



Solar Rooftop Proposal

Empowering Tomorrow with Solar Today!





Introduction



15+

Years of experience

1000+

kW Installed across NCR

250+

Happy Installations under PM Surya Yojana

100%

Subsidy Disbursal Record



Mr. Manoj Gupta Business Owner

Vision Statement

Mr. Manoj Gupta founded the company 25 years ago in Meerut with a simple yet powerful vision: to build a business rooted in trust, quality, and long-term relationships. What began as a local endeavor has grown into a respected name, known for its integrity, resilience, and customercentric approach. His vision continues to guide the company forward—to be a symbol of excellence and innovation, while staying grounded in the values that shaped its foundation.













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KAMNA TRADERS

www.anmaksolar.com

72 ,BUDHA VIHAR COLONY NEAR SURAJ KUND ROAD , MEERUT Uttar Pradesh 250002 India GSTIN - 09ADUPG9238P1ZG 9412200346 sales@anmaksolar.com

Quotation

Quote Reference # : AMKSLR-046
Quote Date : 23-June-2025
Place Of Supply : Uttar Pradesh (09)

Bill To

Mr. Pawan

Meerut

#	Item & Description	Amount
	4 kW · On-Grid · Residential · Meerut	₹125,000.00
1	Adani Topcon Bifacial 580 Watt DCR Solar Panel × 5 Structure Havells 2 mm Solar Wire	
	Net Metering: Included Installation: Included	

Terms & Conditions -

- 1. PAYMENT 100 % ADVANCE AGAINST ORDER
- 2. DELIVERY CHARGES EXTRA AS APPLICABLE*
- 3. THIS QUOTATION IS VALID FOR 7 DAYS FROM THE DATE OF ISSUE
- 4. PANEL CAPACITY MAY VARY BY ±2%.
- 5. IF ANY TAMPERING OCCURS WITHIN 5 YEARS OF THE INSTALLATION DATE OR IF ANY EXTERNAL MODULE IS INSTALLED, THE WARRANTY WILL BE VOID.

Notes -

BANK OF BARODA ,VALLEY BAZAR ,MEERUT A/C: 14740400000223 , IFSC: BARBOVALLEY



(kamna79061@barodampay)

 Sub Total
 ₹125,000.00

 CGST0 (0%)
 0.00

 SGST0 (0%)
 0.00

 Total
 ₹125,000.00



Authorized Signature





Know more about ...





What is this scheme?

PM Surya Ghar: Muft Bijli Yojana is a government scheme that aims to provide free electricity to households in India. The scheme was launched by Prime Minister Narendra Modi on February 15, 2024. Under the scheme, households will be provided with a subsidy to install solar panels on their roofs. The subsidy will cover up to 40% of the cost of the solar panels. The scheme is expected to benefit 1 crore households across India. It is estimated that the scheme will save the government Rs. 75,000 crore per year in electricity costs.



How much subsidy can a consumer avail?

System Size KW	U.P Govt. Subsidy	Central Govt Subsidy	Total Subsidy	Rooftop Area required (Sq Ft)	Estimated Electricity Generation (in units)	Amount Saved (per year)
1 kW	₹15,000	₹30,000	₹45,000	60 Sq Ft	1440	₹10,080
2 kW	₹30,000	₹60,000	₹90,000	120 Sq Ft	2880	₹20,160
3 kW	₹30,000	₹78,000	₹108,000	180 Sq Ft	4320	₹30,240
4 kW	₹30,000	₹78,000	₹108,000	220 Sq Ft	5760	₹40,320
5 kW	₹30,000	₹78,000	₹108,000	270 Sq Ft	7200	₹50,400
6 kW	₹30,000	₹78,000	₹108,000	330 Sq Ft	8640	₹60,480
7 kW	₹30,000	₹78,000	₹108,000	360 Sq Ft	10080	₹70,560
8 kW	₹30,000	₹78,000	₹108,000	420 Sq Ft	11520	₹80,640
9 kW	₹30,000	₹78,000	₹108,000	480 Sq Ft	12960	₹90,720
10 kW	₹30,000	₹78,000	₹108,000	540 Sq Ft	14400	₹100,800



What is the eligibility criteria?

- The household must be an Indian citizen.
- The household must own a house with a roof that is suitable for installing solar panels.
- The household must have a valid electricity connection.
- The household must not have availed any other subsidy for solar panels.





