

Contact:

Paul Sanders

pauls@gorexllc.com

Phone: +1 860 727-1031

FOR IMMEDIATE RELEASE

QOREX Announces Development Funding For Enhanced Geothermal Systems Component Development

Hartford, CT – November 2, 2009 – QOREX LLC, a leading engineering design and optical sensor systems integration firm specializing in harsh environment sensors, announced today being selected to participate in geothermal technology projects recently awarded by the U.S. Department of Energy to enhance domestic geothermal power generation. Under the agency's Geothermal Technologies Program, GE Global Research, the technology development arm for the General Electric Company (NYSE:GE) has been awarded a total of \$11 million in funding involving four projects that collectively, will help accelerate advancements that enable new geothermal fields to be accessed and make this source of power more cost-effective. The projects will include development of advanced sensors for operation at challenging high temperature and pressure conditions of enhanced geothermal systems (EGS), and an EGS-specific multi-parameter sensing cable for these environments. QOREX will work as a key subcontractor to support optical sensor integration and downhole system design on these projects. QOREX was chosen for its expertise in optical sensor system design and installation of these products in the oil and gas thermal recovery sector. This work is complementary the company's high temperature distributed temperature well monitoring system recently introduced at the Geothermal Resource Council Annual Meeting in Reno, Nevada. This product and the developments of the announced projects will provide greater insight into high temperature events in these wells, and enhance subsurface visualization and reservoir characterization.

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 and wind turbine stress and condition monitoring systems. These sensing systems provide critical data and information to make informed decisions to optimize operations and minimize shutdown or intervention. www.qorexllc.com

GE Global Research-

GE Global Research is one of the world's most diversified industrial research labs, providing innovative technology for all of GE's businesses. Global Research has been the cornerstone of GE technology for more than 100 years, developing breakthrough innovations in areas such as medical imaging, energy generation technology, jet engines and lighting. GE Global Research is headquartered in Niskayuna, New York and has facilities in Bangalore, India, Shanghai, China and Munich, Germany. Visit GE Global Research at www.ge.com/research