A LEADING ENERGY & INFRASTRUCTURE COMPANY

www.jakson.com
CORPORATE OVERVIEW

Established in the year 1947 as an electrical trading firm, today Jakson Group is a diversified Energy and Infrastructure Company having expertise in Distributed Energy, Solar Solutions and Electrical EPC Solutions.

Jakson is head quartered at Noida and has four state of the art manufacturing facilities for manufacturing of Generating Sets, Solar Modules and Battery Energy Storage Systems. We have more than 2500 persons working for the company and have presence in India, SAARC, Middle East and African regions.

Our Distributed Energy Business offers products and solutions in the areas of Diesel Generators, Gas Generators, Solar Rooftop Systems, Battery Energy Storage Systems, Special Application Generating Sets for Defence sector, Hybrid solutions and Micro grids. We have almost 50,000 plus loyal customers who depend on Jakson for their energy solutions in these areas.

Our Solar Business comprises of a world class fully automated Solar module manufacturing plant which will have the capacity of manufacturing high efficiency and high power density solar modules of 1 GW capacity. We also manufacture Module Mounting Structures and "ready to use" solar off-grid as well as on-grid kits. We distribute these products through our 500 plus channel partners and system integrators all over the Country and have now expanded to international geographies.

Our Electrical EPC Business has design and engineering capabilities for delivering projects related to substations, transmission, distribution, rural electrification, railway electrification, metro, utility scale land based solar power plants and civil infrastructure projects. We have developed expertise of leveraging technology for delivering quality projects on-time or before time which uniquely positions us in this field. We have to our credit Civil EPC projects related to civil buildings, hospitals and road construction.

We have been identified as amongst the Top 10 Energy Solutions Companies in India. We are also an Independent Power Producer (IPP) and have company owned solar power plants in many states in the Country. In terms of other businesses, we have investments in the hospitality sector in India and the real estate sector in United Kingdom.

Jakson is committed to contribute to meet India’s renewable energy target of 450 GW by 2030. As a responsible company, we are obligated to meet the Environmental, Social and Governance (ESG) objectives. Our CSR initiatives are aligned with Sustainable Development Goals (SDG’s) outlined by the United Nations & India with emphasis on Quality Education and Environmental sustainability.
CORPORATE HISTORY

On the eve of Indian Independence, Shri Jai Kishan Gupta, a young migrant from Pakistan established a small electrical goods shop in Delhi’s Kamala market. This humble beginning led to the creation of Jakson Group in 1947.

In the late 1960’s, Shri Satish Kumar Gupta, the young son of Shri Jai Kishan Gupta joined his father in the family business. With his entrepreneurial spirit, Shri Satish Kumar Gupta ventured into Diesel Generator manufacturing in 1979 and in a short span of a few years, transformed Jakson into a market leader of the genset business in India.

Today, the organization is spearheaded by Sameer and Sundeep Gupta, sons of Shri Satish Kumar Gupta. With an aim to transform the company into one of India’s leading energy and engineering company, the two brothers not just grew its legacy diesel generator business but also diversified into new areas. Jakson Group primarily has presence across the Distributed Energy, Solar and EPC sectors.

Jakson’s core purpose is to enhance the quality of life for all stakeholders by creating a sustainable organization. In the past seven decades, it has built an organizational culture rooted in integrity, customer centricity, innovation, teamwork and care.
Jakson manufacturing plant in Kalsar, Gujarat was established in the year 2011 and serves as an integrated plant for manufacturing acoustic enclosures and DG Sets. The plant has an installed capacity of 12500 generators and 35,000 enclosures annually. It has a total manufacturing space of 3.5 lakh square feet and is spread across 17 acres.

Jakson also has a manufacturing plant in Kathua, Jammu & Kashmir. The unit is equipped with state-of-the-art infrastructure to cater to the increasing domestic requirement of DG Sets. The plant is built over 7 acres and has an annual capacity of 2000 Diesel Generators.

Jakson’s Solar Manufacturing Facility in Greater Noida, Uttar Pradesh is spread over 2 lakh square feet and manufactures a wide range of solar modules, components and solar products. The PV module plant was commissioned in 2016 and currently has an annual capacity of 600 MW, which will be enhanced to 1 MW shortly. The fully-automated plant is equipped to manufacture state-of-the-art half cut cell PV modules in addition to conventional full-cell modules, and is certified for operations conforming to ISO 9000, ISO 14000 and OHSAS 18000 standards. In addition, the plant also manufactures Module Mounting Structures with total installed capacity of 8,000 MT annually, which is being scaled up to 20,000 MT by 2022.

