

Contact:

Paul Sanders

pauls@gorexllc.com

Phone: +1 860 727-1031

FOR IMMEDIATE RELEASE

QOREX Introduces New Downhole Sensing Cable Solution

Bali, Indonesia – April 29, 2010 – QOREX LLC, a leading fiber optic sensor systems supplier specializing in harsh environment sensors, announced today at the World Geothermal Congress, the introduction of its new HydroLight™ Cable System that enables reliable, long term operation of distributed temperature sensor (DTS) systems in high temperature, hydrogen-rich environments that challenge these systems. HydroLight™ Cable System incorporates advanced sensing fibers and a high temperature cable design along with integrated fiber routing devices to construct a ring sensing architecture in a single armor cable. This allows use of a QOREX proprietary DTS measurement protocol and data processing that completes the HydroLight™ solution, capable of accurate compensation of hydrogen and other error sources acting on the downhole sensor. DTS sensors, in which the optical fiber itself is the sensing element, are unique among well logging tools in providing real-time, full wellbore thermal imaging of the well that can be accurately tracked over time to identify and infer a range of well events and parameters to optimize well operations.

About QOREX – www.gorexllc.com

QOREX is a leading fiber optic sensor design, engineering, and systems integration firm with expertise in harsh environment sensors for broad use in the energy sector: from intelligent oil and gas wells to emerging enhanced geothermal system (EGS) electrical power generation. 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 through established installation and channel partners.