

RAYAX™

The Rays Of Power

FROM
PLANNING
TO
EXECUTION



PM Kusum
500 MW+



C&I
200 MW+



Ultra Mega Park & IPP
500 MW+



Manufacturing

LOOM RAYAX™
The Rays Of Power



Toll Free Number : 1800-5475-600 ☎ +91 96257 22321

✉ Info@rayaxenergy.com 🌐 www.rayaxenergy.com

WHO WE ARE?



Total Project Installed
1.5 GW+



No. of Offices
05



Group Turnover
5000 Cr+



No. of Manufacturing Plant
03



Team
250+



State Presence
20+



Distributor
200+



Dealer
2500+



OUR GROUP OF COMPANIES



End to End Solar Solutions

India's Only EPCM company delivering end-to-end solutions through a simplified and efficient approach.

Dedicated teams for engineering, project execution, and O&M services.

Customized system designs to ensure maximum resource utilization and performance.

Strong focus on quality and safety, ensuring timely and reliable project delivery.



ABOUT US

Rayax Energy is a fast-growing solar project company committed to delivering sustainable, efficient, and customized renewable energy solutions across India. The company plays an active role in supporting the nation's transition toward clean and green energy.

Rayax Energy specializes in IPP and Utility-Scale Solar Parks, PM-KUSUM projects and Commercial & Industrial (C&I) solar solutions, offering end-to-end services to meet diverse energy needs.

Along with project EPC execution, Rayax Energy supplies high-quality solar products through a strong distribution network across India and international markets.

With proven expertise in government projects, PM-KUSUM schemes, commercial, industrial, and utility-scale solar installations, the company ensures reliable execution, high performance, and long-term value for every project.

We are a leading

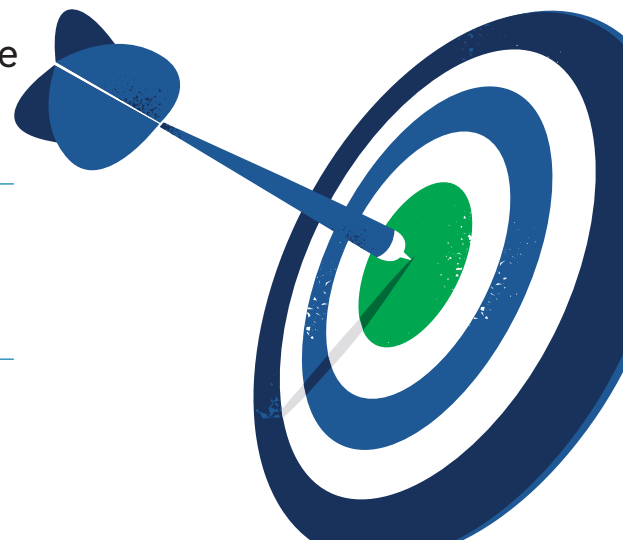
IPP | EPCM | O&M service provider in the renewable sector

OUR MISSION

To be a leading provider of clean and sustainable energy solutions, contributing to a brighter and more environmentally responsible future.

To empower individuals, businesses, and communities with access to affordable and reliable solar power.

To promote energy independence and reduce reliance on fossil fuels.



OUR PROJECTS

PM-KUSUM A & C

Rayax Energy Pvt. Ltd. is proud to partner in the Government of India's flagship PM-KUSUM Scheme (Component A & C) — a mission designed to empower farmers, strengthen rural income streams, and rapidly scale solar generation across the country.

Under PM-KUSUM, farmers, panchayats, cooperatives, and FPOs can develop solar power plants from 500 KW to 2 MW under Component A & 500 KW to 5 MW under component C right on their land — turning unproductive space into secure 25-year income assets.

What We Deliver Under PM-KUSUM A & C

Solar Power Plants on Farmers' Land (500 KW - 2 MW under Component A & 500 KW - 5 MW under Component C)

Rayax develops, finances, builds, and operates Renewable Energy Power Plants (REPP) on:

- ▶ Wasteland
- ▶ Agricultural boundary land
- ▶ Panchayat or community land

No Collateral. No Hassle

Farmers can:

- ▶ Invest themselves, OR
- ▶ Partner with Rayax as a developer, OR
- ▶ Lease their land and earn guaranteed rental income

