



For Immediate Release | 24th September 2025

Clean Energy Meets Clean Mobility: Suzlon to Switch Entire Fleet to EVs by 2035, Reducing 24% Emissions

Joins the prestigious EV100 Initiative by Climate Group, reinforcing its sustainability leadership in advancing zero-emission vehicular fleet



Key Highlights:

1 st
Indian Renewable
Energy company
to join the
initiative

100% EV Transition by 2035

655
owned & leased
LCVs to be
electrified under
7.5T & below 3.5T

24%
Less
Direct
emissions

Pune, India: After committing to power all its facilities with 100% renewable energy by 2030, Suzlon has taken another bold step in its sustainability journey by joining the global EV100 initiative of Climate Group. As part of this, Suzlon will transition its entire fleet to electric vehicles by 2035—further reducing carbon emissions, lowering fuel consumption, and strengthening India's march towards Net Zero. EV100 is a global initiative by Climate Group that brings together leading companies committed to accelerating the transition to electric vehicles and making electric transport the new normal by 2030.





This commitment entails Suzlon electrifying 655 vehicles across its operations, covering both owned and leased vehicles in the <3.5T and 3.5-7.5T categories. This initiative directly contributes to reducing Scope 1 emissions outlined in Suzlon's ESG commitments for 2035, which arise from direct sources within the organization, particularly its vehicular fleet.

Mr. JP Chalasani, CEO Suzlon Group said, "Our ESG framework—anchored in Organization, Product, and Operations—fuels both our sustainability agenda and business growth. With the S144 turbine, we have set a new benchmark as India's lowest carbon footprint wind solution. Through our RE100 and EV100 commitments, we are ensuring that clean energy is complemented by clean mobility. By embedding accountability across our value chain with responsible sourcing and supplier partnerships, Suzlon is advancing towards Net Zero well ahead of our stated targets."

Suzlon is the first Indian renewable energy company to join the EV100 initiative, further accentuating its role as a climate leader in the sector. These commitments represent key milestones in Suzlon's broader decarbonization strategy, including its target to achieve Net Zero Scope 1 emissions by 2035.

About The Suzion 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 ~8,100+ employees, Suzlon is India's No. 1 Renewable Energy Solutions company, having an installed base of 15.2 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 June 2025

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

Suzlon corporate website: www.suzlon.com Follow us on Social media: to www.suzlon.com Follow us on Social media: to <a href="https://www.s







