

BUSINESS PROFILE



www.renergyservices.in

About Us

RENERGY is an O&M based company founded in the year 2017 by a team of qualified engineering professionals to provide **End to End O&M solutions** for Renewable Assets across India & the Globe.

Our Core Team holds 20+ Years of experience in O&M of Renewable Assets of varied technologies & capacities and its associated Power Evacuation Systems.

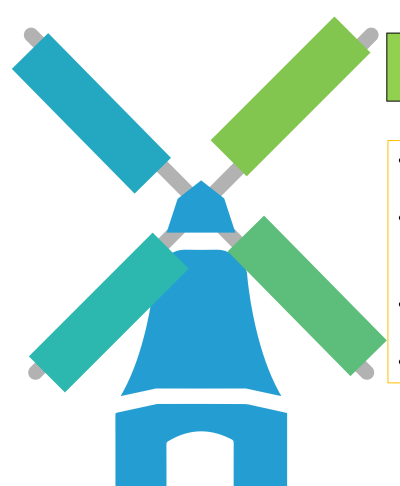
Our Team is working with a passion to become a leading ISP (Independent Service Provider) for various renewable assets across the globe.

Our ATMOST PRIORITY is CUSTOMER LOYATLY & SATISFACTION

Group Companies

Renergy Ventures (P) Ltd

- O&M of renewable assets and associated infrastructure
- Import & Export of Spares
- SCADA Development & Installation
- Repair & Restoration of Major Components
- Techinical Audits & Due Diligence of Renewable Assets



Renergy Green Power Services

- O&M Support Activities
- Supply of Competent Manpower
- Special Maintenances
- Asset Monitoring

VISION

To be a responsible leader in providing renewable services to our clients who are involved in making the earth sustainable

MISSION

- To become a leading ISP (Individual Service Provider) for renewable assets
- To provide one to one solution in renewable industry
- To adhere the highest standards of quality and safety
- To achieve customer satisfaction through
 fulfilled commitments

VALUES

Commitment
Collaboration
Integrity

Respect for

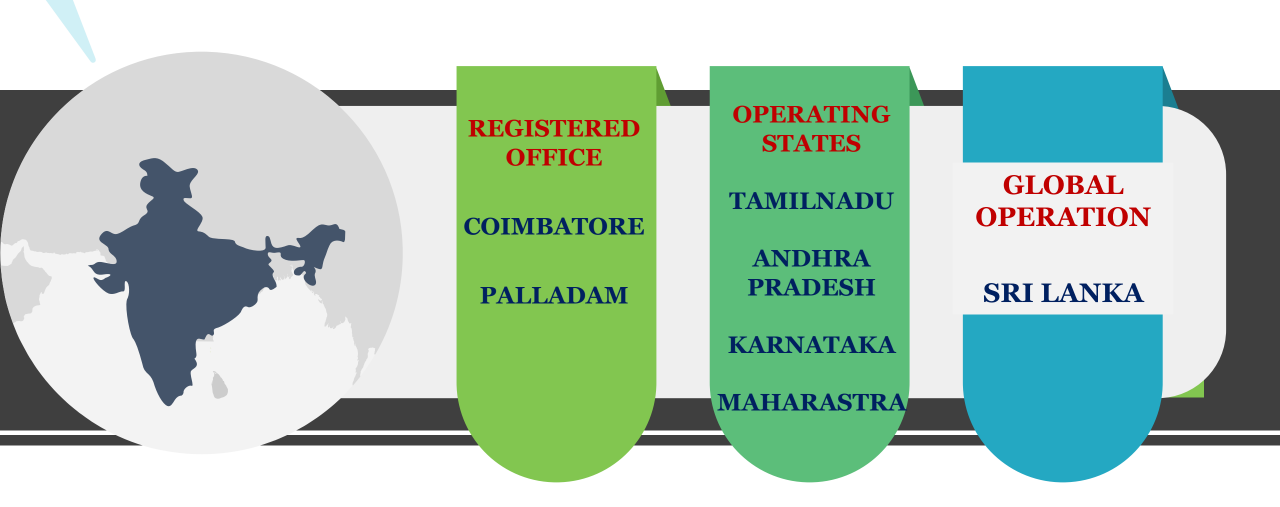
People

Will to Win





Our Presence



Our Services

Operation & Maintenance of Renewable Assets

- Customised / TurnkeyOperation & MaintenanceServices
- **❖** Operational Support
- Supply of Technical Manpower & resources
- Technical Support & Consultancy

SCADA Development & Installation

- SCADA Software Development & Installation
- SCADA Hardware Installations



Asset Monitoring & Management

- 24x7 based operational monitoring of Renewable Assets
- Performance Monitoring & Data Analytics

