

For Immediate Release | 17 April 2025

Sunsure Energy signs a 100.8 MW Wind Order with Suzlon

Pune, India: Suzlon is accelerating renewable energy adoption among large corporations through Independent Power Producers (IPPs), supporting India's clean energy transition and the national goal of achieving 500 GW of non-fossil fuel capacity by 2030. Strengthening this commitment, Suzlon has secured a 100.8 MW EPC wind power order from Sunsure Energy, marking their maiden foray into wind energy. The project is set to be executed in Maharashtra's Jath region.

Under this agreement Suzlon will supply 48 state-of-the-art S120 wind turbine generators (WTGs) with Hybrid Lattice Towers (HLT), each rated at a 2.1 MW capacity. It will supply the wind turbines, oversee equipment installation, and execute the project, including erection and commissioning, while providing comprehensive operations and maintenance services post-commissioning. This project will enhance Sunsure Energy's renewable portfolio and support its goal of delivering Round-The-Clock power to customers in Maharashtra.

Mr. Manish Mehta, Co-Founder & Chief Commercial Officer (CCO), Sunsure Energy said, "At Sunsure, we are committed to empowering our customers with best-in-class renewable energy solutions. Expanding our portfolio to include wind energy in Maharashtra will enhance our Round-The-Clock (RTC) renewable energy capabilities, allowing us to offset an even larger share of our customers' power consumption with green energy. This project diversifies Sunsure Energy's renewable portfolio and marks a key milestone in our journey to reach 10 GW capacity by 2030. This partnership with Suzlon will help us in creating the most dependable clean energy solutions for India's businesses and contributing meaningfully to India's sustainable future."

Mr. JP Chalasani, Chief Executive Officer, Suzlon Group, said, "Adopting wind energy by large corporations is imperative for achieving India's 500 GW non-fossil fuel target by 2030. Increasingly, Independent Power Producers (IPPs) are recognizing wind's potential to make power more accessible, affordable, and high-quality. This transition not only supports our energy goals but also drives sustainable economic growth and innovation across the industry."

Mr. Vivek Srivastava, Chief Executive Officer, India Business, Suzlon Group, said, "We are thrilled to collaborate with Sunsure Energy on their inaugural wind project, advancing India's renewable energy

transition. By setting benchmarks with such initiatives, we aim to inspire and guide numerous Independent Power Producers (IPPs) in India, thereby significantly amplifying the country's renewable energy movement."

About Sunsure Energy

Founded in 2014, Sunsure Energy is the preferred renewable energy solutions provider for India's leading businesses transitioning to green power. As a leading Independent Power Producer (IPP), Sunsure enables businesses across India to embrace clean energy with ease and confidence through long-term Power Purchase Agreements (PPAs) that offset up to 70% of power use to renewable energy through a mix of solar, wind, and battery storage technologies. Sunsure is backed by Partners Group AG with an equity investment of \$400 million towards its vision of building the largest industrial decarbonization company in India and SE Asia. With 500 MW of assets under operation, 3.5 GW of renewable energy capacity under construction, and a target of 10 GW by 2030, Sunsure Energy is committed to powering India's energy independence and transforming every Indian business with green energy. Visit - <https://sunsure-energy.com/>

About The Suzlon Group

The Suzlon Group is a leading global renewable energy solutions provider, with approximately 20.9 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 29 years of operational excellence and a diverse workforce of over 7,800 employees, Suzlon is India's No. 1 Renewable Energy Solutions company, managing ~15 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 December 2024*