

FOR IMMEDIATE RELEASE:

L.A. Turbine Europe – is moving to Liège, Belgium.

Valencia, CA / USA, April 02, 2011 – L.A. Turbine Europe is moving to a new Sales and Service Center in Liège, Belgium.

The Sales and Service Center will provide an important liaison between L.A. Turbine’s Valencia, California headquarters and its European, Middle Eastern and African clients.

Liège is centrally located within Europe and offers easy access to the Liège Airport, rail system and highway network, which translate into convenient and efficient transport logistics for customers within **Europe, the Middle East and Africa.**

Christian MASKALUK has been named Managing Director of L.A. Turbine Europe and he will manage the day to day Sales, Repair and Service activities of the Center, while developing internal manufacturing capabilities. This allows streamlining of existing Turboexpander repair and service, while strategic manufacturing capability is added. A further aim of the facility is to provide a local contact for International Sales of new Turboexpander equipment.

Christian MASKALUK brings a wealth of engineering experience to L.A. Turbine and will direct this expertise toward Turboexpander applications and the continued development of manufacturing and repair capabilities within the European, Middle Eastern and African markets.



Christian MASKALUK - Managing Director
Europe, Middle East and Africa

Espace Entreprises SPI+

Phone: +32 (0) 4 247 30 11
Fax: +32 (0) 4 290 03 93

**Rue de la Brasserie, 8
4000 Liège
BELGIUM**

E-mail address: saleseurope@laturbine.com
Web site : www.laturbine.com

L.A. Turbine Corporation – The Turboexpander Company, is a manufacturer of and service provider for application specific, highly engineered Turboexpanders that are utilized within power-recovery applications in industrial processes worldwide. In addition to design, engineering and vertically integrated manufacturing, L.A. Turbine provides field service, repair, spare parts and comprehensive re-designs for all Turboexpander brands. With a focus on Hydrocarbon Processing and Geothermal Power Generation, L.A. Turbine’s team of experienced engineers are highly qualified and are well equipped to meet the most demanding Turboexpanders requirements.

For additional information, please contact Salil S. Khaladkar – SKhaladkar@laturbine.com

www.laturbine.com