

Ref No. ARR/SLS/PPSL/XXXXX/YYDDMM-001

To

Mobile: XXXXXXXXXX

Dear Sir,

Sub: Quotation for On-Grid Rooftop Solar Photovoltaic Power Plant-Reg

We, **Aaditya Raksha Renewables Private Limited (ARRPL)** is a Chennai-based clean tech company for Rooftop Solar Solution founded in 2021. We are an empanelled vendor in TANGEDCO for "PM Surya Ghar Muft Bijli Yojana" Scheme. Our Empanelment No. is **D.953/2023.**

Date: DD-MM-YYYY

We specialize in Design, Engineering, Supply, Installation, Erection and Commissioning of small Rooftop Solar Systems. We also maintain more than 1000 clients by of our associate company all over India.

Please find enclosed our proposal for your kind perusal.

Option 1

SI. No	Part / Item	Unit	Quantity	Total Price in INR
1	Supply & installation of 1.635KWp On-grid Rooftop Solar system (Standard Structure)	Set	1	Rs.1,04,550.00
2	GST 13.8%			Rs.14,427.90
	TOTAL (Rounded off) (Rupees One Lakh Eighteen Thousand Nine Hundred and Seventy Eight Only)			Rs.1,18,978.00

Option 2

SI. No	Part / Item	Unit	Quantity	Total Price in INR
1	Supply & installation of 1.635KWp On-grid Rooftop Solar system (Elevated Structure)		1	Rs.1,18,050.00
2	GST 13.8%			Rs.16,290.90
	TOTAL (Rounded off) (Rupees One Lakh Thirty Four Thousand Three Hundred and Forty One Only)			Rs.1,34,341.00

For Aaditya Raksha Renewables Private Limited





Authorized Signatory



1. Terms & Conditions

Taxes & Duties	GST13.8%
	60% Advance along with confirmed Purchase Order, followed by 40% against delivery
Payment Terms	All payments shall be done within 5 working days of documentation as per schedule of payment against proforma invoice/related documents. Final tax invoices will be raised after technical commissioning.
	The delay in payment, even partial, of ARRPL invoices beyond the agreed deadline results in the immediate effect of the interest on arrears to the extent of 18% per annum will be charged & this shall also affect the project schedule accordingly.
Validity	10 days from the date of this Offer. After this period a Reconfirmation has to be taken.
Transportation & Labour Charges	Transportation Charges Rs.4,000/- per system Labour Charges - upto 2 Floors – Rs.2,000/- will be applicable Any additional Floors Rs.500/- will be extra
Installation Charges	included in this offer
Other Charges	 (1) Rs.1,500/- has to be paid by customer for earth pit and civil works, any other major civil works shall be client scope as per the site condition. (2) If cables used more than 50 meters – Rs.200/- per Meter +GST will be charged extra.
Netmeter Charges	Has to be paid by customer to DISCOM, For single phase: Rs.3,000/-; For three phase: Rs.5,000 approx. as per DISCOM Any incidental expenses will be borne by customer
Network charges	After Netmeter installation, Network charges are applicable on your electricity bill as per TANGEDCO Tariff order Network charges = Solar Generation x Rs. 1.53 +GST per Unit Solar generation= Capacity x 21% CUF fixed by TNERC x 24 x No. of days) 80% Network charges will be discounted for Residential customers with up to 10KW
Subsidy	Central Financial Assistance (CFA)/ Central Government Subsidy is available for rooftop solar plant installed by a residential consumer under simplified procedure For LA1A Rs. 30,000/- for 1KW, Rs.60,000/- for 2KW; Rs.78,000/- for 3KW and above under PM–Surya Ghar: Muft Bijli Yojana scheme
Timeline	3 weeks, from the Purchase Order along with Advance payment
Warranty	PV Modules: 25 years back-to-back manufacturer's warranty Inverter: 5 years replacement warranty, No warranty covers for any mishandling, abused wear and tear, sabotage/ force majeure conditions
Maintenance	Five years Maintenance is included as per PM Surya Ghar Muft Bijli Yojana" Scheme
Annual Maintenance	A separate AMC contract can be executed as per the customer's requirement
Force Majeure	This offer is subject to Force Majeure conditions
Legal	Any arbitrations will be within Chennai jurisdictions.



