:2017

ISO 38001:2017

ISO 39001:2017

ISO 40001:2017

ISO 41001:2017

ISO 42001:2017

ISO 43001:2017

ISO 44001:2017

ISO 45001:2017

ISO 46001:2017

ISO 47001:2017

ISO 48001:2017

ISO 49001:2017

ISO 50001:2017

ISO 51001:2017

ISO 52001:2017

ISO 53001:2017

ISO 54001:2017

ISO 55001:2017

ISO 56001:2017

ISO 57001:2017

ISO 58001:2017

ISO 59001:2017

ISO 60001:2017

ISO 61001:2017

ISO 62001:2017

ISO 63001:2017

ISO 64001:2017

ISO 65001:2017

ISO 66001:2017

ISO 67001:2017

ISO 68001:2017

ISO 69001:2017

ISO 70001:2017

ISO 71001:2017

ISO 72001:2017

ISO 73001:2017

ISO 74001:2017

ISO 75001:2017

ISO 76001:2017

ISO 77001:2017

ISO 78001:2017

ISO 79001:2017

ISO 80001:2017

ISO 81001:2017

ISO 82001:2017

ISO 83001:2017

ISO 84001:2017

ISO 85001:2017

ISO 86001:2017

ISO 87001:2017

ISO 88001:2017

ISO 89001:2017

ISO 90001:2017

ISO 91001:2017

ISO 92001:2017

ISO 93001:2017

ISO 94001:2017

ISO 95001:2017

ISO 96001:2017

ISO 97001:2017

ISO 98001:2017

ISO 99001:2017

ISO 10001:2017

ISO 101001:2017

ISO 102001:2017

ISO 103001:2017

ISO 104001:2017

ISO 105001:2017

ISO 106001:2017

ISO 107001:2017

ISO 108001:2017

ISO 109001:2017

ISO 110001:2017

ISO 111001:2017

ISO 112001:2017

ISO 113001:2017

ISO 114001:2017

ISO 115001:2017

ISO 116001:2017

ISO 117001:2017

ISO 118001:2017

ISO 119001:2017

ISO 120001:2017

ISO 121001:2017

ISO 122001:2017

ISO 123001:2017

ISO 124001:2017

ISO 125001:2017

ISO 126001:2017

ISO 127001:2017

ISO 128001:2017

ISO 129001:2017

ISO 130001:2017

ISO 131001:2017

ISO 132001:2017

ISO 133001:2017

ISO 134001:2017

ISO 135001:2017

ISO 136001:2017

ISO 137001:2017

ISO 138001:2017

ISO 139001:2017

ISO 140001:2017

ISO 141001:2017

ISO 142001:2017

ISO 143001:2017

ISO 144001:2017

ISO 145001:2017

ISO 146001:2017

ISO 147001:2017

ISO 148001:2017

ISO 149001:2017

ISO 150001:2017

ISO 151001:2017

ISO 152001:2017

ISO 153001:2017

ISO 154001:2017

ISO 155001:2017

ISO 156001:2017

ISO 157001:2017

ISO 158001:2017

ISO 159001:2017

ISO 160001:2017

ISO 161001:2017

ISO 162001:2017

ISO 163001:2017

ISO 164001:2017

ISO 165001:2017

ISO 166001:2017

ISO 167001:2017

ISO 168001:2017

ISO 169001:2017

ISO 170001:2017

ISO 171001:2017

ISO 172001:2017

ISO 173001:2017

ISO 174001:2017

ISO 175001:2017

ISO 176001:2017

ISO 177001:2017

ISO 178001:2017

ISO 179001:2017

ISO 180001:2017

ISO 181001:2017

ISO 182001:2017

ISO 183001:2017

ISO 184001:2017

ISO 185001:2017

ISO 186001:2017

ISO 187001:2017

ISO 188001:2017

ISO 189001:2017

ISO 190001:2017

ISO 191001:2017

ISO 192001:2017

ISO 193001:2017

ISO 194001:2017

ISO 195001:2017

ISO 196001:2017

ISO 197001:2017

ISO 198001:2017

ISO 199001:2017

ISO 200001:2017

ISO 201001:2017

ISO 202001:2017

ISO 203001:2017

ISO 204001:2017

ISO 205001:2017

ISO 206001:2017

ISO 207001:2017

ISO 208001:2017

ISO 209001:2017

ISO 210001:2017

ISO 211001:2017

ISO 212001:2017

ISO 213001:2017

ISO 214001:2017

ISO 215001:2017

ISO 216001:2017

ISO 217001:2017

ISO 218001:2017

ISO 219001:2017

ISO 220001:2017

ISO 221001:2017

ISO 222001:2017

ISO 223001:2017

ISO 224001:2017

ISO 225001:2017

ISO 226001:2017

ISO 227001:2017

