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

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	Neuralian	1	Deta: 10 Est 0010			
araian i	Number :	Date : 16 Feb 2018				
ersion :	Customer: Pratik Patel					
	Reference:					
	Reference:	Last Hard Connection Male				
Sr.no	Description		Installed Capacity (KW)	Rate/KW	Valu (INR	
1	Design, supply, erection and commission tie solar PV power generation plant of cable. The solar power plant will of SPV panels, inverter and with a suitable to the designed installed cap	with standard lengths consist of required no. all the electrical items	0	0	0	
				Total Value	0	
2	Roof top area @10 Sq.Mtr./KWp to be provided Customer Scope					
3	Central/State Government available s	subsidy	NA			
4	Civil Works		Included			
5	Module Mount Structure		Included			
6	Mounting, Erection and Commissioning	ng	Included			
7	Power evacuations (solar plant to ma	ins)	Included			
8	Lighting Arrester					
9	Earthing systems					
10	GEDA registration, DISCOM and N	et meter Charges	Extra on actual basis			
11	Free Operation & Maintenance		Included for 1st Year			
		Terms & Conditions				
Sr.no	Parameters		Rem	narks		
1	All taxes, Duties, Levis, Cess etc.		Extra at Actual			
2	Transport charges, insurance charge	s	Extra a	t Actual		
3	Transport charges, insurance charge	s	 5% Advance against signed PO 65% Before dispatch of materials 20% on starting of installation 10% on installation but With PDC 			
4	Supply, Erection & Commissioning Pe	eriod	As per Annexure Attached			
5	Validity period for this quote		30 day from the date of this offer			
6	All extra and additional material/work		As per the bill raised on actual expenditure			
	•	Warrantee		·		
1	SPV modules (for Manufacturing Def	ects)	10 Y	/ears		
2	SPV modules (for performance)		25 Years for performance 90% Power output for the 1st 10 year 80% power output for the 2nd 15 Years			
3	Inverter(for Manufacturing Defects)		5 Yea	rs free		
	Sav	ing in Electricity 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	0	1500	0	8	0
2nd Year Saving	0	1485	0	8.24	0
3rd Year Saving	0	1470	0	8.49	0
	•			Total Savings of 3 year	0

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

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