

SOLAR POWER PROPOSAL

Reliable Energy. Smarter Savings.
Sustainable Future.

Prepared for

Mr. George

Project: 5 kWp • On-grid

Proposal Ref. **GVES-2026-043** | Date **16/08/2026**

66/1150, Suite No. A6, Kalabhavan Road, Kaloor, Ernakulam – 682018



01 • EXECUTIVE SUMMARY

Proposal Overview

Dear Sir / Madam,

Thank you for considering GREENVOLT ENERGY SOLUTIONS LLP for your solar energy requirements. We are pleased to submit this proposal for the design, supply, installation, testing and commissioning of an on-grid solar power system for your property.

The proposed solution is intended to be engineered around the available roof area, electricity consumption, site conditions, structural suitability and applicable KSEB requirements, with emphasis on safety, workmanship, reliability and long-term value.

OUR PROPOSED SCOPE

- Site inspection and technical assessment
- System sizing and engineering design
- Supply and installation of quality components
- KSEB /MNRE portal/ Bank Loan documentation support
- Testing, commissioning and handover
- After-sales support and maintenance

WHY GREENVOLT**Engineering-led**

Designed around site conditions and system requirements.

Complete EPC

From design and supply through commissioning and handover.

Regulatory support

KSEB / PM Surya Ghar process assistance as applicable.

Long-term value

Quality components, workmanship and maintenance support.

02 • PROJECT

Project Snapshot & System Concept

CLIENT

Mr. George

LOCATION

Ezhupunna, Alappuzha

SYSTEM SIZE

5 kWp

SYSTEM TYPE

On-Grid

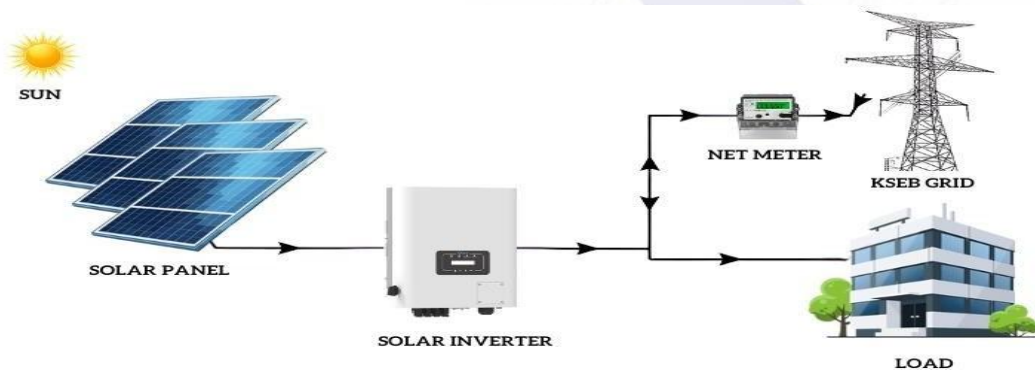
CONNECTION

1-Phase

PROPOSAL DATE

16/08/2026

HOW AN ON-GRID SOLAR SYSTEM WORKS



SYSTEM FLOW

- Solar PV modules generate DC power.
- Grid-tied inverter converts DC to usable AC power.
- Loads consume generated power first.
- Surplus power is exported through the approved metering arrangement.
- Grid outage will affect grid-connected generation / supply as applicable.

03 • PERFORMANCE

Energy Generation & Performance

PERIOD	AVERAGE GENERATION*	MAXIMUM GENERATION**
Per Day	20 units	25 units
Per Month	600 units	750 units
Per Year	7,200 units	9,000 units

PAYBACK

3.3 Years

ANNUAL ROI

31.1 %

ANNUAL GENERATION

7,200 kWh

25-YEAR SAVINGS

₹ 1,800,000

CO₂ OFFSET

6,734.25 kg/yr

TREE EQUIVALENT

337 Trees

ASSUMPTIONS / NOTES

Performance Disclaimer: Estimated energy generation and savings are indicative and based on assumed solar irradiation and site conditions. Actual performance may vary due to weather, shading, orientation, temperature, soiling, grid availability, system losses and other site-specific factors. Generation figures are not guaranteed.

