

20th June 2025.

National Stock Exchange of India Limited,
“Exchange Plaza”,
Bandra-Kurla Complex, Bandra (East),
Mumbai-400051.

BSE Limited,
P.J. Towers,
Dalal Street,
Mumbai-400001.

Dear Sirs,

Sub.: Suzlon Powers ahead with third successive 170.1 MW order from AMPIN Energy Transition.

This is to inform that Suzlon Powers ahead with third successive 170.1 MW order from AMPIN Energy Transition. The press release in this regard is attached herewith.

This is for your information as also for the information of your members and the public at large.

Thanking you,

Yours faithfully,
For Suzlon Energy Limited

Geetanjali S.Vaidya,
Company Secretary.

Encl.: As above.

For Immediate Release | 20th June 2025

Suzlon Powers Ahead with Third Successive 170.1 MW Order from AMPIN Energy Transition

Two homegrown energy leaders deepen partnership to decarbonize India's power distribution sector



Key Highlights of the Order

3rd repeat order
from AMPIN
Energy

Total orders
from AMPIN
Energy stand at
303 MW

Supplying 54
S144 WTGs with a
rated capacity of
3.15 MW

Project to be
executed
in Kurnool, Andhra
Pradesh

Pune, India: In a major boost to India's clean energy ambitions, two of the country's leading Make in India champions—Suzlon Group and AMPIN Energy Transition—have come together once again to fast-track the nation's transition to a low-carbon economy by decarbonizing DISCOMs. Suzlon has secured its third successive order from AMPIN for a 170.1 MW project to be developed in Kurnool, Andhra Pradesh.

This continued collaboration reflects a shared vision to enable Indian industry to transition towards a cleaner, more self-reliant energy future, driven by locally manufactured renewable energy solutions. Together, Suzlon and AMPIN are playing a pivotal role in making green power both accessible and affordable for Indian businesses.

As part of the contract, Suzlon will supply 54 of its advanced S144 wind turbine generators (WTGs) with Hybrid Lattice Towers (HLT), each with a rated capacity of 3.15 MW. The scope includes full project execution — from equipment supply and installation to commissioning and long-term operations and maintenance services.

JP Chalasani, Chief Executive Officer, Suzlon Group, stated, *“India’s decarbonization journey will be won or lost at the distribution level. DISCOMs are the critical link between renewable energy generation and everyday consumption—from industries to households. To empower them with reliable, cost-efficient clean power is not just a goal—it’s a national imperative. Together, we’re proving that clean energy isn’t just viable—it’s vital, scalable, and transformative for the power sector.”*

Vivek Srivastava, Chief Executive Officer, India Business, Suzlon Group, added, *“Three orders from AMPIN reflect the power of shared mission. Together; we’re committed to a self-reliant, affordable and sustainable energy future by blending innovation, local manufacturing, and deep sectoral expertise in promoting decarbonization of India’s power distribution infrastructure.”*

Pinaki Bhattacharyya, Founder, Managing Director & CEO, AMPIN Energy Transition Limited, said, *“Our continued partnership with Suzlon reflects our confidence in their deep expertise in wind energy and their alignment with India’s self-reliance goals through local manufacturing. This project is a strategic step forward in AMPIN’s journey toward a 25 GW renewable energy portfolio by 2030, reinforcing our commitment to delivering clean, dependable power to India’s growing Commercial and Industrial sector.”*

About AMPIN Energy Transition

AMPIN Energy Transition is India’s leading renewable energy transition company with a total portfolio of 5 GWp spread across 23 states in the country. Headquartered in New Delhi with regional offices in Mumbai, Bangalore & Kolkata, AMPIN Energy Transition has a balanced portfolio of renewable energy assets using a blend of solar, wind and storage to provide green power to Utility and Commercial & Industrial customers. It has a unique capability to provide renewable energy for 100% energy transition as well as reduce the operating costs of marquee customers across 10 diverse sectors such as Pharmaceuticals, Automobiles, Cement, Steel, Heavy Engineering, Infrastructure, FMCG, Educational Institutions, IT & Data Centres, Utilities and Government bodies. In addition to its core renewable energy generation business, AMPIN’s Energy Transition enablers enhance its competitive edge by driving strategic initiatives in energy trading, solar cell and module manufacturing, green hydrogen, and energy storage, allowing it to become one of India’s

leading energy transition players. AMPIN is driven by an industry leading team and backed by leading institutional investors from Europe, Asia and North America.

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For further information, please visit <https://ampin.energy/>

About The Suzlon Group

The Suzlon Group is a leading global renewable energy solutions provider, with approximately 21.1 GW* of wind energy capacity installed across 17 countries. Headquartered at Suzlon One Earth in Pune, India, the Group includes Suzlon Energy Limited (NSE: SUZLON, BSE: 532667) and its subsidiaries. A vertically integrated organisation, Suzlon has in-house R&D centres in Germany, the Netherlands, Denmark, and India, and world-class manufacturing facilities across India. With 30 years of operational excellence and a diverse workforce of ~7,800 employees, Suzlon is India’s No. 1 Renewable Energy Solutions company, managing 15.1 GW of assets and an additional ~6 GW installed outside India. Its portfolio includes the advanced 2.x MW and 3.x MW series of wind turbines.

**Global installations of Suzlon-manufactured wind turbine generators. Data as of 31st March 2025*

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