



KALPA POWER



**Making Energy
Reliable, Affordable,
and Sustainable.**

Powering your Clean Energy transition

Kalpa Power is an energy management company that oversees the entire project lifecycle, from design and engineering to installation and asset management. Currently leveraging solar energy, every project is backed by turnkey EPC execution, uninterrupted service, and 24×7 proprietary remote monitoring to ensure peak plant performance and long-term value. With a focus on efficiency, we help our clients reduce electricity bills and transition to clean energy.

We make clean energy not just a choice, but the easiest decision for your business.

What makes us different



Complete Energy Lifecycle Expertise

From design and engineering to installation, asset management, and monitoring – delivering seamless, end-to-end energy management solutions.



Proven Scale & Impact

From precision rooftop systems to expansive open-access parks, we deliver with the same accuracy, reliability, and impact—no matter the scale or complexity.



Recognised for Excellence

Proudly ranked among India's top solar EPC companies by Mercom India and JMK Research for consistent quality and scalable delivery.



Trusted by Market Leaders

Chosen time and again by leading enterprises for our dependable delivery and repeat value—building lasting partnerships through consistent performance.



Driven by a Bold Sustainable Vision

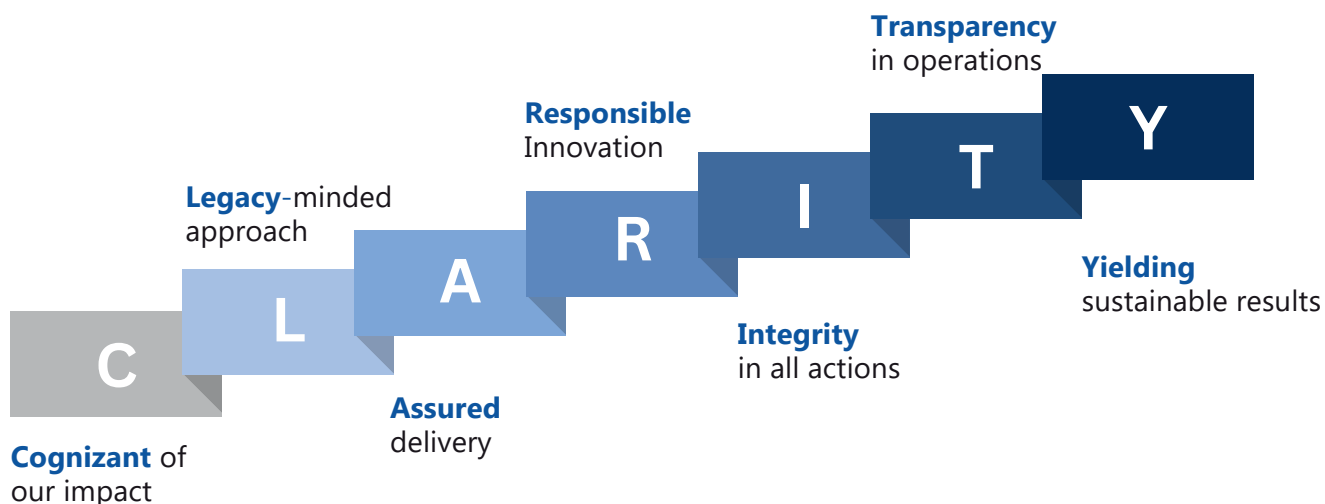
Helping clients save costs, improve efficiency and power a cleaner planet, with a commitment to delivering transformative and sustainable energy.



Always Ahead of Change

An agile approach that responds quickly to changing energy policies and industry requirements.

Powered by C.L.A.R.I.T.Y.



How we help you achieve your goals

Site Analysis & Consultation



Proposal Presentation



Installation & Post-job inspection

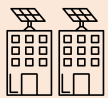


Renewable Energy Efficiency Management

Project Funding Options

Lifecycle Management

Our solutions that power your business



Rooftop Solar Solutions

Smartly engineered solar systems that convert idle roof or ground space in your premises into a reliable source of clean, cost-saving power.

