

Contact:

Paul Sanders

pauls@qorexllc.com

Phone: +1 860 727-1031

FOR IMMEDIATE RELEASE

QOREX Announces Geothermal Well Monitoring Product

Hartford, CT – October 14, 2009 – QOREX LLC, a leading engineering design and optical sensor systems integration firm specializing in harsh environment sensors, has introduced a high temperature distributed temperature well monitoring system recently at the Geothermal Resource Council Annual Meeting in Reno, Nevada. Geothermal power generation is a renewable energy source that is scalable and among the lowest in emissions. The new QOREX system, rated to operate up to 300°C in hydrogen-rich well environments, will enhance subsurface visualization and reservoir characterization to optimize EGS well operations. The company leverages its expertise in optical system design and installation to offer the most reliable monitoring solutions with industry leading performance.

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 energy initiatives such as geothermal power plants, wind turbine stress and condition monitoring systems, and the modernized electrical transmission and distribution grid. 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.

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