

INFRAX SOLAR

Endless World Endless Solution

ENDLES WORLD ENDLESS SOLUTION



245 KW BHAVYA PET PREFORMS GSTIN:- 24AARFB0184H1ZH ADDRESS:- DEV INDUSTRY PARK,SURVEY NO.72,BHUNAVA,GONDAL,RAJKOT DATE:- 13/02/2023

FIRST OF ALL, I WOULD LIKE TO THANK YOU, FOR TAKING INTEREST IN OUR FIRM, I WOULD LIKE TO TAKE THIS TIME TO INFORM YOU THAT WITH THROUGH PLANNING WE HAVE CREATED OUR QUOTATION WHICH HAS BEEN ATTACHED TO THIS LETTER. THE QUOTATION HAS BEEN PREPARED AFTER TAKING INO CONSIDERATION OUR DISCUSSIONS ON 25/12/2022. THIS IS A VERY DETAILED QUOTATION PROPOSAL THAT ALLOWS YOU AN ACCURATE IDEA OF THE EXPECTED EXPENSES. THESE DETAILS INCLUDE EXPENSES OF VARIOUS PRODUCTS, SERVICES, AND OUR OWN FEES.

NO FUTHER EXPENSES WILL BE ADDED TO THIS PROPOSAL. INDDITION, I WOULD LIKE TO ASSURE THAT OUR ORGANIZATION TAKES THEIR WORK VERY SERIOUSLY, THEREFORE YOU CAN EXPECT THE HIGHEST QUALITY OF OUTCOMES. KINDLY CONFIRM WITH US, YOUR TAKE, ON THIS QUOTATION LETTER SO WE CAN INITIATE THIS RELATIONSHIP BETWEEN TWO COMPANIES. FOR ANY QUESTION CONTACT US ON <u>sales@infraxsolar.com</u> OR www.infraxsolar.com.

Warm regards,

INFRAX SOLAR (MR. DABHI VARUN M)

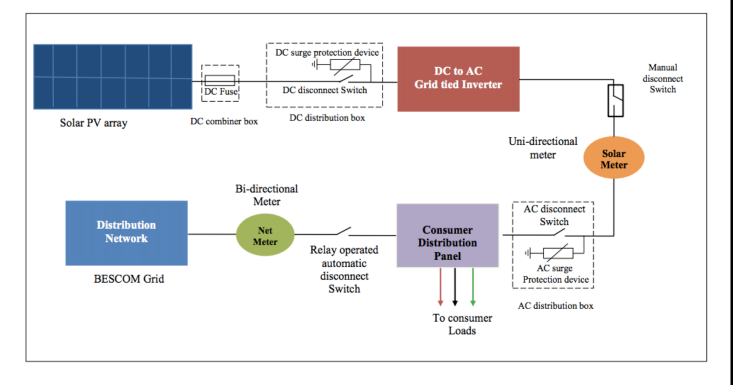
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PROJECT SUMMARY:

SR. NO.	PARTICULARS	LOCATION & SPACE REQUIRED:
1	PROPOSED PROJECT LOCATION	BHUNAVA
2	СІТҮ	RAJKOT
3	STATE	GUJARAT
4	SHADOW FREE AREA REQUIRES	13475 SQ FT.
	(SQ. MTR. / SQ. FT.)	

SCHEMATIC DIAGRAM FOR NET METERING FACILITY:

Single Line Diagram of Rooftop Facility for Net Metering Interconnection



POWER PLANT COMPONENTS – BILL OF MATERIAL:

