



iSOLAR POWER™



Start using Free Energy



Upto

99%

Savings On
Electricity Bills.



30%

Annual return on
Investment
in roof top Solar.



100%

Depreciation Benefit for
Commercial Industrial
Solar Investment



ISOLAR POWER ISP LLP

About Us

Embark on a journey into the future of sustainable energy with iSOLAR POWER ISP LLP, a pioneering force in solar solutions. Boasting Dedicated experience ever since it was found in 2016 , we stand at the forefront of delivering state-of-the-art, Reliable solar energy solutions to both businesses and individuals.

Within this span, we have successfully installed multi-megawatt systems, showcasing our unwavering commitment to excellence. At iSOLAR POWER, we weave a tale of innovation and expertise, redefining the solar power landscape .

Step into a world where sunlight transforms into a powerful source of clean and efficient energy. Join iSOLAR POWER ISP LLP on this remarkable journey towards a brighter, greener, and more sustainable future.



Mr. Harpreet Singh Vdach
CMD iSolar Power ISP LLP

Vision

At iSOLAR Power ISP LLP, our vision is to be a leading provider of sustainable and affordable solar energy solutions that empower communities, businesses and individuals to reduce their Monthly Bills and enhance their quality of life. We are committed to excellence in all that we do and believe that our innovative solutions and customer-centric approach will drive our success in achieving our vision."

Mission

Our mission at iSOLAR POWER ISP LLP is to extend our services across the nation, empowering every individual and business to become direct receptors of energy from the primary source—the Sun. By bringing sustainable and reliable solar energy solutions to every corner of the country, we aim to catalyze a widespread shift towards clean, efficient, and accessible power for all. Join us as we illuminate the nation, fostering a future where energy is harnessed directly from the abundant source that fuels life on Earth.

We Do It All

Our Services



On-Grid Solar System

Harness the power of the sun to generate electricity directly connected to the grid. Our on-grid solar systems seamlessly integrate with the existing power infrastructure, allowing efficient energy production & potential savings through net metering.



Off-Grid Solar System

Empower remote areas or locations without access to the traditional power grid. Our off-grid solutions provide independence by generating and storing solar energy in batteries, ensuring a reliable power supply even in isolated environments.



Hybrid Solar System

Experience the best of both worlds with our hybrid solar systems. These solutions intelligently combine solar energy and grid power, optimizing efficiency and reliability. Benefit from uninterrupted power, energy storage and the flexibility to adapt to varying energy needs.



Agricultural Solar Pumps

Enhance agricultural practices with our solar-powered pumping solutions. By utilizing clean and sustainable energy, our solar pumps offer a cost-effective and eco-friendly alternative for irrigation, contributing to increased efficiency and reduced reliance on traditional power sources.



Concept

How Solar Works



Step 1 : Solar panels absorb sunlight creating a DC flow of energy.



Step 2: DC electricity converted to useable AC electricity

Step 3: Electricity is used or transported on to the grid

Who needs a Solar Rooftop System ?

Why Solar?



Residential

Installing a rooftop solar system for residential properties is a transformative choice. Homeowners benefit by significantly reducing their electricity bills, gaining energy independence and contributing to a cleaner environment. The system not only provides immediate financial savings but also serves as a long-term investment. With government incentives and decreasing solar technology costs, residential solar solutions are increasingly accessible, making them an ideal choice for those seeking sustainability and financial efficiency.



Group Housing Society

Group housing societies can harness the collective power of solar energy to meet the shared needs of their residents. By implementing a rooftop solar system, these communities can reduce their overall energy costs, leading to cost savings that can be redistributed or used for community development projects. Additionally, it promotes a sense of environmental responsibility within the community, contributing to a sustainable and eco-friendly living environment.



Commercial

Rooftop solar systems offer a plethora of advantages for commercial entities. From lowering operational costs to enhancing corporate sustainability, businesses can benefit immensely. The initial investment in solar panels often translates into long-term savings, making it a financially astute decision. Beyond economic advantages, adopting solar energy aligns with corporate social responsibility, enhancing a company's reputation and appeal to environmentally conscious consumers. Moreover, many regions offer commercial solar incentives and tax benefits, providing an extra layer of financial motivation for businesses to adopt sustainable energy practices.

In summary, rooftop solar systems cater to diverse segments, offering a range of benefits from financial savings to environmental responsibility. Whether for residential, group housing societies or commercial purposes, adopting solar energy represents a forward-thinking investment in a sustainable future.

We are the Best!

Why Us?



Proven
Track Record



Timely System
Execution



100% Satisfied
Customers



Trained
Team



Best After
Sales Support

iSolar Power Vs Others

	iSolar Power	Others
Panels	Tier 1 Panels	Tier 3 Panels
Inverter Warranty	10 Years	5 Years
Wires	Polycab	WAA/KEI
Earthing & LA	Earthway	Non Brand
Structure	Appollo	Non Brand





Project Timeline

Customer Onboarding

- Net Metering application Submitted
- Your Customer Delight Manager Assigned
- WhatsApp Group For Project Tracking
- Roof Survey Done

Design Approval

- Design Submission for customer approval
- Design Approval by customer
- Confirm final date of onsite installation
- Receive feasibility & sanction from MSEDCL

System Installation

- Transfer of materials on site
- System Installation
- Submit work completion to MSEB
- Send net meter for testing

System Commissioning

- Net Metering Agreement
- Charging Approval & Net Meter Charging
- Online Configuration & System Handover
- Share Maintenance/Project Documents



For more information
Contact Us



Head Office
iSolar Power Isp LLP
602, 74 Downtown, Opp. Union Bank,
Baner, Pune. 411045



9923222595, 7972864398



isolarpowerispllp@gmail.com



www.isolarpower.in