ISO 228001:2017

ISO 229001:2017

ISO 230001:2017

ISO 231001:2017

ISO 232001:2017

ISO 233001:2017

ISO 234001:2017

ISO 235001:2017

ISO 236001:2017

ISO 237001:2017

ISO 238001:2017

ISO 239001:2017

ISO 240001:2017

ISO 241001:2017

ISO 242001:2017

ISO 243001:2017

ISO 244001:2017

ISO 245001:2017

ISO 246001:2017

ISO 247001:2017

ISO 248001:2017

ISO 249001:2017

ISO 250001:2017

ISO 251001:2017

ISO 252001:2017

ISO 253001:2017

ISO 254001:2017

ISO 255001:2017

ISO 256001:2017

ISO 257001:2017

ISO 258001:2017

ISO 259001:2017

ISO 260001:2017

ISO 261001:2017

ISO 262001:2017

ISO 263001:2017

ISO 264001:2017

ISO 265001:2017

ISO 266001:2017

ISO 267001:2017

ISO 268001:2017

ISO 269001:2017

ISO 270001:2017

ISO 271001:2017

ISO 272001:2017

ISO 273001:2017

ISO 274001:2017

ISO 275001:2017

ISO 276001:2017

ISO 277001:2017

ISO 278001:2017

ISO 279001:2017

ISO 280001:2017

ISO 281001:2017

ISO 282001:2017

ISO 283001:2017

ISO 284001:2017

ISO 285001:2017

ISO 286001:2017

ISO 287001:2017

ISO 288001:2017

ISO 289001:2017

ISO 290001:2017

ISO 291001:2017

ISO 292001:2017

ISO 293001:2017

ISO 294001:2017

ISO 295001:2017

ISO 296001:2017

ISO 297001:2017

ISO 298001:2017

ISO 299001:2017

ISO 300001:2017

ISO 301001:2017

ISO 302001:2017

ISO 303001:2017

ISO 304001:2017

ISO 305001:2017

ISO 306001:2017

ISO 307001:2017

ISO 308001:2017

ISO 309001:2017

ISO 310001:2017

ISO 311001:2017

ISO 312001:2017

ISO 313001:2017

ISO 314001:2017

ISO 315001:2017

ISO 316001:2017

ISO 317001:2017

ISO 318001:2017

ISO 319001:2017

ISO 320001:2017

ISO 321001:2017

ISO 322001:2017

ISO 323001:2017

ISO 324001:2017

ISO 325001:2017

ISO 326001:2017

ISO 327001:2017

ISO 328001:2017

ISO 329001:2017

ISO 330001:2017

ISO 331001:2017

ISO 332001:2017

ISO 333001:2017

ISO 334001:2017

ISO 335001:2017

ISO 336001:2017

ISO 337001:2017

ISO 338001:2017

ISO 339001:2017

ISO 340001:2017

ISO 341001:2017

ISO 342001:2017

ISO 343001:2017

ISO 344001:2017

ISO 345001:2017

ISO 346001:2017

ISO 347001:2017

ISO 348001:2017

ISO 349001:2017

ISO 350001:2017

ISO 351001:2017

ISO 352001:2017

ISO 353001:2017

ISO 354001:2017

ISO 355001:2017

ISO 356001:2017

ISO 357001:2017

ISO 358001:2017

ISO 359001:2017

ISO 360001:2017

ISO 361001:2017

ISO 362001:2017

ISO 363001:2017

ISO 364001:2017

ISO 365001:2017

ISO 366001:2017

ISO 367001:2017

ISO 368001:2017

ISO 369001:2017

ISO 370001:2017

ISO 371001:2017

ISO 372001:2017

ISO 373001:2017

ISO 374001:2017

ISO 375001:2017

ISO 376001:2017

ISO 377001:2017

ISO 378001:2017

ISO 379001:2017

ISO 380001:2017

ISO 381001:2017

ISO 382001:2017

ISO 383001:2017

ISO 384001:2017

ISO 385001:2017

ISO 386001:2017

ISO 387001:2017

ISO 388001:2017

ISO 389001:2017

ISO 390001:2017

ISO 391001:2017

ISO 392001:2017

ISO 393001:2017

ISO 394001:2017

ISO 395001:2017

ISO 396001:2017

ISO 397001:2017

ISO 398001:2017

ISO 399001:2017

ISO 400001:2017

ISO 401001:2017

ISO 402001:2017

ISO 403001:2017

ISO 404001:2017

ISO 405001:2017

ISO 406001:2017

ISO 407001:2017

ISO 408001:2017

ISO 409001:2017

ISO 410001:2017

ISO 411001:2017

ISO 412001:2017

ISO 413001:2017

ISO 414001:2017

