

Complete Commercial,
Residential & Industrial
Solar Systems

All your Solar Needs Under One Roof!

As a Pan India distributor of solar supplies,
we endeavor to provide fast and
knowledgeable service.

www.solarrooftopinbangalore.com



Address

 26 Tulasi House, Opp.HP Petrol Bunk,
Nandini Layout, Bangalore -560096, India.

Contact

 (+91) 09902977233, 080-23597723
 info@solarrooftopinbangalore.com

Table of Contents

- 03 - About Company
- 03 - Unique Features
- 04 - Our Services
- 05 - Projects & Awards
- 05 - Explore all features
- 06 - Providing Value



- 06 - Requirements
- 07 - Our Aim
- 07 - Yes to Solar
- 08 - Reliable Energy
- 08 - Rooftop Finance
- 09 - Our Projects

Solar Roof Top in Bangalore, drive the transition to more sustainable, reliable, and affordable energy systems. With our innovative technologies, we energize society, that's our aim!

About Company

Solar Rooftop in Bangalore is Bangalore based company with-Significant expertise in Design, Engineering, Installation & commissioning of Solar Photovoltaic, Solar Thermal & Heat pump systems, State of the Art LED Products and Home Automation.

Professional engineering and execution solutions directly and in association with partners in this promising sector of Solar , LED and Home Automation which is the future growth engine for energy requirements.

Key focus on Smooth Operations and After Sales Service helps us to create value for industries in a stand-alone or integrated manner.

The top management has a track record of technical entrepreneurship in the solar field and Renewable Energy with around 40+ years of experience. Our team has experience of Installing and Maintenance of over 8 MW Solar Power and about a lakh Liters of Solar Hot Water Heating System with heat pump, for industries, households and utilities.

We wish to highlight the following unique features of our proposal:

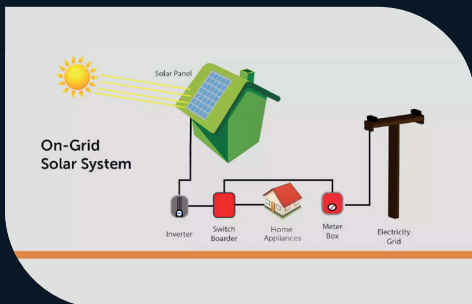
- Strong technical team.
- More than 40+ years of Cumulative experience.
- Quality Installation.
- In time support for project delivery.
- Real time project updates to clients.
- Maintenance of safety standards at work place.
- Team discipline.
- Customer friendly



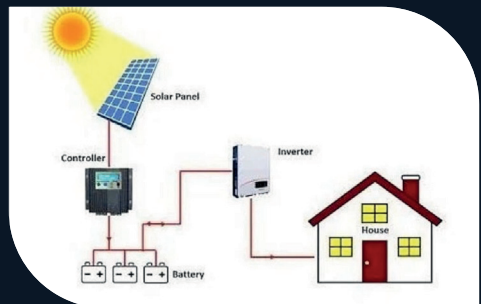
Our Services



Solar RoofTop-On Grid Installation



Solar RoofTop-Off Grid Installation



Solar Panel Maintenance



Solar Water Heaters



Solar Water Pumping Solution

Fostering the Growth of
Solar Energy Market

Best Of Solar Products Under One Roof!



Our Solar business is focused on creating PV material solutions that reduce manufacturing costs, while improving the yield and performance of solar energy products. Of Solar Products Under One Roof! We drive the transition to more sustainable, reliable & affordable energy systems.

We Are Ready For Solar Energy, All We Need Is To Use It Well!

786 Projects

Completed In Last 5 Years.

683 Happy Customers

Who Trusted Us.

11 Awards Milestones

Awarded To Us

Explore All Features!



Save Your Money

Save money on utilities or increase the value of your home by installing solar panels as a great option.



Consultation & Planning

Our remote industrial solar systems are designed to reliably power our clients critical remote locations.



5 Star Customer Service

Understand that we must go above our customer expectations during each interaction always.



Certified Engineers

Our sales engineers on our staff have years of experience and can design any complete solar system.



Your Home Is Energy

Every day the sun provides us with an abundance of free energy by placing solar panels on your roof.



Awards & Milestones

Benefiting from nearly 20 years experience.

Providing Value To Our Clients, Through Ongoing Product & Innovation.



Our Solar business now provides the preferred channel to market for some of the India's leading PV manufacturers and our solar professionals work jointly with partners on enhancing product features, lowering lead times and improving cash flow.

