

Optimising the sunshine





WHO WE ARE?

Our team consists of industry experts with over 13 years experience and designed, engineered, and built a variety of solar projects, including Rooftop, Ground Mount, Floating Solar, and Battery Energy Storage systems (BESS) using cutting-edge technologies.

We believe solar energy is the way forward and we work with our clients to help them save money on energy, become more energy independent, and reduce their carbon footprint.

We aim to provide our consumers with customized solutions to fit their requirements.

www.luxamp.in





Vision

Our vision is to improve the living conditions for all life on the planet by utilizing the most abundant renewable source of energy on the planet – The Sun.

We aim to provide high-quality, dependable, and long-lasting projects by discovering possibilities that benefit both people and the environment.



Mission

Our mission is to provide exceptional customer service, professional standards, with integrity, as well as to be the most preferred business partner in Solar Energy Products for both businesses and individuals.

Greatly accelerate the adoption of solar energy systems by providing unmatched value.)

WHY CHOOSE SOLAR ENERGY?



Reduced Bills

With the use of solar panels, anyone can easily produce free energy throughout their life, which is 25+ years.



High ROI

Installing a solar system could result in annual savings of up to 90% on electricity bills. The investment is expected to have an ROI of 3-4 years.



Hassle-Free Installation

Solar Panels can be effectively installed anywhere taking additional advantage of vacant spaces; making solar energy an excellent source of energy.



Renewable Energy

Besides the above-mentioned advantages, choosing solar energy is an excellent approach to reduce your carbon footprints.



BENEFITS FOR COMMERCIAL & INDUSTRIAL

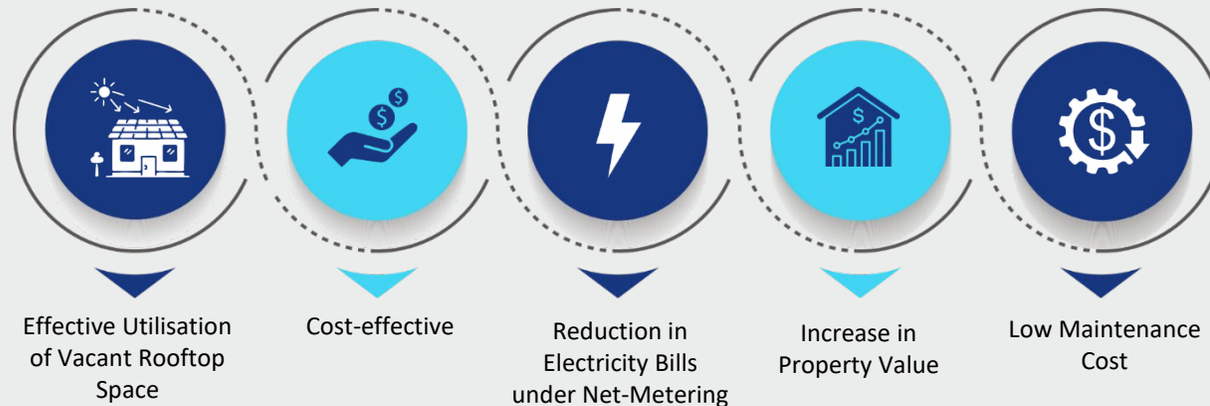
- Accelerated Depreciation - Tax Benefit
- Immediate Reduction on Electricity Bills
- Protection from Future Price Hikes on Grid Tariff
- Reduced Carbon Emissions
- Low Maintenance Costs
- Cleaner & Cooler Roof

THE BEST SOLAR SOLUTIONS FOR YOUR FOCUSED NEEDS

01 Rooftop Solar Power Plant

- LuxAmp evaluates your energy requirements, identifies system components that are required, and integrates all of the components to produce the best possible output.
- Rooftop solar plants may save you up to 90% on your electricity costs, and any extra energy generated can be exported to the grid and used under the Net-Metering policy during low usage hours.

What are the Benefits of Installing Solar Rooftop Power Plant?

