

CUSTOM QUOTATION

Customer Name: Devam Joshi**Mobile No.:** 7016250625**Address:** sddsdssd**Quotation No.:** 2507171**Date:** 17-07-2025**Plan Capacity:** 3.24 KW

Welcome to **KESHWALA ENGINEERING COMPANY** Solar Roof-top Service Provider and installer.

About Solar Energy

Solar energy is a clean, renewable source of power that reduces electricity bills, increases property value, and supports a sustainable future. By installing a solar rooftop system, you're investing in long-term savings and helping the environment.

Sr.	Particulars	HSN	Qty	Rate	Total Value	GST %	CGST	SGST	Amount
1	APS	hsn	3.24	31,125.76	100,847.46	18.00%	9,076.27	9,076.27	119,000.00
2	INSTALLATION	hsn	3.24	13,339.61	43,220.34	18.00%	3,889.83	3,889.83	51,000.00
Total									170,000.00

BANK DETAIL:

NAME: KESHWALA ENGINEERING CO

ACCOUNT NO.: 08660200003805

IFSC: BARBOGANPOR

Account Type: Current

Terms & Conditions

1. This quotation is valid for 1 month from the date of quotation.
2. Plant payment is to be done in advance.
3. 5 years AMC included with price.
4. Panel and inverter warranty as per company norms.

Authorized Sign: _____

Required Documents

1. LIGHT BILL
2. AADHAR CARD
3. BANK ACCOUNT DETAILS (PASSBOOK / CANCEL CHEQUE)
4. PASSPORT SIZE PHOTO 1

UNIT CALCULATION

KW	1 Day Unit	2 Months Unit	1 Year Unit
3.24 KW	5.00	300.00	1,825.00

Based on the above unit generation calculation here is the monetary benefit calculation of solar

Rate Per Unit (₹)	1 Day Price	2 Months Price	1 Year Price
8.50	42.50	2,550.00	15,512.50

Material Description

1. Solar Panel (with 30 Years performance warranty)
2. Inverter (with 07 Years warranty)
3. 80 micron hot-dip galvanized structure with LIP Section
4. Cable: POLY CAB
5. Earthing System – DC, AC & LIGHTING ARRESTER with chemical Earthing
6. DC and AC MCB boxes (3 years replacement warranty)
7. 5 YEARS Free Service Provided by Keshwala Engineering Co.

Benefits of Solar Energy

- Cost Savings: Reduce your electricity bills significantly
- Government Subsidy: Avail benefits under PM Surya Ghar
- Low Maintenance: Solar systems are highly durable
- Eco-Friendly: Zero emissions, no noise pollution