



GOLDEN RAY SOLAR SOLUTION

Roof Top Solar PV Project For

Congratulations to,



For Taking the Right Decision,
For A Bright Future Tomorrow.



BUNGALOW



SCHOOL



HOSPITAL



COMMERCIAL



PETROL PUMP



INDUSTRIAL

INTRODUCTION

GOLDEN RAY SOLAR SOLUTION has wide experience and expertise in the field of solar PV, with handling various significant projects coupled with technical innovation and quality. We believe in customer satisfaction and customer experience. We provide customized solar solutions for residential, commercial and industrial purposes. Timely project completion and maintaining high quality is at the heart of our culture. We have a strong team, experienced in technology and project management.

We design customized solutions as per **client's requirement** to provide the right system at right price & we always strive for that. We are not the only solar equipment manufacturer or supplier, but we are system Integrator with strong technical know-how & a team of dedicated, skilled and experienced professionals.



GOLDEN RAY SOLAR SOLUTION makes **Ready Made** mounting structure . **We are manufacturer so therefore Also providing material required for complete solar.** You will get our material at reasonable price.

Thus we are offering innovative & economic Solar Energy Solutions **(On Grid, Off Grid)** ranging from KW, Solar Water Heating systems (ETC & FPC), Solar Water Pumping Systems, Solar Street Lights, Air Source Heat Pumps for Home, Medium Scale Industries, Hospitals, Showrooms, Hotels, Malls & Multiplex, and Educational Institutions etc.

Commercial Offer:

Project Cost Estimation:

Sr	Item Description	Capacity in KWP	Rate Per KWP	Amount
1.	Complete solution for Roof Top solarpower plant ,EPC, etc. as per scope and specifications mentioned in technical annexure.			
Basic System cost				
GST @				
Total Amount				
Subsidy Amount				
Total Investment				

PROPOSAL TO:**PREPARED BY:****LOCATON:****QUOTATION NO.:****SOLAR ON GRID:****DATE :****Note :**

1. Any MSEB Extra Work Charged Apply

Payment Terms :

S.R	Description	Amount
1	Advance along with purchase order	50%
2	Against Performa Invoice (Before Material Deliver On the Site)	30%
3	Final Commissioning (After System Installation)	15%
4	At The Time Of Meter Installation	5%

The Benefits Include :

- Limitless power supply which is free of cost.
- Net metering in 'Grid-Tie Systems' helps in calculating exported surplus power to the grid which contributes to a reduction in your electricity bill.
- It is easy to maintain and low on operation investments.

**PROPOSAL TO:****LOCATON:****SOLAR ON GRID:****PREPARED BY:****QUOTATION NO.:****DATE :**

Technical Specifications :

Sr.	Component	Quantity	Make & Model
1	Solar Module	8 Nos	Navitas/Renewsys/APS, 545wp
2	Solar Inverter	1 Nos	4KW Growatt/INVT/APS
3	Structure	As per requirement	Gi Standard Structure
4	DC Cable	As per requirement	Polycab Copper 4sq. mm.
5	AC Cable	As per requirement	Polycab
6	DCDB	1in 1out	IP65 enclosure with 20A fuse & DC SPD
7	ACDB	1 Nos	IP65 enclosure with 32A
8	Remote Monitoring	1Nos	Inbuilt with inverter available for mobile connection and Laptop / PC authorized by theCustomer
9	Earthing	3Nos	Maintenance free chemical earthing copper bonded 1 meter rod
10	Switchgear	As per requiremet	ABB / L& T / Schneider / Industry reputed
11	Lighting Arrester	1Nos	Solid Copper LA(1 meter)

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Terms & Conditions :

- **Cost**
Cost of the project includes design, manufacturing and testing of material as per mention above. If any work increase doing installation, cost of that particular work will be paid extra by customer. Taxes will be extra.
- **Delivery**
Material will be delivering in 4-6 weeks after order confirmation and advance payment. Installation will be start after material delivery and necessary arrangement done at site.
- **Warranty**
Warranty will be different as per manufactures warranty policy for each material. Solar PV modules carry a performance warranty against excess of 80% degradation in 25 years.
- **Customer scope**
Clean and safe storage space to unload material, water and power required, access to elevators, etc
- **Inspections**
Any type of inspection by government/third party/client is excluded from this offer, if it is required, then all the terms and conditions will be decided after mutual understanding. All the cost of this inspection will be given by the client.

Bank Details :

Name	Golden Ray Solar Solution
Address	S/R. No. 39/4, Shop 3, Nexus west pride, Punawale, Pune-411033
Contact	+917028102777
GST	27DCVPP5417E1Z5
Account Name	Golden Ray Solar Solution
Bank & Branch	Axis Bank, Ravet
Account No	922020001498443
IFSC Code	UTIB0003144

OUR INSTALLATIONS.