Jakson also has a manufacturing plant in Kathua, Jammu & Kashmir. The unit is equipped with state-of-the-art infrastructure to cater to the increasing domestic requirement of DG Sets. The plant is built over 7 acres and has an annual capacity of 2000 Diesel Generators.

This plant has the capability of manufacturing the Battery Energy Storage Systems which range from 15KW to 1000KW and can be further scaled up through customized solutions to meet large industrial applications. The plant also has an R&D center which is focused on developing new energies.

www.jakson.com
Distributed energy or behind-the-meter on-site generation of electrical power is increasingly becoming popular nowadays. Due to increased focus on reduction of emissions and in turn carbon footprint, commercial, industrial and residential consumers are looking at investing in renewable energy technologies. Solar Rooftop Solutions and Battery Energy Storage Solutions are the rapidly evolving renewable energy technologies that are appealing to all these consumers as they are relatively more efficient and not only lead to environmental protection but also reduce power bills. Today, these rapidly developing renewable energy technologies have made it more feasible and affordable to generate electricity on a small scale. In the near future, we are going to witness an increased demand for hybrid power solutions which includes a smart combination of Grid Power, Diesel Generating Sets, Solar Power And Battery Storage Solutions.

Our Distributed Energy Business Offerings:
- Diesel Generators
- Diesel Power Plants
- Parts Distribution & Service
- Battery Energy Storage Systems (BESS)
- Hybrid Energy Systems
- Energy Solutions for Defence Applications

DIESEL GENERATORS

Jakson is a pioneer of the diesel generator manufacturing industry in India. The company inaugurated its first manufacturing facility in 1979 at Mayapuri Industrial Area in Delhi with an annual capacity of 60 DG sets.

Jakson offers a comprehensive range of Cummins generators ranging from 7.5 kVA to 3750 kVA in single node that can meet the diverse energy needs of industrial, commercial and individual customers. Jakson DG Sets are the preferred choice of customers across a wide range of industries that include Infrastructure & Realty, IT & ITES, Healthcare & Hospitality, Agrochemical, Automobile, Manufacturing and Agro & Aqua. Our know-how is built on more than 70 years of engineering excellence & our partnership with Cummins, the world leader in Diesel Engines. Jakson silent generators are known for their fuel efficiency, low emissions, superb performance and rugged reliability. This is the reason why consumers have chosen to use silent generators manufactured by the Jakson Group over a variety of Genset manufacturers in India.

Jakson takes pride in being the forerunner of the Indian diesel generator industry and has continued its legacy and excellence over four decades with utmost integrity, innovation, customer centricity, teamwork and care, which are also the Company’s core values. We are the pioneers in the diesel generator industry, having introduced the concept of silent gensets in India. Together with Cummins, Jakson is a market leader across the low, mid and high-capacity diesel generator market in India.

As the business grew, the company expanded its manufacturing footprint by establishing new plants in Kathua and Daman. The Daman plant was one of the most advanced diesel genset manufacturing units in the country during the early 2000s. To keep up with the growing demand for its silent gensets, the company consolidated its DG Sets manufacturing facilities and today has state-of-the-art manufacturing plants located in Kathua and Kalsar.
Die Fuel Power Plants

Diesel Power Plants remain the first choice for captive energy generation worldwide. These power plants offer greater reliability and grid-independent operations. It also protects them against all kinds of power outages. Jakson is a leader in diesel power generation. We have the requisite expertise and resources to set up world-class diesel power plants to meet customer needs across industries. We provide complete turnkey services that include site evaluation, installation, operations, maintenance and a proficient after-sales support network. With heavy-duty Cummins engines that are known for their fuel efficiency and dependability, our power plants provide performance that customers need to achieve optimal returns on their investment. Whatever the size or type of application, we have the expertise to deliver tailor-made solutions to fit diverse customer needs.

