

Moog Insensys Limited
Ocean House, Whittle Avenue, Segensworth West
Southampton. PO15 5SX
Telephone: +44 (0) 2380 450550
Web: www.moog.com



PRESS RELEASE

British wind energy specialist blows a hole in International Trading and is honoured with Queen's Award

Southampton, UK, April 21st 2010 - Moog Insensys, the UK-based company at the forefront of the wind energy load measurement industry, has been honoured with the prestigious Queen's Award for Enterprise in International Trade.

The eight year old company, which was acquired by Moog Inc in 2009 and employs 50 staff, boasts a turnover of £5.6m, exports nearly 100% of its products overseas and has increased overseas revenues by more than 250% in three years.

Dr. Toby King, Managing Director of Moog Insensys said: 'I hope that this honour will help to demonstrate that UK manufacturing is making its mark internationally and flying the flag for British ingenuity. Renewable energy is a fast moving area and I am particularly pleased for the team at Moog Insensys that their hard work and achievements over the last few years have been recognised in such a prestigious way.'

Moog Insensys manufactures fibre-optic load measurement and analysis systems for the wind energy market. The Insensys Rotor Monitoring System (RMS) recently received Germanischer Lloyd (GL) certification for the detection and measurement of ice on wind turbines, under both static and dynamic conditions. RMS has been shown to reduce operating costs and hazards for wind farms during freezing conditions by providing accurate reporting of ice build up on wind turbine blades, which can weigh up to 10 tonnes.

'Ice build up is a significant contributor to wind turbine down time, and by default operational costs. Our RMS provides information to enable operators to automatically shut down a turbine when ice loads are in danger of exceeding the specification or present a real risk of ice throw. This use of our system can increase operating revenue by at least €2,000 per month per turbine during the ice season', added Dr. King.

Germanischer Lloyd (GL) is the leading certification body in the wind-energy sector. GL's certification for the Insensys system validates the integrity and capabilities of Moog Insensys ice monitoring solutions.

Ends

Further information, interviews and photography can be obtained from:
Neil Fullbrook, CadenceFisher, Tel: 0207 043 8847. Email: Neil@thecadenceteam.com

Notes to editors:

About Moog Insensys

Moog Insensys is the world leader in fibre optic based load monitoring systems, providing innovative solutions for the Wind Energy industry. From project conception, Moog Insensys works in partnership with turbine OEM's, owners and operators to design, develop and deliver cost effective monitoring solutions that increase Wind Turbine performance and efficiency, whilst reducing operational costs. Founded in 2002, the company is headquartered in Southampton, U.K. Insensys was acquired by Moog in January 2009. In 2010 it was honoured with The Queen's Award for Enterprise in International Trade.

About Moog Industrial Group

Moog's Industrial Group designs and manufactures high performance motion control solutions combining electric, hydraulic and hybrid technologies with expert consultative support in a range of applications including plastics, metal forming, power generation, test and simulation. Moog customers include leading automotive manufacturers, aerospace manufacturers, testing labs and global automotive racing teams. We help performance-driven companies design and develop their next-generation machines. Moog's Industrial Group, with fiscal year 2008 sales of USD 532 million and 33 locations worldwide, is part of Moog Inc. (NYSE:MOG.A and MOG.B), which has sales of USD 1.903 billion.