

25 KW Solar Proposal

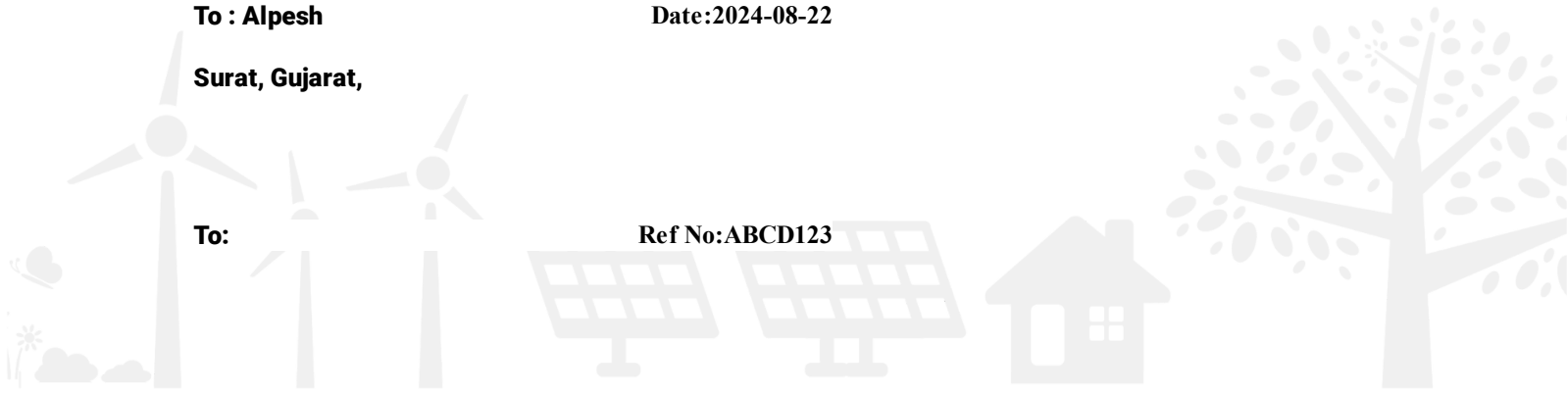


To : Alpesh
Surat, Gujarat,

Date:2024-08-22

To:

Ref No:ABCD123





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



50+
MW of
Installation



8200+
Satisfied Customers



GEDA
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	60.00	In laboris eius veli	In non magnam suscip
	AC	42.00		
Price per kw				59.00
Gross total				1475.00
GEDA charge				49.00
Meter Charge				942.00
Structure Charge				30.00
Safety railing				36.00
Manual cleaning system				73.00
Gross total				1475.00
GST			13.8%	212.66
Net total				1753.66

Total project cost of the plant = **RS 1753.66**

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
Installment No.	Percentage of PO	Clause
1	75%	Dolor beatae magni N
2	45%	In sint duis et lab
3	70%	Commodo laborum Non
4	80%	Et excepteur facilis
5	10%	In qui non ipsum sed
6	100%	Quia velit labore a



