

LE Adds GenSets to its Equipment Division

INDIANAPOLIS, Ind. (September 19, 2013) — LE will introduce seven new generator sets in its Equipment Division product lineup at the ICUEE tradeshow in Louisville, KY. The added products will broaden its line of heavy duty power generation equipment.

LE's new XLE gensets offer power ranges from 10kW to 250kW. The 10kW is offered as a stationary genset with a 20 gallon fuel tank. Six gensets, ranging from 13kW to 56kW, include a single or double axle trailer, 50 – 100 gallon fuel tanks, oil pan and water jacket heaters.

"LE's new line of gensets are engineered to meet the demands of the rental market, as well as small and large work and disaster relief locations," said Ron Sheldon, senior vice president, sales and business development for LE, Inc. "These gensets not only provide transportable power for varying needs, but they are also cost-efficient, making it a smart investment that can be trailered to any site you can drive to."

Thom Redding, vice president of operations and engineering, stated "the Perkins, Laidong and Yangdong Tier 4 diesel engines that we utilize are proven dependable and fuel efficient, running all of them with the Deep Sea 7220 digital controller. The safety shutdown will protect the engine and generator from damage, and since they're totally digital, the units are very reliable. Coupled with the fuel efficiency and weather resistant enclosure, we believe these are an exceptional value."

The gensets will be offered by LE-authorized distributors throughout the United States and Canada. For more information, contact sales@lt-eng.com.

About LE, Inc.

LE, Inc., formerly Light Engineering, was founded in 1998, serving the automotive, industrial, food processing, construction, turf/lawn care, and disaster relief industries in meeting their power generation needs.

LE's motor division supplies cost-effective AC and DC electric motors, ranging from 1HP to 10MW, to the North American market through its network of professional distributors and representatives.

LE's equipment division supplies heavy-duty light towers and gensets to the industrial, rental, construction and disaster relief industries.

LE's amorphous metal, permanent magnet division develops customized motors and generators that offer high torque at a high RPM, variable and high frequencies, with ultra-low core loss and power density in a confined space.

###