	PARTICULAR	QUANTITY	MAKE
1	MODULES (MONOPERC)	540 WATT – 450 NOS.	GOLDI
2	INVERTER (STRING)	AS PER REQUIREMENT	GROWATT
3	MONITORING SYSTEM	2 NOS.	GROWATT
4	STRUCTURE	HOT DIP G.I	INDIAN STANDARD OR ISI
5	DC DISTRIBUTION BOX	PER INVERTER	HAVELLS / PHOENIX
6	AC DISTRIBUTION BOX	AS PER REQUIREMENT	SCHNEIDER/L&T/C&S
7	DC SOLAR CABLE	AS PER REQUIREMENT	POLYCAB
8	AC CABLE	AS PER REQUIREMENT	KENBERRY/M CAB
9	AC CABLE FOR PARALLEL CONNECTION	N/A	KENBERRY /M CAB
10	EARTHING CABLE GREEN	AS PER REQUIREMENT	KENBERRY
11	LIGHTENING ARRESTOR (LA)-1	1 PC. (COPPER BONDED)	VASHUDHA EARTHING
12	EARTHING CABLE FOR LA	AS PER REQUIREMENT	KENBERRY /M CAB
13	EARTHING KIT (HDG 17MM DIA., 1.5M LONG EACH)	6 PCS.	VASUDHA EARTHING
14	CABLE TRAY	AS PER REQUIREMENT	PVC PIPE
15	SCREW, LUGS, AND OTHER ACCESSORIES	AS PER REQUIREMENT	SS OR COPPER

COMMERCIAL OFFER

NOTE-1: O&M CHARGES, APPROVAL CHARGE FOR NET-METERING (GEDA), PGVCL CONNECTIVITY CHARGE AND ANY OTHER CHARGES RELATED TO GOVT. PROCEDURE WOULD BE EXTRA AS ACTUAL.

NOTE-2: ANY CHANGES IN BOM, IN ACCORDANCE WITH THE SITE DETAILS OR IN PREFERENCE TO THE CUSTOMER, THE ABOVE PRICE MAY CHANGE ACCORDINGLY. QUOTATION MAY ALSO CHANGE AFTER DETAIL SITE SURVEY.

NOTE-3: INFRAX SOLAR WILL NOT BE RESPONSIBLE FOR ANY DELAY IN PROJECT COMMISSIONING DUE TO DELAY IN GOVT. PROCEDURE OR PAYMENT.

SR. NO.	PARTICULARS	RATE
1	COMPLETE EPC OF 243 KW SOLAR PV POWER PLANT	89,42,400 /-
2	TOTAL COST OF 70% UP 12% GST IS INCLUDE. AND THE REST 30% UP 18% GST IS INCLUDE	12,34,051/-
3 El	METER & CONNECTIVITY CHARGE - SOLAR GENERATION METER, BI- DIRECTIONAL METER, CT-PT COST, MODERN & MCB COST IF EXTRA DEMANDED BY DISCOMS	INCLUDED
4	TOTAL PAYABLE (W/O STRUCTURE)	1,01,76,451/-
5	FEBRICATION (WITH SUPPORT)	9,47,700+1,70,586(GST)= 11,18,286/-
6	TOTAL FINAL COST	1,12,94,737/-

**ALL GOVERNMENT PROCESS CHARGE LIKE GEDA REGISTRATION, SOLAR BI -DIRECTIONAL METER & GENERATION METER COST ,MODEM COST ,CONNECTIVITY CHARGE WILL BE INCLUDED AT ACTUAL ON CLIENTS SCOPE

NOTE: CABLE CHARGES WILL BE INCLUDED, IF CABLE IS USED MORE THAN PROVIDED CABLE AS PER BOM.

PAYMENT TERMS & CONDITIONS:

- > 10% PAYMENT ADVANCE.
- > 45% BEFORE STRUCTURE.
- > 45% BEORE PANEL.

QUOTATION VALID FOR 30 DAYS. IF PRICE INCRESE/DECRESE IN MODULE THEN EFFECTIVELY APPLIED IN PRICE AFTER 30 DAYS.

