

17th December 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 and Yanara extend partnership with 306 MW Wind Turbine Orders in Rajasthan.

This is to inform that Suzlon and Yanara extend partnership with 306 MW Wind Turbine Orders in Rajasthan. 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 | 17th December 2025

Suzlon and Yanara extend partnership with 306 MW Wind Turbine Orders in Rajasthan

With a 44% market share of Rajasthan’s 5.2 GW wind capacity, Suzlon is further consolidating its market leadership, while Yanara continues to drive India’s next wave of energy innovation



Key Highlights of the Order

Suzlon leads Rajasthan’s wind energy market with a 44% share

Two repeat orders from Yanara in a single year

Projects to be executed in Barmer, Rajasthan

Supplying 102 S144 WTGs with a rated capacity of 3 MW

Pune and Gurugram, India: Suzlon Group and Yanara have extended their partnership with the signing of two new wind contracts of 153 MW each for Yanara’s firm and dispatchable renewable energy (FDRE) projects in Barmer, Rajasthan. With this collaboration, Suzlon strengthens its wind energy market leadership

in the state, while Yanara expands its pioneering multi-technology clean energy portfolio, driving the next wave of India's energy innovation.

With over 2.3 GW of installed capacity and a 44% market share in Rajasthan, Suzlon has played a key role in the state's growth as one of India's leading renewable energy hubs. The company is executing other large engineering, procurement and construction projects in the state totaling 791 MW.

Across Yanara's two FDRE projects in Barmer, aggregating to about 800 MWp, Suzlon will install a total of 102 state-of-the-art S144 wind turbine generators with hybrid lattice towers, each rated at 3 MW. The power generated will partially fulfil Yanara's power purchase agreement obligations with various utilities including NTPC and NHPC.

Yanara is building a grid-scale portfolio of hybrid renewable projects combining solar, wind, and energy storage solutions to deliver round-the-clock clean power, furthering India's goal of universal energy access and the 500 GW non-fossil energy capacity target by 2030. The two Rajasthan projects come in quick succession after Yanara's 115 MW co-located solar-wind hybrid project in Maharashtra, which is nearing completion and includes 29.4 MW Suzlon wind order.

Girish Tanti, Vice Chairman, Suzlon Group, added, *"Collaborations like Suzlon and Yanara are driving India's energy transition, proving how strong partnerships enable sustainable growth. With 30+ years of trust, Suzlon leads India's wind energy sector, while Yanara develops hybrid projects across APAC, and our work together now spans Maharashtra to Rajasthan, highlighting our technology, solutions, and customer trust. Repeat orders like this demonstrate the strength of our partnership."*

JP Chalasani, Chief Executive Officer, Suzlon Group, stated, *"Suzlon has been a technology company since its inception, consistently investing in developing world-class, indigenous wind turbine technology. Our Made-in-India turbines are engineered and tested to deliver maximum energy output across their lifecycle while meeting stringent grid requirements. This makes our turbines highly reliable even in high ambient temperatures like those in Rajasthan, where our continued partnership with Yanara and our market leadership reflect Suzlon's best-in-class technology and execution excellence."*

Jerome Ortiz, Chief Executive Officer, Yanara, said, *"At Yanara, we are developing pioneering projects across Asia-Pacific to accelerate the transition away from fossil fuels. The multi-technology nature of our portfolio demands trusted partners with the capability to deliver at scale; Suzlon exemplifies that strength. We are*



delighted to collaborate with them on our hybrid projects in India. Through such projects and partnerships, Yanara continues to embed innovation, reliability, and sustainability at the core of every development we undertake."

Naveen Khandelwal, Chief Executive Officer, India, Yanara, added, *"Rajasthan is a strategic market for Yanara, with its rich wind and solar potential and supportive renewable energy project development policies. Our continued partnership with Suzlon for our utility-scale projects underscores our commitment to building a reliable multi-gigawatt clean energy portfolio across India. Together, we are advancing India's energy transition through high-quality solutions that enable faster and deeper electrification while creating lasting value for communities and customers alike."*

About Yanara

Yanara is a pioneering leader in advancing renewable energy across the Asia Pacific region, transforming availability into reliability through firm and dispatchable renewable power solutions. Our commitment is to meet the region's burgeoning electricity demand with innovative utility-scale hybrid multi-technology projects integrating solar, wind, and/or energy storage technologies. An AI-native cognitive enterprise, Yanara delivers safe, reliable, and cost-effective power solutions for utilities, industries, and digital infrastructure. With strong engineering and execution capabilities, we're advancing the dual shift to cleaner power and deeper electrification—while creating lasting value for communities and customers alike. Operating in India, the Philippines, and Australia, Yanara is purpose-built for the next phase of the APAC energy transition. To learn more, visit: www.yanarapower.com

In India, Yanara has raised capital from ACEN to develop, construct, and operate large-scale, firm, and dispatchable renewable projects. To date, it has secured power purchase agreements for over 900 MWp of installed capacity and continues to advance a robust development pipeline in support of its multi-gigawatt expansion ambitions.

About The Suzlon Group

The Suzlon Group is a leading global renewable energy solutions provider, with 21+ 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 8,300+ employees, Suzlon is India's No. 1 Renewable Energy Solutions company, having an installed base of 15.4 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 30th September 2025*

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