Parts Distribution & Service

Jakson’s parts distribution and service business delivers after sales service of Cummins engines and provides genuine spare parts. This specific line of business also provides annual maintenance service contracts to Cummins genset customers. The parts distribution and services business ensures Cummins customers have access to genuine products and highest levels of customer service.

Battery Energy Storage Systems (BESS)

Jakson Group has taken the lead in developing a Battery Energy Storage System (BESS), which provides carbon-free clean power, contemporarily designed to suit all segments and enables uninterrupted power supply while significantly reducing costs. Along with promoting continuous use of renewable energy and reducing the carbon footprint, BESS also promises no noise or air pollution and is a highly user-friendly pick. Equipped with a hybrid inverter, lithium-ion batteries, and smart energy systems, it combines grid power, solar energy, and DG (Optional). It is scalable to any battery as well as to a new energy platform. Its compact and modular design makes it easy to transport and install, while fast-charge capability and low-system energy consumption makes it practical and pocket-friendly. Uninterrupted power supply provided by BESS ensures there are no production losses and day to day operations and processes continue without disruption.

Zero diesel requirement equates no running cost and zero maintenance while providing instantaneous power backup. Uninterrupted power supply is especially crucial for industries such as healthcare, defence, cold storage, IT and Telecommunication, ATMs etc. where even a few minutes of power disruption comes at a huge cost. The usage of Jakson BESS is also a step towards mission “Aatmanirbhar Bharat” of the Government of India, by committing to mitigate climate change and building a Self-reliant India.

Salient Features:

- Zero Operational Losses like Fuel Theft
- No Statutory Approvals Required
- Zero Maintenance
- Designed for Heavy Duty Loads such as AC and Motor Loads
- Wide Product Range meeting Residential, Commercial and Industrial requirements

www.jakson.com

Toll Free No.: 1800 103 2600
HYBRID ENERGY SOLUTIONS

Jakson Group provides customized Defence Repowering Solutions that meet the critical power-backup requirements of the Indian Armed Forces. The Defence Energy Applications vertical was set up a few years back to serve the energy needs of the Indian Armed Forces in line with the Government of India’s policy of “Make in India” and “Vocal for Local” products.

Manufacture of Military Grade DG Sets, Defence Repowering Solutions, Ground Power Units, and Auxiliary Power Units is the niche product capability apart from undertaking projects requiring research and development for the manufacture of power backup and supply units. The versatile defence application solutions offered by Jakson Group meet the stringent quality requirements of the Armed Forces, and have been successfully adopted for direct military application as well as by leading system integrators.

In a short span of a few years, Jakson’s Energy Solutions for the Defence Applications vertical has achieved the capability to develop high-end products complying with JSS-55555, CGAL-640, and MIL 461 EMI/EMC standards for military applications. Jakson has an in-house, well-equipped prototyping shop, R&D facility and an NABL certified testing facility, which contribute to its expertise in developing dynamic power solutions for the Defence Sector. Jakson Group is also a proud member of the Society of Indian Defence Manufacturers (SIDM), a society nurtured and supported by the Confederation of Indian Industry (CII). SIDM works proactively with the government and other stakeholders to catalyse the Defence Industry’s growth in India and strengthen the country’s clout in indigenously manufactured defence products leading us to a Self-reliant India.

Our Defence Power Solutions Include:

- All specialized Military-Grade DG Sets required for Defence application conforming to Mil-Grade 461 specifications for environmental and EMI/EM Compliance, Power Packs involving the use of Gensets, UPS, battery banks, containers, trailers, etc.
- Defence Repowering Solutions to meet the indigenous repowering requirements of all tracked and wheeled vehicles (including Self Propelled Guns, tanks and variants including ex import vehicles).
- Ground Power Units (GPU), which are essentially diesel generating sets for military applications like application in Radar, supply of Air Force gensets, backup power for a range of equipment such as UAV application, backup power for artillery application and back-up power for missile launcher as well as for communication equipment.
- Customized Auxiliary Power Units (APU) of military equipment conforming to Mil-Grade specifications used for environmental control, battery charging, powering, and backup facilities.

Jakson has always been the trendsetter in the market with many industry firsts. With the vast experience in Power Generation, Solar as well as in EPC businesses, it now offers Hybrid Energy Solutions (HES) as well.