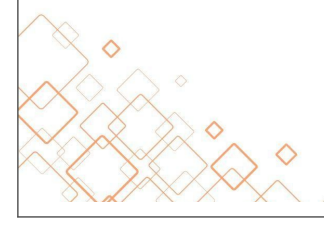






Bill of Materials

Sr No.	Item	Qty	Unit	Brand
1	Solar Panels (PV Modules)	1	Set	As specified in Quote
2	Solar Inverter	1	Nos	As specified in Quote
3	Structure 70 x 40 mm x 2 mm For Leg , Rafters 40 x 40 mm x 2 mm For purlins	1	Set	As specified in Quote
4	Protection Devices			
4.1	ACDB (IP65) - With SPD & MCB DCDB (IP65) - With SPD & Fuse*	1	Nos	Havells
5	Cables			
5.1	4 SQ MM DC Solar Copper Cable, UV RESISTANT, 1100V Grade, Double Insulated	As per site		Havells
5.2	4 SQ MM AC Armoured Aluminium Cable	As per site		Havells
5.3	2.5 SQ MM Copper Earthing wire for Solar Panel & Inverter	As per site		Havells
5.4	10 SQ MM Aluminium Wire For LA	As per site		Standard
5.5	UPVC Conduit Pipe for wiring	As per site		Standard
6	Earthing / LA - lightning arrestor			
6.1	Copper Coated 2 Meter Earthing Rod for AC / DC	3	Set	Standard
6.2	1 Meter copper LA with 3 spike & insulator	1	Set	Standard
7	Data Logger			
7.1	Wifi Stick : Data Loger for Oniline Monitoring	1	Nos	As per inverter
8	Other Accessories			
8.1	Cable tie	1	Set	Standard
8.2	Lugs Ring Type As per wiring requirements	1	Set	Copper







Warranty Terms



Payment Terms:

- 10% advance at contract signing.
- 50% before delivery of structure material.
- 30% before delivery of modules.
- 10% before meter installation is complete.



Quotation Validity:

• 1 week from the date of issue.



Scope of Work for Customer:

- Provide access/approach to rooftop.
- Provide safe place for unloading and storing materials during work execution.
- Documents for application under PM Surya Ghar Yojana
 - Cancelled Cheque
 - Electricity Bill
 - PAN Card / Aadhar Card (in case of Loan)



Warranty Exclusions:

- Failures due to:
 - o Transportation, accident, misuse, lack of maintenance, negligence.
 - o Normal wear and tear, abuse.
 - Force Majeure events (fire, earthquake, flood, etc.)
- Unauthorized alterations or repairs.
- · Defects from external causes.



General Terms:

- Solar panels should be cleaned by the customer once a week for better performance.
- Manufacturing warranty is available for all electronics by manufacturer; company will assist in claiming the warranty if required.
- We offer 5 years of Operations and Maintenance Support (O&M) for fault finding, remote monitoring, site visits and warranty assistance.
- O&M excludes panel cleaning and washing.



Government Subsidy:

- Subsidy Credit: Subsidy will be credited to the customer's account. The company handles all documentation with the government.
- Delay Disclaimer: Subsidy release may be delayed from the government's side; the company is not liable for any such delays or non-receipt.







WHY CHOOSE US?



Real-Time Monitoring System

Experience smart solar with the new Havells Grid-Tie Inverters. Monitor power generation live from your mobile, with complete transparency and reliability.



Government Approved Vendor

Only MNRE-approved vendors like Anmak Solar (KAMNA TRADERS) are authorized for subsidy disbursal. Go solar with us and ensure hassle-free subsidy benefits.



Lowest Price Guarantee!!

We promise the best price in the market for the same system specs and quality. Found a better rate? We'll match or beat it—no hidden costs.





Customer Testimonials

(7) Sudhir Sharma

Ganga Nagar, Meerut (3 kW)

शुरुआत में संदेह था, लेकिन Anmak Solar ने भरोसा दिलाया। इंस्टॉलेशन बेहतरीन था, सब्सिडी क्लेम में मदद की और सर्विस शानदार रही – तुरंत रिस्पॉन्स और समाधान। सच में ग्राहक-प्रथम कंपनी!



Rupa Rastogi

Mohanpuri, Meerut (3 kW)

"Anmak Solar की कस्टमर सर्विस शानदार है। इंस्टॉलेशन के बाद भी वे लगातार संपर्क में रहे और हमारी सभी समस्याओं का समाधान किया। उनका समर्थन और मार्गदर्शन हमें पूरी प्रक्रिया में मददगार साबित हआ।"

Pradeep Gupta

Garh Road, Meerut (5 kW)

"हमने Anmak Solar से सोलर सिस्टम इंस्टॉल किया और अब हमारा बिजली बिल आधे से भी कम आ रहा है। निवेश पर बहुत अच्छा रिटर्न मिला। हमने अपने पैसे का सही जगह पर निवेश किया, और अब इससे नियमित बचत हो रही है।"



