



LE Exhibits with JAC Motors at the Shanghai Auto Show

April 21st, 2009, Indianapolis, IN – Light Engineering (LE), an innovative technology company in the motor and power generation marketplace, will be exhibiting in conjunction with JAC Motors at the 2009 Shanghai Auto Show April 20-28th. The show will be held at the Shanghai New International Expo Center located in Shanghai, China. The Shanghai Auto Show is the largest show of its kind in China, as well as one of the largest in the world, and is very influential in the international automotive marketplace.

JAC Motors is one of the biggest and most dominant automakers in China, with 6.1 billion RMB in total assets and over 9,000 employees. It is one of the top 500 business enterprises in China, and is particularly devoted to producing vehicles that are environmentally and socially responsible.

JAC Motors and LE have formed a partnership that will mean that LE motor technology will be used exclusively in JAC EV and HEV platforms henceforth. This will be extremely beneficial to both parties, as JAC will be able to then use LE's patented motors to advance their production plans for both EV and HEV technology to the top of the green vehicle industry. Consequently, LE will be able to have their technology at use in a major vehicle manufacturer that will dramatically highlight the marketability of their unique, highly efficient rotating-machine technology.

At the Shanghai Auto Show, JAC and LE are jointing displaying a commercially-ready electric truck that was made using a JAC HFC 1040 chassis and a LE electrical motor drive system. This truck is unique in that it is commercially ready and immediately drivable. Please come and visit us in the JAC Motors pavilion in the light, medium, and heavy duty truck display area to see our revolutionary electric truck!



LE-JAC Electric Truck
2009 Shanghai Auto Show
JAC Booth

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:

Jeff Whipple-US Engineering Manager: 317-223-1542, jwhipple@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