

For Immediate Release | 21 April 2026

Suzlon Unveils ‘Blue Sky’ Product Platform with 5MW and 6.3MW Turbines for International Markets

Purpose-built for the next phase of global energy transition – both models integrate high-performance, grid compliance, and reliability to offer optimum Levelised Cost of Energy (LCoE) across varied wind regimes



Key Highlights

Launch of Blue Sky product platform first in Europe aligned with Suzlon 2.0 vision	Built on insights from 21.5 GW Suzlon turbines globally	S175 (5 MW) harnesses significantly higher yields at low-wind sites	S163 (6.3 MW) offers high-performance for moderate to high wind regimes
--	---	---	---

Madrid, Spain: Suzlon today unveiled its next-generation 'Blue Sky' product platform at WindEurope Annual Event 2026 in Madrid, introducing its new line of larger, high-capacity S175 (5 MW) and S163 (6.3 MW) wind turbines. As part of its Suzlon 2.0 strategy, the platform will debut in Europe, one of the world's most advanced markets. Engineered for scalability, the platform comes in two variant models S175 (5 MW) for low wind regimes and S163 (6.3 MW) for moderate to high wind regimes, enabling customers to optimise performance across diverse site profiles.

Designed to harness the potential of wind energy across the European markets, in line with stringent regulatory and diverse grid conditions, the platform goes beyond turbine performance, delivering grid-integrated, data-driven, and lifecycle-optimised solutions tailored for the new energy landscape.

Built on insights of three decades from 21.5 GW Suzlon turbines operating globally, the Blue Sky product platform offers greater reliability, higher energy yields, and reduced levelised cost of energy (LCoE).

Girish Tanti, Executive Vice Chairman, Suzlon Group, said, "Backed by 25 years in Europe, presence in 11 EU markets, and 21.5 GW wind installed globally, Suzlon combines deep regional insights with global scale. Our R&D ecosystems across Germany, the Netherlands, and Denmark powers next-generations turbines purpose-built for Europe's matured wind landscape. Our S163 (6.3 MW) and S175 (5 MW) turbines, with tip heights up to 250m will enable developers to unlock higher returns across diverse site conditions and optimise project economics."

Paulo Soares, President, Europe, Suzlon Group, said, "Our Blue Sky product platform gives customers much required flexibility by seamlessly adapting to diverse wind regimes, grid conditions, and evolving permitting frameworks while maximizing asset value. As one of the earliest adopters of wind power, Europe is now entering into a decisive repowering phase, and Suzlon's is well positioned to support this transition with 2.x MW and 3.x MW wind turbines to deliver site-specific smart solutions."

About The Suzlon Group

The Suzlon Group is a leading global renewable energy solutions provider, with ~21.5 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 8,500+ employees, Suzlon is India's No. 1 Renewable Energy Solutions company, having an installed base of

15.5 GW of assets and an additional ~6 GW installed outside India. Its portfolio includes the advanced 2.x - 6.x MW series of wind turbines.

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

Press Contact Suzlon Group	Investor Relations Contact Suzlon Group
Monica Miglani Corporate Communications, Suzlon Group Mobile: +91.80077 32727 E-mail: communications@suzlon.com	Krishna Kumar Investor Relations, Suzlon Group Phone: +91.90286 56440 E-mail: investorrelations@suzlon.com

Suzlon corporate website: www.suzlon.com Follow us on Social media:    