Govt Approvals	Above 10KW, CEIG Approval is mandatory. CEIG Approval can be done using your electrical contractor or we will suggest the third party electrical contractor; service cost shall be extra and to be paid to them directly		
Client Scope	Site-office, Water, Internet, Power for Construction, Security, Object-shifting for shadow-easement, Access Ladder, Barricades, Water RO etc. Safety line is not included in this quote.		
Bank Details	Company Name: Aaditya Raksha Renewables Pvt. Ltd Bank Account No: 1278135000014192 IFSC Code: KVBL0001278; MICR Code: 600053026 Bank Account Type: Current Account Bank Name: Karur Vysya Bank Ltd., Branch Name: Ashok Nagar Bank Address: No.22 A, 7th Avenue, Ashok Nagar, Chennai – 600 083, Tamil Nadu UPI ID: kvbupiqr.10500000010379@kvb If paid by credit card, 2.5% bank charges will be applicable for each transaction	Merchant Name : AADITYA RAKSHA RENEW UPI ID : kvbupiqr.105000000010379@kvb	

The following circumstances shall be regarded as cases of force majeure if they occur after acknowledge of order and if they are beyond ARRPL reasonable control such as but not limited to the act of God, war, riots, civil commotion, storm, floods, fire and industrial disputes, DISCOM Approvals, pandemic and any other circumstances beyond the reasonable control of ARRPL

2. Technical Specification:

SI.No	Part	Specification	Make
1	Panel	1) Solar Module & Cell - Made in India , Positive Tolerance 2) Efficiency - higher than 20% 3) Temperature coefficient - Not less than -0.50%/degree Celsius 4) IEC61215,IS14286,IS /IEC61730,IEC61853 part1& IS16170-part1 5)Back to back Warranty -above 90% for 1st 10yrs / above 80% for next 15Yrs	Renew/ Premier/ Vikram / Leading Tier 1 make as per MNRE Specs
2	Inverter	1) Solar Power Generator / Micro inverter (MI) – upto 3.3kw (BIS Certified) 2) String Inverters above 4Kw 3) Peak Efficiency >92% 4) IEC 61683/IS 61683 & IEC 60068-2 (1,2,14,30)	MI Make: Sunsine String Make: Growatt / Sofar Any reputed make as per MNRE standard
3	Structure	Standard MS/GI Structure Material thickness - Minimum 2.5mm for GI, 0.7mm for AI Should withstand 150Km/hr wind Speed	Reputed Make
4	Cables	1) IEC 60227/IS 694, IEC 60502 /IS1554 2) Voltage drop - AC cable max 2% / DC cable max 1% 3) Temperature range10 degree to +80 degree Celsius 4) Flexible & voltage range 660/1000V	Lapp Kabel / Polycab / Asmon / Reputed Make
5	Earthing	1) IS:3043-1987 2) 1meter Electrode & Chemical Bag 3) Earth Resistance - as low as possible	Reputed Make
6	ACDB / Junction boxes	1) Indoor -IP54 & outdoor IP65 2) 1PH 230V / 3PH 415V 3) Ambient temp - 45 degree Celsius & 80% humidity & dusty weather 4) Equipment with bus support insulator, CB, SPD, MCB - upto 63A / MCCB -above 63A	Reputed make with Schneider / ABB / Reputed Make components



ROI for Roof Top "PM Surya Ghar Muft Bijli Yojana" Sch	eme
based on TANGEDCO billing Calculation	