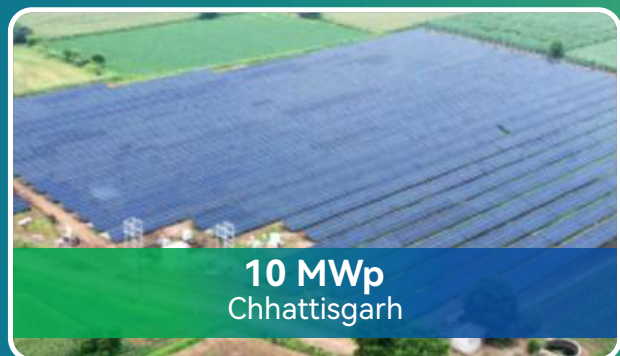
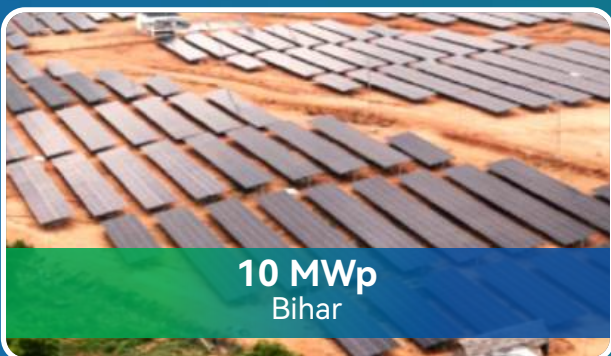
Earn Assured Revenue for 25 Years

Electricity generated is purchased by the local DISCOM at a fixed Feed-in Tariff, providing:

- ▶ Stable long-term income
- ▶ Zero market risk
- ▶ Recurring revenue for 25 years



OUR PROJECTS UNDER PM- KUSUM



Multiple projects are currently under execution, with a combined capacity exceeding 250 Mwp.



COMMERCIAL & INDUSTRIAL (C&I) SOLAR

Reliable On-Site Power for Business Operations

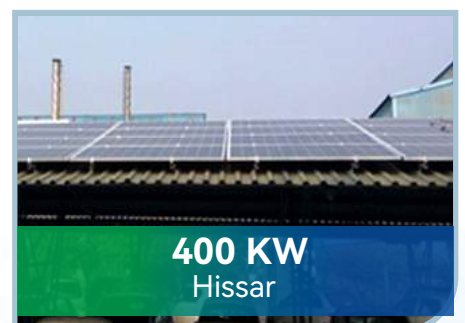
C&I Solar PV systems are designed for commercial and industrial facilities such as factories, cold storages, institutions, and infrastructure assets. These systems typically range from 100 kW to several MW and are deployed to reduce electricity costs, improve energy reliability, and support sustainability goals.

Rayax Energy delivers customized C&I solar solutions, including on-grid, hybrid, and battery-integrated systems, supported by smart energy management features such as net metering and policy-linked financial benefits.

C&I Solar Applications by Sector

- ▶ Production & Manufacturing Facilities
- ▶ Cold Storage Facilities
- ▶ Handloom & Textile Units
- ▶ Toll Plazas & Highway Infrastructure
- ▶ EV Charging Infrastructure
- ▶ Hospitals & Healthcare Facilities
- ▶ Banking, ATMs & Telecom
- ▶ Solar Atta Chakki & Food Processing
- ▶ Educational Institutions

