



LE Exhibits at EVS-24 in Stavanger, Norway

May 8th, 2009, Stavanger, Norway, and Indianapolis, IN – Light Engineering (LE), the efficiency leader in the electric motor and power generation marketplace, will be exhibiting at EVS 24 in Stavanger, Norway. The International Electric Vehicle Symposium and Exposition (EVS) series is organized by the World Electric Vehicle Association (WEVA), and is the world's largest and foremost convention for the electric drive technologies industry.

The annual Electric Vehicle Symposium began in 1969 as an academic council to exchange information and network, and then grew into a business forum as electric and hybrid vehicle technology became commercially viable. It attracts all of the leaders in the electric transportation industry, as well as prototype and commercially-ready models of a wide variety of electric transportation vehicles.

“We look forward to showcasing our innovative, patented technology to an international audience of electric vehicle industry leaders,” said Matt Johnston, CEO of LE. LE is an innovative technology company with over 20 U.S. and international patents for electric motors, the propulsion component for electric, hybrid and fuel-cell vehicles. LE's technology, utilizing an advanced magnetic material, has achieved groundbreaking advances in energy efficiency and machine sizes—two of the most important needs for electric vehicles.

“LE is very excited to be able to be a part of such a distinguished group of green technology pioneers,” said Matt Johnston, CEO of LE. “It is an honor and a thrill to be on the same world stage to network, exchange ideas, and show how our unique brand of motors and generators will help to revolutionize the electric vehicle industry.”

EVS 24 will take place in Stavanger, Norway, from May 13th-15th. LE will be exhibiting in booth 311. Besides the exhibitors and various presentations on the emerging roles of electric, hybrid, and fuel-cell vehicles, there will also be a “Viking Rally,” a race for battery electric, plug-in hybrid and hydrogen vehicles. The course will start in Oslo and end in Stavanger, winding through Norway's breathtaking southern and western coasts.



LE Exhibition Booth at EVS-24 in Stavanger, Norway



LE GenSmart™ SG24N1 on Display at EVS-24 in Stavanger, Norway

About LE

LE has developed and markets the industry's leading rotating machine technology for permanent magnet motors and generators. Our technology enables the LE GenSmart® generators and SmartTorq® motors that LE commercially sells today, and also is the building block for various new applications to come. The application of LE technology allows for greatly reduced machine sizes and active material contents, and thus has proven to be the cost leader in permanent magnet applications of 2 – 200 kW. LE is headquartered in Indianapolis, Indiana, USA, and has manufacturing operations in the Guangdong Province of China.

Please visit www.lt-eng.com for more information, or contact:

Rob McIntyre - European Sales Manager: +44 (0) 7950 202200, rmcintyre@lt-eng.com

Matt Johnston - CEO: 317-471-1013, mjohnston@lt-eng.com

Jason Zhou - Executive Director of LE China: 86-139-2504-2274, jzhou@lt-eng.com

Mary Patricia Sabogal - Media Contact: 317-471-1267, msabogal@lt-eng.com

Allen Huang - Business Contact: 317-471-1350, ahuang@lt-eng.com