

Contact:

Paul Sanders

[pauls@gorexllc.com](mailto:pauls@gorexllc.com)

Phone: +1 860 727-1031

## **QOREX Introduces Fiber Optic Sensor System Integration Service**

*Provides end-user and OEM customers fiber optics expertise...*

**Hartford, CT – January 20, 2009** – QOREX LLC, a leading independent fiber optic sensor design engineering and consulting firm specializing in harsh environment sensors, today introduced sensor system integration service, to provide both OEM and end-user customers fully operational, application appropriate sensing systems with high data quality and reliability.

The increasing role of fiber optic sensors most notably in upstream oil & gas and emerging infrastructure monitoring of civil structures and pipelines has spurred significant refinement in optical components supporting these applications. Today a broad spectrum of fit for purpose optical cables, instruments, and communication devices are now commercially available. QOREX brings the required expertise to integrate these, and through sub-contractor partners, offer customers system-level sensing and monitoring solutions from installation to data management and interpretation. As an independent systems integrator, QOREX can offer the customer the most appropriate, best-in-class component set to best meet the technical and commercial requirements of the application, as well as provide a more flexible and agile option to the traditional supply chain of large services companies and systems houses.

QOREX is introducing an initial set of products that include distributed temperature and strain sensing systems integrated from commercial Raman and Brillouin sensing platforms. QOREX is developing proprietary products to operate along with these initial systems, including optical pressure and flow sensors.

### **About QOREX – [www.gorexllc.com](http://www.gorexllc.com)**

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 renewable 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 channel partners in oil and gas.