ISO 415001:2017

ISO 416001:2017

ISO 417001:2017

ISO 418001:2017

ISO 419001:2017

ISO 420001:2017

ISO 421001:2017

ISO 422001:2017

ISO 423001:2017

ISO 424001:2017

ISO 425001:2017

ISO 426001:2017

ISO 427001:2017

ISO 428001:2017

ISO 429001:2017

ISO 430001:2017

ISO 431001:2017

ISO 432001:2017

ISO 433001:2017

ISO 434001:2017

ISO 435001:2017

ISO 436001:2017

ISO 437001:2017

ISO 438001:2017

ISO 439001:2017

ISO 440001:2017

ISO 441001:2017

ISO 442001:2017

ISO 443001:2017

ISO 444001:2017

ISO 445001:2017

ISO 446001:2017

ISO 447001:2017

ISO 448001:2017

ISO 449001:2017

ISO 450001:2017

ISO 451001:2017

ISO 452001:2017

ISO 453001:2017

ISO 454001:2017

ISO 455001:2017

ISO 456001:2017

ISO 457001:2017

ISO 458001:2017

ISO 459001:2017

ISO 460001:2017

ISO 461001:2017

ISO 462001:2017

ISO 463001:2017

ISO 464001:2017

ISO 465001:2017

ISO 466001:2017

ISO 467001:2017

ISO 468001:2017

ISO 469001:2017

ISO 470001:2017

ISO 471001:2017

ISO 472001:2017

ISO 473001:2017

ISO 474001:2017

ISO 475001:2017

ISO 476001:2017

ISO 477001:2017

ISO 478001:2017

ISO 479001:2017

ISO 480001:2017

ISO 481001:2017

ISO 482001:2017

ISO 483001:2017

ISO 484001:2017

ISO 485001:2017

ISO 486001:2017

ISO 487001:2017

ISO 488001:2017

ISO 489001:2017

ISO 490001:2017

ISO 491001:2017

ISO 492001:2017

ISO 493001:2017

ISO 494001:2017

ISO 495001:2017

ISO 496001:2017

ISO 497001:2017

ISO 498001:2017

ISO 499001:2017

ISO 500001:2017

ISO 501001:2017

ISO 502001:2017

ISO 503001:2017

ISO 504001:2017

ISO 505001:2017

ISO 506001:2017

ISO 507001:2017

ISO 508001:2017

ISO 509001:2017

ISO 510001:2017

ISO 511001:2017

ISO 512001:2017

ISO 513001:2017

ISO 514001:2017

ISO 515001:2017

ISO 516001:2017

ISO 517001:2017

ISO 518001:2017

ISO 519001:2017

ISO 520001:2017

ISO 521001:2017

ISO 522001:2017

ISO 523001:2017

ISO 524001:2017

ISO 525001:2017

ISO 526001:2017

ISO 527001:2017

ISO 528001:2017

ISO 529001:2017

ISO 530001:2017

ISO 531001:2017

ISO 532001:2017

ISO 533001:2017

ISO 534001:2017

ISO 535001:2017

ISO 536001:2017

ISO 537001:2017

ISO 538001:2017

ISO 539001:2017

ISO 540001:2017

ISO 541001:2017

ISO 542001:2017

ISO 543001:2017

ISO 544001:2017

ISO 545001:2017

ISO 546001:2017

ISO 547001:2017

ISO 548001:2017

ISO 549001:2017

ISO 550001:2017

ISO 551001:2017

ISO 552001:2017

ISO 553001:2017

ISO 554001:2017

ISO 555001:2017

ISO 556001:2017

ISO 557001:2017

ISO 558001:2017

ISO 559001:2017

ISO 560001:2017

ISO 561001:2017

ISO 562001:2017

ISO 563001:2017

ISO 564001:2017

ISO 565001:2017

ISO 566001:2017

ISO 567001:2017

ISO 568001:2017

ISO 569001:2017

ISO 570001:2017

ISO 571001:2017

ISO 572001:2017

ISO 573001:2017

ISO 574001:2017

ISO 575001:2017

ISO 576001:2017

ISO 577001:2017

ISO 578001:2017

ISO 579001:2017

ISO 580001:2017

ISO 581001:2017

ISO 582001:2017

ISO 583001:2017

ISO 584001:2017

ISO 585001:2017

ISO 586001:2017

ISO 587001:2017

ISO 588001:2017

ISO 589001:2017

ISO 590001:2017

ISO 591001:2017

ISO 592001:2017

ISO 593001:2017

ISO 594001:2017

ISO 595001:2017

ISO 596001:2017

ISO 597001:2017

ISO 598001:2017

ISO 599001:2017

ISO 600001:2017