An HES combines multiple types of energy generation and/or storage or uses two or more kinds of fuel to power a generator. Generally, at least one source of the fuel used to power a generator is renewable. HES or hybrid power has the potential to become the long-term power solution for Microgrids and is a promising sustainable solution for power generation in standalone applications.

HES, originally designed as a combination of conventional, non-renewable generation (e.g., diesel generators) with battery energy storage systems (BESS), their definition has now expanded to include systems that are 100% based on renewable energy (e.g., solar photovoltaic PV and wind), or combine different energy storage systems (e.g., BESS, Fuel Cells, and Super Capacitors).

Hybrid Energy Systems have also grown in capacity from small, off-grid systems of a few kilowatts, typically designed for low voltage DC and AC to large megawatt systems expanding to medium voltage grid-connected systems. These solutions allow energy production from intermittent renewable sources into the grid more reliably.

HES can capitalize on existing energy infrastructure and add components to help reduce costs, environmental impacts and system disruptions. With its vast experience in Power Generation, Solar Power and Energy Storage, Jakson can design an optimum Hybrid Energy Solution for customers based on the availability of renewable and non-renewable resources, on site-specific energy infrastructure, production costs and incentive policies with a detailed report for each proposed project site.
Solar energy is the most abundantly available renewable energy resource on Earth, which carries the potential to cater to humankind’s energy requirements in a sustainable manner. It can be obtained and used in several ways, and as a renewable energy source, it is an integral part of our desired affordable and clean energy future. The unprecedented growth and evolution of Jakson as a leading solar power company has placed Jakson amongst the top 10 Solar Companies in India.

Jakson Solar Modules and Products Unit comprises manufacture and sales of Solar PV panels, Module Mounting Structures, Solar Power Packs and other innovative solar products and solutions. Jakson’s solar products portfolio includes a wide range of B2B and B2C products, which are distributed through a dedicated Channel Partner and Dealer network in India and overseas. These include Hybrid, On-Grid, and Off-Grid solar power packs ranging from 1 KW to 60KW, which are pre-designed and used by residential, commercial, and MSME customers for solar rooftop applications.

Our Solar Business Offerings:
- Solar PV Modules
- Solar Products & Kits
- Module Mounting Structures

With a rich heritage of manufacturing excellence, Jakson ranks amongst the Top 10 Solar Panel Manufacturers in India. The company operates a state-of-the-art module manufacturing facility at Greater Noida, India, with an annual capacity of 600 MW and is being scaled to 1 GW annual capacity shortly. The facility is well equipped to produce the hi-tech Helia series PV Modules with MBB and half cut-cell technology in both monofacial and bifacial variants, ranging from 440 Wp to 600 Wp. In addition, the plant also manufactures full-cell Polycrystalline, MonoPERC, DCR and Bi-facial Modules ranging from 160 Wp to 405 Wp. All our solar modules / solar panels conform to the highest quality standards and have been certified under IEC and BIS guidelines. Our MonoPERC and Polycrystalline Modules are ALMM (Approved List of Modules & Manufacturers) certified by the MNRE.

**HELIA SERIES - HALF CUT CELL RANGE**

600 Wp Output - 1st by an Indian Manufacturer

- Best In Class Efficiency
  - Up to 21.39%
- MBB Technology using M10 Half Cut Cells

**MONO PERC PV MODULES**
- 275-405 Wp

**POLYCRYSTALLINE PV MODULES**
- 265-335 Wp

Toll Free No.: 1800 103 2600

www.jakson.com
SOLAR PRODUCTS & KITS

SOLAR KITS
On-grid : 2 to 60 KW | Off-grid : 1 to 10 KVA | Hybrid : 10 to 60 KVA
Solar kits are ready to use, pre-designed solar power solutions that convert solar energy into electrical energy using inverters for ready consumption and are available in on-grid, off-grid and hybrid options. An on-grid system enables consumers to use solar power directly while also providing the opportunity to feed surplus power to the main electricity grid. Off-grid solar kits are an ideal solution for areas having no electricity supply. These self-sustaining solar power plants can provide clean energy for residential homes and small commercial units and reduce their dependence on DG sets, thereby saving fuel costs.

