

2kW GRID-TIE SOLAR SYSTEM

GENERATE YOUR OWN ELECTRICITY



Why choose Loom Solar?



India's No. 1 Solar Company

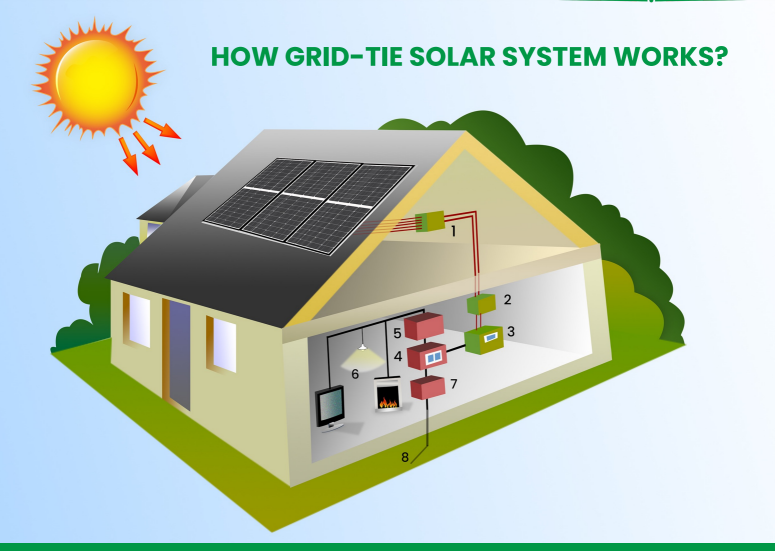


Pan India presence with a network of over 10,000 resellers



150 committed team for pre & post sales





Generation

Results: 2,871 kWh/Year*Saving: ₹ 20,097 /Year*

Components

- PV Modules: 3 to 4 (SHARK Series)
- Solar Inverter: FUSION2kW, 1P
- BoS: Mounting Structure, DCDB, and more.

Investment & Rol

Cost: ₹1,20,000
 Rol: 2 - 6 Years*

Installation Area

~ 120 sq. ft. shadow free area

EMI Plan

- · Down Payment: 20% of project cost
- Interest Rate: 9% to 12.5%
- Tenure: 6 to 60 Months

Govt. Subsidy

- Central Subsidy: ₹ 60,000
- State Subsidy: ₹ 30,000(UP Only)*
- Total Subsidy: ₹ 90,000

To be Claimed by Borrower from pmsuryaghar.gov.in (MNRE website)

To know more about our range of solar solutions

Call Toll Free 8750 77 88 00 or visit www.loomsolar.com



3kW GRID-TIE SOLAR SYSTEM

GENERATE YOUR OWN ELECTRICITY



Why choose Loom Solar?



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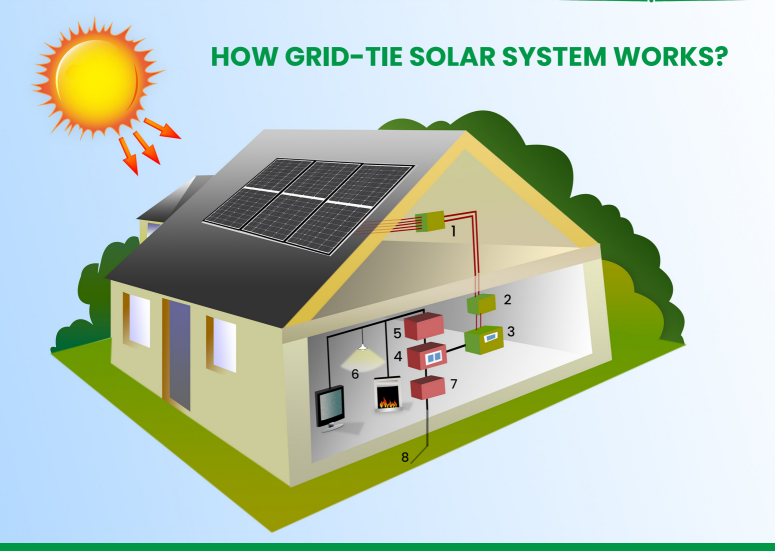


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Generation

Results: 4,306 kWh/Year*
Saving: ₹ 30,142 /Year*

Components

- PV Modules: 5 to 6 (SHARK Series)
- Solar Inverter: FUSION3kW, 1P
- BoS: Mounting Structure, DCDB, and more.

