

Empowering Industries, Illuminating Futures.



Industrial & Commercial Projects



Solar Rooftop Solutions



Solar Fencing Solutions



Solar Street lights



O & M Operation & Maintenance



Mr. Nagaraju Pulaparthy is a dynamic and results-driven renewable energy professional with over 13 years of comprehensive experience in the solar industry, specializing in residential, commercial, and utility-scale solar power projects, along with extensive expertise in operations and maintenance (O&M) services. His career reflects a strong blend of technical acumen and strategic business insight, underpinned by an MBA from a reputed university. Throughout his journey, Nagaraju Pulaparthy has successfully delivered and overseen the execution of over 100 solar energy projects, ensuring high system performance, cost efficiency, and long-term client satisfaction. His leadership in the solar sector has involved managing cross-functional teams, optimizing post-installation operations, and enhancing operational uptime to over 98%, while also

A visionary entrepreneur at heart, Nagaraju Pulaparthy has not only built scalable business models within the clean energy space but also played a pivotal role in securing key partnerships, improving customer acquisition strategies, and expanding service capabilities in new markets. His entrepreneurial mindset and relentless commitment to excellence have earned him prestigious recognitions, including the Best Entrepreneur Award, and invitations to speak at several industry forums and clean energy summits. He is equally passionate about social impact and community development, having led numerous corporate social responsibility (CSR) initiatives such as implementing solar lighting systems in underserved regions, establishing solar-powered learning centers for rural schools, and running environmental awareness campaigns in collaboration with NGOs and local communities.

With a forward-looking approach, Nagaraju Pulaparthy continues to be a champion of sustainability, innovation, and inclusive growth, striving to create energy solutions that are not only technically sound and financially viable but also socially responsible and environmentally conscious. His core competencies span solar PV project execution, strategic planning, business development, O&M optimization, financial modeling, regulatory compliance, and CSR program leadership, making him a well-rounded and influential figure in the renewable energy domain.

"With over 14 years of leadership in the solar industry, I am committed to delivering innovative, high-performance energy solutions that power businesses, uplift communities, and drive sustainable change—combining entrepreneurial vision, operational excellence, and a deep sense of social responsibility."

DIRECTOR & CEO



Mr. Nagaraju Pulaparthy
M.B.A.,

Driving solar excellence across residential, commercial and utility sectors for over 14 years,

"where innovation meets impact."

14
YEARS
Excellence



WHO WE ARE

With over 14 years of proven experience, Ray power Solutions Pvt.Ltd is a leading Solar EPC company dedicated to delivering comprehensive solar energy solutions. We design, procure, and construct solar power systems that are efficient, cost-effective, and built to last. From rooftop installations to large-scale solar farms, we bring clean energy to life.

Pioneering Solar Energy Solutions for Over 14 Years

Founded in 2012, Ray Power Solutions has grown to become a trusted name in the solar energy industry, known for delivering comprehensive EPC (Engineering, Procurement, and Construction) services that power industries, institutions, Residential and other communities across andhra pradesh

With a mission to accelerate the transition to clean and sustainable energy, we have successfully executed several solar installations across entire Andhra pradesh, ranging from small-scale rooftop systems to large utility-scale solar farms.

We offer end-to-end project execution, which means our clients benefit from a single point of responsibility from conceptual design and feasibility analysis to procurement of high-quality components, construction, commissioning, and maintenance.

Over the years, we've built a team of experts, engineers, certified installers, project managers, and energy consultants, all driven by innovation, efficiency, and a shared commitment to sustainability. Our expertise lies not only in technical execution but also in navigating regulatory processes, securing subsidies, and optimizing return on investment for our clients.

OUR PARTIAL LIST OF PROSPECT CLIENTS

- LARAUS LABS
2.488 Mw
- MVGR COLLEGE
100 Kw
- SRI VAMSI TEXTILES
75 Kw
- HEMA TWIN BLISS
100 Kw
- GAYATHRI COLLEGE
100 Kw
- VASAVI STONES
370 Kw
- HI-POINTS
25 Kw
- BADHRA CORRUGATED
50 Kw
- VIJAYA STONE CORNER
250 Kw
- SRI VISWAS SCHOOL
140 Kw



OUR SUCCESSFUL COMPLETED PROJECTS

COMMERCIAL & RESIDENTIAL

PM SURYA GHAR

MUFTH BIJILI YOJANA



The PM Surya Ghar: Muft Bijli Yojana is a government scheme providing free electricity to one crore households by subsidizing rooftop solar panel installation. It offers subsidies up to 40% of the cost and aims to provide up to 300 units of free electricity per month. The scheme also includes a provision for skills development, training for solar technicians, and is expected to save the government ₹75,000 crore annually in electricity costs.

Proud to support the nation's green energy movement through the PM Surya Ghar Yojana!

Here are some of our valued customers who have already taken the step toward solar-powered homes.



