SOLAR POWER PLANT PRAPOSAL : ROOF TOP- CAPTIVE- GRID CONNECTED

C

QUOTATION-Commercial Number: Date: 05 Apr 2018 Version: Customer: Pratik Patel Reference: **Installed Capacity** Rate/KW Sr.no **Description** Value (INR) (KW) Design, supply, erection and commissioning of roof-top grid tie solar PV power generation plant with standard lengths of cable. The solar power plant will consist of 65000.0000 1950000.0000 1 30 required no. of SPV panels, inverter and with all the electrical items suitable to the designed installed capacity **Total Value** 1950000.0000 2 Roof top area @10 Sq.Mtr./KWp to be provided **Customer Scope** 3 Central/State Government available subsidy NA 4 Civil Works Included 5 Module Mount Structure Included Included 6 Mounting, Erection and Commissioning 7 Power evacuations (solar plant to mains) Included 8 Lighting Arrester 9 Earthing systems 10 GEDA registration, DISCOM and Net meter Charges Extra on actual basis 11 **Included for 1st Year** Free Operation & Maintenance **Terms & Conditions Parameters** Sr.no Remarks 1 All taxes, Duties, Levis, Cess etc. Extra at Actual 2 Transport charges, insurance charges Extra at Actual 5% Advance against signed PO 65% Before dispatch of materials 3 Transport charges, insurance charges 20% on starting of installation 10% on installation but With PDC As per Annexure Attached 4 Supply, Erection & Commissioning Period 5 Validity period for this quote 30 day from the date of this offer All extra and additional material/work 6 As per the bill raised on actual expenditure Warrantee 10 Years SPV modules (for Manufacturing Defects) 25 Years for performance 2 SPV modules (for performance) 90% Power output for the 1st 10 year 80% power output for the 2nd 15 Years 3 5 Years free Inverter(for Manufacturing Defects)

		Saving in Elec	ctricity Bill*(1)		
Savings/Year	Plant Capacity (A)	Unit Generation/kW/year (B)	Total Generation/year (C = A x B)	Unit Rate (D)	Total Saving (C x D)
1st Year saving	30	1500	45000	8	360000
2nd Year Saving	30	1485	44550	8.24	367092
3rd Year Saving	30	1470	44100	8.49	374409
				Total Savings of 3 year	1101501

ITEMS CONSIDERED FOR PROPOSAL								
						Company Bank details		
Sr.no	Description	Unit	Qty.	Size	Make	Account Name	U R Energy India Pvt Ltd	
1	Solar Modules	Nos	As per	As per	UR	Account Number	50200009010883	
1	Solal Modules	INOS	design	design	Energy/Reputed	Bank	HDFC	
2	Module mounting	Set	As per		Hot dip	Branch	Science City Road, Ahmedabad	
	structure		design		G.I/Aluminium	IFSC	HDFC0003768	
3	String type Grid	Nos		er As per				
	Tied Inverter			— <u> </u>	Energy/Reputed		 10% Advance along with 	
4	AJB with accessories	Nos	As per design		Standard		order 10% against finalization of	
5	ACDB	Nos	At	As per		Payment Terms:	drawings and design 50% Performa invoice before dispatching modules. 	
				design				
6	DC cable with UV protected	Mtr.	At actual	As per design	Polycab/Reputed			
7	AC Cable	Mtr.		As per design	Polycab/Reputed		ı	
				As per				
8	Earthing systems	Nos		design				
9	Lightening arrester systems	Nos	NA	-	-			
10	BOS	Lot	At actual		Standard			

Estimated Other Charges	
Geda Registration	11,500
DISCOM Conectivity Charges	Extra
Meter Charges	Extra
As per Government norms	

We received cheque in amount of dated.	Rs. With cheque number on	
	(Sign and Stamp)	
Moile :- 0414 922 241	Customer Name:()
Email :- sachinl@CustomMadeDB.com		
Name :- Mr Sachin Patel		
For future queries please contact:		
E Solar (INDIA)		
For, E Solar CRM	Above offer is accepted and confirm	n