



Light Engineering Confirms Strategic Partnership With Major Chinese University for EV-HEV Technology Development

October 3rd 2007, Indianapolis, IN – Light Engineering (LE) confirmed today that it is in final negotiations with a major Chinese university to develop products utilizing the LE technology for the fast growing Chinese automotive industry. “We can confirm today that LE has entered into a Letter of Intent with a leading technical university in China to begin product development for EV-HEV propulsion systems utilizing our technology” stated Mathew Johnston, President-CEO of LE.

LE earlier announced it had successfully field tested its new LE-TDS (traction drive system) in the North American marketplace. This work was done with its long standing client, Electric Vehicles International, on their CT-1500/Class 2 urban delivery truck. In this application, LE completed the entire system including motor drive and controls. This was LE’s first such product announcement.

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