



THE WIND PROJECT SERVICES & SOLUTION PROVIDER

AWTepI, was established in 2005. We offer end to end power generation solutions using Renewable sources of energy like Wind Energy.

We, have a great team with strong credentials of dedicated engineers and many other enthusiasts working on providing end to end solutions for renewable energy to our customers and supporting our clients in wind energy project development processes. With the high degree of knowledge of more than 15 years of activity in the wind industry we are ready to assist clients in all areas of interest.

OUR SERVICES (but not limited to) the following

AWTepI's scope of services covers services, such as:

- Wind Mast Installation and its AMC
- Micro siting & Site suitability Services
- Owners and Lenders Engineering Services
- Supply chain of Balance of Plant and Engineering Services
- Government Permit/Approvals and Liaisoning Work.

Tailoring our practices with our customers individual goals and

objective means we can deliver 'A Higher Standard of Service' for a smooth monitoring and site supervision services ensure the highest quality of project execution.

EXPERIENCE AND COMPETENCES

Under the guidance professional management, our experienced engineers are committed to deliver a professional project management and on-site surveillance ensuring the highest quality following safety standards.

WRA, MICROSITING, WIND MAST INSTALLATION, ANNUAL MAINTENANCE CONTRACT (AMC) & SITE SUITABILITY

AWTepI has installed a number of masts on a rapid response to any request of the customers, from small projects to large wind farm developers. We provide a wide range of wind monitoring products to suit all applications by carefully matching the right wind monitoring equipment, to the correct met mast. Our experienced professionals, deal with the many challenges that can occur during wind mast installation.

We provide lattice type mast up to 150m height with supply and installation of wind monitoring industry standard equipment's/sensors.

We ensure fully trained, reliable, trouble-free installation team using appropriate certificated testing equipment for installation of the mast.

We also provide site-suitability assessment that assures the environmental conditions, which affect loading, durability and operation of the turbines, are in compliance with the turbine design and class are suitable for the site.

SUPPLY CHAIN OF BALANCE OF PLANT & ENGINEERING SERVICE

AWTepI cover full process of procurement of Balance of Plant spares & Operations and Maintenance, depending on our client's needs and requirement.

We further provide value to our customers to easy reach of our client's project sites, so that we can further support their operations with spare parts and consumables.

We deliver the services required, including:

- Full supply chain sourced from several suppliers.
- Scheduled maintenance kits
- Inventory management and logistics capabilities for customer owned components and
- Engineered Solutions

We aim to provide effective services to our valued customer, that falls into Procurement of Balance of Plant Spares & Maintenance.

GOVERNMENT PERMIT/APPROVALS AND LIAISONING WORK

AWTepI has a good reputation and have maintained healthy relationship in state distribution boards for evacuation and grid permission with the help of dedicated team for looking after the permission and liaisoning to cater the requirements of the customers.

We also have a strong hold on Liaisoning of nodal agency and have successfully completed Wind and Solar projects. We serve our customers with the following services:

- NODAL AGENCY APPROVALS
- Evacuation permission
- CEIG approvals
- PPA facilitation



OWNER'S ENGINEERING

AWTepl has an expertise team having knowledge of latest development in technology following the health and safety standards. We have an extensive track record of successful practice in owner's engineering, and on-site supervision. We can offer expert knowledge in all aspects of engineering services as follows:

- Executive design & specifications
- Factory acceptance tests • Site management
- Construction supervision
- Project management
- HSE
- Quality Assurance



CDM

AWTepl provide End-to-End Carbon project life cycle management starting from greenhouse gas estimation, document compliance and audit till market and monetize the carbon credits.

Carbon credits are devised as a market-oriented mechanism to reduce greenhouse gas emissions. Companies can earn carbon credits out of their renewable energy project and trade them in the international market to strengthen their earning.

We help project owners to get their projects registered/verified under various GHG program like Clean Development Mechanism (CDM), Gold Standard (GS) and Voluntary Carbon Standard (VCS).



For further information, please visit www.awtenergy.com or contact us directly:

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