

THE WORLD NEEDS RENEWABLE ENERGY



Special Features

- Engineering Design •
- Equipment Acquisition
 - Plant Construction •
- Services for Operations •

Website - https://jaysis.ai/







WHY JAYSIS?

As a start-up our plan is to reduce carbon footprint and to build carbon free ecosystem for next generation. We are providing EPC (engineering, procurement and construction) and O&M (operation and maintenance) services, project development, and rooftop solutions. JAYSIS has its presence in Maharashtra, Chhattisgarh and Uttar Pradesh.

As renewable energy emerges as a mainstream source of energy, the industry has seen dynamic growth in the past few years. Corporates in India and across the world are aiming for 100% renewable energy, to achieve their sustainability goals and also achieve operating cost savings. Jaysis Green Energy Infra provides Capex renewable energy solutions that can help corporates and institutions move towards a sustainable future.

SAFETY FIRST, QUALITY ALWAYS

Safety and Quality are always the first priority for Jaysis, whether during plant installation or during O&M and cleaning.

As a renewable energy developer, we aim to reduce the lifetime cost of energy by ensuring extended asset life, and high, long-term performance.

We design systems to match the site requirements, including wind speed, corrosion risks, maintenance requirements, and several other factors.

Strictly adhering to safety guidelines, including the use of safety harnesses, lifelines, personal protective equipment (PPEs), and all relevant regulations for safety.

OUR LEADERSHIP



Vikas Sisodiya

Founder & Managing Director

Vikas comes with various industry experience into IT & Telecom before starting his own venture. He takes care of complete business operations which involves daily operations, new product development, Project planning & Engineering, corporate finance, fund raising & investor relationship. Vikas is an Engineering Graduate with Masters in Marketing from Mumbai university.

Ankit Mukundwar

Director & COO

Ankit is Director who comes with a rich experience of around 6 years in Business Management, Analytics, Customer Experience, Operational Excellence, for Small, Medium & Large-Scale customers. Ankit is an Electronics Engineering graduate from SB Jain, Nagpur. He has done his Master's in Marketing Management from Mumbai university





Aniket Shikkirwar

VP - O&M, Service Delivery

Aniket is a Co-founder & VP - Service Delivery (O&M) at Jaysis and his core competency includes product engineering, project management, techno-commercial due diligence & risk mitigation plan. He has experience working across the complete value chain of Solar projects. He holds a Diploma in Electrical Engineering from Nagpur university.

Raj Sisodiya

Director - Finance & Admin

Raj one of the Director who at Jaysis is responsible for administration and finance in overall organization. Raj is a BA Graduate and Diploma (Electrical Engineering) from Nagpur university.





Chetan Narkhede

VP - Marketing

Chetan is actively involved in managing and executing business from past 4 years into Electrical & Plastic Product Manufacturing. At Jaysis he is working as Head – Marketing & Creativity. He holds an Engineering Degree with Master in Marketing from Pune university.



REDEFINING RENEWABLE SOLUTIONS

Installing solar at your facility typically provides the lowest cost of power available. Whether on your roof, in open land inside your premises, or with a solar carport, onsite solar is an opportunity to put these unutilised areas to use.

CAPEX Model

In this model, the customer generally hires a solar EPC (Engineering, Procurement, and Construction) company that provides the installation of the entire solar power system and hand over access to the consumer. One of the major advantages of this model is that the customer is eligible to claim the accelerated depreciation to gain tax savings from the government.

Key Highlights

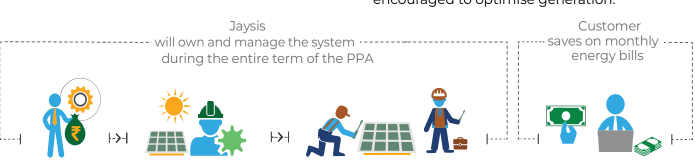
- * Allows Residential, Industrial, and Commercial to own the system.
- * The customer sets up the rooftop solar project with the intent to reduce his power costs.
- *The customer bears the entire capital expenditure of the project.
- * The customer gets benefit by selling the surplus power generated to the DISCOM.
- *The gains from tariff savings accrue to the roof and solar power plant owner.
- * Commercial & Institutional clients can also claim the accelerated depreciation.
- * EPC also performs the annual operation and maintained (O&M) of the plant on mutually agreed cost per annum.



OPEX Model

With OPEX model, onsite solar comes with zero investment and puts the performance risk on us. You pay only for the energy generated, which is typically 30-40% cheaper than industrial grid tariffs. By paying per unit, you also avoid taking risk on the technology, equipment life, or plant generation. You pay only for the energy, and leave everything else to us.