- Environmental Sensitivity
- Personalised Solutions
- Performance Measures

Yes to Solar - Yes to Tax Benefits

Tax Benefit from Solar rooftop installation: Wind energy, solar energy and other renewable energy projects. The incentives for wind energy include 80 per cent accelerated depreciation on equipments in the first year, 100 per cent Tax Holiday on the earnings for 10 years, over a 15 year period to be taken.

consecutively (Section 80IA of Income Tax Act), Soft loan for setting up renewable energy enterprises, concessional customs duty on select equipment imported and excise duty exemption.

What is the Requirement for installing Solar Rooftops?

1. Roof space needed: 100 sq. feet per one kilowatt, clear shadow free area. If slanting roof, then south facing direction slope needed with higher than requirements.
2. Tile/Amphibole/Sheet roofs – star panels are put in on these roofs, south facing slope, with accessories.
3. Indirect cooling of building top floor as heat is taken away to great extent by solar panels.
4. Space/Weight of star panels – typically 16 kgs per square measure. We will facilitate design ideal roofing structure if roof space is to be used below for different doable useful functions of consumer.

Powering India with Best Solar Roof Top Company in Bangalore.

Our Aim is:

- To promote the grid connected SPV rooftop and small SPV power generating plants among the residential, community, institutional, industrial and commercial establishments.
- To create enabling environment for supply of solar power from rooftops to the grid. To encourage innovation in addressing market needs and promoting sustainable business models and ensures employment opportunities.
- To create enabling environment for investment in solar energy sector by private sector, state government and the individuals.
- To mitigate the dependence on fossil fuel based electricity generation and encourage environment friendly Solar electricity generation.
- To provide support to channel partners and potential beneficiaries, within the framework of boundary conditions and in a flexible demand driven mode.



It's time to say yes to Solar!

- Forget about electricity bill for next 25 years and power tariff increase.
- No separate permissions for LT load side integration if no grid export (as solar UPS). Quick roll out time.
- In case of grid connected system, surplus power can be exported with suitable permissions and government pays Rs 3.99 per unit for such power in Karnataka.
- Presently no subsidies at central level.
- Earn money for every unit of power pumped to grid @Rs.3.99/unit.
- As a business owner if you are installing solar PV you can claim 80% of the depreciation in the first year.
- Any income received from solar energy is tax exempt for next 10 years.

Energize India With Sustainable And Reliable Energy Systems!

In recent years, new capacity across the solar value chain has become necessary to support the PV market's growth. However, the capital required to establish and scale-up wafer, solar cell and solar module manufacturing facilities is considerable.

Together, these factors pose a serious challenge to sustainable operation and growth of global solar manufacturers.

While improving the yield and performance of solar energy products, our PV industry experience enables us to provide in-depth material sourcing, financing and supply chain expertise for every step.

- Professional on-site service and support for certification.
- Regular light source for stable conversion efficiency.
- Lowest LID by periodic monitoring & superior wafer.

Rooftop Finance

For most of the solar buyers biggest challenge is Upfront lumsum payment. But looking at the sharp increase in Power Tariffs, Solar rooftop in Bangalore will help you to pay EMI like your power bill for a period of 3 or 4 years and enjoy free power for remaining 25 years without worrying about increase in power tariff in future as well.

TENOR 36 MONTHS		ROI TO CUSTOMER FLAT 7.49%		PROCESSING FEE 2%					
kWp	3	4	5	6	7	8	9	10	
Rs/kWp	65,000	65,000	60,000	60,000	58,000	58,000	58,000	55,000	
Total EPC cost with GST	2,21,910	2,95,880	3,41,400	4,09,680	4,62,028	5,28,032	5,94,036	6,25,900	
Customer Advance (20%)	44,382	59,176	68,280	81,936	92,406	1,05,606	1,18,807	1,25,18	
Loan to the Customer (80%)	1,77,528	2,36,704	2,73,120	3,27,744	3,69,622	4,22,426	4,75,229	5,00,720	
EMI paid by customer	6,039	8,052	9,291	11,149	12,574	14,370	16,166	17,033	

4 YEARS

TENOR 48 MONTHS		ROI TO CUSTOMER FLAT 7.99%		PROCESSING FEE 2%					
kWp	3	4	5	6	7	8	9	10	
Rs/kWp	65,000	65,000	60,000	60,000	58,000	58,000	58,000	55,000	

Our Projects

