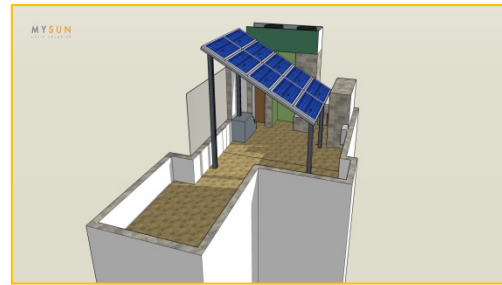


Survey Report

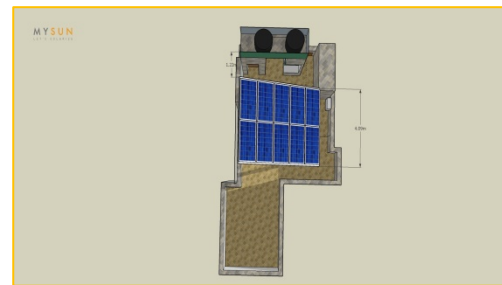
Date of site visit: dd/mm/yyyy

Site Photographs

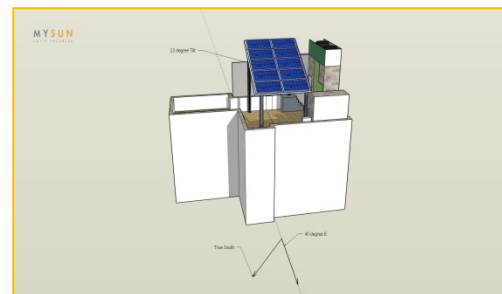
Customer Details	
Customer ID	10XXXX
Customer Name	Mr. Shahil
Contact No.	+91-98188xxxxx
Email ID	shahilxxxx@gmail.com
Address	ZY, SectorXX, UP-201301
Average Monthly Bill Amount	INR 10,000/-
Sanctioned Load	12 kW
Usage	Residential
Ownership Type	Buy your solar system



Array Layout view 01

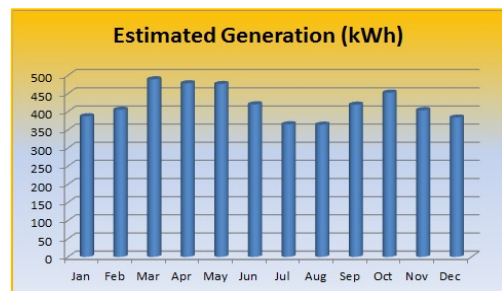


Array Layout view 02



Array Layout view 03

MYSUN Evaluation*	
Proposed Solar PV System size	3.2 kWp
Estimated Annual Generation	5,044 kWh (Units)
Market Price of the System	INR 2.60 Lacs
Lifetime Savings	INR 10.52 Lacs
Average Monthly Savings	INR 2,848/-
ROI	14.90%
Your Contribution to Environment	114 Trees added or 03 Cars off the road



Summary		
System Size (kWp)	3.20	1.92
Annual Generation (kWh or Units)	5,044	3,026
Market price of system (INR)	2,60,000	1,56,000
Approx. System Cost with SECI Subsidy (INR)	2,02,000	1,21,000

MYSUN Comments

1. Based on your state net metering policy, technical parameters, your average electricity bill and available area, we recommend you to have a system of 3.2 kWp on your roof. Proposed capacity is based on 320Wp modules.
2. Solar panels will be mounted using super structure over the area shown in the figure, with minimum clearance of 2.43m from the ground.
3. Modules have been placed as per roof orientation and are tilted at an angle of 23 degrees w.r.t. horizontal.
4. Price mentioned in the report is estimation and the final price will be submitted by installers once we share your profile with them. Final price may vary 10% of our estimation.

If you are interested to know about the solar rooftop policies such as net metering and more, please visit **MYSUN** here.....

<https://www.itsmysun.com/solar-state-wise-policy/>

What next??

MYSUN Solar Advisor will get in touch with you on your registered mobile number and take you through the report and explain the further process.

Note: The price mentioned is inclusive of major components like solar PV modules/panels, an Ongrid inverter, mounting structures, DC/AC cables. It also includes complete design, engineering, manufacture, supply, storage, civil work, erection, testing and commissioning of the grid connected rooftop solar PV system, It includes all duties, taxes, and cost of permits and approval applicable for this plant.

(): It is a grid connected system which doesn't include battery or any other power backup. The system will be in integration with grid only.**

DISCLAIMER (*): Above values rely on our advanced algorithms related to your locational co-ordinates, historical solar irradiation, electricity tariffs and certain generic assumptions with regards to your electricity consumption pattern, availability of area for solar installation, nearby shading, solar irradiation, availing of a bank loan to buy solar system etc. (Read our full Disclaimer here... <https://www.itsmysun.com/tc/disclaimer/>)