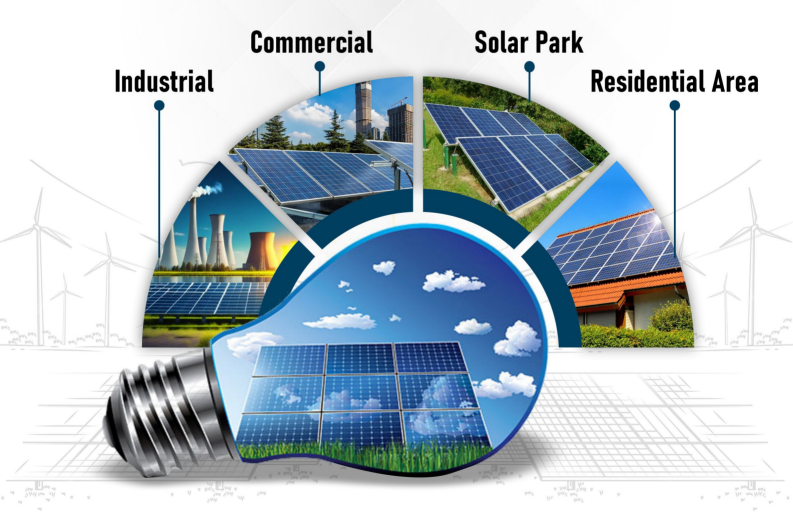


SHINE THE RAYS





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ABOUT US

Evaanta group was founded in 1990. Evaanta is one of India's trusted private enterprise, it consists of multiple business clusters (Diamond, Jewellery, Ceramic, Textile and Renewable energy); five industrial companies and more than nine production and service oriented enterprise.

With industry-leading technology R&D, Manufacturing, Quality Management and Excellent Services, Evaanta Energy provides high-efficiency, reliable PV products covering all application solutions for customers worldwide.

We are here to revolutionize the way Solar Energy is perceived by Businesses as well as Individuals. Founded by experts from Power, Finance & Consumer Goods Industry.

"BE BRIGHT TURN TO SOLAR POWER"





OUR AIM

To provide quality & cost efficient solar power solutions to Households, Industries, Commercial, Hospitals, & Social establishments. We have critical in-house resources for optimal project design, procurement at most competitive pricing and execution expertise in committed time frame.



OUR TEAM

We have the best engineers, technical experts, Installation manager, Post sales, with help our team. We provide Best services in Surat & Pan India.









Utility Scale Solar Projects / Solar Parks

Operations & Maintenance Services

° 4 °

We are into Design, Engineering, Procurement, Construction, Operations and Maintenance of Rooftop and Utility Scale Solar Projects. We provide quality consulting services related to pre-feasibility studies, Detailed Project Report, Design & Plant Audits And Financing for Solar Power Projects.

SCOPE OF WORK

- Preparation of Engineering Drawing, Design for solar structure and solar power plant as per relevant ISO standard.
- Supply of Solar Modules, Inverters, Structures, Cables, and Balance of Plant.
- Installation of structure, solar modules, inverter, AC-DC cable, LT panel etc for solar power plant.
- Installation of monitoring and controlling system for solar power plant.
- Commissioning of Solar Power Plant and supply of power to LT panel of SGD.
- Zero Export Device installation.

CUSTOMER SCOPE

- Providing safe storage place for material during installation & commissioning period.
- Provide space for to evacuate the solar power.
- Design/Drawing approval within 7 days.







Important Instruction

- The applicant shall use own mobile number and mail id for registration on National Portal. The applications having mail id/ mobile no. of the vendor would be rejected and such vendors would be blacklisted from further participation in the program/scheme.
- 2. It shall also be ensured that the electricity connection and bank account is in the name of the applicant, else the application would be rejected.



Procedure for installation of rooftop solar plant through National

Register at National Portal through the link https://solarrooftop.gov.in/ Step-1 Registration Follow the instructions given on the portal for registration After registration, login into the account and click submit application. Fill Step-2 Apply for Rooftop Solar the information required in the format and submit the application The submitted application will reach directly to the concerned DISCOM Step-3 Technical Feasibility for technical feasibility approval. If all the details are correct, the application will be approved. Else, the application may be rejected or Approval/TFR retuned for correction. Upon TFR approval, sign agreement with the selected registered vendor Selection of vendor and proceed for installation of the plant. The list of registered vendors is visible in the 'vendors in my area" tab in the applicant's account on and plant installation National Portal. After installation of the plant, submit installation details in the National Step-4 Submit Installation Details Portal and upload a photo of the applicant with the plant. These details are required for inspection and net-metering of the plant DISCOM officials will inspect the system in accordance with the Step-5 Inspection by DISCOM technical criterion prescribed by MNRE. Upon successful inspection, net-meter would be installed by the DISCOM Once the net-meter has been installed, the DISCOM official will approve Step-6 Project the installation details on the portal and an online commissioning certificate will be generated. This certificate will be visible in the commissioning status applicant's account. After generation of commissioning certificate, the applicant can raise Step-7 Subsidy/CFA online subsidy/CFA claim request by providing applicant's bank details Request along with legible copy of cancelled bank cheque or pass book If all details found correct

Complete Subsidy Released

If all details are correct, Central Govt. subsidy/CFA would be released directly into the bank account of the applicant within 30 days of submission of CFA/subsidy claim.









