

Contact:

Paul Sanders

pauls@qorexllc.com

Phone: +1 860 727-1031

FOR IMMEDIATE RELEASE

QOREX Announces Exclusive Channel Partner in Canada

Hartford, CT – October 26, 2009 – QOREX LLC, a leading engineering design and optical sensor systems integration firm specializing in harsh environment sensors, announced today it has entered an exclusive sales and marketing agreement with Mica Controls of Calgary, Alberta to represent its advanced pressure and temperature monitoring systems in Canada. QOREX recently introduced a new distributed temperature well monitoring system at the Geothermal Expo in Reno, Nevada. This system, rated to operate up to 300°C in hydrogen-rich environments, is well suited to address the demanding requirements of thermal recovery operations in Alberta. By bringing this product through Mica Controls, the combined entity can offer a more integrated solution with improved downhole data management and interface to customer surface process and control systems.

About QOREX –

QOREX is a leading fiber optic sensor design, engineering, and systems integration firm with expertise in harsh environment systems for broad use in the energy sector, from intelligent oil and gas wells to emerging new renewable energy projects. These sensing systems provide critical data and information to make informed decisions to optimize operations and minimize shutdown or intervention. QOREX participates across these segments, selling directly to end-user customers in the emerging renewable energy sector, and through established oilfield services channel partners in oil and gas. www.qorexllc.com

About Mica Controls-

Based in Calgary, Alberta, MICA Controls is Canada's upstream oil and gas measurement and control solution provider for SAGD and conventional oil, as well as tight/shale, CBM, and shallow gas markets. MICA offers a range of process measurement and control solutions, adding value to the production companies. The company works closely with Integrators, Value Added Resellers (VAR) and Original Equipment Manufacturers (OEM) both locally and internationally to provide the upstream Oil and Gas industry a network of channel partners to easily access the products and services needed for implementing complete automation projects.

www.micacontrols.com