TERMS & CONDITIONS:

- DISPATCH: DISPATCH WILL BE AFFECTED IN 1 3 WEEKS FROM THE DATE OF DESIGN/GOVT. APPROVALS.
- ✓ SYSTEM INSTALLATION: SYSTEM WILL BE SUPPLIED AND INSTALLED BY INFRAX SOLAR. SYSTEM INSTALLATION WILL BE COMPLETED WITHIN 4 WEEKS TIME FROM DATE OF RECEIPT OF MATERIAL AT SITE, PROVIDED THE SITE IS READY FOR INSTALLATION.
- ✓ WE ARE NOT LIABLE FOR DELAY IN WORK DUE TO GOVT. PROCEDURAL DELAY.
- ✓ VALIDITY: THIS OFFER IS VALID FOR 10 DAYS FROM THE DATE OF THIS OFFER.
- ✓ COMMISSIONING: COMMISSIONING WILL BE SUBJECT TO RELEASE OF PAYMENT AS ABOVE.

WARRANTY COMPONENTS:

WARRANTY OF THE MAJOR COMPONENT SELECTED FOR THE PROJECTS IS GIVEN BELOW. THESE WARRANTIES ARE PROVIDED TOWARDS SAFE WORKING OF EACH INDIVIDUAL COMPONENT AND VARY IN VALIDITY PERIOD

✓ MODULES ARE GENERALLY GUARANTEED AGAINST MANUFACTURING AND WORKMANSHIP DEFECTS FOR THE PERIOD OF 10 YEARS AND LIMITED WARRANTY FOR PERFORMANCE OF NOT LESS THAN 90% OF THE RATED POWER FOR 10 YEAR AND NOT LESS THAN 80% OF RATED POWER FOR 25 YEARS (AS PER STC CONDITION) FROM THE DATE OF HANDING OVER OF THE PLANT. PERFORMANCE WARRANTY WILL BE SUBJECT TO 10% DEGRADATION IN MODULE OUTPUT POWER IN FIRST 10 YEARS AND 10% DEGRADATION FOR THE NEXT 15 YEARS.

✓ INVERTER WILL BE GUARANTEED FOR A MINIMUM PERIOD OF 7 YEARS EXTENDABLE TO

MANUFACTURER'S CONDITIONS. HOWEVER, THE GUARANTEE SHALL BE SUPPORTED BY MANUFACTURER AND SUPPLIER OF THE INVERTER. (NOTE – ALL PROTECTION DEVICE DOES NOT COME UNDER WARRANTY AND ARE FOR PROTECTION OF THE SYSTEM AGAINST ANY SURGE OR OTHER ELECTRICAL DAMAGES)

✓ IN CASE OF ANY EXTENDED WARRANTEE PROVIDED BY THE MANUFACTURER FOR A PERIOD MORE THAN ACTUAL WARRANTEE PERIOD, THE WARRANTEE BENEFITS SHALL BE PASSED ON TO END USER. ALL WARRANTY TERM & CONDITIONS WILL BE APPLICABLE AS PER MANUFACTURING COMPANY OF EACH EQUIPMENT.

NOTE - 1: INVERTER WARRANTY WILL BE PROVIDED BY THE MANUFACTURER OF THE INVERTER AT THEIR TERMS & CONDITIONS.

NOTE - 2: ANY WEAR AND TEAR IN THE SYSTEM DUE TO ANY EXTERNAL FORCE OR BY THE FIRST PARTY WITHOUT CONCERNING INFRAX SOLAR WILL NOT BE INFRAX SOLAR'S RESPONSIBILITY. ANY DAMAGE IN THE PROTECTION/SAFETY DEVICE DUE TO HIGH OR LOW VOLTAGE FROM DISCOM OR ANY OTHER CIRCUMSTANCES, REPLACEMENT COST OF THE PROTECTION/SAFETY DEVICE WILL BE BORNE BY FIRST PARTY.

BANK DETAIL:

COMPANY NAME :- INFRAX SOLAR LLP

ACCOUNT NUMBER :- 50200058614414

BANK NAME :- HDFC BANK LTD

IFSC CODE :- HDFC0009028

BRANCHNAME:-BALAJIHALLBRANCH

ACCOUNT TYPE :- CURRENT ACCOUNT



AUTHORIZED SIGN & STAMP