



NOVASUN SOLAR
Let's Contribute To The Earth

Solar Energy



VENTURE OF

Soil & Brick
Infra Ventures Pvt. Ltd.



About us

Novasun Solar, a division of Soil and Brick Infraventures Pvt Ltd, specializes in solar energy solutions and consultations. Our company ensures seamless installation and top-notch services for solar-powered systems. We use premium components, backed by our commitment to excellence. At Novasun, you're not just a client; you're a partner. We tailor solutions to your unique needs, ensuring satisfaction every step of the way. With over 15 years of experience in infrastructure industry, we stand tall as an industry leader in customer satisfaction. Our prowess extends to having successfully executed over 100 kW in Residential Rooftop installations and an impressive 150 kW in the Commercial segment. Our vision extends beyond buildings and towards making India energy independent by promoting widespread solar project installations. We're more than just solar providers; we're catalysts for transformation and empowerment.

Mission

"Our mission is to harness the power of the sun to create sustainable, organized energy solutions. Through widespread solar panel installations, we aim to empower communities, reduce carbon emissions, and pave the way toward a cleaner, brighter future."

Vision

Our vision is to revolutionize the energy landscape through strategic solar project installations. By leveraging cutting-edge technology and sustainable practices, we aim to create profitable ventures that not only benefit shareholders but also uplift communities. Our unwavering commitment also encompasses to our customers who we achieve to delight through solar project installations that not only drive profitability but also enhance their lives. By prioritizing customer satisfaction, we aim to create lasting relationships and foster trust. We envision a world where clean energy powers progress, empowers underserved regions, and leaves a lasting legacy of environmental stewardship.

Core values

- Expert workmanship-skilled and precise execution
- Premium-grade materials-use of high-quality components
- Customer satisfaction - delivering impeccable customer service
- Client- focused strategy- tailoring solutions to meet the unique needs of our clients
- Quality as our guiding star- sourcing the finest materials and ensuring precise installation

Why Choose Solar?

The dawn of renewable energy has thrust solar technology into the forefront of sustainable development. Solar Rooftop systems not only harness the sun's power but also ensure efficiency, safety, and longevity. For customers who want to save up on their electricity bills, Novasun Solar offers customized solutions tailored to their needs and a realm of financial advantages.



SAVE MONEY

Savings of up to 80-100% on your current electricity bill
Subsidies provided under PM Surya Ghar Yojana
Grid independence shields against the impact of rising electricity tariffs
Enjoy hassle-free and low cost maintenance.

SAVE THE EARTH

Reduce your houses' carbon footprint.
Help reduce air pollution.
Reduce the reliance on fossil fuels
1kWp system abates emissions equivalent to planting 50 green trees





NOVASUN SOLAR
Let's Contribute To The Earth

Why Novasun Solar?



Your exclusive partner for comprehensive solutions:

At Novasun Solar, we're your dedicated partner from start to finish. Our commitment extends beyond project completion—we provide 25 years of operation and maintenance services. And rest assured, an expert management team member personally oversees every client engagement, regardless of project size.

Cutting edge – technology:

We're passionate about pioneering technology. Our Solar PV plants are meticulously designed with cutting-edge equipment, each boasting the highest quality ratings and performance assurances. Whether it's optimizing generation efficiency or driving down costs, we swiftly incorporate technological innovations into our projects, ensuring your solar investment is future-proof.

Dynamic financial projections :

We equip our clients with real-time financial models, allowing them to understand cash flows for solar investments. These models empower informed funding decisions and provide a transparent view of return on investment. Additionally, we incorporate taxation and subsidy rules, treating each solar project as an independent investment. Our Solar Saving sheets facilitate easy comparison, especially for captive installations

Quality and Reliable performance assurance:

Our focus is on helping investors and power developers create a strong 'brand' around their solar projects. We achieve this by ensuring plant performance, providing robust equipment warranties, and guaranteeing power generation—all tailored to each client's success.



NOVASUN SOLAR
Let's Contribute To The Earth

Obtaining Permits and Permissions

- Handle the necessary paperwork, including permits and approvals from local authorities.
- Ensure compliance with MNRE codes and regulations.

Mounting and Installing Panels

- Securely mount solar panels on the roof or ground.
- Connect panels in series or parallel as per the system design.
- Install inverters and other balance-of-system components.

Inspection and Approval

- Arrange for inspections by relevant authorities.
- Address any issues identified during inspections.

Completion of the project

- We help the customer claim subsidy after the completion and commissioning of the project

01

02

03

04

05

06

07

08

System Design and Planning

- Comprehensive property assessment-Assessing roof suitability, considering factors like orientation, shading, and structural integrity.

