

Suzlon Energy Limited

One Earth, Hadapsar, Pune - 411 028, India
Ph.: +91.20.61356135 / 67022000, www.suzlon.com

SUZLON

30th June 2026.

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's S175 (5.0 MW) marks a strong commercial debut with a 105 MW order from Sunsire Energy.

This is to inform that Suzlon's S175 (5.0 MW) marks a strong commercial debut with a 105 MW order from Sunsire Energy. 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.

Corporate Identity Number: L40100GJ1995PLC025447

Regd. Office: “Suzlon”, 5, Shrimali Society, Near Shri Krishna Complex, Navrangpura, Ahmedabad - 380 009, India
Ph.: +91.79.66045000

Suzlon's S175 (5.0 MW) marks a strong commercial debut with a 105 MW order from Sunsure Energy

First order for India's tallest, most powerful, and FDRE-ready wind turbine secured within two weeks of launch, reinforces strong customer's confidence in Suzlon's technology



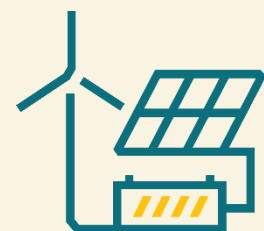
KEY HIGHLIGHTS

Sunsure Energy's third order with Suzlon in 14 months

Suzlon to supply 21 next-generation S175 (5.0 MW) WTGs

Cumulative partnership with Sunsure Energy now stands at 400.8 MW

Project to be executed in Bijapur district of Karnataka



Pune, India: Just two weeks after launching the S175 (5.0 MW), India's tallest and the most powerful wind turbine, Suzlon has secured its first 105 MW order for the next-generation turbine from Sunsure Energy. The order marks a strong commercial debut for S175, reinforcing strong customer confidence in Suzlon's differentiated technology and innovation-led product portfolio. This is also Sunsure's third order with Suzlon in less than 14 months, taking the cumulative partnership to 400.8 MW.

Powered by a 175-meter rotor, and a 160-meter hybrid lattice tower, the S175 is engineered to access stronger and more stable wind regimes, enabling higher energy yields and superior project economics. It unlocks new wind frontiers by converting previously unviable sites into commercially attractive opportunities, significantly expanding the addressable market for wind energy.

The current project scope includes the supply, erection, commissioning, and maintenance of 21 next-generation S175 wind turbine generators (WTGs) to be installed in Bijapur, Karnataka.

Girish Tanti, Vice Chairman, Suzlon Group, said, *"Sunsure began their wind energy journey with us and has now grown into one of India's largest and fast-growing C&I focused renewable energy providers. We are proud to support their growth as our partnership deepens across geographies - from Karnataka to now two orders in Maharashtra and technology - from our maiden project on a 2.1 MW platform, to scaling on our 3 MW platform, and now becoming the launch customer for our next-generation 5 MW S175 turbine. We value their continued trust in our technology and execution capabilities."*

Manish Mehta, Co-Founder & Chief Commercial Officer, Sunsure Energy, said, *"Our strategy is centred on meeting the need for firm, reliable clean energy driven by India's accelerated electrification and an expanded manufacturing footprint powered by data centres, GCCs, advanced manufacturing, electric mobility. This order is a precise strategic choice as the S175 is purpose-built for firm and dispatchable power, enabling seamless*

integration into hybrid and Round-The-Clock solutions. It feeds into our ambition of being a 10 GW platform by 2030 and Suzlon's three decades of execution across India gives us full confidence in the partnership."

Ajay Kapur, Chief Executive Officer, Suzlon Group, said, *"I am confident that this project will become a case study in effective energy generation and project economics. Developing 400.8 MW with Sunsure Energy in a short span of 14 months reflects not only the pace at which India's C&I renewable market is scaling, but also the deep trust our customers place in Suzlon's technology, execution, and innovation."*

About Sunsure Energy

Founded in 2014, Sunsure Energy is India's preferred Round-the-Clock renewable energy solutions provider for leading businesses and utilities. As a leading Independent Power Producer (IPP), Sunsure enables corporations across India to embrace clean energy with ease and confidence through long-term Power Purchase Agreements (PPAs) that offset up to 100% of their power use with round-the-clock clean energy (RE-RTC) from solar, wind, and battery storage solutions. Sunsure is backed by Partners Group AG with an equity commitment of USD 400 million towards its vision of building the largest industrial decarbonisation company in India and Southeast Asia. With 800 MW operational RE assets, 8.30 GW under various stages of development and construction across Maharashtra, Uttar Pradesh, Tamil Nadu, Rajasthan, and Karnataka, and a target of 10 GW operational capacity by 2030, Sunsure is committed to Making India's Power Move.

For more information, please visit <https://sunsure-energy.com>

About Suzlon Group

At Suzlon Group, we believe energy enables human progress, and the new world of energy will be powered by Good Energies That Work. With revenues of USD 1.75+ billion for FY26 and market capitalization of USD 7.5+ billion as of June 1, 2026, we are constantly advancing the good energies that make the new world work by building clean, dependable, intelligent, integrated, and affordable energy ecosystems for a rapidly electrifying world. With ~21.7 GW* of wind energy capacity installed across 17 countries and a diverse portfolio of renewable energy businesses, Suzlon today is a wind - first full stack renewable energy solutions conglomerate with businesses spanning across RE Technology (Wind+Solar+Storage), RE Development Company, RE Projects and RE Asset Management. For over three decades, Suzlon has partnered with leading PSUs, IPPs, and C&I businesses as a lifetime renewable energy partner. Our next - generation product portfolio includes 2.x MW, 3.x MW, 5.x MW, 6.x MW wind turbine systems alongside integrated renewable energy solutions that are built for

the new world of energy. Headquartered at Suzlon One Earth in Pune, India, the Group comprises (NSE: SUZLON, BSE: 532667) and its subsidiaries.

For more information, please visit <https://www.suzlon.com/>

PRESS CONTACT, SUZLON GROUP

Monica Miglani, communication@suzlon.com, +91 8007732727

INVESTOR RELATIONSHIP CONTACT, SUZLON GROUP

Krishna Kumar, investorrelations@suzlon.com, +91 9028656440