Supply of Spares & Consumables

- Supply of all kind of Spares & Consumables
- **❖ IMPORT & EXPORT of Spares**

O&M of Balance Of Plant

- Operation & Maintenance of Substation, HT Yards, OH Lines etc.
- Transmission Line Re-Strengthening
- Supply of BOP Spares & Consumables

Customized O&M Services

- Supply of competent manpower for O&M Site Support
- ❖ Technical inspection/audit at Wind Farm Sites
- Liaison support with local statutory bodies

Our Services



Major & Special Activities

- Inspection of Blades
- Repairing of blades
- Facilitation of Lifting Machineries
- De & Re-Erection of WTGs in case of major failures

Audits & Training

- Renewable Asset Technical & Condition Audit
- Renewable Asset Due Diligence
- ❖ Technical Training at Site



Business Portfolio

Wind Asset Management



742.20 MW Wind Farm O&M across India

- 24 x 2 MW [48 MW] GAMESA WTGs at Kalyandurg, Andhrapradesh
- 64 x 2 MW [128 MW] GAMESA WTGs at Atmakur, Andhrapradesh
- 32x 1.6 MW [51.2 MW] GE WTGs at Atmakur, Andhrapradesh
- 25 x 2 MW [50 MW] GAMESA WTGs at Bijappur, Karnataka
- 46 X 1.5 MW [69 MW] REGEN WTGs at Bhud, Maharastra
- 30 x 3.3 MW [99 MW] ENVISION WTGs at Tutucorin, Tamilnadu
- 45 x 3.3 MW [148.5 MW] ENVISION WTGs at Jagalur, Karnataka
- 30 x 3.3 MW [99 MW] ENVISION WTGs at Sandur, Karnataka
- 15 x 3.3 MW [49.5 MW] ENVISION WTGs at Kudili, Karnataka



Wind Asset Management

80.1 MW Wind Asset Monitoring at Tamilnadu

- 29 Nos. X 1.5 MW REGEN WTGs [43.5 MW] at Theni, Tamilnadu
- 11 Nos. X 0.6 MW ENERCON WTGs [6.6 MW] at Tirunelveli, Tamilnadu
- 20 Nos. X 1.5 MW SUZLON WTGs [30.0 MW] at Tirunelveli, Tamilnadu



Technical Training & Audits

Technical Training & Audits:

- Technical Trainings
- Technical Condition Audit
- Due-Diligence Audit during Asset Acquisition





Solar Asset Management

55 MW Solar Power Plant O&M Support

- 10 MW Solar Plant at Ramnad Dist, Tamilnadu
- 15 MW Solar Plant at Virudhunagar Dist, Tamilnadu
- 30 MW Solar Plant at Dindigul Dist, Tamilnadu

<u>Guru Krishna Tex Solar Power Plant – Ramnad, TN</u>



<u>Velammal Group Solar Power Plant – Virudhunagar,TN</u>



L.S MILLS Solar Power Plant – Batlagundu, TN





Solar Asset Management

GRASS CLEANING ACTIVITY









SCADA Development & Installation

Software Development & Installation: (REGEN FLEET)

- •100 MW Wind Park at Andhra Pradesh
- 100 MW Wind Park at Maharastra
- 50 MW Wind Park Site at Karnataka
- 50 MW Wind Park at Tamilnadu
- Performance Monitoring, DGR, EBA Tools etc

Hardware Installation & Networking:

• 50 MW Wind Park at Tamilnadu



Spares Import & Export



Supply of WTG Spares:

- Supply of WTG components to various customers in India & Sri Lanka
- IMPORT & EXPORT of Spares



BOP Operation & Maintenance

BOP Strengthening and O&M:

- 110/33KV, 100 MVA Substation at Kayathar, Tamilnadu
- 33KV Over Head Transmission line for 100 MW Wind Farm at Kayathar, Tamilnadu
- 48 KM of 33KV DC & SC OH Line re-strengthening at Aspari, Andhra Pradesh
- 5 KM of 33KV DC OH Line Shifting at Devgarh, Rajasthan





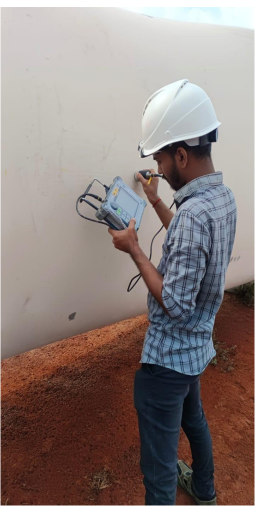
Wind Turbine Blade Inspection & Repair at Site

Inspection & Repair of WTG Blades at Site

- Nirmalapura Wind Farms
- Joule & Beta Power
- Daily Life Renewable(SRI LANKA)









