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## **QOREX Ships Its First Multiple-Well Downhole Sensor System**

**Rocky Hill, CT – February 25, 2011** – QOREX LLC, a leading fiber optic sensor systems supplier specializing in harsh environment sensors, announced shipment of its first multiple-well downhole distributed temperature sensor system. The system was shipped to a major operator in the Middle East to optimize thermal recovery operations. This marks a major commercial milestone for QOREX HydroLight™ distributed temperature sensor product, with updates in optical switching and measurement protocols now incorporated in the product to position HydroLight™ for an optimized field-level monitoring architecture based on a shared data acquisition system. Enhancements in data management and interpretation were also included in the product updates.

Fiber optic distributed temperature sensors are unique in offering full well-bore thermal measurement and profiling in real-time. QOREX HydroLight™ leverages a proprietary DTS measurement protocol and compensation algorithm to provide high accuracy and data quality under harsh conditions. Tracking changes over time allows characterization of well and reservoir response to process changes- critical towards oil production optimization and enhanced recovery.

### **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. 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 the Oil & Gas industry.