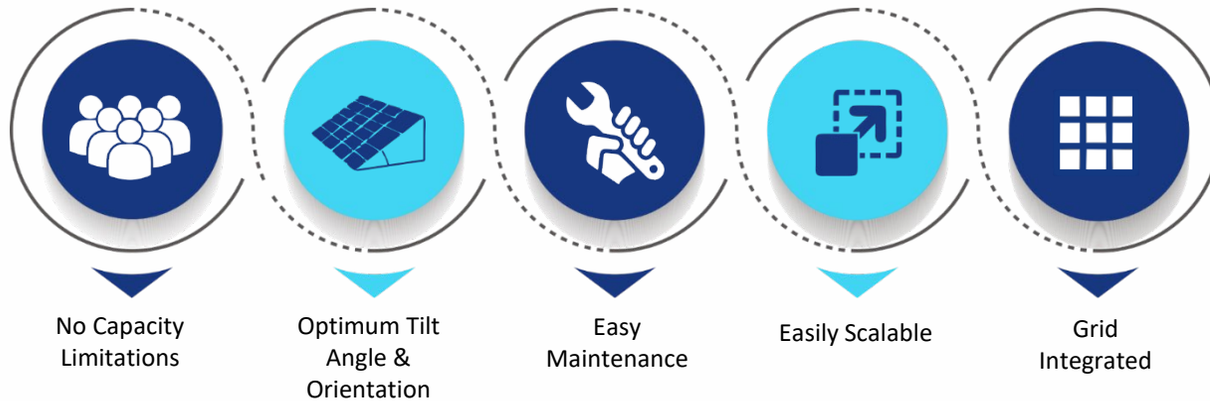


02

Ground-Mount Solar Installation

- Ground-mounted solar panels can be installed outdoors in a yard or field that receives most of the day's sunlight.
- Ground-Mounted panels are supported by poles and positioned for maximum light absorption, with tracking capabilities that let the panels move with the sun.
- Ground-Mount Solar Installation allows solar panels to be positioned at the optimal tilt and position for optimum sunlight.

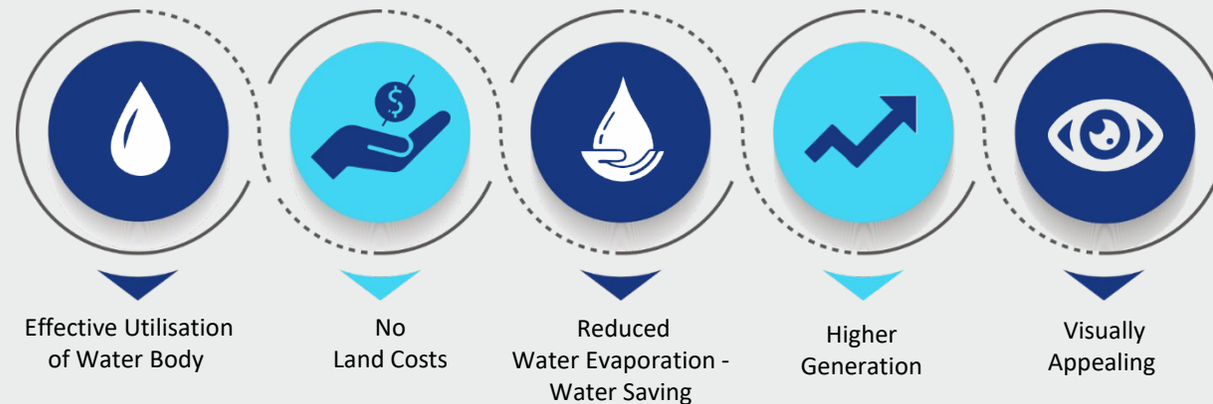
What are the Benefits of Installing Ground Mount Solar Panels?



03 Floating Solar Installation

- Floating solar panels are the solar power plants that are installed on water bodies such as ponds, lakes, and reservoirs.
- LuxAmp Solutions offers a wide range of goods and services, including power plant design, that are adapted to the demands of the customer.

What are the Benefits of Installing Floating Solar Panels?

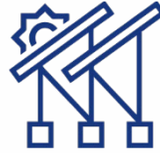


A FEW OF OUR SUCCESSFUL PROJECTS



Rooftop

- 250kWp Solar Plant – Nekkanti Sea Foods, Kakinada
- 185kWp Solar Plant – Lasya Ice Factory, Bhimavaram
- 130kWp Solar Plant, Krishnarjuna Agro, Ananthapur
- 150kWp Solar Plant – Parker Welbore, Kakinada
- 220kWp Solar Plant – Sree Swaminarayan Gurkul, Ibrahimpatnam
- 100kWp Solar Plant – Kusalava Hyundai Showroom, Vijayawada
- 135kWp Solar Plant – ASG (Reliance Trendz), Visakhapatnam



Ground-mount

- 13.5MWp Solar Plant I&C – Enfinity Global, Yeoti, Maharashtra
- 11.5MWp Solar Plant I&C – Viswateja Spinning, Guntur, Andhra Pradesh
- 6MWp solar plant I&C- TSCCL, Tirupati
- 2MWp solar plant I&C- Kusalava, Vijayawada



Floating

- Compete Project Designing of 15MW Floating Solar Plant, STPP, Telangana
- Technical Assessment, Layout, Anchoring & Mooring Design of 1232kWp Floating Solar Plant, Sambalpur, Orissa
- Technical Assessment, Layout, Anchoring & Mooring Design of 1260kWp Floating Solar Plant, Jamuria, Westbengal

And Many More....

WHY LUXAMP?

We specialize in planning, developing, and installing unique solar power systems for commercial & industrial locations. We sincerely love assisting companies in totally optimizing their energy consumption to maximize energy efficiency and experience lifelong savings. We collaborate with you to identify the finest solar energy solutions for your specific needs, allowing you to get the most out of your investment.



Standard



Safety



Quality

THANK YOU

Head Office

#2-2-215/16/125, Sravanti Nagar, Macha Bollarum, Secunderabad, Telangana
Operating Locations: Vijayawada | Visakhapatnam

 +91 89783 51333 |  info@luxamp.in |  www.luxamp.in