Higher Effciency



Lower Degradation



Outstanding Power Generation



PID Free/Low LID Protection



Lower Temperature Coefficient



Less Hot Spot Shading Effects



Enhanced Bifacial Factor



Exceptional Mechanical Resistance

Product Certifications ::

21.20%

Maximum Efficiency

525w-550w

Maximum Power Output

0~+4.99 W

Positive Power Tolerance

GRADE A

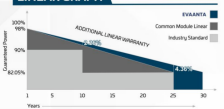
Cells Guaranteed

BIFACIAL

Type of Panel

10 BB

Multi Busbar



LINEAR GRAPH



















N-Type Topcon Half Cut - 144 Cells



Higher Effciency



Lower Degradation



Outstanding Power Generation



PID Free/Low LID **Protection**



Lower Temperature Coefficient



Less Hot Spot Shading Effects



Enhanced Bifacial Factor



Exceptional Mechanical Resistance

Product Certifications ::















22.07%

Maximum Efficiency

560w-580w Maximum Power Output

0~+4.99 W

Positive Power Tolerance

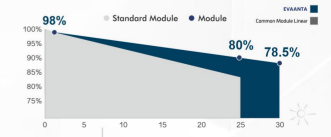
GRADE A Cells Guaranteed

BIFACIAL

Type of Panel

10 BB Multi Busbar

LINEAR GRAPH









N-Type Bifacial HJT Half Cut - 132 Cells



Higher Effciency



Lower Degradation



Outstanding Power Generation



PID Free/Low LID **Protection**



Lower Temperature Coefficient



Less Hot Spot Shading Effects



Enhanced Bifacial Factor



Exceptional Mechanical Resistance

Product Certifications ::















Maximum Power Maximum Efficiency Output



GRADE A Cells Guaranteed

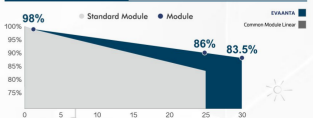
680w-710w





12 BB Multi Busbar

LINEAR GRAPH











Our Solar Project



























ORDER CONFIRMATION FORM FOR ROOFTOP SOLAR PV SYSTEM

Project Code:	(To be filled by office)		Date :	
Employee Name:			Urbai	n 🗌 Rural 🔲 Loan Process
CUSTOMER DETAILS:			<u>D0</u>	CUMENT CHECKLIST:
Name on Electricity Bill			1 [Electricity Bill
Address			2 [Vera Bill
			3 [Aadhaar Card
Land Mark			4 [PAN Card
Contact Person Name			5 [Cancel cheque
Contact Number (Only OTP)			6 [Passport size photo
DIS	COM DETAILS		PAY	MENT DETAILS
DISCOM Company	DGVCL MGVCL TORRENT	1	Total Price	
Plant DC Capacity		2	Subsidy	
Panel Make & Wp		3	Final Govt. Price	
Inverter Make & Wp		4	Meter Charge	
Latitude		5	Structure Charge	
Longitude		6	PPA	
Phase of solar Inverter		7	ELCB	
Phase of Meter		8	Other	
			Net Payable	
Employee Sign			Sign of Co	ustomer

OHEAD OFFICE

B-107/108, 1st Floor, Above Gopinath Jewellers, Govind Park Soc., Vraj Chowk Road, Sarthana Jakatnaka, Surat, Gujarat-395006







Employee Sign

FIELD KEY PLAN:	Project Code:		
Remarks for Installation			
1. Wiring Remark			
2. Fabrication Remark			
3. Other			

Sign of Customer



GENERAL TERMS AND CONDITIONS:

