

Press Release Wednesday, December 10, 2008 For Immediate Release

Suzion Announces Organizational Change

Pune: Suzion Energy Limited, the world's fifth leading wind turbine maker, announced a reallocation of responsibilities at the top management level, with the responsibilities of the CEO distributed between the offices of the Chairman and Managing Director, Mr. Tulsi R Tanti, and the Chief Operating Officer, Mr. Sumant Sinha. Mr. Toine van Megen, who was earlier a member of the Group Supervisory Council and until now the CEO of Suzion's wind energy business, will again take supervisory responsibilities at Suzion Group level.

The decision has been taken in response to the dynamic and rapidly changing macroeconomic environment, and will enable Suzlon to respond with agility to this environment. The change is also aimed at achieving greater consolidation and operational efficiencies as a group.

Mr. Tulsi Tanti will continue with his role as strategist, and also oversee risk management in the prevailing dynamic external conditions by working more closely with the operational management of the businesses. Mr. Sumant Sinha will assume an expanded role as COO, and take over the day-to-day operational management of Suzlon's wind energy business.

Speaking on the development, Mr. Tulsi Tanti stated: "I am taking direct charge of the company's operations to navigate us through the challenging business environment caused by difficult global economic conditions. This re-allocation of roles will enable us to be more agile and deliver a better financial performance as a group.

* BTM Consult ApS – World Market Update 2007

About Suzlon Energy Limited

Suzlon Energy Limited is one of the world's leading players in wind energy. The company has come to the fore of the business by strategically focusing on R&D, innovation, an integrated value chain, and entering into emerging and high growth markets to drive sustainable growth.

Suzlon has its corporate offices in Pune, India, and the company's global spread reflects in its projects and markets portfolio - extending across Australia, Belgium, Brazil, Canada, China, Denmark, Germany, Greece, India, Italy, Portugal, Spain, Turkey, the Netherlands, Nicaragua, and the United States.

Suzlon's R&D effort includes a highly successful practice of leveraging skill and knowledge pools in the industry and allied areas the world over. This has resulted in a R&D network located across geographies known for their leadership in the field – Suzlon today drives turbine development from India and Germany, and aerodynamics research in the Netherlands. Suzlon matches innovation with quality, with systems certified by Det Norske Veritas (DNV) to ISO 9001:2000 standards.



Suzlon is a vertically integrated wind turbine manufacturer – with manufacturing capability along the full value chain – ranging from components to complete wind turbine systems. The company has established manufacturing facilities in India, China and the United States, to support the global spread of its operations. The company currently has a combined manufacturing base of 2,700 MW of annual capacity, and is undertaking an aggressive expansion program to expand its base to 5,700 MW of capacity in FY2008-09.

The success of the company's strategy is seen in its growing market share, repeat orders, and breakthroughs into new markets. Suzlon ranked as the world's fifth leading wind turbine manufacturer with over 10.5 % of global market share in 2007. The company has ranked as the leading manufacturer in the Indian market for nine consecutive years, maintaining over 50% market share.

Suzlon's true strength is seen not only in its technology, quality and market share – but also its people. The Suzlon Group boasts one of the largest teams in the wind energy business, totaling over 13,000 people from over a dozen nationalities in operations around the world. Suzlon in its vision for future growth aims to rank among the top three wind turbine manufacturers worldwide, maximizing growth while maintaining margins to generate maximum value for all stakeholders. You can view more information on Suzlon at www.suzlon.com

For more details on this release, please contact Suzlon at:

Suzion Energy Ltd.,	Suzlon Energy Ltd.,	Adfactors PR Pvt. Ltd.,
Vivek Kher – VP, Corporate	Nishit Dave	Arun Gopalakrishnan
Communications, Pune	Investor Relations, Mumbai	Mumbai
+91.20.4012.2208	+91.22.6639.3200	+91.97020.17588
vkher@suzlon.com	ndave@suzlon.com	arun.gopalakrishnan@adfactorspr.com
		= .