Wind Turbine Generator Inspection at Repair Facility

Inspection of REGEN Make WTG
Generator at Repair Facilities

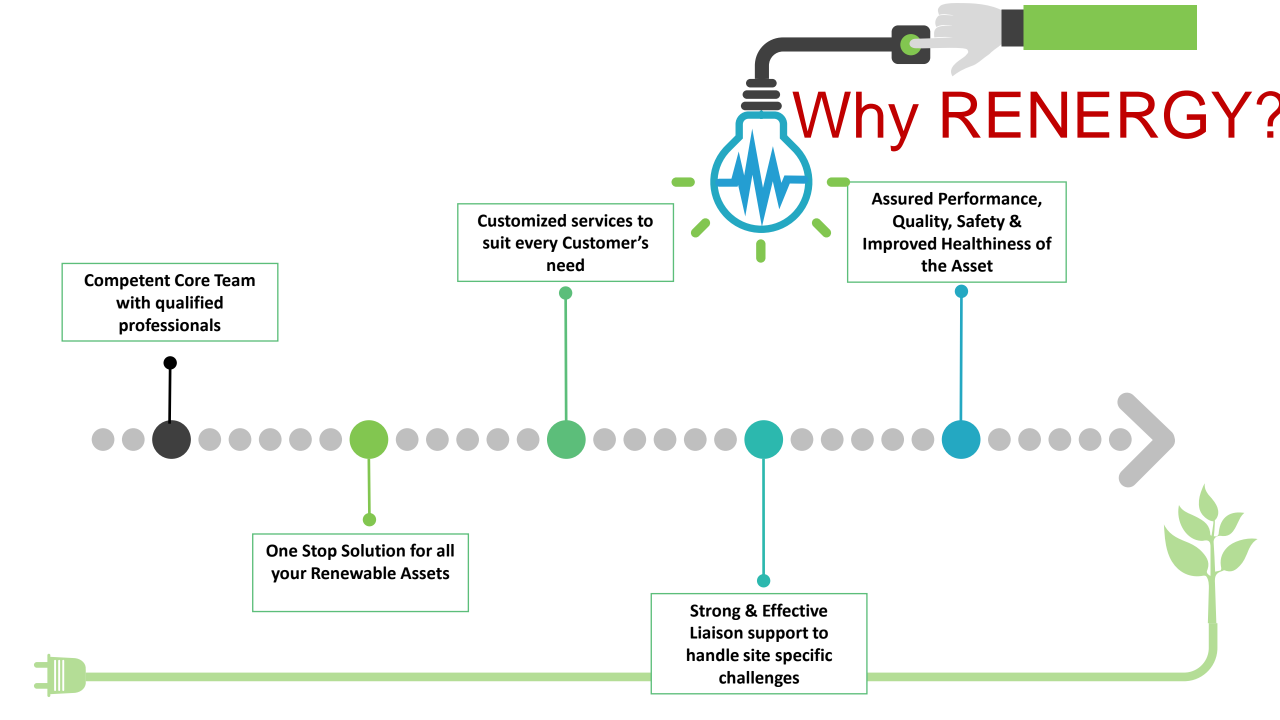
1500KW SYNCHRONOUS GENERATOR (REGEN MAKE WTGs)

- IEnergy Wind Farm
- Hero Futures
- Ambika Cotton Mills Ltd
- Daily Life Renewable(SRI LANKA)









C RENERGY LIENTS

























And more.....



Gallery

Best Performance Award to RENERGY Team by our Customer (GREENKO, AP)





Technical Audit & Training at SRI LANKA



TBT & Safety Instructions to Team at Site during Maintenance of Wind & Solar Assets





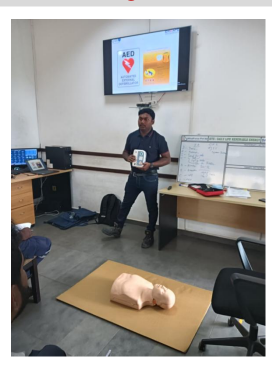
Technical Audits





Trainings at Site

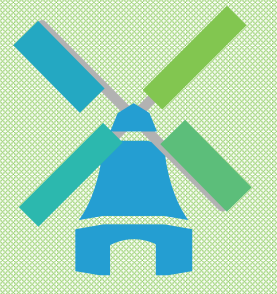








Contact Us





RENERGY VENTURES PVT LTD

Registered Office:
No.4/319A, Venkatapuram,
Anupatty Road, P.Vadugapalayam,
Palladam, Tamil Nadu – 641 664.

RENERGY GREEN POWER SERVICES

Registered Office:
No .98, Annapoorna Layout,
New Siddhapudur,
Coimbatore, Tamil Nadu – 641 044.



Web: www.renergyservices.in

E-Mail: contact@renergyservices.in

Mob: +91-9597794149, +91-9940754353