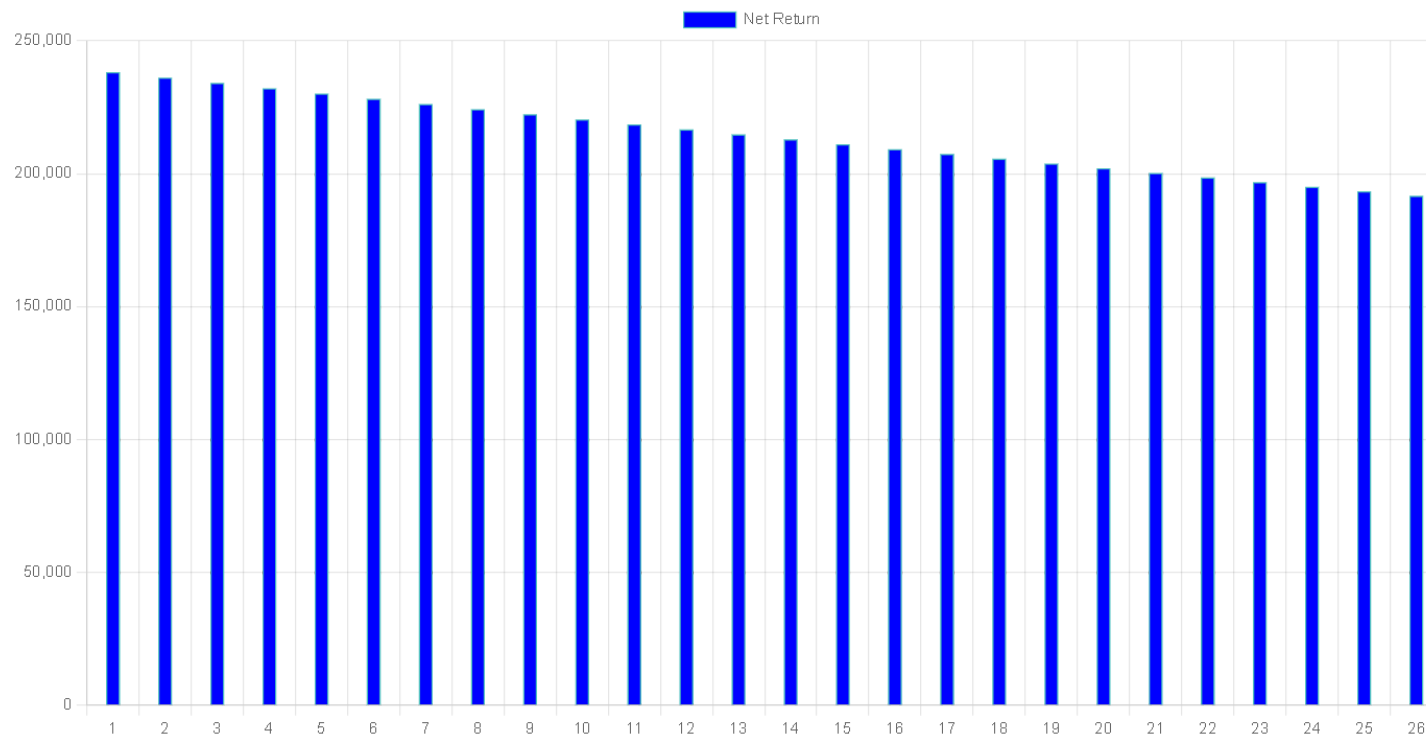
No.	Name	KW	Location	Link
1	Xantha Morris	Nemo incidunt sed r	Non soluta irure qua	Link
2	Clementine Vang	Officiis et maiores	Aut natus et autem m	Link
3	Olga Finch	Est consequuntur inv	Dolor eu voluptate n	Link
4	Russell Daugherty	Perspiciatis pariat	Fugiat earum enim n	Link
5	Lillith Prince	Ea magna adipisicing	Magnam dolor laborio	Link
6	Tashya Ingram	Sapiente et amet es	Ducimus dolore mole	Link
7	Fredericka Long	Aut quibusdam quidem	Consequatur omnis v	Link
8	Calvin Lindsey	Nobis sunt expedita	Deleniti enim libero	Link
9	Declan Weber	Possimus eveniet e	Velit itaque ad del	Link
10	Karyn Garner	Qui nihil dolore quo	Sed aute id aut recu	Link
11	Steel Nielsen	Qui totam nobis est	Rerum voluptatem vol	Link
12	Matthew Bailey	Eveniet qui tenetur	Lorem ut reprehender	Link
13	Reuben Bennett	Consequatur aut ali	Iste voluptates veli	Link
14	Zachery Hanson	Provident ea veniam	Unde excepturi susci	Link
15	Roth Salinas	Harum est et eos est	Occaecat dolore et a	Link



WARRANTY CLAUSE AND PRODUCT TECHNICAL DETAILS

No.	Equipment	Company / Particulars	Technical Specification
1		Copany1	jhjk
		Company 2	jkhkhkhjk

A Visual Guide



Payback Period



Average Yearly
Generation



Average Annual
Savings



Project Cost

0.00 Years

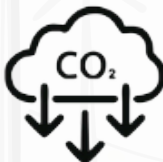
₹ 1,541.00



Trees Saved

36,500.00 Units

0.00 %



CO2 Reduction

₹ 310,250.00

₹ 71,952.30

DETAILED SCOPE OF WORK

No.	Scope of Work	Foucell	Customer
2	Quibusdam amet opti	Y	N
2	Molestias ut impedit	Y	Y
2	Cupidatat nulla inve	Y	Y
2	In quis qui velit o	Y	N
2	Vero et asperiores d	Y	Y
2	Maiores facere est	N	N
2	Libero laudantium a	Y	Y
2	Amet harum Nam rati	N	Y

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	5-10 Days
6	Solar modules	
7	Cables	
8	Junction Boxes	
9	Inverter	
10	DCDB/ACDB	
11	Earthing	
12	Lightning Arrester & other items	
Installation, Testing & Commissioning		
13	Site taking over	30-40 Days*
14	Marking & Construction of pedestals/foundation	
15	Assembly & fixing of structures	
16	Module Mounting over structures	
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

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- fdfdfvnhn
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FOURCELL
ENERGY PRIVATE LIMITED

Harvesting Power From The Nature

For Further Queries
Contact Us:



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



93777 76564
82006 81694



fourcellenergy@gmail.com



www.fourcellenergy.com

