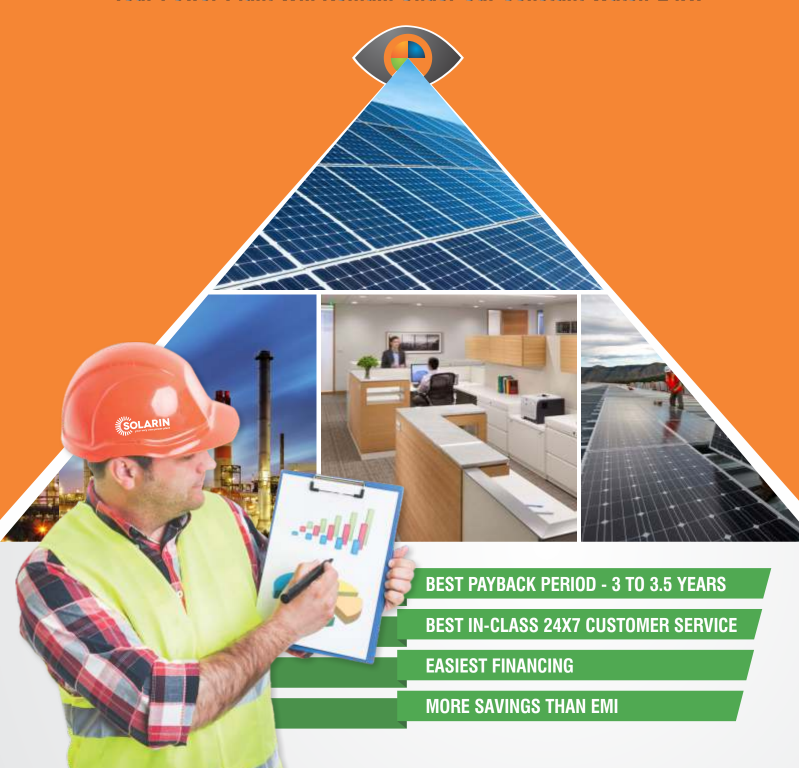


SOLARIN PROMISE

Your Power Plant Will Remain Under Our Constant Watch-24X7



Our Relationship doesn't end with Installation, It actually starts after that...

We take full responsibility of overseeing your Solar Power Plant 24X7, because we put ourselves in your place. We understand the worry you may have before making a large investment. Our ON-SITE Virtual Engineer keeps constant watch on your power plant, so that you can do your work without any worry. That is why we say; our real relationship starts after the installation.



Up to 25% Savings



Start or Stop with Remote Control



24X7 Virtual Watch of your plant



Quick Report Via SMS or Email



Customized Daily Report



Real Time
Customer Service

Seven Smart Reasons to invest in Solarin Power Plant **24X7 Constant Watch by Solarin experts:** Makes you a Smart Energy User: Solarin experts keep a constant watch on The Minute by Minute data captured by your Solar Power Plant. It's like on-site our 24X7 Virtual Engineer Technology Virtual Engineer. allows us to analyse your energy usage and adjust the utility to make you a smart energy user. **Best In-Class Smart Customer Service:** Whenever you need, our customer service team is available 24X7 **Solarin Smart Mounting Structure can**

First Time in India. Smart and reliable

Our smart Virtual Engineer technology

monitors the performance data remotely of

our engineers come to know before anyone else. Solarin High efficiency Modules produce more energy than other modules.

Battery Management System (BMS) in our

PCUs makes the batteries run better than

your power plant. In case of any problem

Solar Technology:

any other batteries.

SOLARIN

generate 7 to 10% extra energy:

Manually adjustable smart Solarin structures can be adjusted for seasonal variability to maximise use of the movement of earth around the sun (Two Solstice). This can help generate 7 to 10% more energy every year.

Minimum Pay-Back period:

Solarin helps maximise power generation, synchronise Gensets to minimise use of Diesel and maximise production makes your investment payback, generally between 3 to 3.5 Years.

Maximum IRR:

Solarin Plants with Battery backup, BMS technology in its PCUs (For systems with battery backup) grid-feed for Net-Metering, provides maximum IRR and best ROI on your investment in Solar plant.

Solarin Engineers will Handhold you every step of the way

Detailed Project Planning



Constant Monitoring and Control









Need Assessment and Project Planning

Solarin Project team assesses your power needs and design a solar plant that suits your energy requirements and budget. Power plant will be designed to minimise use of Grid power and eliminate use of Diesel Gensets. For Free assessment and detailed proposal Please Call Toll free 8101 136 136



Site Survey, Project Proposal and Project Finance

Solarin Project Team and Engineers along with Assessment will also do a site survey. With this information Solarin Project Designers will design optimum project and detailed proposal for you. In the detailed proposal you will also receive full detailed quantities of material that will be used (BOQ). You will also receive monthly estimates of power generation and based on the savings a payback period will also be shown.

