

Juniper Green Energy Commissions 59 MWp Solar Project in Wardha, Maharashtra

- *Project operational 17 months before scheduled commercial operation date*
- *The company also recently commissioned its Chapalgaon plant 19 months ahead of schedule*

Mumbai- June 18th, 2025- Juniper Green Energy announces the successful commissioning of the 59 MWp/42 MW solar component of its 75 MW hybrid power project. This significant milestone was achieved in Taluka – Karanja (Ghadge), District – Wardha, Maharashtra. The plant, commissioned on June 6, 2025, was completed an impressive 17 months ahead of schedule.

Juniper Green Power Five Project has a Power Purchase Agreement (PPA) capacity of 75 MW, comprising a contracted 75 MW of solar and an additional 26.4 MW of installed wind capacity. The PPA for this project was signed on November 18, 2024, with Maharashtra State Electricity Distribution Company Limited (MSEDCL), and the Scheduled Commercial Operation Date (SCOD) is set for November 17, 2026. The commissioning of this solar component marks a crucial step towards the full operationalisation of the hybrid project.

“The early commissioning of our Karanja Hybrid Project, following the successful delivery of the Chapalgaon plant, highlights our strong execution capabilities and commitment to timely project delivery. We remain focused on accelerating India’s clean energy transition by consistently delivering reliable and sustainable power”, said **Ankush Malik, CEO, Juniper Green Energy**

This project highlights our support for Maharashtra's renewable energy targets and our contribution to the green energy transition. Hybrid projects, combining solar and wind, are key to providing stable and reliable renewable power supply to the grid,” said **Parag Agarwal, CFO, Juniper Green Energy**

Juniper Green Energy continues to focus on developing and commissioning renewable energy projects, strengthening its footprint in the Indian renewable energy landscape. This follows the recent successful commissioning of the **Chapalgaon Solar Project**, completed **19 months** ahead of its scheduled date, further demonstrating Juniper's commitment to accelerated project delivery.

About Juniper Green Energy

Juniper Green Energy is an independent renewable energy power producer in India, focused on the development, construction and operations of utility-scale solar, wind, and hybrid renewable energy projects. It is headquartered in Delhi. NCR Since October 2018; the company has grown its operational capacity to 1.1 GWp. With expertise spanning the entire project lifecycle – from initial concept to construction and

development across India – Juniper Green Energy provides energy solutions and undertakes large-scale projects, thus playing a role in India's shift towards clean energy.

Juniper Green Energy is a part of the AT Capital Group, a globally diversified investment group based in Singapore. AT Capital Group focuses on sectors including Renewable Energy, Residential and Commercial Real Estate, and Hospitality, with a presence in India, the GCC, Europe, and the United States. Within India, the group also operates Experion Developers, a real estate company, and Experion Capital, a Non-Banking Financial Company (NBFC) that specialises in financing real estate and infrastructure projects.