SOLAR INVERTERS
On-grid : 2 to 60 KW | Off-grid : 1 to 10 KVA | Hybrid : 10 to 60 KVA
The solar inverter comes with an array of benefits and is becoming increasingly popular globally. The primary advantage of a solar inverter is that it enables environmental sustainability. Solar inverters use renewable energy in the form of solar energy to produce affordable and clean energy which contributes to a significant reduction in the greenhouse effect.

Jakson offers a comprehensive range of solar PCUs and inverters for use in solar PV systems across various industries. Available for on-grid, off-grid and hybrid applications, Jakson solar inverters are one of the best solar inverters available in the market. Our solar inverters are designed for reliable operation even under the most challenging conditions, helping customers generate their own solar power and use it in the most efficient manner.

MOBILE SOLAR GENERATOR
1.7 KWp / 2 KWp
Jakson Mobile Solar Generator is a clean, silent and sustainable alternative to traditional power backup products. The generator captures the sun’s energy using solar PV Modules, stores that energy in a battery bank and converts it through a solar inverter to AC current that can power homes, remote sites and other emergency energy needs. It comes complete, with fully integrated components, ready to be deployed on-site and instantly providing plug and play solar power. The units are offered in 1.7 KW & 2 KW options as standard and can also be built to customized specifications.

MODULE MOUNTING STRUCTURES
Jakson manufactures solar PV module mounting structures for both land-based and rooftop solar power plants. Our solar structures combine optimum dimensioning, faster installation, economic efficiency and maximum durability to ensure optimal returns on investments for all kinds of PV installations. Jakson module mounting structures are available as standard individual units or built to meet the specific requirements of customers. Our solar panel mounting structure design can be customized to fit all types of PV modules and can be optimized for varied soil types - from sandy deserts to hard rocky terrains. The arrangement of modules can either be Landscape or Portrait oriented.

Our roof solar mounting structure can be attached directly to the rooftop or may need the use of additional rails to hold the solar panel racking or frames. We also manufacture ballasted footing mounts with concrete or steel bases that do not require penetration of roofs and can stand as individual structures. Our module mounting structures are manufactured using galvalume / pre-galvanized material for longer life and have high mechanical strength to withstand wind speeds of up to 160km/hour. Galvanized structures also prevent rusting and oxidation of structures, ensuring longer life.

Module Mounting Structure Types
- Land-based Structures
- Rooftop Structures
- Industrial Shed Structures

www.jakson.com
Jakson provides turnkey Engineering, Procurement and Construction (EPC) services for land based solar power plants, rural and urban electrification, electrical substations and transmission, building electrification for industries, data centres, hospitals, metro rail electrification and distribution franchisees. Our team of highly skilled engineering professionals has delivered some of the most prestigious and highly challenging EPC projects for the government of India as well as private & overseas clients including Africa. This has made Jakson Group a leading EPC contractor and the company has grown empirically in the Solar, Electrical, Civil & Infrastructure EPC Business over the last few years.

We have executed over 1GW of solar utility scale EPC projects across India and overseas on a turnkey basis from concept to commissioning, including O&M of solar power plants on long term basis. The Electrical EPC business has executed numerous rural electrification projects under RGGVY, DDUGVY and Saubhagya Yojana across India. Additionally, we have completed 132KV & 220KV substations and transmission lines in various states across the country, making Jakson a very high-ranking and sought-after EPC contractor in India. We have recently commissioned a 50MW Solar EPC plant in Togo, Africa. We have completed the entire EM package for 16 stations, the depot for Kochi metro, DMRC, Mumbai Metro with Kolkata & Bangalore metro in the pipeline. Apart from Africa the EPC business is also expanding to the Middle-East, Nepal and Bangladesh.

Our Solar Business Offerings:
- Electrical EPC
- Solar EPC
- Civil & Infrastructure

With its end-to-end concept to commissioning model, Jakson is a leading EPC contractor in India for urban and rural electrification projects. Providing electricity to every household in the country is a key policy initiative of the Government of India and Jakson has effectively partnered with both central and state governments in execution of several key power sector programmes in the country like Restructured Accelerated Power Development and Reforms Programme (RAPDRP), Deen Dayal Upadhyaya Gram Jyoti Yojana amongst others. We offer turnkey EPC services for rural and urban electrification EPC projects encompassing ground survey, civil works, erection, testing, and substation construction, amongst others. We have a team of highly skilled professionals with years of experience in the industry. We provide customers with an integrated solution with a single point of accountability, enabling better visibility and control.

