



FOR IMMEDIATE RELEASE

May 05, 2014

Contact: Sandy Bell
972-800-1745
sandybell@sbellinc.com

Magna Electric Hosts Saskatchewan Electrical Symposium

REGINA, SK - On May 1st, managers and front line electrical professionals attended the Saskatchewan Electrical Symposium hosted by Magna Electric Corporation.

A one-day power-packed event with international experts on electrical safety, construction, testing and maintenance, the SES conference contained managerial and front line tracks covering everything from electrical installations to Canadian electrical code, from electrical shock to arc flash hazard analysis, electrical safety to maintenance planning –and everything in between. There were also opportunities for networking with industry leaders and exploring the latest products and services within the trade show.

“We had a really great turnout out for the SES and everyone learned a lot,” said Kerry Heid, President of MEC. “This is the type of event from which you always come away with new and valuable contacts and information.”

For more on the event, visit www.saskelectricsymposium.org.

ABOUT MAGNA ELECTRIC

Based in Saskatchewan, Magna Electric Corporation is a leading Canadian electrical power system engineering, testing, construction, manufacturing and commissioning service company. MEC is a division of Shermco Industries, North America’s leading independent provider of electrical services to energy, utility, infrastructure and industrial companies. With service centers located throughout North America, certified technicians and engineers focus on servicing both scheduled and unexpected projects for large commercial, industrial and utility customers. MEC and Shermco, lead in electrical safety and technical training as well as industrial electrical contracting, utility, wind turbine maintenance and disaster recovery services. Both are members in good standing with governing and standards entities such as the CSA, Electrical Apparatus Service Association, American Wind Energy Association, Professional Electrical Apparatus Recyclers League, and the InterNational Electrical Testing Association. For more information, visit www.magnaelectric.com or www.shermco.com

###