- * Jaysis sets up the rooftop solar project with the intent to reduce his power costs.
- * There are no hidden fees; you only pay for the electricity you generate.
- * Because subsequent projects do not require internal CAPEX approvals, it is easily reproducible and scalable.
- * Jaysis bears the expense of operation and maintenance because it is a turnkey solution.
- * Savings starting on the first day (Zero days)
- *Because revenues are directly linked to generation, Jaysis owns all performance risk and is encouraged to optimise generation.



Project finance Installation 25 years of operations and management

Monthly Payout for the energy consumed

RESCO Model

Renewable Energy Service Company is an energy service company which provides energy to the customer from renewable energy sources usually from Solar Photovoltaic, Wind Power or Hydropower. RESCO about pays as you consume electricity. Since it is operated and maintained by the RESCO, it carries a longer production run than the CAPEX model.

Key Highlights

- * Solar Power Plant is owned by the RESCO and ENERCO (Energy Company).
- * The customer service does not own any rights on the solar energy system.
- * Customers have to sign the Power Purchase Agreement (PPA) with an actual investor at a mutually agreed tariff and tenure.
- * The customer only pays for electricity consumed as per units for power basis.
- * RESCO developer is responsible for its annual operation and maintenance.
- * RESCO gets the benefit by selling surplus power generated to the DISCOM.



WHAT OUR CUSTOMERS HAS TO SAY ABOUT US



"We were looking for rooftop solar solution for our factory and since last few months we interacted with multiple vendors. We came to know about JAYSIS from reference. They have explained about MSEB rules, how solar panels works, inverters and what capacity we must install to get optimum benefit. Deal got finalized within two hours of discussion. We are happy with the generated power. JAYSIS successfully uses technology to engage with customers. Team is available 24/7 for any type of support. Be it customized solution or after sales service - JAYSIS truly operate like mind readers of their loyal customers."

World Plastic Care - Nashik

We are extremely happy with our partnership with Jaysis because we believe they have a commitment to the environment, to technology and of course on time delivery.



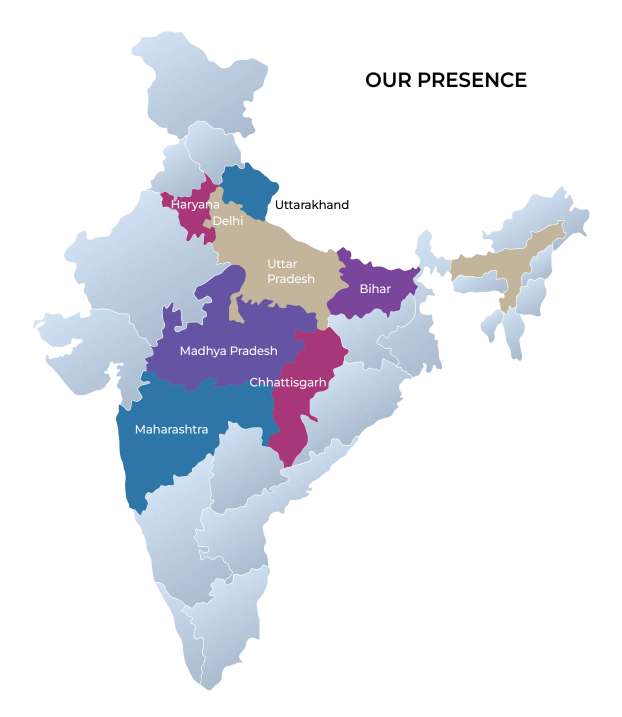
Garnet Motors Pvt Ltd (Mercedes)
Nagpur



We found Jaysis to be a company which is the right fit for us. A company which understands project management philosophy very well.

K.S. Metals, Nagpur





Milestones

915 Kilowatts Quarter 1 2021-22

915 Kilowatts Quarter 2 2021-22

10'70 Kilowatts Quarter 3 2021-22 1030 Kilowatts Quarter 4 2021-22

1902 Kilowatts Quarter 1 2022-23

JAYSIS GREEN ENERGY INFRA PRIVATE LIMITED

Head Office - 258 Hare Krishna Villa, Behind Krims Hospital, New Ramdaspeth, Nagpur (MH) - 440010

Email - hello@jaysis.ai | Website - jaysis.ai | Toll Free - 1800 210 7575

Branches - Mumbai | Nashik | Lucknow | Raipur