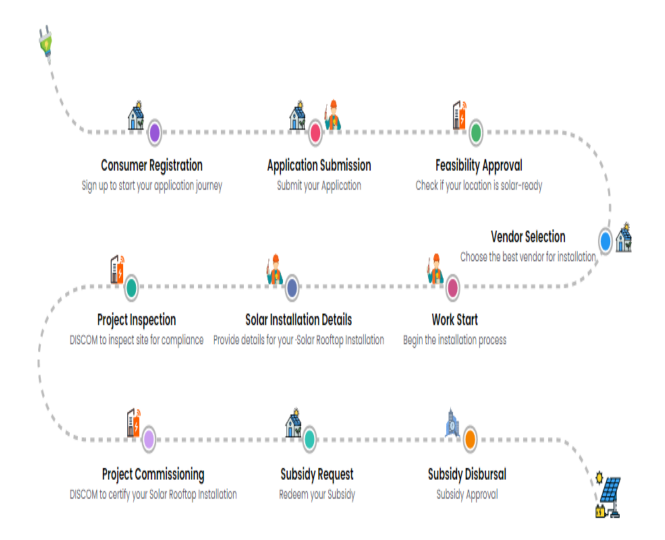
SI. No.	Particulars For 1.635kW	Option 1	Option 2	
1	Average Bi-monthly electricity consumption in Units	900	900	
2	Bi-monthly electricity bill*	Rs.5,479	Rs.5,479	
3	Estimated project cost	Rs.1,04,550	Rs.1,18,050	
4	Government Subsidy	Rs.49,050	Rs.49,050	
5	Estimated consumer share#	Rs.55,500	Rs.69,000	
6	Annual Estimated Solar Generation in units##	2629	2629	
7	Annual Financial savings using Solar	Rs.19,548	Rs.19,548	
8	Payback period ROI in years	2.84	3.53	
9	Required Space for Installation in Sq.ft	75	75	
Note:	* Electricity bill is as per the calculation TANGEDCO # Bank financing options available in the portal – http://pmsuryaghar.gov.in ## Annual Stimulated data as per Annexure – Annual Generation Chart			

LA1A Tariff Rate			
Consumption upto 500 units			
Units Rate / Units			
0 - 100	0		
101 - 200	2.25		
201 - 400	4.8		
401 - 500	6.45		

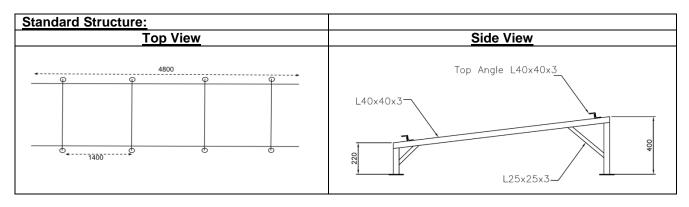
Consumption >500 units			
Units	Rate / Units		
0 - 100	0		
101 - 400	4.8		
401-500	6.45		
501-600	8.55		
601-800	9.65		
801-1000	10.7		
Above 1000	11.8		



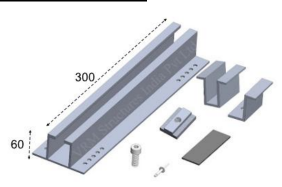
Procedure for Installation of Rooftop Solar Plant through National Portal







Sheet Roof Mounting:

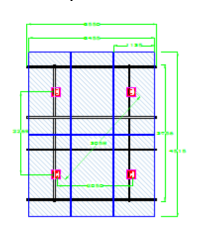


Sheet Roof

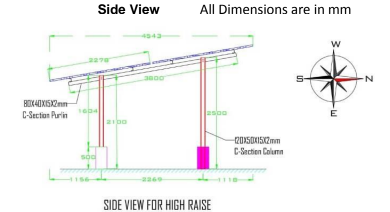


Elevated Structure:

