



Contact: Melissa Anthony
anthonyBarnum Public Relations
Tel: 512-329-2766
Melissa@anthonyBarnum.com

KLD Energy Technologies Rises to New Heights with Schindler Group

-KLD evaluates applications of its electric motor technology in other branches than vehicle market -

AUSTIN, TEXAS, July 15- KLD Energy Technologies Inc. (KLD), developers of clean energy technologies, and Switzerland-based Schindler Group, a global elevator and escalator provider and innovator in energy efficiency, have signed a memorandum of understanding (MOU) for Schindler to evaluate KLD's leading-edge electric motor system for applications within their industry. Schindler is a world-leader in designing environmentally progressive elevators and escalators through its ecology initiatives focused on decreasing the energy usage and impact of its products.

To date, KLD has primarily focused on the two- and three-wheeled vehicle market in Asia. With this new collaboration with Schindler, KLD expands its motor system technology application base beyond electric vehicles.

"We are excited to be working with one of the world's leaders in elevator and escalator technology," says Christian Okonsky, CEO and founder, KLD. "We look forward to Schindler's assessment of our unique high-torque electric motor system and its possible implementation into today's elevator market."

One of the leading global manufacturers of elevators, escalators and moving walks, with operations in over 100 countries, Schindler develops, plans, produces, installs and services mobility solutions in accordance with its customer requirements.

-MORE-



KLD Energy Technologies Moves Up with Schindler Group Collaboration/Page 2 of 2

“This collaboration agreement with Schindler reflects our efforts to expand into new applications. There are many applications for our state-of-the-art electric motor system technology and numerous industries which will benefit from the incredible efficiency, torque and design flexibility our system offers,” continued Okonsky.

About KLD Energy Technologies, Inc.

Austin, Texas-based KLD’s mission is to develop innovative, sustainable technologies. The company, focused on research, development and the commercialization of advanced technologies, has received acclaim and worldwide interest in its first product, a complete motor system that redefines the performance of electric vehicles and has applications in dozens of industries. The motor system is designed for high-frequency and low-RPM operations, offering revolutionary system efficiency. KLD Energy is dedicated to bringing clean technologies to a global marketplace. For more information, visit www.KLDEnergy.com.