Suzlon Energy Limited Third Quarter Results Conference Call on Tuesday, January 29, 2008

Mumbai, January 29, 2008: Suzlon Energy Limited (Suzlon), world's 5th largest wind turbine manufacturer, and largest in India and Asia, will organize a conference call for Investors and Analysts on Tuesday, January 29, 2008.

Mr. Tulsi Tanti – Chairman and Managing Director, along with other senior management team members, will represent Suzlon on the call.

The conference call will take place after Suzlon's Board meeting and the announcement of the Company's financial results for the quarter ended December 31, 2007.

The financial results will be available on the corporate website: www.suzlon.com following the announcement on that date.

Details of the conference call are as follows:

Day and Date	Tuesday, January 29, 2008
Time	15:00 Hours IST

LOCATION	ACCESS NUMBER	CONFERENCE CODE
India Mumbai Main Access Mumbai Stand-by Access	(+91 22) 2781 3184 (+91 22) 6776 3884	
Singapore	+65 6668 7512	_
Hong Kong	800 933 188	179194#
US	1 888 297 5258	
UK	0 800 89 8246	
Germany	0800 186 0398	

Please note that all dial-in numbers are toll-free.

Participants are requested to dial-in 10 minutes in advance.

Transcript of the call will be available on the corporate website: **www.suzlon.com**, within three working days.

Suzlon Energy Limited is one of the pioneers in the wind energy industry. The company has come to the fore of the business by strategically focusing on innovation and research, an integrated value chain, and entering into emerging and high growth markets to drive sustainable growth.

Given the truly global nature of its business, Suzlon has established a Group management center in Amsterdam, Netherlands, and manages its international marketing effort out of Aarhus, Denmark, while runs its India operations out of Pune, India. The company's global spread reflects in its projects portfolio extending across Australia, Brazil, China, India, Italy, Portugal, South Korea and the United States.

Suzlon's R&D effort also leverages this reach, in a highly successful practice of leveraging skill and knowledge pools in the industry and allied areas the world over. This has resulted in a research and development network located across geographies known for their leadership in the field – Suzlon today drives component R&D from Belgium, 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 one of the most integrated wind turbine manufacturers – with manufacturing capacity ranging from components to complete wind turbine systems, the entire value chain. The company has established manufacturing facilities around the world, to support the global spread of its operations. Suzlon today has manufacturing facilities in Belgium, China, India and the United States – covering the entire value chain from wind turbine components to complete wind turbine systems. Suzlon has a combined manufacturing base of 2,700 MW of annual capacity, and is undertaking an aggressive expansion program to expand its base to 4,200 MW of capacity by January 2008.

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 7.7% of global marketshare in 2006. The company has ranked as the leading manufacturer in the Indian market for nine consecutive years, maintaining over 50% marketshare.

Suzlon's true strength is seen not only in its technology, quality and market share – but also its people. The company boasts one of the largest teams in the wind energy business, totaling over 10,000 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 for the benefit of all stakeholders.

You can view more information on Suzlon at www.suzlon.com.

-