Top View



w E



2X3 STRUCTURE

Standard



Elevated



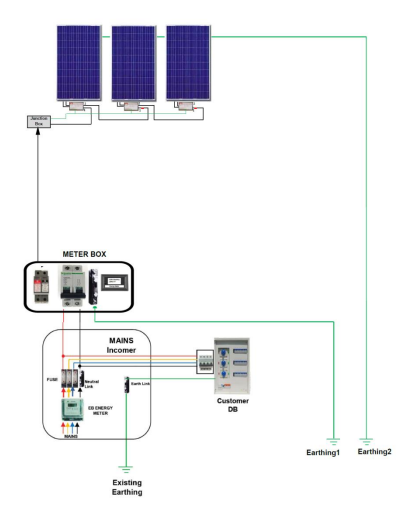
Sheet Roof



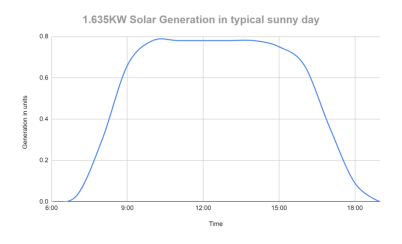
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TYPICAL CONNECTION DIAGRAM:



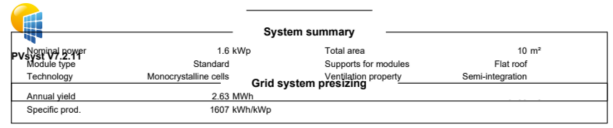
SOLAR GENERATION CURVE IN A TYPICAL SUNNY DAY: 1.635KW

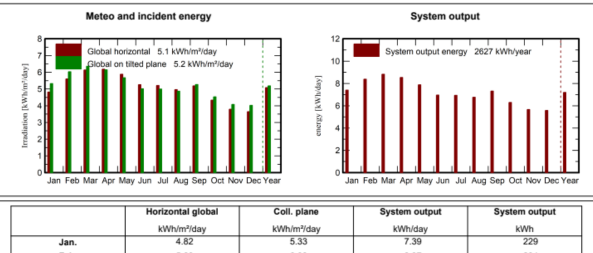


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ANNUAL GENERATION CHART - CHENNAI FOR 1.635KW##





	Horizontal global	Coll. plane	System output	System output
	kWh/m²/day	kWh/m²/day	kWh/day	kWh
Jan.	4.82	5.33	7.39	229
Feb.	5.60	6.03	8.37	234
Mar.	6.14	6.36	8.82	274
Apr.	6.18	6.14	8.53	256
May	5.88	5.67	7.87	244
June	5.26	5.01	6.96	209
July	5.21	4.99	6.93	215
Aug.	4.96	4.87	6.76	209
Sep.	5.19	5.27	7.31	219
Oct.	4.33	4.53	6.29	195
Nov.	3.79	4.08	5.66	170
Dec.	3.65	4.02	5.58	173
Year	5.08	5.18	7.20	2627



DCR SOLAR PV MODULE TECHNICAL SPECIFICATION

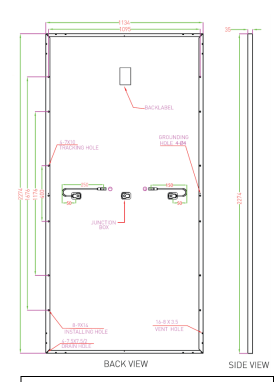
Electrical Data	
Peak Power Pmax	545 Wp
Maximum Voltage Vmpp	41.8 V
Maximum Current Impp	13.05 A
Open Circuit Voltage Voc	49.6 V
Short Circuit Current Isc	13.73 A
Module Efficiency	21.13%

STC:1000 W/m2 irradiance, 25°C cell temperature, AM1.5g spectrum according to EN 60904-3. Power measurement uncertainty is within +/- 2%.

