

Proposal for 3.2 KW Solar Rooftop power plant with Net Metering On Grid Connection Date :15-05-2024

	Panels	Inverter	Components	Structure
3.2 KW	Adani 6PC	Havells/Polycab/ Microtech/Luminous	Polycab	GI
Total Payable Amount	₹ 2,00,000 /-			
Subsidy				₹ 78,000/-
Effective Price			₹ 1,2	22,000/-

Rates are including GST

Solar PV System Specification

Plant Capacity	: 3.2 KW Single Phase
Inverter	: 3.3KW Havells/Polycab/Microtech/Luminous
Module	: 6pc (Adani DCR 530wp)
Module Technology	: DCR Panel Bifacial
Mounting Structure technology	: Fixed Tilted, On Roof of building
Project Scheme	: Turnkey Rooftop EPC Project Net Metering
Connection type	: On Grid Output Connection to existing LT connection
Approx. Area Required	: 400 sq. Ft
Estimated Annual Generation	: 4300 – 4700 UNITS

Scope of work:

- 1. Installation of complete on-grid rooftop solar power plant including structure & Civil work.
- 2. Net Metering
- 3. Free Service for 5 years as per agreement
- **Days required in Commissioning of project** : 45 days to 60 days. **NOTE:**
 - GST INVOICE WILL BE PROVIDED ON DELEVERY OF MATERIAL
 - MPEB LOAD CHANGE OR CABLE CHANGE FROM POLE TO METER AND IT'S LIAONING, ONLY IF REQUIRED, WILL BE IN CUSTOMER'S SCOPE.



FF-11, Pithampur trade center, Mhow Ghatabillod road, Pithampur

Also Available in: Sehore, Ujjain, Indore, Dhar, Bhopal



BOQ for 3.2 KW Single phase

Item	Brand/Description	
Module (ALMM Approved)	Adani MONO Half Cut Bifacial DCR 530WP (12 Year warranty)	
Inverter	Havells/Polycab/Microtech 3.3 kW (10Year warranty)	
ACDB	Havells Components/Polycab Components	
DCDB	Havells Components/ Polycab Components	
Earthing Kit	(3 Copper Bonded Rod, 17Dia, One Ligting Arrestor 5 Spike, One 15Kg Chemical Bag)	
DC Cable Copper Polycab	Polycab Tint Copper 4SQMM	
AC Cable Copper polycab	4Sqmm 2 Core 5KW 4Sqmm 2 Core 5KW/8KW 2.5Sqmm 4 Cor 3 Phase plant	
Cable Tie	UV Protected 200 MM	
MC4 Connector	As per IEC Standard	
Net Meter	Genus net meter	
Earthing Wire	4sqmm Copper	
L Band	Polycab	
L Bow	Polycab	
LUGS 6MM Ring Lugs	Copper	
Pin Lugs 4MM	Copper	
Т	Copper	
Shadel	25mm	
Conduit Pipe	25mm, Polycab	
Insulation Tape	Branded	
Structure	Structure Hot Dip GI Material 40 x80mm & 40 x 40mm, 2mm Thicknes Corrosive Resistance GI Structure 18*30SQFT.	

Payment Terms: -

- ✓ 25% advance against Quotation.
- ✓ 65% before material dispatch.
- ✓ 10% On Net metering
- ✓ Payment is only accepted through Account payee cheque/NEFT/RTGS/IMPS to the below Bank account details

DOCUMENTS REQUIRED: -

Self-attested documents required as per below list.

- Latest Electricity Bill
- PAN Card
- Aadhar card (Clear & Both side)
- Ownership Document (Nagar Nigam Property Tax Receipt)
- Passport Size Photo

✓ +91 9644209934
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Terms & Condition

- ✓ 25 Years Module Performance warranty (Max degradation up to 20%)
- ✓ Quotation will be Valid for 30 Days
- ✓ Capacity & Price may be varying up to 5% depending upon the Variation in actual structure
- ✓ In Case of Any Other Documents/ NOC Required from DISCOM, Charges and Process will be in the Scope of Client
- ✓ Subject to Availability of Material.
- ✓ Cleaning of Panels Once in a week is in Scope of Client.
- If the structure will be done by client then it is compulsory that they have to provide structure stability certificate,
- ✓ In case of variation in Panel capacity other than mentioned above the client is liable to pay extra the difference amount as per Government Rates
- ✓ Net Metering Processing will be done Immediately after Full Payment is Received Only.
- ✓ The above Rates are tentative and may vary in case of change in Govt. Rate and GST if applicable.
- In the event of any alterations to government policy or modifications to schemes, we shall not be held accountable for any delays in project commissioning or subsidy disbursement.

Thank you for considering Siddharth Sun Tech as your solar energy partner. We look forward to the possibility of working together

Aditya Pathak

For Siddharth Sun Tech

Manager (Business Development) **Siddharth Sun Tech** <u>contact@siddharthsuntech.com</u> <u>https://siddharthsuntech.com/</u> Contact No: +919644209934

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