

Jakson solar modules are also approved by the Ministry of New and Renewable Energy(MNRE), Government of India under the Approved List Module Manufacturers. Our modules conform to all the clauses of the ALMM standard and set a quality benchmark for manufacturing & procurement of solar panels and cells.

Who is Jakson solar?

Welcome to Jakson Solar - Facilitating Energy Transformation Today, for a Sustainable Tomorrow! We specialize in manufacturing both bifacial and monofacial solar modules, complemented by our top-of-the-line solar inverters. Together, they create the perfect synergy for high-efficiency solar solutions.

What types of solar products does Jakson offer?

Jakson's solar products include solar panels, Module Mounting Structures, and Solar Power Packs. These cater to both B2B and B2C customers, including residential, commercial, and MSME clients. How does Jakson contribute to both residential and commercial solar applications?

Who makes Jakson solar panels?

Jakson is one of the top 10 solar panel manufacturers in India, with a state-of-the-art facility in Greater Noida producing up to 600 MW annually, set to increase to 1 GW. What solar products does Jakson offer in its portfolio, and who are they designed for?

How many solar plants does Jakson have?

Jakson has a solar IPP portfolio of 200 MW,including operational plants in Rajasthan and Uttar Pradesh,with plans for an additional 120 MW in Assam and Uttar Pradesh. How do Jakson's solar energy projects contribute to sustainable power generation in India?

Why should you choose Jakson solar?

Jakson takes pride in offering top-tier renewable energy solutions beyond just solar panels. We also specialize in providing advanced solar inverters, an integral component in converting the generated solar power into usable electricity.





Abstract: Solar energy is one of the most promising renewable energy options in Libya. The electrical yield of the solar PV panel is very sensitive to the cell's temperature. As Libya is vast ???



Set to become the largest solar photovoltaic project of its kind in the North African country, construction of the Al-Sdadda solar plant is expected to start in 2025. The project is being developed in collaboration between ???



Set to become the largest solar photovoltaic project of its kind in the North African country, construction of the Al-Sdadda solar plant is expected to start in 2025. The project is being developed in collaboration between TotalEnergies, REAOL, and the General Electricity Company of Libya and is poised to generate approximately 152 TWh of solar





Jakson's solar products include solar panels,
Module Mounting Structures, and Solar Power
Packs. These cater to both B2B and B2C
customers, including residential, commercial, and
MSME clients. How does Jakson contribute to both
residential and commercial solar applications?



Abstract: Solar energy is one of the most promising renewable energy options in Libya. The electrical yield of the solar PV panel is very sensitive to the cell's temperature. As Libya is vast and with different terrains, weather parameters such as temperature, wind, rain and humidity vary significantly across the country.



Established in the year 1947, Jakson Group is a diversified Energy and Infrastructure Company having expertise in Distributed Energy, Solar Solutions and Electrical EPC Solutions. Head quartered at Noida, Jakson has 4 state of the art manufacturing facilities for Generating Sets, Solar Modules and Battery Energy Storage Systems.





We specialize in manufacturing both bifacial and monofacial solar modules, complemented by our top-of-the-line solar inverters. Together, they create the perfect synergy for high-efficiency solar solutions. With a legacy spanning over 75+ years in the Energy and Infrastructure sector, we have a proud history of being market leaders.



We specialize in manufacturing both bifacial and monofacial solar modules, complemented by our top-of-the-line solar inverters. Together, they create the perfect synergy for high-efficiency solar solutions. With a legacy spanning ???



With our commitment to sustainable energy, we bring you a comprehensive solar system panel that integrates seamlessly, ensuring optimal performance and efficiency. Explore the transformative power of solar technology with a range of products and services that redefine energy solutions.





Our modules conform to all the clauses of the ALMM standard and set a quality benchmark for manufacturing & procurement of solar panels and cells. Our solar modules are ideal for use in government projects, government-assisted projects, projects under government schemes and programs, open access, and net-metering projects, installed in the country.