



IMAGINE POWERTREE™

AMALGAMATION OF ART & TECHNOLOGY FOR ENERGY



A large, semi-transparent green and orange curved graphic element is positioned at the bottom right, containing the proposal title.

**PROPOSAL
FOR RESIDENTIAL
SOLAR POWER SYSTEM**

QUOTATION NO: 2
DATE: 2023-07-29

TO,
Test2
Placeholder

SUBJECT: QUOTATION FOR SOLAR POWER SYSTEM

Dear Sir,

Greetings from Imagine Power tree Private Limited.

We are a Sustainable Technology Innovation Venture based out in Gandhinagar, Gujarat. We are recognized and Supported by PDEU Innovation and Incubation Centre, IC Department, Government of Gujarat, Cambridge Clean tech UK and Other reputed organization for create an Innovative Products like Solar Tree, Solar Powered EV Charging Stations and Others. We have filled 18+ Design Patents, received 10+ National and International Award and completed orders of more than 1 million USD in the period of four years.

We are pleased to submit our technical and financial proposal for the same.



**SECOND FLOOR, PLOT NO 377,A/2,
SECTOR 8, GANDHINAGAR**



POWERTREE.CO.IN



-Solar Power Tree System

PARTICULAR	MESUREMENT UNIT	TOTAL UNIT	TOTAL
Poly - 330W	KW	5	5.0
Meter fees			As per actual
A 45 meter AC cable will be supplied; If more is required, a charge will be calculated.			As per actual
GRAND TOTAL			Placeholder

-Payment Terms

TERM	%AMOUNT
Advance at the time of Order Confirmation	50%
After Application	10%
Before material dispatch	40%
GRAND TOTAL	100%



-Power Make List

PARTICULAR	SPECIFICATION	MAKE
Solar Panel	535/540 Wp	Rayzon
Inverter	As per Standard	Sofar/Sungrow
MS Pipe	50*50*2.0 mm	Riddhi/Equivalent
MS Rail	40*40*2.0 mm	Riddhi/Equivalent
DCDB	As per Standard	Schiender/L&T
ACDB	As per Standard	Schiender/L&T
DC Cable	XLPE	Polycab/Havells/RR cable
AC Cable	XLPE	Polycab/Havells/RR cable
Earthing Cable	XLPE	Polycab/Havells/RR cable
Lightning Arrester	As per Standard	ZKER/GMAX/Equivalent
Earthing Rod with clamp and Lightning Arrester	As per Standard	ZKER/GMAX/Equivalent
Backfill compound bag smart(Chemical bag)	As per Standard	Onxy/True power/ equivalent
Anchor Fastener	As per Standard	FF/Hania/Equivalent
MC-4 Connector	As per Standard	Reoo/Leader
UPVC plain end conduit pipe	As per Standard	Astral/Finolex/Prince



PARTICULAR	SPECIFICATION	MAKE
Jointer	As per Standard	Astral/Finolex/Prince
Round Elbow	As per Standard	Astral/Finolex/Prince
Round Tee	As per Standard	Astral/Finolex/Prince
Mid Clamp	As per Standard	Astral/Finolex/Prince
China Clamp 25mm	As per Standard	Astral/Finolex/Prince
Cable Tie	As per Standard	Astral/Finolex/Prince
PVC insulation tape white coloe	As per Standard	Astral/Finolex/Prince
Zinc Spray		3M/Wiko/Equivalent

Environmental Savings:

Tariff @ Rs.8/ kWh (for top slab of traffic) - No increase assumed over 25 years:

Monthly: Rs. 4000

Annually: Rs. 48000

Life-Time (25 years): Rs. 1200000

Carbon dioxide emissions mitigated is - 123 tonnes...

This installation will be equivalent to planting - 197 Teak trees over the life time.

(Data from IISc)

Warranties:

- Solar Panels: 25 Years of Power Output Warranty
- Inverter: 7 Years of Warranty
- Structure Steel: 25 Years of Galvanisation Warranty
- ACDB and DCDB: Not Any
- Cleaning System: Not Any
- Other Item of BOQ: Not Any
- Anything which will be not followed under standard practice will be not in the warrant.

Hoping that above mentioned details provide a comprehensive proposal as per your need. We are attaching a brief photos of the possible Solar Structure Designs for your kind reference.

Please note that structure design charge will be extra as actual as per the finalization from your side.

For any doubt you may reach:

Mr. Harsh Bhatt (Chief Marketing Officer) M: +91 9586121111

Mr. Mann Chaudhary (Project/Sales Manager) M: +91 6358849468

Visit our Website - <http://powertree.co.in/>

Looking forward to provide you best product and service.

With Regards

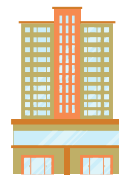
Chief Marketing Officer (CMO)

Require Documents for installation of solar:

- 1) Pan card
- 2) Aadhar card
- 3) Passport size photo
- 4) Cancel cheque
- 5) Ownership documents
- 6) Light bill
- 7) Tax bill

-India's One of the first "Net Zero Society"

Our solution - Solar for Flat owners



40+ Houses are able
to go for solar



Community
Solar



150Kw+
Installation



Carbon Emissions
Reduction

Over 40 Houses are now taking advantage of Solar - which they never thought of.

1- Solar Gazebo & Solar Tree on Rooftop (Video Link - <https://youtu.be/umKdmvyo2qI>)



Solar Gazebo and Solar Tree installed at Nadiad by Imagine Powertree Private Limited

2 - Solar Tree in Garden Area (Video Link <https://www.youtube.com/watch?v=5KoUrV8yg60>)



Solar tree installed at Sarita Udhyan, Gandhinagar

3 - Solar Rooftop



Solar rooftop installed at PACMAC industries Vapi