



FUTURE WATTS

GENERATE YOUR OWN ELECTRICITY



**GO
SOLAR**

to save electricity costs



About us

"Future watts" is the research and development based establishment committed to provide quality and cost effective green power solutions deal in solar, Bio Gas, and wind power as per the Clint requirement and their suitability.

"Future watts" is a dedicated brand of TRADE WORD EXIM LLP involved in renewable energy solutions manufacturing, supply and installations.

It focussed on commercial and industrial solar power plant with specialized selection of equipments and fine art of installation which reduce customer long term maintenance cost and failure ratio which gives customers higher return on investment. Its unique working style is to develop local service partners in the specific area to service the needs of people in more cost effective manner and will ensure after sales services for the clients.

It believe in long term relationships with the vendors as well as with the customers to ensure the satisfaction till extent. Our simple formula of understanding is to create common platform for the masses were they get quality energy products within their budget which can solve their needs.

Experience

- ▣ 9 year experience in renewable energy product manufacturing & installation.
- ▣ More than 15 MW solar solutions installed.
- ▣ Served in 9 countries like India, Afghanistan, Nigeria, Tanzania, Kenya, Benin, Ghana, Mozambique, Brazil, and Dubai.

Team

- ▣ Dedicated team of experts procuring suitable quality products as per specifications from manufacturers.
- ▣ Expert team for quality installation as a result more power generation.
- ▣ Sufficient team for installation and supplies.
- ▣ Dedicated staff for after sales service.

Objective : "Future watts" serving the energy needs.



How Net Metering Works



What is Solar Power Net- Metering ?

Net – Metering allows residential and commercial customers who generate their own electricity from solar power to feed electricity to their usage load, if plant generate more power than required usage extra power exported to government facilities and when we required more power than generation that extra power which previously exported will be adjusted from imported power which we get from government. So, Import power – Export power = Net power which to be billed

Benefits

- ▣ Saving in Electricity Bills
- ▣ Fast return on investment
- ▣ Low Maintenance
- ▣ Hassel Free Documentation
- ▣ One Time Capital Investment
- ▣ Quick installation
- ▣ Long working Life

Why us ?

1. 9 year of experience in solar business.
2. Highly trained and experienced installation team.
3. Using only quality material and equipments.
4. Vast experience of big project completion.
5. Quick after sales-service.
6. Hassel free government approvals.
7. 1st year power plant service free.

Project Cost varies as per Brands & Quality of these Major Components

- ▣ Structure
- ▣ Solar panels
- ▣ DCDB & ACDB
- ▣ Water pump
- ▣ Inverter
- ▣ Solar meter & Net-meter
- ▣ Isolator, Wires and conduit pipes

Types of Installations



Ground Installation



Flat Roof Installation



Shade Installation



Overhead Installation



Other Solutions

- ▣ Petrol Pumps
- ▣ Bio-Gas power
- ▣ Wind power
- ▣ Off-grid
- ▣ Agriculture Pumps
- ▣ Mini-Hydro projects

