

COMPLETE SOLAR ENERGY SOLUTIONS ON TURNKEY BASIS

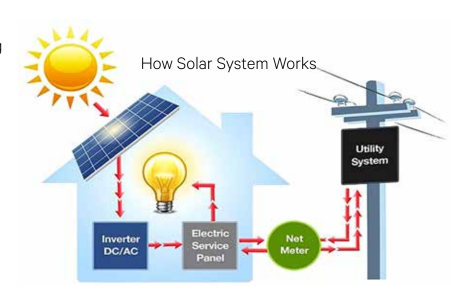
for Industrial, Commerial & Residential Complexes

Concept of Net Metering

- Net Metering Is the process of using a Bidirectional Meter, which records the units of the "Power Generated through the solar system and the power consumed from **DISCOM**"
- This system gives Bill for Net Consumed or Exported units of power

Advantages

- Financial Benefit on the excess solar power supplied to GRID
- No Battery Storage System is required







CONCEPT TO COMMISSIONING

By Qualified & Trained Professional Team







Our Products & Services

- Site Inspection
- Design & Drawing Development
- Initial Estimations Client Appraisals
- Supply of PV Modules
- Supply of Hot Dipped GI Steel Structure
- Supply of Electricals & Earthing Materials
- Erection & Line Integrations
- Commissioning
- Undertake Annual Maintenance Contracts (AMC)



ALL THE PRODUCTS ARE TESTED AND SUPPLIED AS PER "MNRE, BIS, ALMM & IS STANDARDS



Advantages of Grid Connected Solar PV System

- Rooftop vacant spaces enhances the asset value
- Early ROI period within 5 to 6 years
- Excess Power supplied to GRID adds revenue
- Solar System Life Span upto 25 years and more
- Income Tax benefits Under Section 80 IA -1961
- Accelerated Depreciation applicable as per the Act
- Generates Clean and Green Energy
- Eliminates Carbon Footprints
- Area required is about 100 sft/ 1Kw power installation
- All Solar PV modules and Invertors are covered under warranties
- Low Maintenance Cost

Application Process & Liasioning Works

- Feasibility Application
- Net meter Application
- Customised Drawings -Design & Development
- Net meter Installation Works
- Synchronisation Report

PROCESSING OF SUBSIDIES & BANK LOANS





Experience a solar transformation with

our cutting - edge installation services







Head Office

501, Mahithas Capital Green, H.No: 20-M/44/1/51 & 52, Mathrusri Nagar, Miyapur, Hyderabad-500049

OUR PRODUCTS & SERVICES







STREET



GARDEN LIGHTS



Our Presence

Call / Watsapp 970 14 14 777 / 970 19 19 777

Email: enquiry@dhruvasolar.in

Bengaluru Guntur Hubli Tirupati Raichur Visakhapatnam

www.dhruvasolar.in
Promoted by SP DHRUVA TECHNO PVT LTD