



Proposal for Dipakbhai Nathulal patel Ahmedabad, India

Created by
Kevin Hart
kevinhart@invesun.com

Proposal ID: IN201909170094

Why Go Solar?

The sun is an infinite energy source to achieve energy independence in India

Environment Impact

A Typical residential solar system is equivalent of planting over 100 trees

Return On Investment

Solar Power Plant aren't an expense – they're one of the best ways to invest

Free Energy for 25 Years

Generate free power for entire 25+ year life-cycle with your solar plant



Why Invesun?

InveSun's Mission for creating clean energy abundance for billion lives backed by technology innovation ensures you best in class switch to solar experience!



Premium Product

Our premium hand-picked selection of products will ensure the higher quality standard and long lasting efficiency to ensure optimum return on investment



Trained Professionals

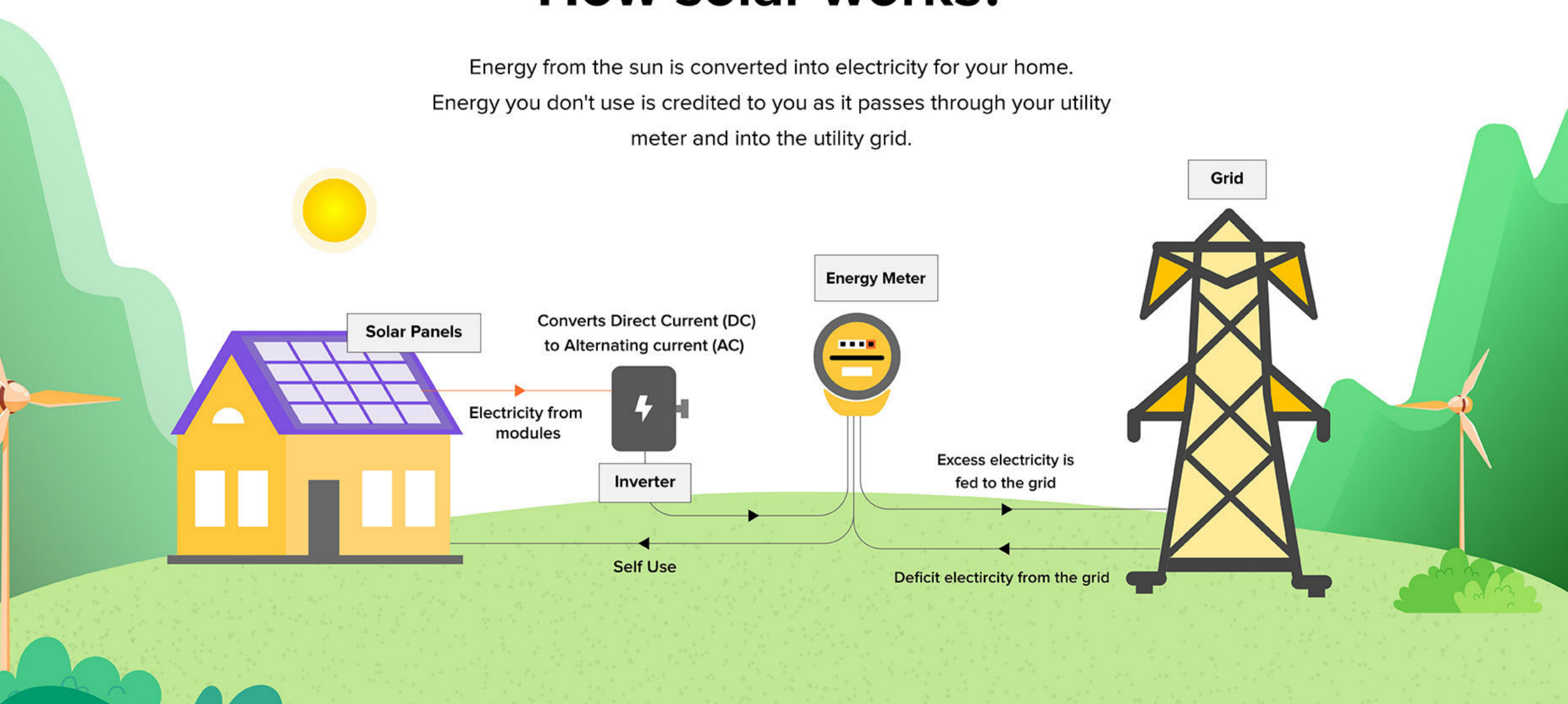
From consultation to installation to monitoring, our trained professionals will ensure the higher quality of product delivery at your door step



100% Online Process

A fully automated online process will take care of your switch to solar dream, our sophisticated software will keep you on track with your solar system.

How solar works?

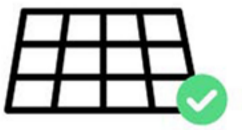


HOW MUCH WILL YOU SAVE WITH SOLAR?

₹4,25,000

is how much you will save on energy in 25 years

With Solar



Without Solar



₹150

Monthly Utility Bill ₹1000

Monthly Utility Bill

₹75,000

Bill in 25 years

₹5,00,000

Bill in 25 years

40% 20% Net Meter Additional government **Government Subsidy** Get setoff of your usages with your Incentive upto 3 kwp subsidy for 3 kwp to 10 kwp solar system solar system generation

RECIEVE A CREDIT ON YOUR SYSTEM

The 30% federal ITC starts to phase out after Dec 31,2019.

