



LE Achieves “Best in Class” Torque & Efficiencies in SmartTorq™ Motor Line

March 12th 2004, Indianapolis, IN – Light Engineering (LE) today announced it had completed a lengthy qualification testing program with a major motor manufacturer in Japan. This program was launched as a third party assessment of LE's technology.

“People familiar with LE have been aware for quite some time that the merits of the technology in motor applications would likely exceed that of our generator products. When a major worldwide motor manufacturer completes their independent assessment with a “best we’ve ever seen or tested” comment, I think that speaks for itself,” said Mathew Johnston, CEO of LE

Mr. Johnston went on to say: “With our technology channel partners, such as this client, armed with motor technology from LE, our motor business should overtake that of our generators in the next few years.”

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