



SOLAR POWER PLANT PROPOSAL

Prepared for: TEST NEW 2

Project Summary

Offer Details	
Offer No.	REPL/26-27/1000
Issue Date	13-04-2026
Valid Till	13-05-2026 (30 days from issue)

Customer & Site Specification	
Customer Name	TEST NEW 2
Address	
Contact Number	
Email ID	
State	West Bengal
Roof / Ground Type	Sheet Roof / Grounded RCC with GI
Project Category	Commercial
Electricity Provider	WBSEDCL
Monthly Bill	₹
Power Factor	

Solar PV System Specification	
System Capacity	5 kWp
Module Technology	Mono-Crystalline Bifacial N-Type Topcon Silicon Technology
Inverter Type	String Inverter (On-Grid)
Panel & Inverter Brand	UTL / ADANI / VIKRAM / LUMINOUS / SOLIS / TATA
Power Evacuation	230 VAC Single Phase
Project Type	Turnkey EPC Project

Commercial Offer

Description	Qty	Base Price	GST @ 5%
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Design, Engineering, Procurement, Construction, Erection, Installation, Commissioning & Testing for 5 kWp Solar Power Plant — Commercial (Turnkey EPC)	1 Set	₹ 2,25,000	₹ 11,250
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Total Price Including GST: ₹ 2,36,250 /-





Energy & Savings Calculation

Generation & Savings Profile	
System Capacity	5.0 kWp
Estimated Daily Generation	~ 20.0 Units (kWh)
Estimated Yearly Generation	~ 7,300 Units (kWh)
Assumed Electricity Rate	₹ 12.50 / Unit
Estimated Annual Savings	₹ 91,250

Return on Investment (ROI) & System Life

Payback Period: ~ 2.6 Years
Expected System Life: 25+ Years
Post-ROI Savings: 100% Free Electricity & Profit

❑ Loan / EMI Options (7.0% p.a. Reducing Interest)

Calculated on a proposed loan amount of ₹ 189,000.

❑ Option 1: 3 Years Tenure

EMI: ₹ 5,836/month
Annual EMI: ₹ 70,029
Net Annual Saving: ₹ 21,221 approx
❑ Fastest loan closure
❑ Lowest initial liquidity / profit

❑ Option 2: 4 Years Tenure ❑ (Recommended)

EMI: ₹ 4,526/month
Annual EMI: ₹ 54,310
Net Annual Saving: ₹ 36,940 approx
❑ Best balance between EMI & net savings

❑ Option 3: 5 Years Tenure

EMI: ₹ 3,742/month
Annual EMI: ₹ 44,909
Net Annual Saving: ₹ 46,341 approx
❑ Maximum monthly liquidity
❑ Higher total interest paid over tenure

Tenure	Monthly EMI	Annual EMI	Net Annual Saving
3 Year	₹ 5.8K	₹ 70.0K	₹ 21.2K
4 Year	₹ 4.5K	₹ 54.3K	₹ 36.9K
5 Year	₹ 3.7K	₹ 44.9K	₹ 46.3K



Products & System Description

A Solar PV power plant converts solar irradiation into electrical energy. The system comprises the following major components:

Technical Bill of Materials (BOM)

S L	Item	Specification	Qty	Make / Brand
1	PV MODULES	590Wp Mono-Crystalline Bifacial N-Type Topcon Silicon Technology	9 Nos.	UTL / ADANI / VIKRAM / LUMINOUS / SOLIS / TATA
2	STRING INVERTER	On-Grid, 1-Phase, Efficiency >98%, IP65	1 No.	UTL / VIKRAM / LUMINOUS / HAVELLS
3	MODULE MOUNTING STRUCTURE	Hot-Dip Galvanised GI, Rooftop / Ground	As per Design	AFTR Market / Fabricated
4	SOLAR DC CABLE	4 Sq.mm, UV-Protected, TÜV Certified	As per Design	Apar Industries / Polycab / KEI
5	AC CABLE	1.1kV UV-Protected Aluminium Armoured	As per Design	Apar Industries / Polycab / KEI
6	MC4 CONNECTORS	UV-Protected, IP67, DC Rated	As required	MC4 / Elmex / Phonix / Havells
7	ACDB	IP55, MCB Protection, Type-II SPD	1 Set	Apar Industries / Polycab / KEI
8	DCDB	IP55, String Fuses, SPD Type-II	1 Set	Apar Industries / Polycab / KEI
9	EARTHING KIT	6 ft Copper Bonded Rod + GI Strip	As required	True Power Ltd / ETP Earthing
10	EARTHING CABLE	2.5 Sq.mm Copper, Single Core	As required	Reputed Make
11	LIGHTNING ARRESTOR	ESE Type, Class I+II Protection	As required	True Power / Nitro / ETP LPS
12	CABLE TRAY & ACCESSORIES	GI Perforated Tray, ISI Mark	As required	TATA / JINDAL / SHYAM / JSW



Scope of Work

- Detailed Solar Power Plant Design & Engineering.
- Supply of all equipment including packaging, forwarding, freight & transit insurance.
- Project Management for smooth execution within the agreed timeline.
- On-site civil works, structural erection and equipment installation.
- Electrical works, cable laying, interconnections, earthing & lightning protection.
- On-site commissioning and performance testing of the complete system.
- Operation & Maintenance training to customer personnel.
- MNRE and CEIG approvals processing (included in proposal scope).