Jakson is a trusted partner for the execution of substations projects up to 220 KV. Our turnkey solutions for high-voltage substations incorporate our unparalleled expertise, proven project management excellence, and a one-stop sourcing of power products, solutions, and services. We have the right engineering talent pool to help deliver complex projects on time and as per budgets. Jakson has decades of experience in the electrical industry and has executed several prestigious substation projects for various state utilities in India.

www.jakson.com
ELECTRICAL EPC

METRO RAIL ELECTRIFICATION SERVICES

With customized solutions around Integrated Project Management, Jakson assists in metro rail electrification projects by enabling integrated project execution with increased efficiency and higher visibility across all projects. Jakson offers its competence in design, engineering, installation, testing, and commissioning of multi-disciplinary rail projects with the capability to build, power and connect substations. Our skills, experience and capability lie in civil construction, power and electrification of overhead lines, including the installation of new lines, integration with renewable energy sources, be it solar energy or wind energy and maintenance of the overall infrastructure and power distribution.

BUILDING ELECTRIFICATION SERVICES

Jakson is a leading turnkey building electrification services and solutions provider for residential, commercial and industrial establishments with years of experience and an enviable track record of managing several large-scale building electrification projects. Our building electrification services provide end-to-end project planning, design, procurement, construction, and commissioning with best-in-class products procured from Tier I manufacturers, making Jakson a highly trusted building electrification services company in India. Scope of services primarily includes Supply, Installation, Testing and Commissioning (SITC) of HT and LT Panels, construction of internal and external substations & electrification.

SOLAR EPC

SOLAR ROOFTOP

Jakson is rated amongst one of the Top Rooftop Solar Companies in India. The need of Rooftop Solar power plants is increasingly gaining popularity across a wide range of industrial, commercial, and residential sectors due to the relatively lower cost of investments and lesser complexities involved in setting up a plant. We, at Jakson, possess years of expertise and in-house engineering capabilities to build innovative rooftop solar power plants of all sizes - from a few Kilowatts to large Megawatt-scale plants depending on customer requirements. Our rooftop solar EPC portfolio comprises of several renowned projects that include the President’s Estate (Rashtrapati Bhawan) in India, solar rooftop on Indian Railways coaches, Varanasi & Raipur Airports, and Delhi Metro Rail Corporation, India. Our solar train project for Indian Railways has been recognized globally for its innovative design and engineering.

LAND-BASED SOLAR

With a portfolio of more than 1 GW in land based solar developer projects, Jakson possesses extensive experience and expertise in setting up utility-scale land based solar EPC power plants for government bodies, power utilities, large corporates, and industrial establishments. Our scope of services includes the complete lifecycle of solar power plants - right from consulting to supply, erection, testing, commissioning, including warranty, operations and maintenance. With a team of highly experienced solar industry professionals, we possess the expertise to build land based solar EPC power plants of any scale, anywhere in the world.

www.jakson.com
Jakson has successfully executed Civil EPC, engineering and construction services and has designed and constructed green field ITES building projects in Noida, a hospital project in Gorakhpur and executed road construction including Belgaum Smart City Project and stretches of National highway 44 in Haryana. Our expertise in the domain hinges on our years of successful EPC experience across a wide range of large scale power and electrification projects for both public and private sectors in India. The Company has invested in the latest technology and equipment for executing smooth, safe, long lasting and high quality projects. We have a team of highly skilled engineering professionals with decades of experience in design and in-house engineering, procurement, construction and commissioning of infrastructure projects across a wide range of sectors.

Jakson is one of India’s leading Solar Independent Power Producer [IPP]. The Solar IPP business unit of the company focuses on setting up land based solar power plants that sell power to State & Central utilities under long-term Power Purchase Agreements (PPAs). The company has a proven track record in engineering, procurement, construction, and commissioning of high-performance independent solar power plants that deliver sustainable and green power to the grid and is, therefore, among the top 10 solar companies in India.

Jakson currently has a solar IPP portfolio of 200 MW with 60 MW of land based operational plants in Bap Rajasthan and Laitpur & Mahoba- Uttar Pradesh. The company is also setting up another 70 MW of land based solar power plant in Amguri Solar Park, Assam and has lately commissioned a 50MW Solar plant in Agra Uttar Pradesh. In addition, Jakson has 20 MW of operational solar rooftop installations pan India, making it a fast-growing solar IPP company in India.

