



Renewables

Date: April 03, 2024

To

BSE Limited  
P J Towers,  
Dalal Street,  
Mumbai – 400 001

The National Stock Exchange of India Limited  
“Exchange Plaza”,  
Bandra – Kurla Complex,  
Bandra (E), Mumbai – 400 051

**Scrip Code: 541450**

**Scrip Code: ADANIGREEN**

Dear Sir,

**Sub: Media Release - REVISED**

In furtherance to the submission made earlier today, please find attached a REVISED Media Release titled **“Adani Green Energy becomes India’s first to surpass 10,000 MW renewable energy”**, with minor typo correction.

You are requested to take the same on your records.

Thanking You

Yours Faithfully,

**For, Adani Green Energy Limited**

**Pragnesh Darji**

**Company Secretary**

**Note:** This is voluntary submission and not to be considered as an intimation under Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements), Regulations, 2015.

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## Press Release

# Adani Green Energy becomes India's first to surpass 10,000 MW renewable energy

### *Editor Synopsis*

- Operating portfolio of 10,934 MW, largest in India
- 2,000 MW solar capacity at Khavda, contributes to this milestone
- 2,848 MW renewables capacity brought on stream in FY24

**Ahmedabad, 3 April 2024:** Adani Green Energy Limited (AGEL), India's largest and one of the world's leading renewable energy (RE) companies, has surpassed 10,000 megawatts (MW) of operational portfolio, delivering reliable, affordable, and clean power to the national grid. AGEL's operational portfolio consists of 7,393 MW solar, 1,401 MW wind and 2,140 MW wind-solar hybrid capacity. The milestone is a testament to AGEL and its development partners firmly moving towards the goal of 45,000 MW renewable energy by 2030.

AGEL's 10,934 MW operational portfolio will power more than 5.8 million homes and avoid about 21 million tonnes of CO2 emissions annually.

AGEL is setting a precedent for how innovative technology, execution capabilities, digitization, a robust supply chain network, and long-term infrastructure financing, combined with sustainable practices, can drive the clean energy transition and decarbonization on a giga scale.

"We are proud to be India's first das hazari in the renewables space," said **Mr Gautam Adani, Chairman of the Adani Group**. "In less than a decade, Adani Green Energy has not just envisioned a greener future but has actualised it, growing from a mere idea to explore clean energy to achieving a phenomenal 10,000 MW in installed capacity. This achievement is a demonstration of the rapidity and scale at which the Adani Group aims to facilitate India's transition to clean, reliable and affordable energy. In our drive towards 45,000 MW by 2030, we are building the world's largest renewable energy plant in Khavda — a 30,000 MW project unparalleled on the global stage. AGEL is not just setting benchmarks for the world but redefining them."

In line with AGEL's pledge to enhance natural and social capital, the company is pursuing sustainable practices across its operations. AGEL's unwavering focus on energizing a sustainable future for all is aligned to the United Nations Sustainable Development Goals of affordable and clean energy, decent work and economic growth, industry, innovation and infrastructure, water stewardship, waste management and a circular economy, biodiversity management and climate action.

AGEL's operating portfolio is certified 'single-use plastic free', 'zero waste-to-landfill' and 'water positive for plants with more than 200 MW capacity'.

**AGEL's 10,000 MW contribution to India's RE goals**

- Largest greenfield expansion in India's RE sector
- Represents about 11% of India's installed utility-scale solar and wind capacity
- Contributing over 15% of India's utility-scale solar installations
- Over 3,200 direct green jobs created

**Provided blueprint for giga-scale development globally**

**FY16:** World's largest single location solar plant



648 MW at Kamuthi, Tamil Nadu

**FY23:** World's largest single location hybrid RE cluster



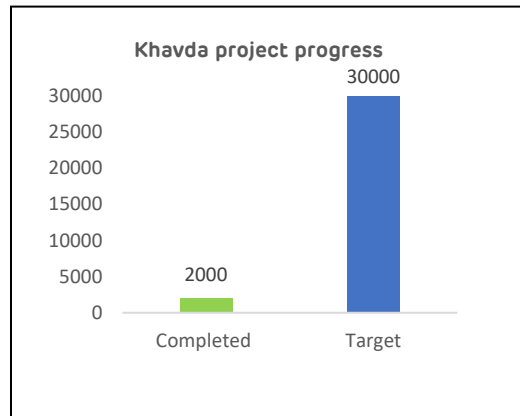
2,140 MW at Jaisalmer, Rajasthan

**Next milestone:** World's largest RE project



30,000 MW at Khavda, Gujarat

AGEL is developing the world's largest renewable energy project of 30,000 MW on barren land at Khavda in Kutch, Gujarat. Built across 538 sq km, it is five times the size of Paris and almost as large as Mumbai city. AGEL has operationalized 2,000 MW cumulative solar capacity (i.e. over 6% of the planned 30,000 MW) within 12 months of commencing work. Work at Khavda continues at a fast pace, with AGEL leveraging the project execution capabilities of Adani Infra, the manufacturing expertise of Adani New Industries Limited, the operational excellence of Adani Infrastructure Management Services Ltd. and the robust supply chain of our strategic partners.



## **About Adani Green Energy Limited**

Adani Green Energy Limited (AGEL) is India's largest and one of the leading renewable energy companies in the world, enabling the clean energy transition. AGEL develops, owns, and operates utility scale grid-connected solar, wind and hybrid renewable power plants. With a locked-in growth trajectory up to 21.8 Gigawatt (GW), AGEL currently has an operating renewable portfolio of over 10.9 GW, the largest in India, spread across 12 states. AGEL is credited with developing several landmark renewable energy power plants. The company has set a target of achieving 45 GW by 2030 aligned to India's decarbonization goals. AGEL is focused on leveraging technology to reduce the Levelized Cost of Energy (LCOE) in pursuit of enabling largescale adoption of affordable clean energy. AGEL's operating portfolio is certified 'water positive for plants of more than 200 MW capacity', 'single-use plastic free' and 'zero waste-to-landfill', a testament to the company's commitment of powering sustainable growth. Visit: [www.adanigreenenergy.com](http://www.adanigreenenergy.com)

*Note: Wind and Solar cumulative installations are considered as per MNRE Feb 2024 data*

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