How We Engage

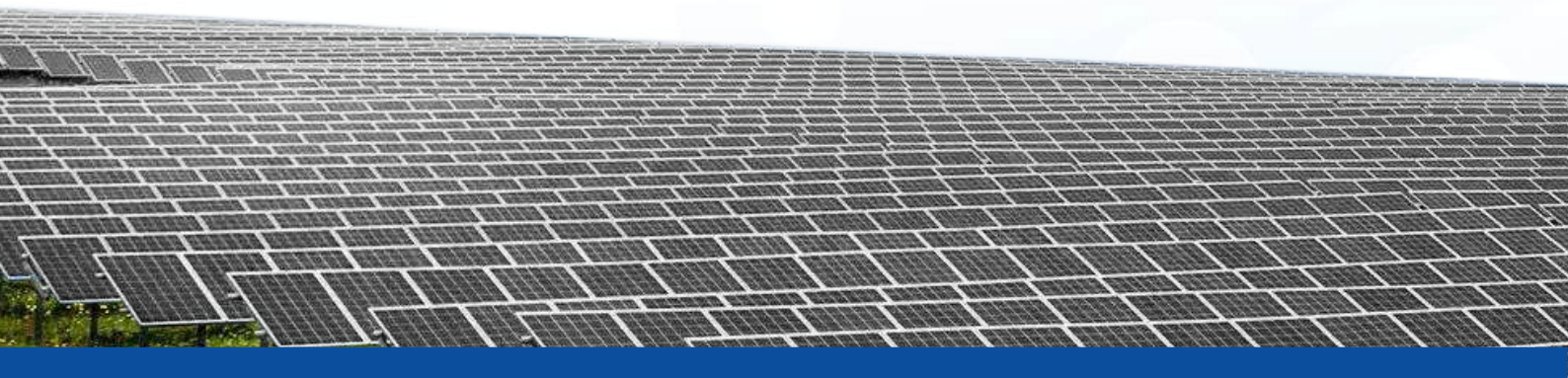
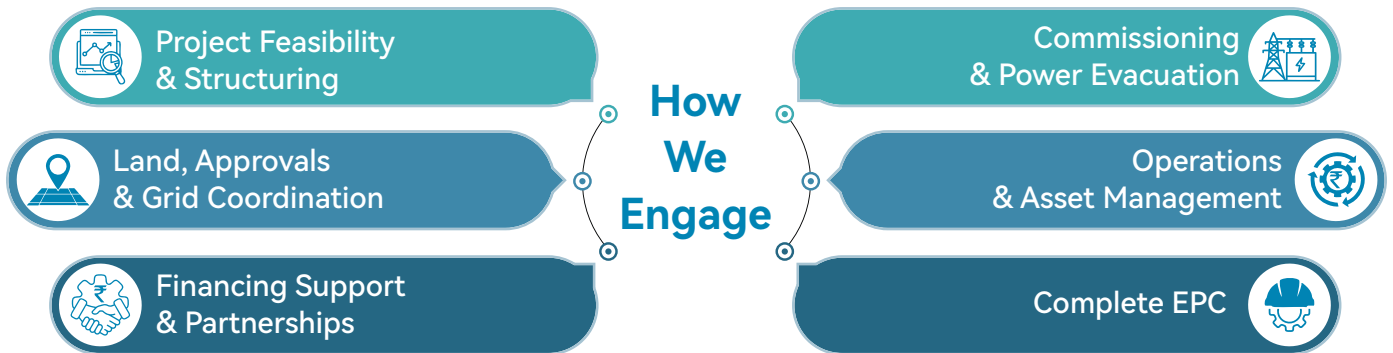


Installed 100+ small projects (below 100 KW) and Currently executing projects with a total capacity of 10 MW+.



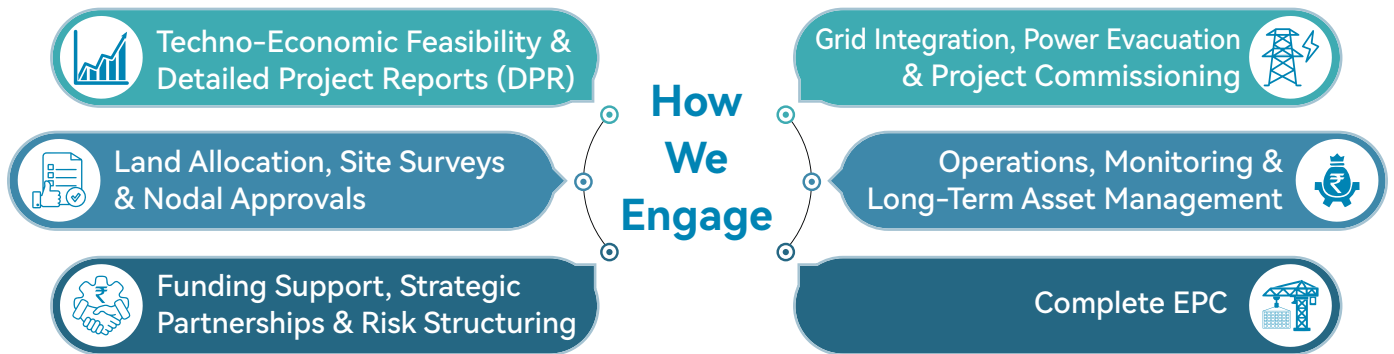
INDEPENDENT POWER PRODUCER (IPP)

Rayax Energy operates as an Independent Power Producer (IPP), developing, owning, and operating power generation assets that deliver dependable electricity and stable long-term returns. Our IPP platform is designed to support utilities, industries, and commercial consumers with efficient, future-ready energy solutions.