Project Finance: Solarin has a Tie-Up with National and regional Bank. Through this tie-up Solarin can facilitate financing for the Project. If Project is approved, then Solarin will start the further process.



Material Supply and Project Installation

Solarin will send the material to the site as per the BOQ. Solarin's Expert installation Team will install the project. After the installation Solarin will run the plant under its own supervision and check the performance of the powerplant. When the whole process is over, Solarin will hand over the power plant to you. Even after the handover Solarin will keep a constant watch through Solarin's 24X7 on Site virtual Engineer so that you may relax fully do your work.

The Team



Pradeep Khanna (MD, CEO)

Has over 30 years of national and international experience in Marketing and Sr. Management. MBA by qualification, he has spent 20 years in the USA and Europe. Mr. Khanna has built brands in India and Overseas and has led company to become number 1 in the US Market Mr. Khanna has passion for Renewable Energy. A few years ago he returned to India with a Collaboration and Technology transfer with the world's largest Renewable Energy Company Abengoa Solar for industrial applications. Solarin is the newest Venture of Mr. Khanna with an aim to make it a large solar energy company in India.

Rakesh Mohan (Strategy Advisor)

Rakesh is Ex Chairman Unilever for Malaysia, Singapore, Myanmar, Cambodia and Laos since 2012.

He is an example of a leader who gained success from humble beginnings and who believes that one can learn anything from anyone, it is a never-ending process. Rakesh is passionate, result driven, entrepreneurial FMCG business leader. Focused on achieving exceptional results in complex environments, strong orientation in developing and executing Business strategy, customer and brand development, optimizing supply chain costs, coaching and developing talent. Rakesh knows how to maintain focus on operations and finance to deliver business results consistently.





Vipin Gupta (Technical Advisor and MW Scale Power Plant)

Vipin is one of the few solar experts in India in the MW scale projects and solar parks. He has expertise in the tender business and government policies on solar business.

He has experience of over 100 MW of rooftop installations. Vipin advises the board on solar park and MW scale rooftop projects.

Vipin has played a pivotal role in signing of the MOU of 4 MW solar rooftop projects for solarin and will be guiding the management of commercial segment of the company.

Michael Moore (Market Expansion, North America Market)

Michael is an expert in the North American Renewable energy industry. He has 10 years' experience in the USA and Canada Renewable energy industry.

Michael has managed project implementation and land acquisition for 2 GW of renewable energy projects in 10 US states and .5 GW in 2 Canadian Provinces.

Most recently Michael is supervising renewable energy projects for the largest developer of wind and solar energy in North America. Next Era energy resources (NEER). NEER has 1 GW of solar farms and 110 wind farms totalling 12.4 GW IN 19 US States and Canada.



Free Consultation and Detailed Proposal

If you are interested in maximising your profits and want to know about your very own Solar power plant, please fill the form below. Our Smart Engineers will assess your requirements and design a power plant that is most suited for you.

Customer Details:		
Name:		
Profession: Job / Business:		
Address:		
Mobile:	Land Line:	
Site Address:		
Grid Connection: (Single Phase / 3-Phase):		KW
Solar Solutions You Desire:		
Grid Tied (Net metering):	(Yes/No)Diesel substitution:	(Yes /No)
Night-time usage: Hours of Operation		(Yes/No)
Types of Rooftop Solar PV System:		
	(Yes / No)Off-Grid:	(Yes / No)
(Works only when grid is available and feed	(Works with the battery backup)	(**************************************
excess to the grid/netmetering)		
Reason for Installation of Power Plant:		
Unreliable Power Supply:		(Yes/No)
Average Daily Power Cut:	hrs(Day),	hrs (Night)
High Cost of Grid Power:	(Yes/No)Electricity Tariff:	(Rs/Kwh)
High Cost of Diesel Back up:		(Yes/No)
Avg Running time of Generator:	hrs(Day),	hrs (Night)
Total Shadow free Area: Length	ft x Widthft =	Sq.ft
Distance/length from solar plant to electricity	meter (AC cable length)	(Approx)
Stabilizer Needed (Quality of Power is poor?):.		(Yes/No)
Type of Roof: Concrete Flat Roof	Asbestos A Roof Metal A Roof	
Do you have a room for battery bank and PC	CU (Off-grid Only):	(Yes/ No)
Size of the Power Plant:	KW (go to www.solarinsolar.com or fill the load	estimator form)
*Please Fill this form and Whatsapp us on +91 959	99355524	



High Tech Solar Power Plant for Most advanced Solar Technology For your business lowest payback period and highest IRR.

Solarin has the Most Advanced solar technology. It is designed to minimize your dependence of Grid Power. It allows you to minimize your cost of electricity from the Grid, So that future increase in electricity bill will not effect-your business. Investment in Solarin Power plant will improve your ROI in your business and give maximum IRR.



Solarin Solar Power Solutions PVT Ltd

- 404 Urbtech Matrix Tower, Sector 132, Noida UP 201301
- www.SolarinSolar.com



