

QUOTATION

SOLAR POWER PLANT PROJECT



SUBMITTED BY:

SUNSHINE ENGINEERING



-. OUR SERVICES :-



SOLAR WATER HEATER



SOLAR WATER PUMP



SOLAR FENCING



SOLAR STREET LIGHT



DC HOME LIGHT SYSTEM



BIOGAS PLANT

CERTIFIED BY



Confederation of
Indian Industry



महाराष्ट्र राज्य विद्युत वितरण कंपनी मर्यादित



नवीन एवं
नवीकरणीय ऊर्जा मंत्रालय
MINISTRY OF
NEW AND
RENEWABLE ENERGY
सत्यमेव जयते



Dear Sir/Madam,

We would like to thank you for showing keen interest in our products.

Since 2014 Sunshine Engineering Akola is a company dedicated to the promotion of renewable solar energy propagation and its implementation across whole India.

Being a completely solar company, we majorly focus on solar products and equipment's and their installation for various applications. We provide user friendly solutions to help you more with your energy needs. We are the pioneers in solar energy equipment's. We stand tall to achieve highest standard of excellence. Our solar efficient products have been used and appreciated by a lot over the years. We have leaded our business with quality and innovation in green energy field. Our passion to excel has made us grow faster than most of our competitors.

➤ **We offer wide range of solar equipment's**

We eagerly hope to serve your esteemed self. We are also Deals in in Solar Water Heater, Solar Panels, Street Light, KW To MW Power Plant Project, Solar Water Pump, Solar Inverter, Solar Thermal Cooking Systems , Solar Fencing, Solar DC Home Light Systems, Solar Torch, Customized Project Design and Bio-Gas Power Plant Project, KW TO MW Power Plant Project Installation Services, & Maintenance Services, Internship Programme, Solar Accessories Selling.

➤ **Why Sunshine Engineering ?**

- Oldest & Most Trusted Core Solar Company in Vidarbha Region.
- Experienced Engineers & Trained Technical Staff.
- Best Quality & Service
- Latest Technology
- Central Government & State Government Registered Company
- Installed Projects All Over India
- 2000 + Happy Consumers

➤ **Registered, Certified, & Approved by**

- Bharat Electronics Limited (BEL) Under Ministry of Indian Defence
- Maharashtra State Electricity Distribution Company Limited (MSEDCL)
- Maharashtra Jeevan Pradhikaran (MJP)
- Maharashtra Energy Development Agency (MEDA)
- Confederation of Indian Industry (CII)
- Ministry of Micro, Small and Medium Enterprises (MSEME)
- District Industries Centre (DIC)
- Government E Marketplace (GeM)
- Prime Minister Employment Generation Programme (PMEGP)
- NATO Commercial and Governmental Entity (NCAGE)

Looking forward to your valued purchase order!

Warm Regards,

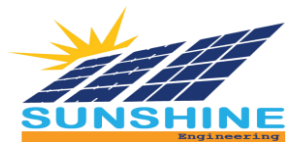
For, Sunshine Engineering

Nilesh Khandare

Mob. 7972801871

Solarengineering@yahoo.com





Ref: Solar/SSP/2024/12/NK/300

Date: 18/12/2024

To,

ग्राहक क्रमांक: xxxxxxxxxxx69
SMT. xxxxxxxxxxxxxxxNDE
AKOLA - 444005

Central Government
Rooftop Solar Subsidy Programme

SUBJECT: PROPOSAL FOR SUPPLY OF 6KW 1 PHASE ROOF-TOP SOLAR POWER PLANT

Dear Sir/Madam,

Thank you for expressing your deep interest in solar system. We here by submitting an offer for Solar Power Plant Project the details are as follows.

Description	Quantity	UOM	Rate/Watt	Amount (INR)
Supply of Solar Power Plant (DCR)	6	KWP	65000	3,90,000/-
Discount				20,000/-
Grand Total Including GST				3,70,000 /-
TOTAL AMOUNT IN WORDS: THREE LAC FIFTY FIVE THOUSAND ONLY				

Subsidy Rs. 78,000/- will be credited on beneficiary Bank A/c

Note: वर उद्धृत केलेली सबसिडी सध्याच्या MNRE मार्गदर्शक तत्वांनुसार आहे आणि PFMS, GoI द्वारे थेट तुमच्या खात्यात (लाभार्थी, जमा केली जाईल. अनुदानाचे वितरण हे MNRE च्या विवेकबुद्धीनुसार आहे आणि आमच्या कार्यक्षेत्रावर नाही, तथापि आम्ही याद्वारे अनुदानासाठी त्यांच्या नियमांनुसार सर्व कागदी काम आणि स्थापना वेळेत पूर्ण करण्यास सहमत आहोत. कृपया लक्षात घ्या की आम्ही 100% काम पूर्ण झाल्यावर आणि अंतिम पैसे भरल्यानंतरच आम्ही अंतिम अनुदानाची कागदपत्रे अपलोड करू आणि सरकारी अनुदान मिळणे किंवा न मिळणे यात कोणत्याही प्रकारच्या बदलांना आम्ही सनशान ईंजिनीअरिंग जबाबदार राहणार नाही

