

# MANUAL2SOFT

Address, Near Savda Bus Stand, Raver Road, Savda  
e-mail :- pavansolar2023@gmail.com  
MO :- 8208985382 | GSTIN 27FGXPS4942B1ZS

## QUOTATION : PROPOSED 3 KW ON-GRID RESIDENTIAL SYSTEM

Date : 15/02/2026

To

Name : manual2soft  
Address : Tilak nagar jalgaon425001  
Mob : 91XXXXXXX

## SUB :- 3 KW KW 1 PHASE ONGRID ROOFTOP SOLAR SYSTEM (SUBSIDY)

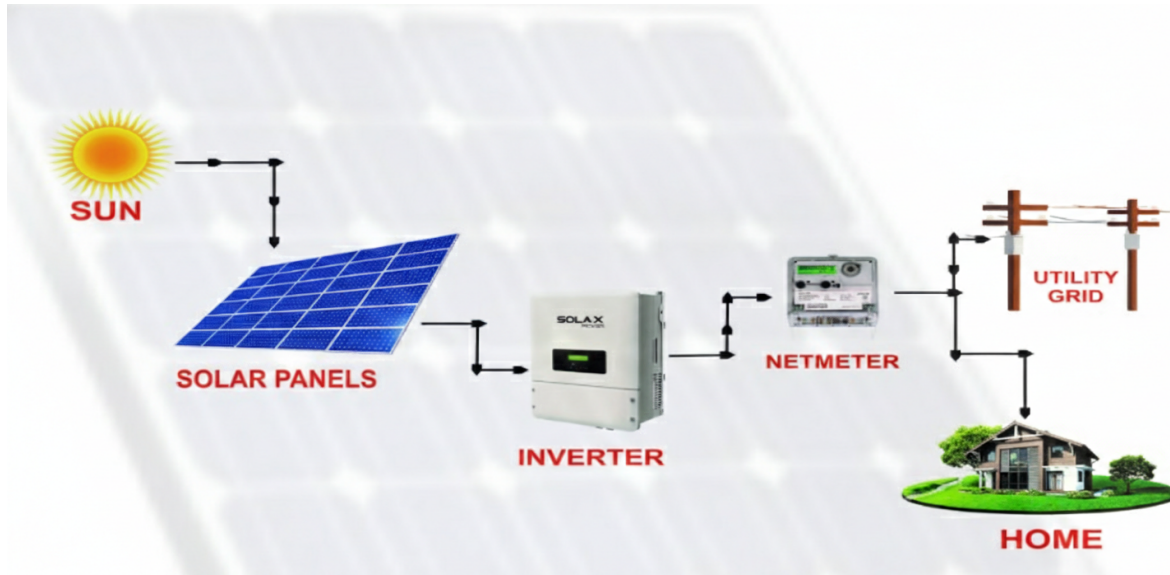
Dear Sir,

Greetings from MANUAL2SOFT

We are thankful to you for giving us the opportunity to be associated with your company. Based on our discussion, we hereby submit our residential proposal for 3 KW KW ONGRID ROOFTOP SOLAR SYSTEM.

Please see refer residential offer working below for further details.

## How does On-grid Solar Works ?



# MANUAL2SOFT

Address, Near Savda Bus Stand, Raver Road, Savda  
e-mail :- pavansolar2023@gmail.com  
MO :- 8208985382 | GSTIN 27FGXPS4942B1ZS

## TECHNICAL DETAILS :-

Item Description	Description / Specification	Make	Capacity	Qty
SOLAR PV MODULE	TOPCON DCR	ADANI	565	6
SOLAR INVERTER	ONGRID 1 PHASE	POLYCAP	3 KW	1
STRUCTURE	GI PIPE	APOLLO	3 KW	SUPER
AC/DC WIRE	6/4 SQ MM	POLYCAP / FINOLEX / WAACAB	AS PER REQUIREMENT	AS PER REQUIREMENT
AC/DC EARTHING WIRE	4 SQ MM	POLYCAP / FINOLEX / WAACAB	AS PER REQUIREMENT	AS PER REQUIREMENT
LA WIRE	25 SQMM	ALLUMINIUM	-	AS PER REQUIREMENT
AC DISTRIBUTION BOX	2 POLE MCB / SPD	LT ALMEC / WAACAB	1 TO 6 KW	1
DC DISTRIBUTION BOX	DC FUSE / MCB / SPD	LT ALMEC / WAACAB	1 TO 6 KW	1
EARTHING KIT WITH LA	14MM EARTH ROD / LA	REPUTED COPPER BONDED	3 / 1	3 / 1
TRANSPORTATION / INSTALLATION / COMMISSIONING	INCLUDED IN OFFER	INCLUDED	INCLUDED	INCLUDED