Investment & Rol

Cost: ₹1,80,000
 Rol: 4 - 5 Years*

Installation Area

~ 180 sq. ft. shadow free area

EMI Plan

- Down Payment: 20% of project cost
- Interest Rate: 9% to 12.5%
- Tenure: 6 to 60 Months

Govt. Subsidy

- Central Subsidy: ₹ 78,000
- State Subsidy: ₹ 30,000*
- Total Subsidy: ₹ 1,08,000



5kW GRID-TIE SOLAR SYSTEM

GENERATE YOUR OWN ELECTRICITY



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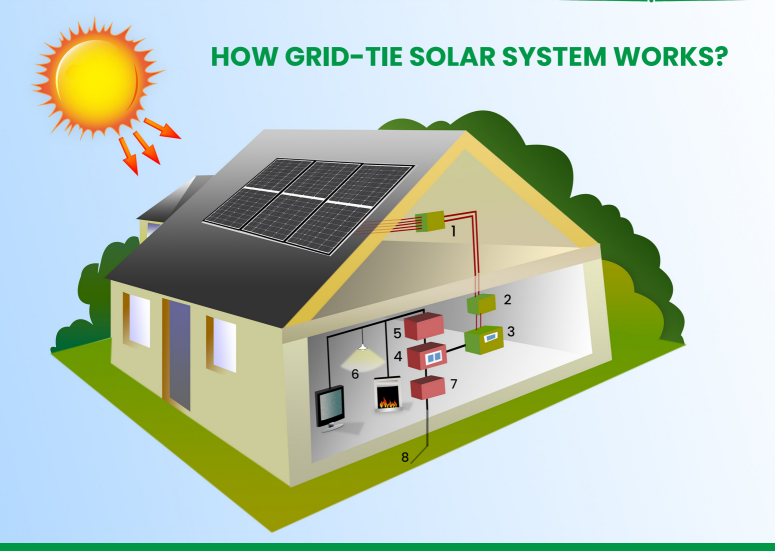


Pan India presence with a network of over 10,000 resellers



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Generation

Results: 7,176 kWh/Year*Saving: ₹ 50,232 /Year*

Components

- PV Modules: 9 to 10 (SHARK Series)
- Solar Inverter: FUSION5kW, 1P/3P
- BoS: Mounting Structure, DCDB, and more.

Investment & Rol

Cost: ₹3,00,000
 Rol: 4 - 5 Years*

Installation Area

~ 300 sq. ft. shadow free area

EMI Plan

- Down Payment: 20% of project cost
- Interest Rate: 9% to 12.5%
- Tenure: 6 to 60 Months

Govt. Subsidy

- Central Subsidy: ₹ 72,000
- State Subsidy: ₹ 30,000
- Total Subsidy: ₹ 1,02,000



5kWh HYBRID SOLAR SYSTEM

BECOME ENERGY INDEPENDENCE



Variants Inverter Battery Back-up* Critical Loads

5kWh, 1/3 phase 5kVA CAML100*1 Up to 4 hours Light, Fan, TV, Refrigerator, AC & Water Pump

Why choose Loom Solar?