04 • TECHNICAL SPECIFICATION

Technical Bill of Materials

SL	ITEM	SPECIFICATION	MAKE / PREFERRED	QTY
01	Solar Panels	560 Wp TOPCon Bifacial DCR	Emmvee / Equivalent	9 Nos • 5 kWp
02	Solar Grid Inverter	5 kW, Single Phase, Grid Tie	Microtek / Deye / Solaire / Equivalent	1 Nos
03	DC Cables	Solar grade, UV protected, 1100 V	KEI / Lumicon/ Finolex / Equivalent	As required
04	Module Connectors	Solar grade, 6 sq.mm	Elcom / Staubli / Equivalent	As required
05	AC Cables	4 sq.mm	V-Guard / Finolex / Equivalent	As required
06	ACDB / DCDB / MCB	As per applicable standards, surge protection	Havells / Mersen / Equivalent	1 Set
07	Lightning Arrester	IES / IS 62305-3 grade, single spike	Excel Earthing / Equivalent	1 Nos
08	Energy Meter	As per applicable standards	L&T / Genus / Equivalent	1 Nos
09	Bidirectional Net Meter	As per KSEB requirement	L&T / Genus / Vision Tek	If required
10	Earthing Set	Earth rod, pit, bench & compound	As specified	1 Set
11	Monitoring	Wi-Fi dongle + mobile app	Compatible with inverter	1 Nos
12	Mounting Structure	GP 16G, Standard 4–5 ft mounting height	APL/JAIN/RKS/ Equivalent	As required
13	KSEB Paper Works	B Class electrical charges & drawing	GREENVOLT ENERGY SOLUTIONS LLP	As required
14	MNRE Portal Works	PM Surya Ghar portal updates	GREENVOLT ENERGY SOLUTIONS LLP	As required
15	Transportation & Loading	Included		Included

05 • DELIVERY & SUPPORT

Scope, Process & Warranty

VENDOR SCOPE

Site survey, feasibility study & project design

Documentation support for KSEB and bank loan

Portal registrations & updates

Installation including structure & electrical works

Final testing, commissioning & trial run

Monitoring software & mobile app installation

CLIENT SCOPE

Provide required documents for portal / loan application

Provide shadow-free suitable area for installation

Provide suitable indoor space for inverter

Provide internet connectivity near inverter

Timely payment of KSEB / registration / meter charges

Timely payment to GREENVOLT ENERGY SOLUTIONS LLP

PROJECT WORKFLOW

FEASIBILITY

REGISTRATION

INSTALLATION

INSPECTION / APPROVAL

METERING & HANDOVER

WARRANTY

Inverter: 8–10 years as per OEM • Panels: 30 years stated in source (12-year product + 18-year performance) • Energy meter: 1 year • Net meter: 1 year if provided by us

06 • COMMERCIALS

Commercial Proposal & Payment

PROJECT PRICE SUMMARY

DESCRIPTION	VALUE (₹)
Gross Project Cost (Incl. GST)	₹ 310,000
Central Subsidy / Eligible Subsidy	₹ 78,000
Effective Cost After Subsidy	₹ 232,000

PAYMENT SCHEDULE

STAGE	%	AMOUNT
With Work Order	[70%]	₹ 217,000
Before Material Dispatch	[30%]	₹ 93,000
TOTAL	100%	₹ 310,000

IMPORTANT PAYMENT STRUCTURE

Customer pays the full project cost first. The eligible subsidy is subsequently credited directly to the customer's bank account/Bank Loan account, subject to applicable scheme rules and eligibility.

SUBSIDY NOTE

- Subsidy approval and disbursement are subject to applicable government guidelines, customer eligibility and the concerned bank/authority's processing. GREENVOLT ENERGY SOLUTIONS LLP does not guarantee the date of subsidy disbursement.
- For projects financed through a bank loan, the applicable subsidy, once sanctioned and disbursed, shall be credited/adjusted towards the customer's outstanding loan amount as per the bank's terms. The customer remains responsible for repayment of the loan.

KSEB / METER CHARGES

FEASIBILITY : ₹1000

Registration: ₹1000/kw + 18% GST of Non-refundable Amount

NET Meter Cost: ₹4,700 (1-phase) / ₹8,700 (3-phase). Applicable Only if the KSEB is not able to provide Net meter

07 • TERMS

Delivery, Maintenance & Commercial Terms

DELIVERY & INSTALLATION

Materials delivery within 7 days of KSEB approval & advance payment, as stated in the source template.

MAINTENANCE

5 Years FREE Comprehensive Maintenance Service.

Free comprehensive maintenance support for 5 years from commissioning, subject to applicable OEM warranty terms.

BANK DETAILS FOR REMITTANCE

ACCOUNT NAME	GREENVOLT ENERGY SOLUTIONS LLP
BANK	STATE BANK OF INDIA (SBI), AROOR
A/C NUMBER	00000045131414146
IFSC	SBIN0006982

VALIDITY 15 days from date of Proposal

KEY TERMS

- KSEB charges and meter cost are payable by the consumer unless specifically included in the commercial schedule.
- Walkway, ladder, slide door and additional structure height, if required, are extra unless included.
- Internet connectivity required for monitoring is to be provided by the customer.
- Physical damage, accidental short circuit, abnormal voltage and natural calamities are excluded from manufacturer warranty as stated in the source.
- Unloading at site is free when carried out by GREENVOLT personnel. If local labour is required, the applicable unloading labour charges shall be borne by the customer.
- If safe and adequate access to the work area is not available at site, the customer shall arrange the required ladders, scaffolding or other necessary access equipment to facilitate the work.

LET'S POWER YOUR FUTURE

A professionally engineered solar solution from GreenVolt Energy Solutions LLP.

For further queries / clarifications

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For GREENVOLT ENERGY SOLUTIONS LLP

Authorised Signatory