



LE Announces Move to New Technology Center

September 7th 2000, Campbell, CA – Light Engineering (LE), a developer of Amorphous Metal rotating machines for the automotive and alternative energy technologies, announced today that it is moving to a larger facility.

"The move to a larger facility has been long overdue and is necessary to support our ever growing list of design and manufacturing partners," said Matt Johnston, President of LE. "The synergy generated by having centralized management, R&D and manufacturing positively impacts product and design effectiveness, as well as plays a huge role in time to market considerations," said Ray Caamano, LE's founder and Chief Technology Officer. Mr. Caamano went on to say that "Coupled with our much needed additional space, the design and engineering group will also be equipped with new tools and resources that will aid in accepting and producing prototype projects while contending with the rapid fire changes that are inherent."

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