India's No. 1 Solar Company



Pan India presence with a network of over 10,000 resellers

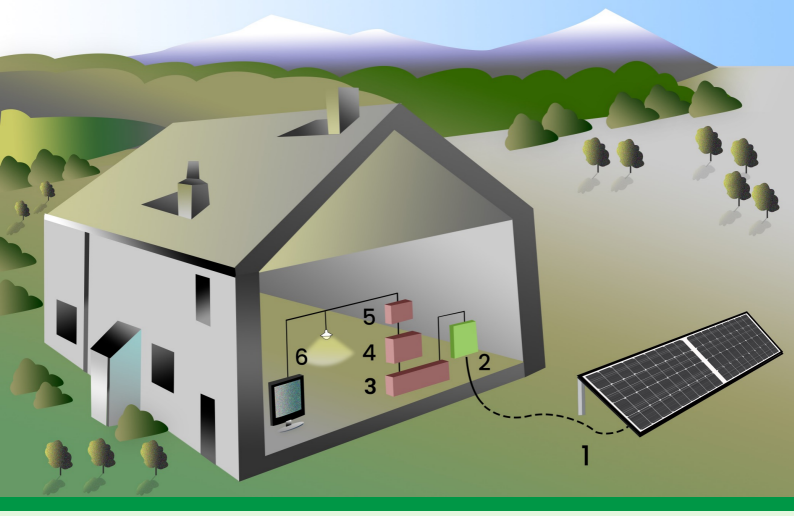


150 committed team for pre & post sales



LOOM SOLAR

HOW STAND-ALONE SYSTEM WORKS?



Backup Time - Load & Hrs.

5000W: 1 hr. & 2500W: 2 hrs.
1500W: 3 hrs. &. 1000W: 5 hrs.

Components

- PV Modules: 9 to 10 (SHARK Series)
- Battery: CAML10048 * 1
- Solar Inverter: FUSION5kW, 1P
- BoS: Mounting Structure, DCDB, and more.

Investment & Rol

Cost: ₹5,25,000
 Rol: 4 - 5 Years*

Generation

Results: 7,176 kWh/Year*Saving: ₹50,232 /Year*

EMI Plan

- Down Payment: 20% of project cost
- Interest Rate: 9% to 12.5%
- Tenure: 6 to 60 Months

Installation Area

~ 300 sq. ft. shadow free area

Subsidy

• There is no subsidy

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SOLAR LOAN GUIDELINES

ELECTRICITY BILL <> MONTHLY EMI



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S. No.	Particulars	Guidelines
1	Target Group	All individuals having residential priority (signify/jointly), having home loan with our bank or without home loan from any bank are eligible under Suryodaya Loan Scheme.
2	Purpose	For Setting up of Grid Connected Rooftop Solar plants for residential purpose only: a) Up to 3kW b) Above 3kW
3	Age	 i) Minimum age of the Applicant/Co-Applicant – 21 Years ii) Maximum age up to 75 years including repayment period
4	Type of Facility	Term Loan
5	Maximum Quantum of Finance	a) UP to 3kW: Maximum 2 lakh b) Above 3kW: Maximum 6 lakh
6	Margin	Loan with Capital Subsidy from Government
		Capacity Minimum Margin
		Up to 3kW 10% of the Project Cost
		Above 3kW 20% of the Project Cost
		Subsidy will not be treated as margin.
7	Repayment Capacity Criteria	Capacity Income Criteria
		Up to 3kW Not Required
		Above 3kW Min. Net Income of Rs. 3.00 lakh
8	Repayment Period	Maximum Repayment – 10 years including Maximum Moratorium Period of 6 months.
9	Sanctioning Authority	 a) Up to 3kW: Brand Head: Loan may be sanctioned by Branch Head even in cases where existing credit facilities have been sanctioned by a Higher Authority: b) Above 3kW: RLH Head/ZLCC Sanctioning Authority for Loan to Staff Members will be as per extant guidelines.
10	Security	Primary: Hypothecation of assets created out of bank finance.
44	0	Collateral: Nill
11	Guarantee	Not mandatory