ISO 601001:2017

ISO 602001:2017

ISO 603001:2017

ISO 604001:2017

ISO 605001:2017

ISO 606001:2017

ISO 607001:2017

ISO 608001:2017

ISO 609001:2017

ISO 610001:2017

ISO 611001:2017

ISO 612001:2017

ISO 613001:2017

ISO 614001:2017

ISO 615001:2017

ISO 616001:2017

ISO 617001:2017

ISO 618001:2017

ISO 619001:2017

ISO 620001:2017

ISO 621001:2017

ISO 622001:2017

ISO 623001:2017

ISO 624001:2017

ISO 625001:2017

ISO 626001:2017

ISO 627001:2017

ISO 628001:2017

ISO 629001:2017

ISO 630001:2017

ISO 631001:2017

ISO 632001:2017

ISO 633001:2017

ISO 634001:2017

ISO 635001:2017

ISO 636001:2017

ISO 637001:2017

ISO 638001:2017

ISO 639001:2017

ISO 640001:201

# Haryana



Location: National Dairy Research Institute  
Capacity: 1 MW

# Maharashtra



Location: Shegoan, Maharashtra  
Capacity: 800 KW

# West Bengal



Location: Canal Top, West Bengal  
Capacity: 10 MW

# Germany



Location: 39615 Zehrental (OT Drösedo), Altmark  
Capacity: 750 KW



# South Africa



Location: Nelson Mandela University  
Capacity: 1.1 MW

# Switzerland



Location: Bachmann AG, 6153 Ufhusen  
Capacity: 931 KW

# Contact Us

## Head Office:

### RenewSys India Pvt. Ltd.

98, Jolly Maker Chambers No. 2,  
225, Nariman Point, Mumbai - 400 021,  
Maharashtra, India.

Tel.: +91 - 22 - 30040500

Email: [renewsys@renewsysindia.com](mailto:renewsys@renewsysindia.com)

GPS Coordinates: 180 55' 31.6272" N |  
720 49' 19.5996" E

## Sales Offices:

### RenewSys India Pvt. Ltd.

Regus Wave, Level Ground,  
M-4 South Extension Part-2,  
New Delhi – 110049, India. Tel.: +91-11-66782819

Email: [yugesh.kathuria@renewsysindia.com](mailto:yugesh.kathuria@renewsysindia.com)

GPS Coordinates: 28° 34' 04.2" N | 77° 13' 26.8" E

### 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](mailto:prasanna.kuppuswamy@renewsysnigeria.com)

GPS Coordinates: 60 32' 6.4392 N | 30 20' 0.6828" E

## 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 - 33671400

Email: [renewsys@renewsysindia.com](mailto:renewsys@renewsysindia.com)

GPS Coordinates: 120 46' 34.7460" N |  
770 39' 34.0056" E

### RenewSys India Pvt. Ltd.

240, Capital Plaza,  
Pachpedi Naka, Raipur- 492001,  
Chhattisgarh, India. Tel.: +91-9691298829

Email: [renewsys@renewsysindia.com](mailto:renewsys@renewsysindia.com)

GPS Coordinates: 21° 12' 42.48" N | 81° 39' 55.12" E

### RenewSys FZE

AB0907, Jafza One, Jebel Ali Free Zone,  
Dubai, United Arab Emirates

Tel.: +971 - 56 1678678

Email: [vijay.narang@renewsysfze.com](mailto:vijay.narang@renewsysfze.com)

GPS Coordinates: 24.9650° N | 55.0802° E

### RenewSys India Pvt. Ltd.

Hyderabad Division:

Plot No. 06, Survey # 114/P, Srinagar village,  
Maheshwaram Mandal, Rangareddy,  
Dist. - 501359, Telangana, India. Tel.: +91 - 40 - 67303000

Email: [renewsys@renewsysindia.com](mailto:renewsys@renewsysindia.com)

GPS Coordinates : 170 11' 40.4376" N |  
780 29' 47.9004" E

### RenewSys South Africa (PTY.) Ltd.

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

Tel.: +27 - 11 6154107, +27 - 60 961 1262

Email: [renewsys@renewsysouthafrica.com](mailto:renewsys@renewsysouthafrica.com)

GPS Coordinates: 260 11' 3.9732" S | 280 7' 13.134" E