DEVEER DECORE (TEBHURNI) 733KW



MAJESTIQUE MARBELLA (KHARADI) 30KW



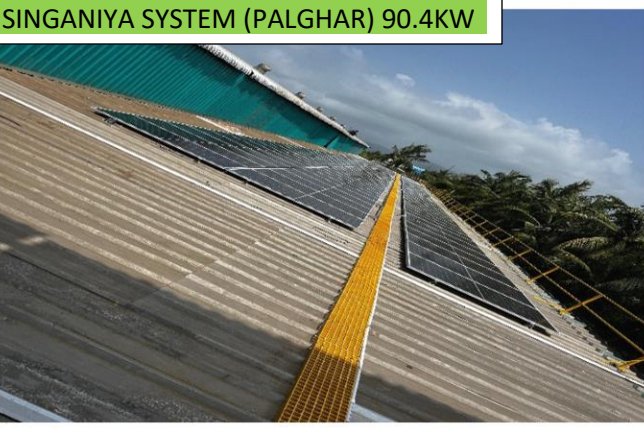
RAVET 6KW



SILVER PALM (RAVET) 65KW



SINGANIYA SYSTEM (PALGHAR) 90.4KW



FESTO INDIA OVT (BHOSARI) 40KW



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OUR INSTALLATIONS.

KOKANE CHOWK 4KW



BHUGAON 8KW



RASHTRIYA APANG VIKAS SANSTHA(SWARGATE) 10KW



NIGHOJE 5KW



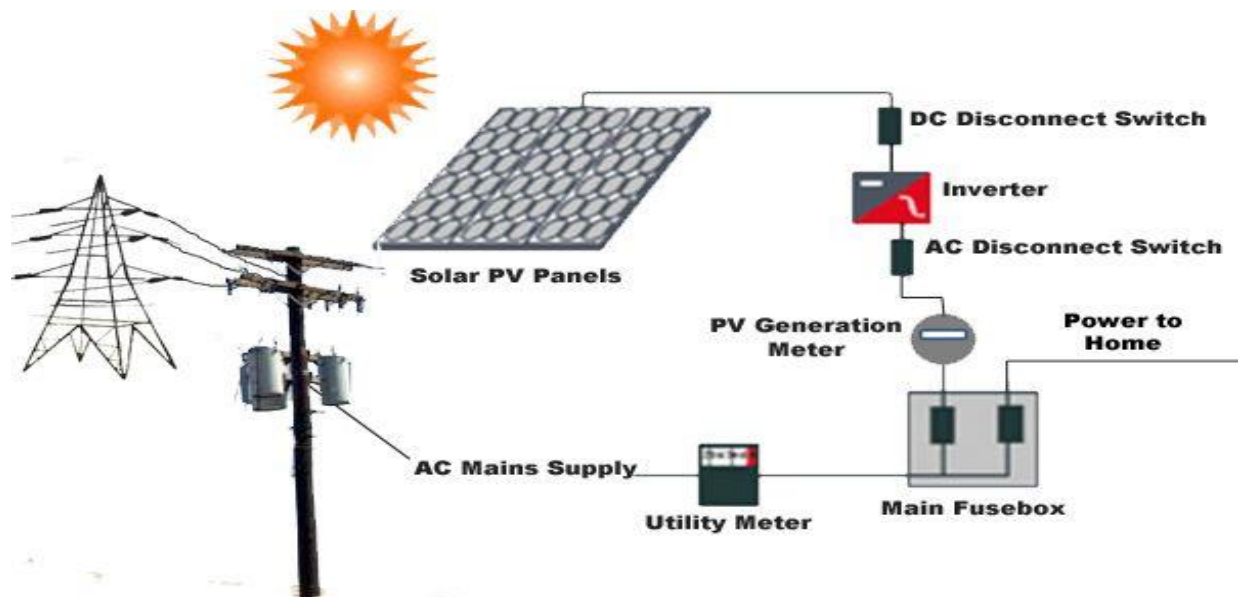
WAGHOLI 3KW



SWARGATE 10KW



Brief Description Of Solar PV Plant :



The Solar PV Power Plant comprises of the following major components and services. The Components, Assemblies, Sub-Assemblies are selected with stringent criteria like long life, Highest reliability, minimum maintenance etc. All the System Sub-systems are supported by comprehensive application notes & Documentation.

- ❖ Solar PV Modules.
- ❖ Module Mounting Structure.
- ❖ Inverters with String Monitors etc.
- ❖ DC/AC Cable Junction & combiner Boxes & Cable Trenches.
- ❖ Control Panels.
- ❖ Plant Monitoring System.



" Things of quality have
Fear of time "

Thanking You & assuring you
of our best services always, for

GOLDEN RAY SOLAR SOLUTION

Viraj Pawar

S/R.NO-39/4, Shop 3, Nexus West Pride,
Punawale Mulshi-411033

GST NO. 27DCVPP5417E1Z5

☎ +91 7028102777 | +91 8788995007

✉ goldenraysolarsolution@gmail.com

🌐 <https://goldenraysolar.com/>

