

MagnaDrive Exhibits at EnerCon China 2015

WOODINVILLE, Washington, 12/02/15 – MagnaDrive exhibits at the 2015 China Energy Conservation Expo in Beijing, China, from November 18 to 20.

Once again MagnaDrive exhibited at the annual Energy Conservation Expo, held at the International Conference Center in Beijing. This event covers over 200,000 sq. ft. of exhibit space and features 300 exhibitors from 30 countries presenting technologies that will save energy within the Asian industrial landscape.

MagnaDrive presented an exciting combination of both standard and new products. Complimenting existing speed drive and coupling solutions were several new products designed for high inertia loads typically found within bulk material handling. Also featured were higher powered adjustable drive systems targeted toward high-demand heavy industrial motors. Complementing MagnaDrive's core speed drive and coupling products was a new system for real-time monitoring of temperature and vibration conditions for overall motor and load configuration.

“EnerCon is be an ideal showcase to present leading-edge energy conservation technologies” commented Paul Humphreys, SVP, adding “the Chinese market continues to be a strong engine for MagnaDrive's growth and we're pleased to have this opportunity to showcase products uniquely suited for its many industrial applications.”

About MagnaDrive Corporation

Founded in 1999, in Seattle Washington MagnaDrive's groundbreaking magnetic torque-transfer couplings and drive technology provide highly effective means of protecting and controlling critical equipment and processes for a range of industrial and commercial applications. Beyond the mechanical benefits of MagnaDrive's technology, it also has the ability to achieve significant energy savings. MagnaDrive serves many markets, around the world including power generation, mining, oil and gas, maritime, the U.S. Navy, water and wastewater, HVAC, and general manufacturing.

For more information, visit the company's Web site at www.magnadrive.com or contact Paul Humphreys at (425) 463-4792 or pumphreys@magnadrive.com.