Preparing the Installation Site

- Clear the installation area on the roof.
- Install any necessary mounting hardware or racking systems.

Electrical Wiring and System Integration

- Wire the solar panels to the inverters and electrical panels.
- Test the system for proper connections and functionality.
- Integrate the solar system with the existing electrical infrastructure.

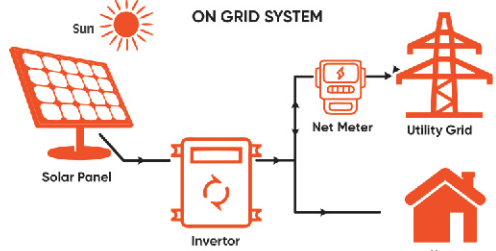
Activation and Monitoring

- Activate the solar system once all approvals are in place.
- Set up monitoring tools to track system performance.
- Educate the customer on system operation and maintenance.

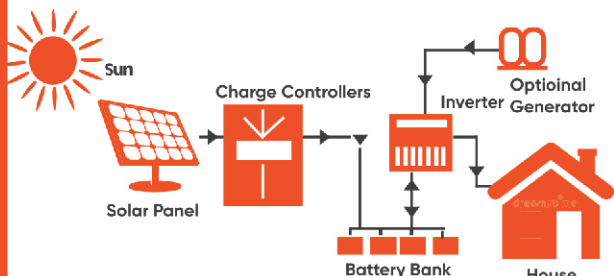
We believe that excellent customer service goes beyond installation—it's about transparency, communication, and ensuring that our customers feel confident about their solar investment.

The workings of solar module.

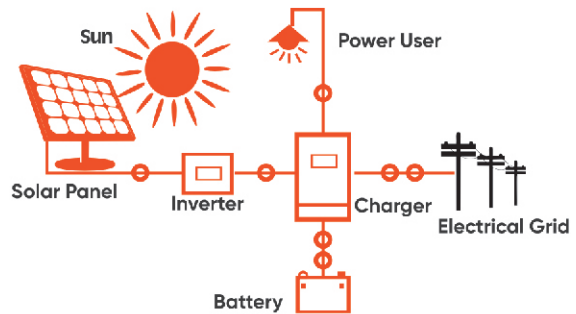
On Grid System



Off Grid System



Hybrid System



Financial Assistance.

Explore Rooftop Solar Finance Scheme for Smart Homes

Now is the best time to Go Solar Commit to a Cleaner, Greener Environment

- Subsidies provided under PM Surya Ghar Yojana by the Government of India
- Instant EMI Options
- Avail loans with as low as 7% p.a. interest rate from any PSU Banks
- No Collaterals
- Low Interest Rates



PM Surya Ghar – Muft Bijli Yojna Solar On Grid Rooftop Solutions

On-Grid System	Solar System Cost @ KW	Solar System Cost @ GST	Central Govt. Subsidy	State Govt. Subsidy	Final Project Cost with Subsidy
₹ 1 KW	₹ 75,000	₹ 75,000	₹ 30,000	₹ 15,000	₹ 30,000
₹ 2 KW	₹ 70,000	₹ 1,40,000	₹ 60,000	₹ 30,000	₹ 50,000
₹ 3 KW	₹ 65,000	₹ 1,95,000	₹ 78,000	₹ 30,000	₹ 87,000
₹ 4 KW	₹ 60,000	₹ 2,40,000	₹ 78,000	₹ 30,000	₹ 1,32,000
₹ 5 KW	₹ 60,000	₹ 3,00,000	₹ 78,000	₹ 30,000	₹ 1,92,000
₹ 6 KW	₹ 60,000	₹ 3,60,000	₹ 78,000	₹ 30,000	₹ 2,52,000
₹ 7 KW	₹ 60,000	₹ 4,20,000	₹ 78,000	₹ 30,000	₹ 3,12,000
₹ 8 KW	₹ 58,000	₹ 4,64,000	₹ 78,000	₹ 30,000	₹ 3,56,000
₹ 9 KW	₹ 58,000	₹ 5,22,000	₹ 78,000	₹ 30,000	₹ 4,14,000
₹ 10 KW	₹ 58,000	₹ 5,80,000	₹ 78,000	₹ 30,000	₹ 4,72,000



(A unit of Soil and Brick Infraventures Pvt Ltd)
CIN: U70101GJ2015PTC083121

Office: Plot no. 4, Ganapati Vihar, Khargapur,
Gomti Nagar Ext., Lucknow-226010
+91 8866055333, +918318493980

jayantk735@gmail.com
info@novasunsolar.com

www.novasunsolar.com