Open Access Power

Large-scale renewable energy farms that supply affordable power directly to businesses, reducing dependence on conventional grids.

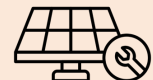


Asset Management

End-to-end monitoring, maintenance, and optimisation to keep solar plants performing at peak efficiency throughout their lifecycle.

Infrastructure Management

Value-added electrical infrastructure upgrades to prepare clients for open access power, such as ABT meters, CT/PT, kiosks, AB switches, etc.



Energy Storage Solutions - WATTBANK

Advanced storage systems that capture renewable power and deliver round the clock power to help you achieve your net-zero goals.

Energy Efficiency

Solutions that reduce energy use and costs through bill analysis, energy audits and power factor management to improve operational efficiency.



Our energy solutions deliver over 1.25 GWh each day

Rooftop

Ideal for businesses with unused flat or sloped roof space.



FIAT - 2000 kWp



SUPREME INDUSTRIES - 1143.18 kWp



ALFA FOAM - 1200 kWp



L&L PRODUCTS - 1120 kWp



OMR BAGLA - 950.4 kWp



KMG AGRO - 800.66 kWp



OMERGA - 28 MWp



DHAMANGAON - 28 MWp



MALKAPUR - 38 MWp

Open Access

Ideal for facilities with limited roof space and high energy needs.

Government Projects

Ideal for public sector bodies aiming to scale renewable adoption and lead sustainability initiatives.



BHADLI - 6 MWp



ANSARWADA - 3.50 MWp



KASBE DIGRAJ - 4.50 MWp

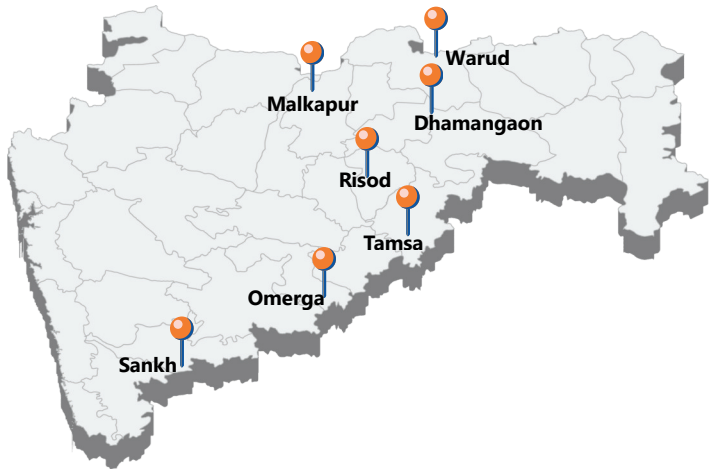


ABZ, BANER - 120 kWh

BESS Projects

Ideal for organisations seeking reliable power backup and efficient energy storage

Our work in action - Open Access Parks



Solar Park	Location	Park Capacity (MWp)
1	Omerga, Dharasiv	28
2	Dhamangaon, Amravati	28
3	Malkapur, Buldhana	38
4	Tamsa, Nanded	28
5	Sankh, Sangli	28
6	Risod, Washim	70
7	Warud, Amravati	28

Financing backed solutions that suit your needs

CAPEX Model (Ownership)

- Client invests upfront and owns the solar plant.
- Delivers maximum long-term savings and full asset control.



Leasing Model (Operating lease)

- Plant is owned by a third-party financier; client pays a fixed monthly lease, independent of power generation.
- Suited for MNCs and enterprises preferring predictable costs.

