

# SHRI KRISHNA SALES

Solar power System, Jambre Complex, Dhokki Road  
Kalamb-413507 Mo.9881630001

DATE : 07-09-2022

REFNO: 1

To,  
Sayaji Agro producer Company Ltd.  
At. Shelka Dhanora Ta.Kalamb Dist. Osmanabad

**SUBJECT : QUOTATION FOR ON-GRID SOLARPV SYSTEM {60 KW}**

Respected Sir,

Referring to the said subject and all previous discussions on your requirement we here with submitting our proposal for the required system of 10KW 180VDC off grid solar.

## 1. BOQ (BILL OFF QUANTITIES)

Sr. No.	Description	Qty	Units	Amount	GST	Total
A	Supply of New Material					
1	335 Wp Polycrystalline Solar PV Panel	180	Nos			
	Make-UTL, Waaree, Luminous					
2	60 KW 1-1 MPPT Solar Inverter	1	Nos	3420000	410400	3830400
	Make-UTL				@12%	
3	12 V 150 Ah C-10 Tubular Battery	-	Nos			
	Make-UTL Warranty (36+24) Months					
B	Control and Structure					
1	Array Junction Box With DC DB	1	Nos			
2	Input/Out Put Control DB	1	Nos			
4	Solar Structure					
	MS+GI Structure	1	Nos			
5	Lighting Arrester With Earthing					
	10 Mtr Radius Solid LA	1	Nos			
6	AC Earthing	1				
7	DC Earthing	1				
8	Delivery and Installation	1	Nos			
					Total	3830400

## 2. Earthing:

- I. AC Earthing: 17.2 MM 1 MTR COPPER BANDED CHEMICAL EARTHING, With 1.5 Sq. MM Single Core Multistand Copper Wire for AC Earthing.
- II. DC Earthing: 17.2 MM 1 MTR COPPER BANDED CHEMICAL EARTHING, With 2.5 Sq. MM Single Core Multistand Copper Wire for DC Earthing.
- III. LA Earthing: 17.2 MM 1 MTR COPPER BANDED CHEMICAL EARTHING, with 4 Sq. MM Single Core Multistand Copper Wire for LA Earthing.

## 3. CABLING:

- I. DC CABLING: for interconnection of panels single Core 4 Sq. MM Tinned Copper Cable (DC Cable)

- II. **SYSTEM CABLING:** for interconnection of Protection devices like AC DB, DC DB etc Single Core 6 Sq. MM Copper Multi standCable
- III. **AC CABLING:** From AC DB to Load BUS BAR 6 Sq MM 4 Core Aluminum cable.

**4. SCOPE OF WORK:**

The project is complete turn-key basis, the scope includes-

- a. Supply of Material as per BOQ.
- b. Delivery on site
- c. Installation and Commissioning.

**5. Warranty:**

- A. For UPS 24 Months from the date of Supply.
- B. For battery 36+24 Months from the date of Supply.
- C. For Panel-25 Years from the date of supply as per OEM terms.
- D. For Remaining Systems from BOQ-5 Years from the date of Supply.
- E. Note: Warranty as per standard terms of OEM.

**6. Payment:**

- A. Advance With P.O. 80%
- B. After installation-20%

**7. Warranty:**

The entire Project has fully 5 Year {60 Months} Warranty against all defects in components, material and workmanship supplied by us. We will undertake all repairs / replacements of the goods / parts as required during the warranty period at free of cost to Client. The warranty will be subjected to Manufacturer's terms and conditions.

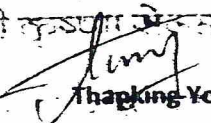
Industry accepted standard warranty for 5 years shall be provided for Inverter. Manufacturer warranty for performance of solar panels 90% Power efficiency for 10 years, 80% Power efficiency for next 15 years

These warranty provisions will be null & void, if the goods are opened in the absence of our engineers / authorized persons or without our prior written consent and also for mishandling / modification of plant post its commissioning and handing over to the Client.

**8. Force Majeure:**

The following clauses which substantially affect the performance of the Contract shall only be considered as Force Majeure conditions.

- ✓ Natural phenomena, including but not limited to floods, droughts, and earthquakes, heavy rains, cyclones and epidemics.

  
Thanking You,

Regards,

Mr. K. W. Thodare

For- Shri Krishna Sales