



Why Zonfos

- We promise complete satisfaction to all our customers with on-site service support throughout India
- We provide complete turnkey solution for all your energy needs and offer you the best proposal catering to your requirements
- Qualified team of Engineers having vast experience in solar power projects
- We offer the most reputed brands in the country

What we do

- Surveys
- System Design
- Permission and Approvals
- Installation
- Maintenance and Services
- Commissioning
- Publishing/Magazine
- eCommerce
- Research & Development
- Consultation

Who We Are

About Us

Zonfos provides complete turnkey solutions for your needs. We are a team of highly experienced and professional individuals who provide complete solutions from surveying to commissioning of solar plants.

We have a magazine, where we provide latest and complete reports on various market and technology surveys and reports in addition to latest developments in the sector.

We also have an in-house R&D unit, where we customize and create new technologies and applications.

We are working to make the world a better place by going sustainable and green.

Contact Us

Phone: (+91) 9999890969

Email: info@zonfos.com

Web: www.zonfos.com

ZONFOS

ZONFOS INDIA PRIVATE LIMITED

F-3, 1st Floor, Manish
Chamber-II, Plot 5,
(Near Bal Bharti
School), LSC,
Sector-12, Dwarka,
New Delhi - 78

ZONFOS



Zonfos India Private Limited

www.zonfos.com | info@zonfos.com



Solar Street Light system

Generate Your Own Electricity through Solar Power Plant

An electricity generation power plant which converts sunlight into electricity is called a solar power plant.

Types of Solar Power Plants we offer

- On-Grid Solar Power Plant
- Off-Grid Solar Power Plant
- Hybrid Solar Power Plant
- Solar Street Light system
- Customized turnkey solutions to suit your requirements

Why you should install a Solar Power Plant

- Reduce your electricity bill up to 100% for more than 25 years
- Solar power is a free source of energy
- Feed excess solar power to grid through net-metering, further reducing your electricity bill
- Generate approx. 1600 units of electricity per kWp annually
- Get return on investment within 4 to 5 years.
- Plant life more than 25 years
- Zero maintenance
- Get generation-based incentives (GBI)
- Get subsidy at 30% of project cost or ₹20,000 per kW whichever is lesser or as per government norms from time to time for residential sector
- Get accelerated depreciation tax benefits for commercial sector
- Get 25 years warranty on solar panels and 5 years complete system warranty
- No additional/hidden costs
- Save Earth by saving tons of carbon dioxide emissions per year
- Get 24-hour power backup
- Solar panels absorb heat making your roof cooler by several degrees
- Increases property cost
- Makes your building a modern green building



If we are serious about moving toward energy independence in a cost-effective way, we should invest in solar energy. If we are serious about cutting air and water pollution and reducing greenhouse gas emissions, we should invest in solar energy.

~Bernie Sanders

Save Earth



Save Earth by saving tons of carbon dioxide emissions per year
Installing a solar plant is equivalent to planting hundreds of trees