Notes

- Design is based on standard codes; subject to scrutiny by the owner at their own cost.
- All drawings will be prepared only after receiving the confirmed order and advance payment.
- If site conditions differ from standard design assumptions, the final value may change proportionally.

Project Execution

The project shall be executed by highly experienced engineers and qualified contractors:

- Preparation of detailed installation and construction documentation.
- Civil works, structural erection and installation of all equipment.
- Electrical interconnections, earthing & lightning protection system.
- Obtaining all required permits, consents and regulatory approvals.
- Commissioning, performance testing and handover with documentation.

Pre-Commissioning Testing Checklist

SL	Activity / Test	Factory	Site	Comm.
1	Solar PV Modules — Visual inspection, IV curve & insulation resistance test			
2	String Inverter — Factory acceptance test, grid synchronisation verification			
3	Module Mounting Structure — Dimensional, alignment & torque check			
4	Solar DC Cables & MC4 Connectors — Insulation resistance & polarity test			
5	AC Cables & ACDB — Continuity, polarity & RCD test			
6	DCDB — Fuse rating, SPD operation & isolation test			
7	Earthing System — Earth resistance measurement (target < 1 Ω)			
8	Lightning Protection System — Continuity & bonding verification			
9	Grid Power Evacuation — Sync relay, anti-islanding & protection trip test			
10	Surge Protection Devices (SPD) — Functional & leakage current test			
11	System Performance Ratio — PR > 75% at rated irradiance			



Warranty Details

SL	Component	Warranty Period
1	Solar PV Modules (Product Warranty)	12 Years
2	Solar PV Modules (Performance Warranty)	25 Years
3	String Inverter	5 Years (Extendable to 10 Yrs)
4	Module Mounting Structure	5 Years
5	DC & AC Cables	5 Years
6	ACDB / DCDB	1 Year
7	All Other Parts & Workmanship	1 Year

Delivery & Completion Schedule

- Material delivery: 1–2 weeks from receipt of Purchase Order and advance payment.
- Installation, testing & commissioning: 1–3 weeks from first material delivery at site.
- Final handover, O&M; training and documentation: within 1 week of commissioning.

Payment Terms

1. 30% of total order value as advance at the time of Purchase Order.
2. 65% of total order value on readiness of material for dispatch.
3. 5% of total order value on successful commissioning and client acceptance.

Validity of Offer

This proposal is valid for 30 days from the date of issue.

General Terms & Conditions

Approvals:

MNRE and CEIG approvals are included. Any other government or third-party approval is in the client's scope.

Confidentiality:

All information exchanged between the parties in connection with this proposal shall be maintained strictly confidential.

Taxes, Duties & Rates:

GST @ 5% applicable on solar system installation as per prevailing government norms. Any future change in taxes/duties shall be payable by the customer.

Force Majeure:

Neither party shall be liable for delays caused by circumstances beyond reasonable control — acts of God, government orders, or natural calamities.

Dispute Resolution:

Any dispute shall first be resolved through mutual negotiation; failing which, through arbitration under the Indian Arbitration Act, jurisdiction: Hooghly, West Bengal.

Assumptions & Customer Scope



- Module Mounting Structures designed to suit the customer's specific roof/ground conditions.
- Power evacuation at 230V (single phase) or 415V (three phase); tapping point in existing panel is in customer's scope.
- Indoor/sheltered space for inverter, control panels and metering equipment is in customer's scope.
- Distance between ACDB and existing evacuation point assumed ≤ 50 metres.
- Construction power and potable water to be provided by the client at no cost.
- Sand, cement and stone chips required for civil/cable-laying works are in customer's scope.
- Tree trimming or shadow-removal works (if required for shadow-free area) are in customer's scope.
- Panel cleaning is not in REON's scope — customer to clean panels at least twice per week.
- This is a turnkey project; unused/surplus materials will be returned to REON inventory on completion.





Major Clients of Reon Energies Pvt Ltd

We have successfully executed solar projects for leading organisations across West Bengal and India.

Recent On-Grid Projects in Nearby Locations

SL	Project Details	Capacity
1	Ramakrishna Mission Shilpapitha, Belgharia	52 kW
2	Ecos Housing Project, New Town	26 kW
3	Metalist Consultant Pvt. Ltd., New Town	8 kW
4	Electro Steel Castings Limited, Khardha	35 kW
5	Bankura Medical College & Hospital	10 kW
6	Times of India Building, Salt Lake Sector-5	40 kW
7	Agrico Industries, Howrah	40 kW
8	Mali Agri Tech Pvt. Ltd., Ranaghat	80 kW
9	Nicco Park, Salt Lake-5 / New Town	125 kW
10	M/s Allen Laboratories Limited, Kolkata	160 kW
11	G. K. Plastics Pvt. Ltd., Bandel	160 kW
12	Apollo Gleneagles Hospitals, EM Bypass	325 kW
13	Oscar Equipments Pvt. Ltd., Bishnupur	500 kW
14	Kamala Industries, Sangur	700 kW
15	Century Ply Boards India Ltd.	1,500 kW

For: REON ENERGIES PVT LTD	For: TEST NEW 2
Authorised Signatory	Customer Acceptance