- 1) Order cannot be canceled or transferred to another name after submission of documents to DISCOM. Registration amount is non refundable.
 - (ડિસ્કોમમાં દસ્તાવેજો સબમિટ કર્યા પછી ઓર્ડર રદ કરી શકાતો નથી અથવા બીજા નામે ટ્રાન્સફર કરી શકાતો નથી. નોંધણીની રકમ બિન-રિફંડપાત્ર છે.)
- 2) Company is liable to give necessary tools and equipment for solar project. If any additional protection is demanded by DISCOM then customer should arrange that.
 - (કંપની સૌર પ્રોજેક્ટ માટે જરૂરી સાધનો અને સાધનો આપવા માટે જવાબદાર છે. જો ડિસ્કોમ દ્વારા કોઈ વધારાની સુરક્ષાની માંગ કરવામાં આવે તો ગ્રાહકે તેની વ્યવસ્થા કરવી જોઈએ.)
- 3) Earthling location should be given by customer at initial stage. It will not be changed in later stage. Location for Invertermounting shall be identified by site engineer only.
 - (ગ્રાહક દ્વારા પ્રારંભિક તબક્કે અર્થિંગ સ્થાન આપવું જોઈએ. તે પછીના તબક્કામાં બદલાશે નહીં. ઇન્વર્ટર માઉન્ટ કરવાનું સ્થાન ફક્ત સાઇટ એન્જિનિયર દ્વારા જ ઓળખવામાં આવશે.)
- 4) Safety of material which would reach at site shall be in scope of customer. (સાઈટ પર પહોંચતી સામગ્રીની સલામતી ગ્રાહકના અવકાશમાં હોવી જોઈએ.)
- 5) Customer should not do any misbehavior with any labor or contractor working on site. Any query or problem should be addressed to site supervisor only.
 - (ગ્રાહકે સાઇટ પર કામ કરતા કોઈપણ મજૂર અથવા કોન્ટ્રાક્ટર સાથે કોઈ વયવર્તણૂક ન કરવું જોઈએ. કોઈપણ પ્રશ્ન અથવા સમસ્યા ફક્ત સાઇટ સુપરવાઇઝરને જ સંબોધિત કરવી જોઈએ.)
- 6) After successful installation, Customer shall take care of solar plant by doing timely cleaning. If we found less electricity generates at the time of attending complaint due to non-cleaning, we may charge you additional service charge.
 - (સફળ ઇન્સ્ટોલેશન પછી, ગ્રાહકે સમયસર સફાઈ કરીને સૌર પ્લાન્ટની કાળજી લેવી જોઈએ. જો અમને સફાઈ ન થવાને કારણે ફરિયાદમાં હાજરી આપતી વખતે ઓછી વીજળી ઉત્પન્ન થતી જણાય, તો અમે તમારી પાસેથી વધારાનો સર્વિસ ચાર્જ લઈ શકીએ છીએ.)
- 7) Company is liable for the solar power generation only. If any dispute occurs between DISCOM and customer regarding bill payment, company shall not interfere in that. (કંપની માત્ર સૌર ઊર્જા ઉત્પાદન માટે જ જવાબદાર છે. જો ડિસ્કોમ અને ગ્રાહક વચ્ચે બિલની ચકવણીને લઈને કોઈ વિવાદ થાય, તો કંપની તેમાં દખલ કરશે નહીં.)
- 8) Security of the solar power plant and its operation is within the scope of the customer. Company shall not be liable for any tampering with the solar power plant components whether accidental or intentional. Generation shall be de-rated for the corresponding duration such an act leads to the disruption in the solar power plant generation. (સૌર ઉર્જા પ્લાન્ટની સુરક્ષા અને તેની કામગીરી ગ્રાહકના દાયરામાં છે. સોલાર પાવર પ્લાન્ટના ઘટકો સાથે આકરિમક અથવા ઇરાદાપૂર્વકની કોઈપણ ચેડા માટે કંપની જવાબદાર રહેશે નહીં. જનરેશનને અનુરૂપ સમયગાળા માટે ડી-રેટેડ કરવામાં આવશે આવા અધિનિયમ સોલાર પાવર પ્લાન્ટના ઉત્પાદનમાં વિક્ષેપ તરફ દોરી જાય છે.)
- 9) There is manufacturing warranty for all electronics equipment. Company will help to claim this warranty if require. (તમામ ઈલેક્ટ્રોનિક્સ સાધનો માટે મેન્યુફેક્ચરિંગ વોરંટી છે. જો જરૂરી હોય તો કંપની આ વોરંટીનો દાવો કરવામાં મદદ કરશે.)

The information shared in this document should be treated truly confidential. Due respect should be taken to maintain the confidentiality of this document. Producing copies, sharing and circulation must be completely avoided. If required, written permission should be taken while disclosing, sharing, reproducing, copying or circulating this document.

(આ દસ્તાવેજમાં શેર કરેલી માહિતીને ખરેખર ગોપનીય ગણવી જોઈએ. આ દસ્તાવેજની ગોપનીયતા જાળવવા માટે યોગ્ય માન આપવું જોઈએ. નકલો, વહેંચણી અને પરિભ્રમણનું ઉત્પાદન સંપૂર્ણપણે ટાળવું જોઈએ. જો જરૂરી હોય તો, આ દસ્તાવેજને જાહેર કરતી વખતે, શેર કરતી વખતે, પુનઃઉત્પાદન કરતી વખતે, નકલ કરતી વખતે અથવા પ્રસારિત કરતી વખતે લેખિત પરવાનગી લેવી જોઈએ.)

Employee Sign	Sign of Customer





HEAD OFFICE

B-107/108, 1st Floor, Above Siddheshwar Jewellers, Govind Park Soc., Vraj Chowk Road, Sarthana Jakatnaka, Surat, Gujarat-395006

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:: SCAN ME ::



