



25 KW Solar Proposal

To : Divyang Dhimmar
Bapunagar, Lajpore, Surat

Date:2024-02-05

To:

Ref No:ABCD1@#

Welcome

It has been a privilege to understand your requirement and give you the best solution for you. As required, we have committed to the highest level of quality. That's why we select the best components and industry-leading performance models to ensure your system will produce optimally. Our highly trained installation crews take pride in delivering beautiful well-made solar arrays. From the panels to the bolts on the roof, we'll deliberately consider every piece of your installation so you can rest easy throughout its many years of service. We take great pride in our guarantee of complete customer satisfaction. We are looking forward to help you and have a long-term relationship with you. Please go through the proposal and give us your feedback.

Thanks & Regards, Fourcell Energy Private Limited

Let your rooftop
EARN for you.

Energy efficient
SOLAR PANELS

55+
MW of
Installation

2677+
Satisfied Customers

44+
Approval Category
Authorized Company

Solar Panel

Solar Inverter

AC/DC Box

Earthing Rod

Battery Inverter

Solar Pump

Solar Street Light

Solar Water Heater

DETAILED OFFER

INDUSTRIAL OFFER

System Description	Capacity	Roof Type	Evacuation
Grid connected (Without Battery)	DC 100.00 AC 100.00	Shed proof	755/780 wp
Price per kw			24000.00
Gross total			720000.00
GEDA charge			15000.00
Meter Charge			30000.00
Structure Charge			15000.00
Safety railing			12000.00
Manual cleaning system			12000.00
Gross total			720000.00
GST			101016.00
Net total			833016.00

Total project cost of the plant = 833016.00

GEDA Charges and meter connectivity charges to be included in above quote
12-year maintenance of entire plant included in above quotation. (Include only plant service visit, does not include any material cost or labor cost)
Validity of this quotation is till 25/05/2024
150 kmph wind speed certification provided by fourcell after installation for solar structure
In case of any complain regarding generation issue we attended in 24 hours of complaint. Raise

1	12%	jbbj
2	45%	jbbkjk
3	40%	jbbkjkj
4	44%	4545
5	100%	fgf

No.	Name	KW	Location	Link
1	MacKenzie Hodges	Dolorem nostrum an	Ere nisi quis ten	Link
2	Russell Small	Adipisicing consete	Et impedit iste ali	Link
3	Jesse York	Aliquip assumenda ex	Ere expedit offici	Link
4	Fakma Hansen	Laudantium in alias	Illum non tempor es	Link
5	Lydia Reynolds	Ex nemo aem vulgata	Nisi tempor mollit q	Link
6	Uriah Murray	Sit at odit molestia	Ere qui ad error	Link
7	Cruz Lamb	Ipsum irure sed enim	Commodi distinctio	Link
8	Demetria White	Pagiat veniam da	Qua est esse magna	Link
9	Jillias Velez	Nesciunt ipsum et	Quam inventore eum e	Link
10	Eric Webster	Omnis et qui accusan	Aut consequatur ips	Link
11	Galena Jennings	Ipsa et pariatur l	Libero nemo nemo aui	Link
12	Clarke Cleveland	Neque inventore reru	Qua dem est nuncipit	Link
13	Jessamine Frank	Sunt qui sequam rerum	Aut elit enim debi	Link
14	Cadenus Bradshaw	Ex ipsum sunt qua c	Nemo beatae rerum pl	Link
15	Fallon Masoz	Rerum in rerum ea ni	Iste qua cillum dolo	Link
16	Quenn Heath	Dolorem illo cillum	Ipsa dolore pariatur	Link
17	Harriet Pugh	Molestias neque modi	Odapa quater eum au	Link

WARRANTY CLAUSE AND PRODUCT TECHNICAL DETAILS

No.	Equipment	Company/ Particulars	Technical Specification
1		Luna Farley Traders Booker and Crane Plc Davenport and Evans Trading Rocha and Cannon Plc	
2		Luna Farley Traders Booker and Crane Plc Davenport and Evans Trading Rocha and Cannon Plc	

Yearly Saving



DETAILED SCOPE OF WORK

2	Solar Panels Procurement & Installation	Y	Y
2	Strengthen building/roof/shed for bearing solar system load, if required	Y	Y
2	Permanent access to roof/shed	Y	Y
2	Module Mounting Structure for Solar Panels	Y	Y
2	All Nut-Bolts should be of SS-304	Y	Y
2	Supply & Erection of Solar Inverter with remote monitoring as required	Y	Y
2	Supply & Erection of metering panel with solar energy meter	Y	Y
2	Supply & Erection of Sign boards, as required	Y	N
2	Supply & Erection of Power/Control Cables, cable trays with support	Y	N

EXECUTION PLAN

Job	Task	Time
1	Issuance of PO	Zero Day
2	15-20 Days	15-20 Days
Detailed Engineering		
3	Site Survey & Measurements	10 Days
4	System Design & Engineering drawings	
Procurement, Inspection & Delivery		
5	Module mounting structures	
6	Solar modules	
7	Cables	
8	Junction Boxes	
9	Inverter	5-10 Days
10	DCDB/ACDB	
11	Earthing	
12	Lightning Arrester & other items	
Installation, Testing & Commissioning		
13	Site taking over	
14	Marking & Construction of pedestals foundation	
15	Assembly & fixing of structures	
16	Module Mounting over structures	30-40 Days*
17	Cabling & Termination	
18	Inverter installations	
19	DCDB/ACDB installation	
20	Earthing & Lightning Arrester Installation	
21	Pre-commissioning test	10 Days
22	Commissioning & handing over of Plant	

General terms and Conditions for the Proposal
Clear Roof area to be provided for installation of solar panels which includes readiness of site for installation of Mounting structure and PV Array.
This offer is valid only if any subsequent Communications/documents will be subject to standard Force Majeure conditions.
Jurisdiction : Subject to Surat jurisdiction .

For Further Queries
Contact Us:

A-506, RJD Business Hub,
Opp. Naginawadi Road, Kasanagar,
Katargam, Surat-395006.

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