



LE Expansion

New Facility Required to Meet Space Needs of Production Demand

July 1st 2008, Indianapolis, IN – Light Engineering (LE), an innovative technology company in the motor and power generation marketplace, announced today that it is expanding and will be adding a separate production facility to its headquarters. This expansion will provide LE with an operating environment that will accelerate the delivery of its technology to its customers. Product demand is at the root for our expansion.

“As our continued commercialization expands, we have to expand with it. Our current 15,000 sq/ft operation had already been expanded on three earlier efforts and we are ready to expand into a more suitable space for production rather than development,” said Matt Johnston, CEO of LE. “This change coincides with our earlier announced JV in Shenzhen, China where we have shifted our under 40kw machine assembly operations. This expansion in Indianapolis is directed to our integrated systems products like the LT30-30, VSPG (Variable Speed Power Generation) Systems and EV/HEV products like our new traction drive system and the various mobile DC charging systems. This is a solid next step for LE and we look forward to the public open house once we get settled in the new facility.”

The new facility adds 20,000 sq feet to our current offices. This will well accommodate LE’s assembly and production set-up as well as room for its machine shop and storage of finished goods. The transfer of production, purchasing, and shipping/receiving will take place in the coming month. Indianapolis is a great city for manufacturing, and LE has enjoyed being located in the Park 100 area.

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