Bank A/c Details:

SUNSHINE ENGINEERING

A/c No. 223233000000038

IFSC: IOBA0002232

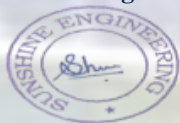
Bank Name: Indian Overseas Bank



Required Documents from Customer

- | | | |
|------------------------|-----------------------------------|--------------------------------|
| 1) Aadhar Card | 2) Electric Bill | 3) Tax Receipt/Kharidi |
| 4) Advance Cheque/Cash | 5) Bank Passbook/Cancelled Cheque | 6) 100 Rs. Bond Paper – 4 Nos. |

For, Sunshine Engineering

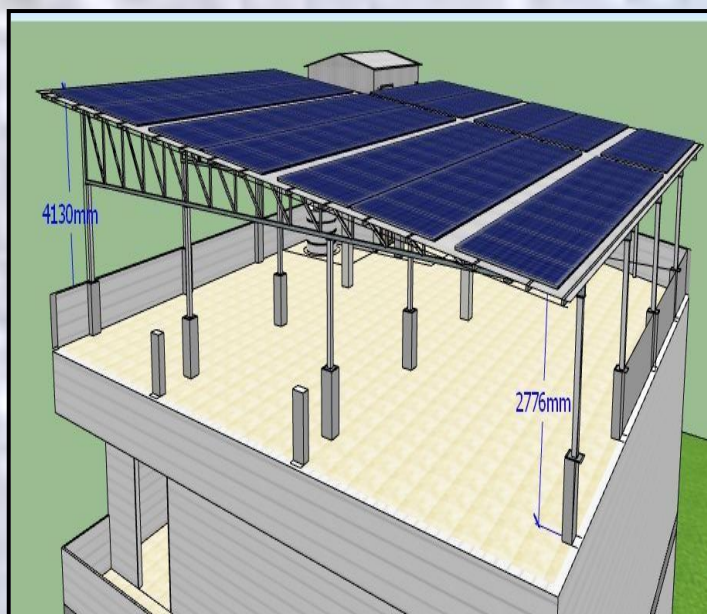


Authorized Signatory



Sr. No.	Item	Qty.	Unit	Make
1	Hi Efficiency Certified 575 Wp/540wp Solar PV Modules Bifacial DCR /TOPCON	09	Nos.	 किंवा उपलब्धतेनुसार कोणताही प्रतिष्ठित मेक पुरवठा केला जाईल
2	Module Mounting Structure : Galvanized Iron (GI) 80Micron6 X 8 Feet Standard Size	As per Requirement	Set	
3	1P/N/PE 230Vac String Inverter 6KW 1Phase with MPPT 50Hz, max conversion efficiency of 98%	1	Nos.	  किंवा उपलब्धतेनुसार कोणताही प्रतिष्ठित मेक पुरवठा केला जाईल
4	Electricals Panels/DBs			
4.1	DCDB	1	Nos.	Sunshine Engineering
4.2	ACDB	1	Nos.	Sunshine Engineering
5	Solar DC Cables 4 Sq. mm Flexible Tinned Copper ZHLS Insu. UV Resistant Solar Cable As per EN certified cable	As per Requirement	Meters	
6	AC Cable	As per Requirement	Meter	
7	Earthing kit along with accessories (Maintenance free Earthing)	3	Set	Sunshine Engineering
8	Lightning Arrester	1	Set	STANDARD
9	Earthing Cable – Aluminium 16sqmm	As per Requirement	Meter	STANDARD
10	Miscellaneous Material	As per Requirement	Set	STANDARD

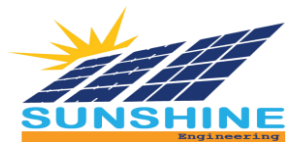
Systems Size	Area Required	Average Generations 300days	MSEB Average Unit Rate	Yearly Savings	Return on Investment
(Kw)	(Sq. Ft)	(Units)	(Rs.)	(Rs.)	(Years)
2	200	2400	10.57/-	25,368	4.4
3	300	3600	10.57/-	38,052	4.3
4	400	4800	10.57/-	50,736	4.5
5	500	6000	10.57/-	63,420	4.2
6	600	7200	10.57/-	76,104	3.8
7	700	8400	10.57/-	88,788	3.9
8	800	9600	10.57/-	1,01,472	4.1
10	1000	12000	10.57/-	1,26,840	3.9