<b>TOTAL PROJECT COST</b>	<b>Rs. 2,00,000/-</b>
Cost (In Words)	Two Lakh Only
AVERAGE SUBSIDY AMOUNT	Rs.78000

## Required documents

1. Aadhar card
2. Lightbill
3. Bank account

## Benefits of ON GRID SOLAR :-

# MANUAL2SOFT

Address, Near Savda Bus Stand, Raver Road, Savda  
e-mail :- pavansolar2023@gmail.com  
MO :- 8208985382 | GSTIN 27FGXPS4942B1ZS

---

1. Zero Electricity Bills though the solar power system is connected to the grid, the consumer has to pay only surplus electricity he consumes. The bill generated on a monthly basis determines whether the consumer has payments to be made. However, at the same time if the consumer utilizes less electricity, the excess is fed back in the grid.
2. Easy maintenance the on grid solar power system has the least number parts along with simple installation. The elimination of batteries makes the maintenance quite easy.
3. Passive income generation with connection to the grid, the consumer can charge for the surplus electricity generated. It not only eliminates your electricity bills but also avail the cost benefits for the excess electricity generated.
4. On-grid solar systems are most cost-effective and convenient to install. These are ideal systems for household as the cost charged can be recovered easily through the additional power transmitted to the grid.

## **Scope of work :-**

- Prepare a full system design to include civil, structural, electrical, and mechanical components, with construction drawings and specifications.
- Procure equipment and materials and deliver to site.
- Perform complete system installation.
- Test all electrical components in accordance with manufacturer instructions.
- Commission the system to full operability.

## **Client scope :-**

- Shifting of Meter to the nearest point of solar installation.
- Provide all the papers and documentation required for Net Metering.
- Provide a suitable and secure space for storage of equipment and materials.
- Permission & approval for Net-Metering.
- Net metering charges to be paid as per actual to electricity operator.
- Facilitate access of work crew to the work site 7 days a week.
- Facilitate interfacing with the client's resident engineering staff for consultation as needed.
- Provision of water during cleaning of solar panels.
- Increase in Sanction Load is in Client Scope.

## **System Information :-**

System will be installed by our certified system Integrator.

## **Delivery :-**

# **MANUAL2SOFT**

**Address, Near Savda Bus Stand, Raver Road, Savda  
e-mail :- pavansolar2023@gmail.com  
MO :- 8208985382 | GSTIN 27FGXPS4942B1ZS**

---

Material Dispatch in 3-4 weeks from the date of receipt of your technically and commercially valid purchase order (PO).

Installation will be completed within 5-6 weeks from the date of receipt of materials at site, provided that the site is ready for installation in all respects.

## **Warranty :-**

Product Warranty :-

On Inverter :- 7 Years (As per manufacturers policy)

Other Equipments :- 1 Year

Solar Module :-

25 Years, 10 years 90% power output, 15 years 80% power output (As per manufacturers policy)

## **FORCE MAJURE & VALIDITY :-**

Force majeure clause is applicable - Due consideration will be given to any unforeseen incidents occurs by the act of god like Earthquake, Cyclone, war, etc.

VALIDITY :- Our offer is valid for next 15 days.

## **PAYMENT METHOD :-**

90% ADVANCE

10% PROJECT COMPLETE

**PLEASE NOTE :- Subsidy amount Rs. 78,000/- (Only process will be done by  
MANUAL2SOFT).**

**Time for getting subsidy is not confirm. Any delay for receiving subsidy by government,  
MANUAL2SOFT WILL BE NOT RESPONSIBLE.**

**THANK YOU....**

## **BANK DETAIL :-**

BANK OF INDIA

BRANCH :- SAVDA

A/C NAME :- PAVAN SOLAR SOLUTION

A/C :- 43633417878

IFSC CODE :- SBIN0003847