Green Power Plant

Solar Grid-Tied Power Plant & Solar Net Feed Metroing System

Go Green!
Company profile

We are a govt. enlisted ‘Green Power Plant’ for solar P.v system and a professionally managed new venture promoted by engineering graduate, who are having more than 20 years of experience in Solar power backup filed under the name ‘green power plant’ based at Namakkal, Tamilnadu, India.

We are keen no promoting ‘green power’ technology through ‘solar energy’ to cater the needs of Indian companies / educational institution / house – electrical power, with an alternate for fossil fuels based power generation and to keep the cost at affordable / optimum level.

Our strengths and capabilities

Having engineering background, Experience more than 15 years, Large customer base, Wide geographical presence in Tamilnadu, After sales service – round the clock, Quick adaptation to new techniques, More dynamic high mobility oriented, Financial investment as needed, Availing govt. subsidy.

Vision

To be a socially responsible company and governed by ethical practices, to assist our customer to achieve self-sufficiency for their needs in a greener and clean way, thereby attaining self-reliance of our country’s energy needs.

Our Total Green Power Solutions...

Roof top and ground based KW to MW projects
Engg. Support, Procurement Support, Construction Support

Our Commitments

Consultancy and providing relevant data / information, Best practice, Quality product solutions, Timely delivery, Cost effectiveness, Total customer satisfaction

Our Range Of Product

Solar Power Plant
Solar ongrid, offgrid and Netmetring System
Solar Water Pumping System- 1 HP to more than 30HP,
Solar Water Heater
Solar Street Lights, Hi-power AC Lighting
Solar Power Quality Auditing/Consultation,
Solar Energy Equipment,
Solar Home Lighting Systems - Hybrid 10 Watts to 250 Kilowatts
Grid Tie Decentralized Systems - 2 KW to MW range
Solar EXIDE Battery, Racold Solar Water Heater, (stockiest),
Tata and LG Solar Panel, KSTAR, INVT, ZEVERSOLAR (stockiest, import and distributor),
Solar Hybrid Inverter/PCU and charge controller, MPPT and PWM,
Power Quality Auditing/Consultation,
Solar Street Lights/Garden Lights and mini accessories- DC LED Lighting.

Manufacturers

Hi-voltage Solar Panel, flexible Solar panel,
Solar Inverter, Solar PCU, Solar Water Pump VFD, Solar Equipment,
DC Solar Street Light, LED Light,
Solar Charge Controller, PWM & MPPT,
PV module mounting structures, Street Light Pole,
SOLAR Panel Board, DCDB and ACDB Box

History:

WE ARE PIONEER IN THIS FIELD FROM MARCH 2000

Office address

GREEN POWER PLANT
764, Vangili Complex, Salem Road, Namakkal, Tamilnadu, India, pin:637001
Email: info@greenpowerplant.in Website: www.greenpowerplant.in
Mobile: +91 9944558893,9443235282,
SOLAR ONGRID POWER PLANT PRICE LIST JANUARY – 2020

<table>
<thead>
<tr>
<th>System</th>
<th>Monthly</th>
<th>Total Area</th>
<th>PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 kilowatts</td>
<td>120-150 Units</td>
<td>80-100 Sq. Ft.</td>
<td>65,000</td>
</tr>
<tr>
<td>2 kilowatts</td>
<td>240-300 Units</td>
<td>160-200 Sq. Ft.</td>
<td>1,10,000</td>
</tr>
<tr>
<td>3 kilowatts</td>
<td>360-450 Units</td>
<td>240-300 Sq. Ft.</td>
<td>1,50,000</td>
</tr>
<tr>
<td>5 kilowatts</td>
<td>600-750 Units</td>
<td>400-500 Sq. Ft.</td>
<td>2,50,000</td>
</tr>
<tr>
<td>8 kilowatts</td>
<td>960-1200 Units</td>
<td>640-800 sq.ft</td>
<td>4,00,000</td>
</tr>
<tr>
<td>10 kilowatts</td>
<td>1200-1500 Units</td>
<td>800-1000 sq.ft</td>
<td>4,80,000</td>
</tr>
<tr>
<td>12 kilowatts</td>
<td>1440-1800 Units</td>
<td>960-1200 sq.ft</td>
<td>5,70,000</td>
</tr>
<tr>
<td>15 kilowatts</td>
<td>1800-2250 Units</td>
<td>1200-1500 sq.ft</td>
<td>7,25,000</td>
</tr>
<tr>
<td>20 kilowatts</td>
<td>2400-3000 Units</td>
<td>1600-2000 sq.ft</td>
<td>9,00,000</td>
</tr>
<tr>
<td>25 kilowatts</td>
<td>3000-3750 Units</td>
<td>2000-2500 sq.ft</td>
<td>11,00,000</td>
</tr>
<tr>
<td>30 kilowatts</td>
<td>3600-4500 Units</td>
<td>2400-3000 sq.ft</td>
<td>13,00,000</td>
</tr>
<tr>
<td>40 kilowatts</td>
<td>4800-6000 Units</td>
<td>3200-4000 sq.ft</td>
<td>18,00,000</td>
</tr>
<tr>
<td>50 kilowatts</td>
<td>6000-7500 Units</td>
<td>4000-5000 sq.ft</td>
<td>21,00,000</td>
</tr>
<tr>
<td>75 kilowatts</td>
<td>9000-11250 Units</td>
<td>6000-7500 sq.ft</td>
<td>28,00,000</td>
</tr>
<tr>
<td>100 kilowatts</td>
<td>12000-15000 Units</td>
<td>8000-10000 sq.ft</td>
<td>38,00,000</td>
</tr>
</tbody>
</table>

1. Prices quoted: Delivery at site.
2. Taxes: GST 5% Extra
3. Payment Terms: 100% advance payment
4. Supply, Delivery: 2 Weeks from the date of receipt of your firm & technically clear Purchase Order.
6. Validity: 30 days from the date of offer.
7. Scope of Customer:
   - Water, Electricity and space for installation, construction of control room.
   - Net Feed Meter: 1 Phase=3000, 3 Phase=6000 To TNEB
   - Structure Height: If You Need Structure Height 3 feet up Additional Cost 3000 / 1 Kw
8. Installation time: upto 5 KW: 2 Days, upto10 KW: 4 Days, upto 50 KW 10 Days, upto 100 KW 15 Days
9. Limited Liability: Our liability is limited to the scope of manufacture and keeps it ready for dispatch, Installation & Commissioning.
10. Force majeure clause: This offer and resulting contract are subject to standard force majeure clause.

Bank details:
Bank name: CANARA BANK
Name: GREEN POWER PLANT
Account number:4046201000006
IFSC Code: CNRB0004046
Branch: MARURPATTI, NAMAKKAL

In case of any further Information/Clarification, please feel free to contact us.