Duties & Taxes	The prices mentioned in Annexure – Will be Charges extra as per actual per prevailing rates
Payment Terms	30% Advance along with Confirmed P.O. and 70% Against Sanction Letter of MSEDCL
Scope of Work	Complete Installation, Erection and Commissioning of the solar plant and all electrical installations for solar plant and undertake civil work as per our requirements NET metering: Complete work Lightning Arrester (Material: OEM Make are indicative & are subjected to revised as per availability & specification & up gradation of equipment.)
Customer scope	अ) अतिरिक्त भार बदल/नावत बदल आणि त्यांचे काम आणि शुल्क केवळ ग्राहकानेच करावे A) N.A. permission of society to carry out work. B) Clear shadow free rooftop Space for SPP Mounting C) Electrical connections for I & C Work. D) Insurance if required of SPV & equipment will be born by customer. E) Cleaning of Solar PV Panel F) Customer has to arrange water for civil work, cleaning. Supply for erection at the rooftop G) Faith
Warranty	OEM warranty would be handed over to project owner of respective equipment. We will undertake all repairs/replacements of all equipment's in the solar power plant as required during the warranty period. The warranty will be subjected to the provision that the unit will never be opened in absence of OEM Engineer to make any changes or repairs without your prior written approval within the warranty period. Warranty provided by us will not cover damages due to lightning and over-voltage or any other natural calamity or customer fault. 25 YEARS to 30 YEARS SOLAR PANEL PERFORMANCE WARRANTY AS PER MANUFACTURE COMPANY NORMS, 7 YEARS SOLAR INVERTER WARRANTY
O & M	We will provide 1 year free of cost and it can be extended on chargeable basis. If inspection required will done maximum 3times in 1 year. O&M for Solar power plant and cover under following work: Under the O&M services, we will provide routine and breakdown maintenance of the solar power plant and their arrangements. Periodically Inspection of the equipment of Solar Power Plant.
Delivery & Installation Schedule	कृपया लक्षात घ्या की तांत्रिक आणि व्यावसायिक दृष्ट्या क्लिअर ऑर्डर आणि आगाऊ पेमेंट मिळाल्याच्या तारखेपासून आम्हाला किमान 5 ते 180 कामकाजाचे दिवस आवश्यक आहेत. नेट मीटरची स्थापना पूर्णपणे डिस्कॉम/एमएसईबी मंजूरी आणि करारावर अवलंबून असते. सरकारी अटीनुसार आम्ही केवळ सौर ऊर्जा प्रकल्पाच्या पुरवठा आणि स्थापनेसाठी नोंदणीकृत सेवा प्रदाता आहोत, आम्ही महावितरणच्या ग्राहकांच्या लायसिंग कामामुळे आणि सौर रूफटॉप पॉवर प्लांटची राष्ट्रीय पोर्टल अनुदानाची स्थापना आणि एकूण दस्तऐवज फाईल कामामुळे कोणत्याही प्रकारच्या विलंबाला जबाबदार राहणार नाही.
Validity of Offer	3 Days from the date of offer. After this period a confirmation has to be Taken
IMPORTANT NOTE	MSEDCL Documentation: MSEDCL documents will be prepared by us. However, submission of documents to be done by customer. In case there is delay from MSEDCL in providing sanctions, project completion schedule will be revised accordingly. Company will not be Responsible For any kind of Change In Terms, Rules & Regulation & Policy by GOVT/DISCOM/MERC/MSEB/NODAL AGENCY. Sunshine Engineering will start work only after getting the sanction letter from DISCOM/MSEB In case, there are some discrepancies in customer documents or any delay from DISCOM/MSEB, Sunshine Engineering will not be responsible. After installation of Net Meter Sunshine Engineering will not responsible for any kind of damage to SOLAR Net Meters & Generation Meter. SUNSHINE ENGINEERING WILL NOT OFFER ANY KIND OF SUBSIDY FOR ROOFTOP SOLAR POWER PLANT साहित्य किंवा ब्रँड सामग्रीच्या बाजारपेठेतील उपलब्धतेनुसार पुरवठा केला जाईल प्रकल्प कार्यान्वित करणे हे महावितरण / अनुदान मंजूरीवर अवलंबून असेल, महावितरणच्या मंजूरीनंतर आणि 100% देयक अटी पूर्ण झाल्यानंतरच साहित्य पाठवले जाईल.





MORE THAN 10MW SOLAR ROOF-TOP & GROUND MOUNTED PROJECT EPC EXPERIENCE
2000+ HAPPY Customer

