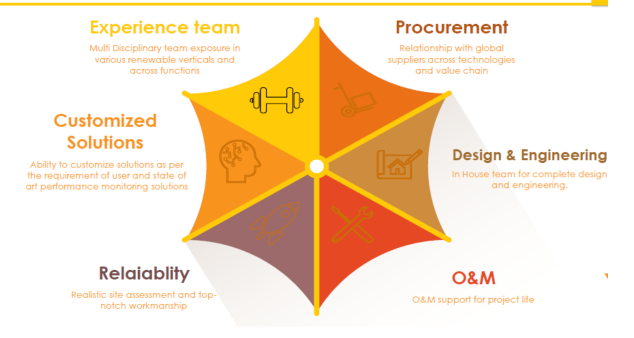
Greetings from Sunwind Eco Technologies, Chennai.

We are a solar power Plant system integrator providing complete EPC solution for Solar Power Plants of any capacity from KW to MW, right from feasibility study to selection of technology, installation of solar power system, developing evacuation system, coordination works on behalf of our clients with the Discoms for Feasibility, CEIG for Safety Certificate and providing Net Metering facility and comprehensive operation & maintenance of the Plant.

Core Strength



We shall provide Remote Monitoring facility and can be monitored online from our mobiles or Laptops which can be extended to our clients.

Sunwind Eco technologies Pvt Ltd (SWETPL) is aligned internally to cater in to different solar business divisions, they are 1) Solar PV Plant Turnkey EPC Solutions 2) Solar PV Components Distribution 3)Solar PV Tracker & Energy Forecasting 4)Solar PV Expert O&M Services and 5)Solar PV Energy Storage & Specialized Applications, 6) Solar Street lights, 7) Solar Water heaters & 8) O&M for solar power plants 9) Solar R&D projects

Reference list of clients of Sunwind Eco Technologies and our associates

- 1. 4kWp Villa Residential Project Dr.Kumar, Astra Hospital, Mambakkam, Chennai.
- 2. 7.3kWp residential roof top project for a builder Satyajit Hattandgadi, Porur ,Chennai.
- 3. Mr. Ganesh, Residence 4.6kWp, Venkatapuram, Madurai.
- 4. Mrs. G. Amsakumari, 6kWp ,Independent House , Ashok Nagar, Chennai.
- 5. Golden Age School, Salem
- 6. 80.73 kWp Roof top Solar Plant Tenkasi

- 7. 50.16kWp Industrial Roof Top Solar Plant Chennai.
- 8. 33 kWp commercial Rooftop Solar Power Plant, MRC Nagar, Chennai.
- 9. Proposed 25kWp Annapoorna Engineering College, Salem.





Our Young and experienced, ambitious and conscientious, innovative and hard headed, flexible and decisive, SETPL team consists of great brains in a variety of fields importantly in solar PV more than 5 Years. This dynamic, elite team recognizes market opportunities and leads the company in creating benefits to customers and our Business partners.

We source certified World Class Solar PV Modules, Inverters, ACDB, DCDB, Customized Array Combiners, Module Mounting systems

We have successfully executed over 10+ On Grid ,hybrid Rooftop Solar Power Plant (SPV) projects in for various customers across Tamil Nadu on a Turnkey basis as per the guidelines of State Nodal Agencies / MNRE.

We have all the necessary capabilities to execute mega watt utility scale projects.

We are determined to be the catalyst that will reduce Asia-Pacific's dependency on coal and fossil fuels, and pave the way for a more sustainable future through renewable energy.

SWETPL is committed to decarbonizing the Indian economy and contributing to the fight against climate change and the preservation of natural resources through wind and solar energy by displacing thermal and other non-renewable generation capacity, facilitating the transition to a low carbon economy and a climate risk resilient society

We encourage innovation and collaboration in the renewable energy space through our partnerships, and look to contribute to the strengthening of the renewable energy industry through developing technical capabilities and knowledge sharing.

Our strength would be,

- Auditing existing energy usage
- Comprehensive study of existing load & energy sources
- > suggesting and implementing changes to prudently use energy to bring down your monthly energy bill Designing an ideal SOLAR solution
- > Identifying the right components
- Commissioning the Solar plant
- > Handing over to client after successful commissioning
- Training given to client's personnel
- Monitoring performance
- Implementing measures to maximize solar power generation
- > Ensuring effective utilization of generated power and meeting ROI commitment.
- Expertise developed for warranty replacements with respective suppliers and providing dedicated support for insurance claims and CDM validations.
- > Developed domestic vendors for providing services and support during major breakdowns .
- > Developing central SCADA system for multiple plants with difference technologies
- Focused approach on root cause analysis (RCA) in string performance monitoring, by fixing the IOT based sensors and collect relevant data and aligning with the cloud subscription

List of R&D projects presently working with:









PANLE CLEANING ROBOT TRIAL OF COMPETITOR PRODUCT AT SOLAR PLANT 4MW SITE



SWETPL is focused on promoting Green Energy to make our planet earth a better place to live and leave behind a GREENER EARTH to our posterity.

We request your time to review the same and give us an opportunity for further discussions at your earliest convenience, to discuss about our products and solutions.

We look forward to be part of your green initiatives.

Should you require any clarifications, please feel free to contact us.

Thanking you and looking forward to associating with your organization

S.Srikaanth

Contact details: Please visit our website: https://Sunwindecotechnologies.in