Get solar now to take advantage of these discounts.



Finance based on electricity bill

Suggested System Size

5kWp

Area Required

Investment

400.00 sqft

Rs. 264083

Net Payable

Net Saving Per Year

Rs. 211266

Rs. 9375

EMI Starts at Rs. 3750

System

System Size

5 kWp

Year 1 Production

7500 kWp

Year 1 Saving

Rs. 9375

Technology

Solar Panel

Adani/Equivalent

Grid Tie Inverter

SMA/Equivalent

Structure

Modified

Finance

Investment

Rs. 264083

Incentive

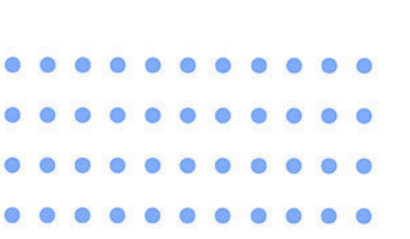
Rs. 52817

Net Payable

Rs. 211266

UPTO 80% OF YOUR ELECTRIC BILL WILL SAVED FROM SOLAR

25 Years Free Energy Access



BASIC

5 kWp Grid Tie Solar Photovoltaic System

Rs. 242500

Supply & Installation of Solar Power Plant with Standard Components including Solar Panel, Grid Tie Inverter, Structure & Misc.

ADDITIONAL

Structure Modification

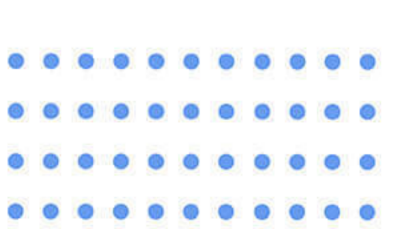
Rs. 32500

Supply & Installation of Solar
Power Plant with Standard
Components including Solar
Panel, Grid Tie Inverter,
Structure & Misc.

DISCOM Charges

Rs. 2950

The Additional charges asked by Discom to make necessary connection changes and Net Meter Installation at your premises



PREMIUM

Mobile
Application

Rs. 999

Track your saving and system performance with mobile application

.

Solar Monitoring

Rs. 999

InveSun will continuously monitor your system and will respond in the unlikely event that it underperforms

Extended Package

Rs. 4995

InveSun will take care of any system outage and quarterly Preventive maintenance of your system Insurance Coverage

Rs. 4995

Our all-inclusive system coverage protects againts damage or theft



Basic Package

Grid Tie Solar Photovoltaic System Design, Supply and Installation of Grid Tie Photovoltaic System including Standard Supply of Solar Photovoltaic Module, Module Mounting Structure, Grid Tie Inverter, Distribution Box, Lighting Arrestor, Earthling Pit and cables.	Rs. 242500
(-) State Government Subsidy	
Add On	
Structure Modification Design & SupplySolar Module Mounting Structure as per clients on site condition	Rs. 32500
InveSun Mobile Application Track your saving and system performance with mobile application	Rs. 999
InveSun Monitoring InveSunwill continuously monitor your system and will respond in the unlikely event that it underperforms	Rs. 999
Extended Maintenance InveSunwill take care of any system outage and quarterly Preventive maintenance of your system	Rs. 4995
To Be Borne By Customer	
DISCOM Charges	Rs. 2950
Insurance Coverage	Rs. 4995
Total Amount	Rs. 289938
Loan Option	
Processing Fees @ 2%	Rs. 1234
Down Payment @ 30%	Rs. 1234
Monthly Installment @ 18 Month	Rs. 1234



Order Summary

The acceptance of all orders for execution by us shall be subject to the following terms and conditions unless otherwise specifically agreed upon by us.

Definitions: The following terms and conditions are applicable between the Parties, InveSun (hereinafter referred to as InveSun) and Silver Oak College of Engineering & Technology (hereinafter referred to as the Purchaser).

Price: Price quoted is for delivery, at site.

Price quoted is based on standard

bought outs prevailing at the time of
submission of the offer. Any increase in
the cost of input materials will have a

The acceptance of all orders for execution by us shall be subject to the following terms and conditions unless otherwise specifically agreed upon by us.

Definitions: The following terms and conditions are applicable between the Parties, InveSun (hereinafter referred to as InveSun) and Silver Oak College of Engineering & Technology (hereinafter referred to as the Purchaser).

Price: Price quoted is for delivery, at site.

Price quoted is based on standard

bought outs prevailing at the time of
submission of the offer. Any increase in
the cost of input materials will have a

The acceptance of all orders for execution by us shall be subject to the following terms and conditions unless otherwise specifically agreed upon by us.

Definitions: The following terms and conditions are applicable between the Parties, InveSun (hereinafter referred to as InveSun) and Silver Oak College of Engineering & Technology (hereinafter referred to as the Purchaser).

Price: Price quoted is for delivery, at site.

Price quoted is based on standard

bought outs prevailing at the time of
submission of the offer. Any increase in
the cost of input materials will have a

