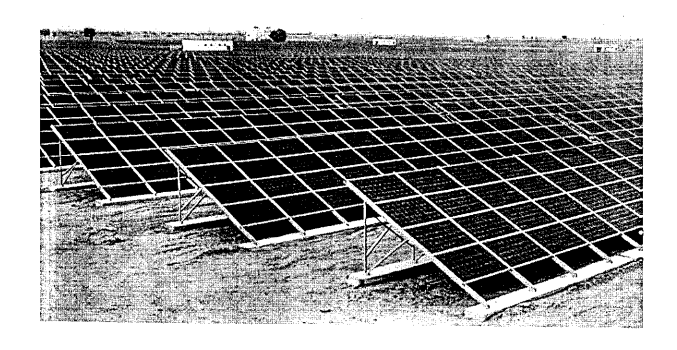
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PROPOSAL FOR SOLAR POWER PLANT



Offer Nos.	Oscorp/2022-23/55		
Date of Offer	30/12/2022		
Name of Customer	M/s. KETAN POLYPLAST PVT. LTD.		
Name of Contact person	Mr. KETAN MITTAL		
Email			
Proposed Capacity	150 Kw On Grid		

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Dated: 30th DECEMBER 2022

Ketan Poly Plast Pvt. Ltd Foundry Nagar Agra

Sub: Proposal for Rooftop Solar Power Plant 150 Kw

Dear Sir.

We thank you for giving us opportunity to offer you our solar system for your place.

Please find attached our offer for Supply/Installation/Testing & Commissioning of solar power plant at your place.

This offer is based on preliminary site visit done to access the space available & may change during final designing.

This offer consist following details:

- 1. Considerations
- 2. Fechnical Details
- 3. Price
- 4. Payment Terms
- 5. General Terms & Conditions

We have offered tentative capacity for the roof. Based on your confirmation, we shall workout on the final optimum design to have best output from available space.

Presently we have assumed modules shall be mounted on Concrete and SHED roof.

We shall be providing other required after your confirmation.

For Oscorp Technologies

Mob:- 98370-84581

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Consideration Points:-

- Area should easily be accessible for installation and maintenance.
- Accessibility to the roof/area of installation for installation and maintenance by OSCORP TECHNOLOGIES, The Owner shall ensure to maintain proper approach to site for smooth movement of men and material.
- The Owner/client shall make available, prior to coming into force, full "right of access", "possession" and "right of easement" of the Site to the Contractor and all its assigned subcontractors during the complete tenure of the Contract. However, Contractor shall allow the Owner to visit and inspect sites any time. The Owner shall ensure to maintain proper approach to site for smooth movement of men and material.
- Roof/area of installation will be enough to bear the load of system, roof should be flat and shadow free and other civil kind of work required for installation.
- Minimum area for Module installation available should be 100 Sq.ft/KW.
- Normal structure has been used here. If clevated structure is to be used then the extra cost will be paid by customer.
- Net Metering is not in scope of OSCORP TECHNOLOGIES.
- No Direct Subsidy is applicable by OSCORP TECHNOLOGIES.
- Cost for the system to prevent the power plant to feed grid in case of no load, will be charged extra, if required.
- Any change or addition in standard consideration or technical detail will be charged extra.
- 50 Mtr 4 Core Aluminium AC Cable will be Provided in case of extra cable it will be chargeable

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1. Technical Details:

