

Hon'ble Prime Minister Inaugurates Rajmata Vijayaraje Scindia Airport in Gwalior equipped with 500kW solar Carport by Jakson Group

Sub-headline: Jakson Group's 500kW Solar Carport Powers Gwalior's New Airport, Marking a Milestone in Clean Energy Integration

Gwalior, 10th March 2024 – Marking a significant step in bolstering the nation's aviation infrastructure and enhancing connectivity in the region, the Hon'ble Prime Minister inaugurated the Rajmata Vijayaraje Scindia Airport at Gwalior. Jakson Group, a leading energy and infrastructure solutions company headquartered in Noida, has outfitted the airport with a state-of-the-art 500 kW solar carport, advancing sustainable energy use in line with the country's vision. The ceremony was graced by Hon'ble Chief Minister of Madhya Pradesh, Dr. Mohan Yadav, Hon'ble Aviation Minister Mr. Jyotiraditya Scindia, Chairman Airport Authority Mr. Sanjeev Kumar and other esteemed dignitaries, celebrating the inauguration of the airport.

The project showcases Jakson Group's cutting-edge 550 Helia series mono PERC modules (half cut technology), aiming to offset 600 tons of CO2 emissions and produce 7,50,000 kWh of power annually. Moreover, these ALMM-approved modules guarantee exceptional quality and performance, reinforcing the project's efficiency and aligning seamlessly with the "Make in India" initiative.

Reflecting on this landmark project, Mr. Gagan Chanana CEO & Jt. Managing Director of Jakson Distributed Energy Business, stated, "Our participation in the Gwalior airport project underscores our commitment to India's sustainable development. We are honoured to support the Hon'ble Prime Minister's clean energy vision, reflecting our dedication to the national renewable energy goals. This effort is part of our wider strategy to improve the energy infrastructure in Madhya Pradesh and the entire country, highlighting our commitment to fostering an environmentally conscious future."

Jakson Group has also successfully installed a 250-kW solar rooftop at the newly inaugurated International Airport in Ayodhya, in January. With a portfolio exceeding 150 MW over the past three years, the company continues to solidify its reputation in providing customized & cost-effective solar rooftop solutions. Aligning with its strategic green initiatives, the company has upgraded its fully automated solar module manufacturing facility in Noida, to a robust 1,200 MW.

Engaged in numerous projects both domestically and internationally, Jakson Group is at the forefront of pioneering endeavours in renewable energy and infrastructure sector. Its dedication to innovation, quality, and environmental stewardship positions the company as a pivotal player in advancing India's renewable energy landscape while promoting sustainable development.

About Jakson Group:

Established in the year 1947, the Jakson Group has evolved from specializing in Diesel Generator Manufacturing to becoming a multifaceted Energy Solutions provider. The company's prowess encompasses Distributed Energy, Solar Power, Eco-friendly Energy sources, Alternative Fuels, and high-tech Energy Storage Systems, as well as Renewable, Civil, and Infrastructure EPC services. The Company has an extensive presence throughout India with 5 manufacturing facilities, 30+ Sales Offices, 7 international offices and a wide network of channel partners and dealers making it one of the top 10 energy companies in India. The company, with around 2500 employees, focuses on offering high-quality products and value-driven solutions. Drawing from extensive expertise in the Energy Industry, it serves more than 75,000 loyal customers. For more information on the Company, please visit www.jakson.com.



For media enquiries:

Mr. Sanjay Gupta Chief Business Officer Jakson Limited

T: +91-9650522118

E: sanjay.gupta@jakson.com

Mr. Shivam Kumar Assistant Manager

Marketing Communication

Jakson Limited T: +91-8130073430

E: shivam.kumar1@jakson.com