ULTRA MEGA SOLAR PARK (UMSP)

Ultra Mega Solar Parks (UMSP) are India's flagship utility-scale solar zones designed to transform large land parcels into world-class renewable energy hubs, typically hosting 500 MW to 1000 MW capacity. Rayax Energy collaborates with state nodal agencies, IPPs, corporates, and investors to develop future-ready solar assets that deliver reliable power, strong financial returns, and long-term sustainability. These solar parks are being strategically developed across North-East States, Himachal Pradesh, Uttarakhand, Jammu & Kashmir, and various Union Territories and smaller states (population below 2 crore), where projects of 100 MW and above are encouraged to expand renewable infrastructure in emerging regions.



HYBRID SOLAR PV SYSTEM

A Hybrid Solar PV System combines solar photovoltaic panels, battery energy storage, and the utility grid into a single intelligent energy solution. This configuration delivers uninterrupted power by generating solar electricity, storing surplus energy in batteries, and drawing from the grid only when required.



Hybrid systems provide the flexibility of both on-grid and off-grid operation, ensuring energy security, operational continuity, and optimized power costs.

How We Engage



System Design and Feasibility Assessment



Engineering, Procurement, and Installation



Battery Integration and Control Systems



Grid Connectivity and Commissioning



Operations, Monitoring, and Asset Management



BATTERY ENERGY STORAGE SYSTEMS (BESS)

Rayax Energy develops and operates Battery Energy Storage Systems that store electricity and dispatch it on demand. BESS improves power reliability, enables efficient energy use, and supports grid stability across utility and commercial applications.

By reducing dependence on diesel-based backup and enabling structured power supply to DISCOMs, BESS creates resilient energy infrastructure with predictable, long-term value.

Rayax delivers BESS projects through policy-aligned frameworks, supported by government schemes, and managed across the full asset lifecycle.



How We Engage



Project Feasibility and System Design



Regulatory Coordination and Approvals



Engineering, Procurement and Construction



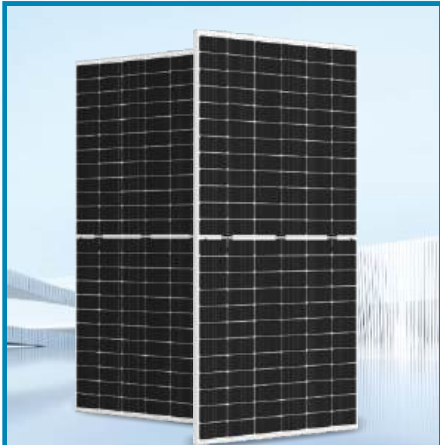
Grid Integration and Commissioning



Long-Term Operations and Performance Management



OUR PRODUCTS



Solar Modules
55 W - 730 W



Single Phase Ongrid Inverter
2 KW - 8 KW



Three Phase Ongrid Inverter
5 KW - 50 KW



Single Phase Hybrid Inverter
1 KW - 5 KW



Three Phase Hybrid Inverter
5 KW - 250 KW



Solar MPPT PCUs
5 KW - 500 KW



Lithium Battery
1 KWh - 100 Kwh



Solar PWM PCUs
1 KW - 15 KW



Li UPS 1250



Solar & Inverter Batteries 150 AH - 300 AH



E- Lithium 3532



RAYAX™

The Rays Of Power

CORPORATE ADDRESS

RAYAX ENERGY PRIVATE LIMITED

13P, Captain Ganpat Ram Yadav Marg, Block D, Indira Colony 2, Sector 52,
Gurugram, Haryana - 122003

BRANCH OFFICE ADDRESS

19/2, Nawada Road, Vill. Naharpur Kasan, Sector 6, IMT Manesar, Gurugram, 122004, Haryana

90, BTM Chowk, Near Hanuman Mandir, Opp. UCO BANK, Chiranjeev Colony,
Ram Nagar, Vijay Nagar, Bhiwani, Haryana 127021

Infront of SBI Bank, Mahamaya Nagar, Hathras Junction, Uttar Pradesh

FACTORY ADDRESS

Block A1, Palwal Logistic Park, Dist Palwal Ferozepur, Palwal, Haryana, 121102

Toll Free Number : 1800-5475-600

+91 96257 22321

Info@rayaxenergy.com

www.rayaxenergy.com