150 KW Grid Tied System – BOM

KW Grid Tied System – BOM	Quantity	UOM
Solar PV Module 555 Wp Mono PERC	270	Nos.
Make Jakson /Waree 540 Wp Half Cut Mono	į	
perc or Equivalent	<u> </u>	CET
150 Kw Inverter Grid Tied, Three phase, IEC]	SET
Certified, Sungrow /Goodwe/Havells Make		 ==
Aluminium Structure for module mounting on	1	SET
Shed		<u> </u>
1C/4 Sqmm solar Copper Cables for DC	APR	Mtr.
connection HPL / Polycab	<u> </u>	
Aluminium cable 3.5 Core for AC Connection	APR	Mtr.
Finolex		
Farthing Green Cable (1C/6Qmm)	APR	Mtr.
Panels ACDB L&T, Schneider or Equivalent	1	Nos
Galvanised Gel Earthing	5 Set_	
Cable trave for Wiring HDG with Perforation	1 Set	
Lightening Arrestor ESE Type	1 Set	
Mc4 connectors Elmex/ Ningbo	1 Set	
Classing System + Walkways	1 Set	
	Solar PV Module 555 Wp Mono PERC Make Jakson /Waree 540 Wp Half Cut Mono perc or Equivalent 150 Kw Inverter Grid Tied, Three phase, IEC Certified, Sungrow /Goodwe/Havells Make Aluminium Structure for module mounting on Shed. 1C/4 Sqmm solar Copper Cables for DC connection HPL / Polycab Aluminium cable 3.5 Core for AC Connection	Solar PV Module 555 Wp Mono PERC Make Jakson / Waree 540 Wp Half Cut Mono perc or Equivalent 150 Kw Inverter Grid Tied, Three phase, IEC Certified, Sungrow / Goodwe/Havells Make Aluminium Structure for module mounting on Shed. 1C/4 Sqmm solar Copper Cables for DC connection HPL / Polycab Aluminium cable 3.5 Core for AC Connection Finolex Earthing Green Cable (1C/6Qmm) Panels ACDB L&T, Schneider or Equivalent Galvanised Gel Earthing Cable trays for Wiring HDG with Perforation Lightening Arrestor ESE Type Mc4 connectors Elmex/ Ningbo 1 Set

2. Price:

SNo.	Type of System	Supply Rate	Taxes	Total Amount (INR)
1.	SITC of 150 KWp Grid Tied System as	75,00,000.00 @50,000/Kw	10,35,000.00	85,35,000.00
	per BOM		Total	85,35,000.00

3. Payment Terms:

- 1. 25% Advance with Purchase order.
- 2. 50% Before Delivery of Solar Panels.
- 3. 15% On Delivery of Inverters
- 4. 10% within 15 Days of Completion of Installation.

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4. General Terms & Conditions:

4.1 Scope:

Our scope includes Supply of the material and solutions including installation as mentioned above. All relevant fees for Net metering/Gross Metering/Net billing will be paid by customer. Net metering applicable only as per State Govt Policy.

4.2 Installation & Commissioning (I&C):

It is included in this offer.

4.3 Tax & Duties:

GST on Supply and Service Extra.

4.4 Freight & Transit Insurance:

Above rates are FOR Site.

4.5 Validity:

Above rates are vaild till 31 January 2023 Days.

4.6 System Warranty:

- The materials along with module shall be Serviced for a period of 60 months from the date of supply for any manufacturing defects
- Further, SPV modules will be warranted for 25 years for power output as per MNRE guidelines.

The warranty will not cover any and/or all the failures caused due to the following reasons and shall become null and void on occurrence thereof

- Damage or defect caused by transportation, accident, misuse, lack of maintenance, improper usage, or negligence on the part of the Owner
- Willful damage or negligence, normal wear and tear
- Abuse or misuse of equipment / product
- Damage or defect caused by Force Majeure including fire, earthquake, flood, cyclone or other similar natural disasters
- Damage or defect caused by alteration, modification, conversion not authorized by Contractor in writing

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- · Repairs carried out by personnel other than contractor's authorized service providers
- Defects or damages due to any other external means or causes
- Product damage not attributable or caused by OSCORP TECHNOLOGIES Product / Solutions
- The replaced or defective material shall be taken back by Contractor and transportation of the material will be in Customer's scope
- Parts and components, which are repaired or replaced during such period, are warranted for the original warranty period only and will not carry any extended warranty

4.7 Dispatch Period:

Within 6-8 weeks subject to force majeure conditions from the date of receipt of PO with advance.

4.8 Inspections:

Any type of inspection by Government/third party/client is excluded from this offer, it shall be mutually agreed, if required.

4.9 Change in Specifications:

To align with organizational continual improvement process, we will be at liberty to change the technical specifications. It is our endeavor to constantly improve design, specifications and quality of our products or services as per latest standards and methods governing product/ industry. Therefore, Contractor reserves the rights to change the specifications, illustrations, dimensions, weights or other parameters governing design without prior notice.

4.10 Force Maieure:

Standard Force Majeure Conditions apply for this offer and resultant Order.

4.11 Delay & Damage:

OSCORP TECHNOLOGIES has no responsibility of delay & damage of Goods due to transportation.

4.12 Right & Lien of Property:

We shall retain the right on equipment, materials or parts supplied by us under this quotation until full value thereof as per our invoice has been fully paid to us.

4.13 Confidentiality / Do Not Disclose (DND):

All the information exchanged between the Parties, either oral or written, in connection with this Offer/ Contract, shall be maintained strictly confidential, except to the extent necessary to carry out obligations under it or to comply with applicable Laws.