The IPP business unit will be a key growth driver for Jakson as it plans to scale its solar IPP portfolio to 1 GW in India and overseas markets in the near future.

**Scope of Services**

- Bidding for Solar Power Projects
- Assessment & Procurement of Land
- Signing of PPA
- Mobilizing Funds
- Design & Engineering
- Construction & Installation
- Plant Commissioning
- Own, Operate & Maintain
HOSPITALITY

With an aim to build a chain of world class hotels, Jakson entered the hospitality business in the year 2012. Its first property was Jakson Inns in Satara Maharashtra. The 74 room LEED Platinum certified green hotel offers a multi-cuisine restaurant, boardroom, banquet hall for 300 pax, gymnasium, therapy room, swimming pool and an outdoor lawn that can accommodate 1000 pax. Jakson Gourmet, an organic extension of Jakson Hospitality was launched in January 2015 with the objective of serving hygienically produced, value for money meals in an industrial town setting.

The unit produces over 10,000 meals per day for Industrial cafeterias meeting all the requisite ISO standards.

REAL ESTATE

Jakson has also forayed into real estate development in the United Kingdom. The projects consist of retail, commercial & residential spaces which are scheduled to be completed by the year 2024.

CORPORATE SOCIAL RESPONSIBILITY

Jakson has embraced its philanthropic commitment to Communities & the Environment whole heartedly. Our SDG’s are focused on Quality Education and Environment Sustainability. Our CSR scope extends to the geographies of Delhi, Jammu, Uttar Pradesh, Gujrart & Maharashtra. We have nurtured & vowed to protect the environment long before the industry envisaged the importance of “GOING GREEN”. We have executed Waste Management projects, converted landfills into city forests and have built sustainable schools.

As a Company we have stood many business challenges, COVID being the toughest of all. In spite of uncertainty and change, Jaksonites have been at the forefront of every aspect in adapting to the many changes and continuing the spirit of community development. We have not only sustained our commitments with our stakeholder families, but have also reached out to distressed and marginalized communities by providing them supplies, essential items and personal protective equipment. We have widened our horizons into healthcare by providing medical and life saving equipment to Government hospitals extending medical treatment to underprivileged communities.

Over the last 2 years we have been very successful in supporting education in both - Organised & Unorganised Sectors with over 5000 beneficiaries in the states of UP, Gujrart, Maharashtra & Jammu. Our commitment towards Swachh Bharat has led us to building washrooms for rural Indian villages and conducting programmes on waste disposal & sanitation that impact both personal & environmental health.

Our Core Values not only ascertain CARE & Concern for the community, but also delineates the Heart of the Company & its people who stand committed to achieve its Vision of “Improving Lives Through Sustainable Solutions”. 
AWARDS

Top 10 Solar Panel Manufacturers 2021 by Industry Outlook

Solar Module Company of the Year award by The Golden Globe Tigers 2020

Performance Excellence Awards 2020 by CII for Ground Mounted Solar & Rooftop Solar Category

Top 10 Energy Companies in India 2020, CEO Insights

Support & Improvement in the quality of education by ET Now & World CSR Congress, 2020

Achievement in Renewable Energy Utilization in Railways Award 2020

Mr Sameer Gupta honoured with ‘Industry Achievement Award - Engineering Sector’ by Hurun Report India, 2019

Mr Sundeep Gupta featured as Top 100 Solar Leaders in India, 2017

CLIENTS

Top 10 Solar Panel Manufacturers 2021 by Industry Outlook

Solar Module Company of the Year award by The Golden Globe Tigers 2020

Performance Excellence Awards 2020 by CII for Ground Mounted Solar & Rooftop Solar Category

Top 10 Energy Companies in India 2020, CEO Insights

Support & Improvement in the quality of education by ET Now & World CSR Congress, 2020

Achievement in Renewable Energy Utilization in Railways Award 2020

Mr Sameer Gupta honoured with ‘Industry Achievement Award - Engineering Sector’ by Hurun Report India, 2019

Mr Sundeep Gupta featured as Top 100 Solar Leaders in India, 2017

Toll Free No.: 1800 103 2600