SOLAR ROOFTOP SOLUTIONS

Maximize your energy savings by utilizing our solar rooftop systems designed for both residential and commercial buildings. Our rooftop solar installations are customized to meet your specific energy needs

Cost Savings: Significant reductions in energy bills through efficient solar energy harnessing.

Environmentally Friendly: Reduce carbon emissions and take a step towards a sustainable future.

Energy Independence: Enjoy the freedom of generating your own power, minimizing reliance on conventional energy sources.

Our Process: From initial consultation and site assessment to design, installation, and ongoing maintenance, we ensure a seamless experience in transitioning to solar energy



PM SURYA GHAR MUFT BIJLI YOJANA

SAVE YOUR MONTHLY BILL 50-60% PER MONTH

Govt Subsidy with Bank Loan Facility

- NO INCOME PROOF REQUIRED
- BANK LOAN FACILITY
- EASY APPLY | LOWEST EMI
- QUICK INSTALLTION AND SUPPORT
- GOVT. SUBSIDY 78000/-

APPLY NOW !

SOLAR WATER PUMPS



Our solar water pumps are designed to provide a cost-effective and eco-friendly solution for water supply in agriculture, irrigation, and rural communities.

Energy Savings: Powered by solar energy, reducing electricity consumption.

Durability: Built to withstand extreme weather conditions and continuous use.



SOLAR FENCING



Solar fencing offers an innovative solution to secure your premises using clean, renewable energy. Ideal for farms, residential properties, and commercial facilities, our solar fencing systems provide:

- **Security:** High-voltage solar-powered fencing to protect your property.
- **Sustainability:** Powered by solar energy, eliminating the need for grid electricity.
- **Reliability:** Robust and low-maintenance systems designed to perform in all weather conditions.
- **Why Choose Solar Fencing?** Solar fencing not only protects your property but also aligns with sustainable energy goals by utilizing a renewable power source, ensuring uninterrupted protection.



INDUSTRIAL AND COMMERCIAL PROJECTS



We specialize in delivering comprehensive industrial solar projects designed to meet the energy demands of large-scale operations. Our tailored solar solutions help businesses reduce costs, improve energy efficiency, and contribute to a greener future. Whether you're looking to reduce carbon footprints or ensure uninterrupted power supply, our team ensures seamless installation and maintenance for all types of industrial setups. Invest in solar energy today and power your industry sustainably!



Floating solar systems are the future of large-scale solar power generation, offering an efficient use of water bodies for energy production. Our floating solar solutions are ideal for:

Space Optimization: Utilize water reservoirs, lakes, and other water bodies for solar installations.

High Efficiency: Enhanced efficiency due to the cooling effect of water on the panels.

Environmentally Friendly: Minimizes land use and impact on natural ecosystems.

Ideal for Large Projects: Floating solar is the perfect solution for energy generation when land is scarce, providing a sustainable and space-efficient alternative.

FLOATING SOLAR SYSTEM



SOLAR STREET LIGHTING



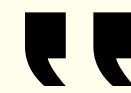
Illuminate public spaces, streets, parks, and residential areas with solar-powered street lights,

Cost Efficiency: No need for grid connection, saving on energy bills and installation costs.

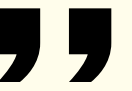
Eco-Friendly: Powered by renewable solar energy, reducing environmental impact.

Low Maintenance: Long-lasting LED lights and solar panels designed for minimal maintenance and high performance.

Brighter, Greener Spaces: Our solar street lighting systems are ideal for cities, municipalities, and private developments seeking eco-friendly lighting solutions.



Feedback From Our Prospect Clients



MVGR COLLEGE OF ENGINEERING 100Kw



“I am extremely satisfied with the solar Plant installation by Ray Power Solutions. The entire process was smooth, from consultation to final setup. The team was professional, and my electricity bills have reduced drastically. Highly recommended!”

100Kw

GAYATHRI COLLEGE (GEC)

“Thanks to Ray Power Solutions, My GEC college now runs on clean solar energy! The installation was completed on time, and the team explained everything clearly. I’m very happy with the system’s performance and the after-sales support.”



LAURUS LABS 2.488 Mw



“The Solar Plant System installed by Ray Power Solutions has been working perfectly. The quality of work, technical expertise, and customer service exceeded my expectations. I’m proud to contribute to a greener planet with their help!”

SRI VAMSI TEXTILES & INDUSTRIES 75 Kw

“I had a great experience with Ray Power Solutions during my textile Solar plant successfully installed. The team was punctual, efficient, and transparent throughout the project. I’m very happy with the results and already seeing the savings on my electricity bill.”





CONTACT US

Corporate Office:

RAY POWER SOLUTIONS PVT. LTD

Sector-5, Opp Sivaji Park North Gate,
MVP Colony, Visakhapatnam -530017
Andhra Pradesh + 91 india

 08912534562  info@raypower.in

 8885134562  www.raypower.in



SCAN HERE FOR QUICK CONNECT