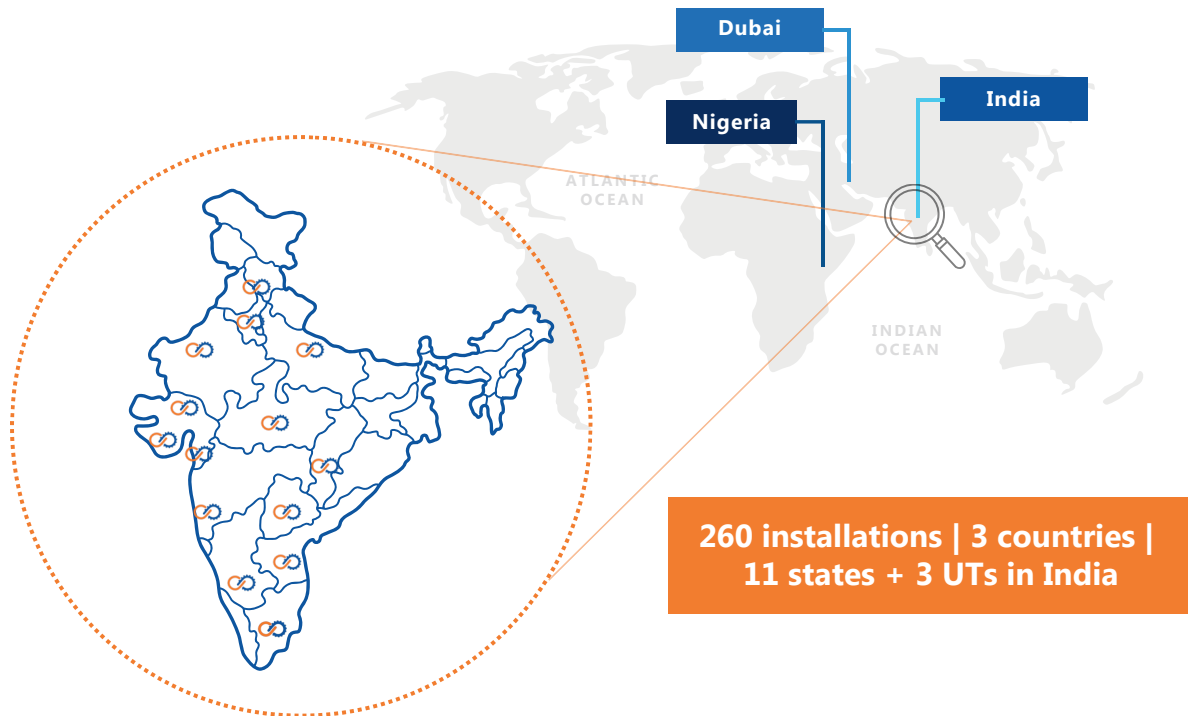


OPEX Model (Pay-as-you-go)

- No upfront investment; power is purchased via long-term PPA at a tariff lower than grid rates.
- Ideal for businesses seeking instant savings without capital expenditure.



Powering businesses closer to you



310+
Strong Team



235+
Satisfied Customers



1.25 GWh
Delivering Everyday



490+ MWp
Contracted Capacity



380+ MWp
Assets Under Maintenance



160+ MWp
Ongoing Projects

Recognitions that back your trust

Kalpa Power has received recognition across leading industry platforms for its excellence in open-access solar EPC, performance in the C&I and industrial segments, and impactful project execution.

KALPA POWER is amongst India's Top 5 Solar Installers

We have been honoured by



Trusted by leaders like you



Client appreciation in their own words

Switching to solar with Kalpa Power was one of our best business decisions. The project was executed flawlessly, and we've seen significant savings on our energy bills from day one.

Sangram Pandhare
CFO, Yash Metalics Pvt. Ltd.



From design to commissioning, Kalpa Power handled everything seamlessly. Their expertise and commitment to quality set them apart from other solar providers we evaluated.

Amarendra Modak
E&E Consultant



Kalpa Power's team delivered on time, with zero disruption to our operations. Their remote monitoring gives us complete peace of mind — our system is always performing at its best.

Vasant Varute
Financial Advisor, Sound Castings Pvt. Ltd.





**Reimagining Energy.
Powering Possibilities.**

*Scan the QR code below
to contact us today!*



KALPA POWER PVT. LTD.

Address: A-605/606, Amar Business Zone,
Baner, Pune, Maharashtra - 411045

Number: +91 86000 11113

Email ID: sales@kalpapower.com

www.kalpapower.com