Electrical Parameters at NOCT	
Power	406.7 W
V @ Pmax	38.7 V
I @ Pmax	10.51 A
Voc	46.2 V
Isc	11.09 A

NOCT irradiance 800 W/m2, ambient temperature 20°C, wind speed 1 m/sec

Temperature Coefficients (Tc)	
Tc of Open Circuit Voltage	-0.27%/°C
Tc of Short Circuit Current	0.050%/°C
Tc of Power	-0.35%/°C
Maximum System Voltage	1500V
NOCT	45°C ± 2°C
Temperature Range	-40°C to + 85°C



Approvals and Certificates:

IEC 61215: 2016, IEC 61730: 2016, IEC 61701, IEC 62716, IEC 60068-2-68, IEC 62804, CE, CEC (California), UL 61215, UL 61730, CAN-CSA

*subject to change as per the Manufacturer / Brand

Mechanical Data	
Length × Width × Height	2274 × 1134 × 35mm (89.53 × 44.65 × 1.38 inches)
Weight	28.2 Kg (62.17 lbs)
Junction Box	IP68, Split Junction Box with individual bypass diodes
Cable & Connectors	200 mm (+ve terminal) and 300 mm (-ve terminal) length cables,MC4 Compatible
Application Class	Class A (Safety class II)
Superstrate	3.2 mm (0.125 inches) high transmission low iron tempered glass, AR coated
Cells	72 Mono PERC (144 half-cells) P-Type solar cells
Back Sheet	Composite film
Frame	Anodized aluminum frame with twin wall profile
Mechanical Load Test	5400 Pa (Snow load), 2400 Pa (Wind load)
Maximum Series Fuse Rating	25A
Warranty and Certifications	

Warranty and Certifications	
Product Warranty	12 years
	Linear Power Warranty for 27 years with 2% for 1st year degradation and 0.55% from year 2 to year 27

AADITYA RAKSHA RENEWABLES PRIVATE LIMITED,

Plot No:22E, First Floor, Fourth Phase, Thiru-Vi-Ka Industrial Estate, Ekkaduthangal, Chennai – 600 032 Email:sales@arrpl.co.in; CIN:U29307TN2021PTC140620, GST: 33AAUCA6184A1ZO

Startup India: DIPPI57663



Micro Inverter / Utility interconnected Photovoltaic Inverter / SPG Specification



AADITYA RAKSHA RENEWABLES PRIVATE LIMITED,



TECHNICAL SPECIFICATION UTILITY INTERCONNECTED PHOTOVOLTAIC INVERTERS/ SOLAR POWER GENERATOR

Model: SPG



INPUT DATA (DC) Recommended solar panel 330 to 540Wp Maximum input DC voltage ≤50 V MPPT voltage 28 to 38 V Operating Range 24 V to 45 V 36V / 45V Min / Max start up voltage Maximum continuous input DC current GA Maximum DC short circuit current 11.5A Maximum module Isc 104 Over Voltage class DC port DC port back-feed current 0 mA No additional DC side protection required, AC side protection PV array configuration requires max 20A per AC branch circuit **OUTPUT DATA (AC)** Peak output power 270 W IS 16221/EC 62109 Max, continuous output power 260 W IS 16169/IEC 62116 Nominal voltage / Range 240 V / 185-260V Max continuous output current 1.08A @ 240V Nominal frequency 50 Hz Extended frequency range 49.5 - 50.5 Hz AC short circuit fault current 1.5 A Maximum units per 20 A branch circuit 8 (single phase) <5% **Total Harmonic distortion** Over Voltage class AC port 101 Power factor 0.8kd + 0.8kg R-61004960 Night time power consumption 0.5W **EFFICIENCY CEC** Weighted Efficiency >92% Peak efficiency >97% **MECHANICAL DATA** Ambient temperature range 0°C to +55°C Relative Humidity range 4% to 100% DC Input connector type MC4 Dimensions (WxHxD) 230 x 145 x 57 mm Weight 2.2 ±0.05 Kgs Cooling Natural convection - no fans Using in wet locations Yes PD3 Poliution degree Endosure Class II, AL6063 Anodized Aluminum enclosure Environmental category Outdoor OTHER FEATURES 72 cell / 120 half cell / 132 half cell/ 144 half cell Module compatibility Poly, Mono & Flexi PV Modules IEC60068, IEC61683, IEEE1547, IEC61000, IEC60255.5, IP67 Compliance BIS certified R-61004960 for IS16221/IEC62109-2,

AADITYA RAKSHA RENEWABLES PRIVATE LIMITED,

IS16169/IEC62116