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NEW MINI- Magnetotelluric System by KMS Technologies

KMS announced at the Geothermal Energy Expo 2013 in Las Vegas a new compact magnetotelluric system based on the KMS 820 architecture. The system includes the 32-bit KMS 029 fluxgate magnetometers, electrodes and software. A perfect system for universities and new users of magnetotellurics, who want an easy entry system. You can add the standard MT coils and high frequency sensors if your desire.

The KMS-820 system is target at microseismic and electromagnetic (MT and Controlled Source ElectroMagnetics – CSEM). The Mini-MT is just another packaging to reduce cost. The full array system has true array capability, wireless and WI-FI communications; large data storage and unlimited channel count architecture through multiple nodes as well as inside each node.

About KMS Technologies:

Formed in 1999, this award-winning Houston (Cecil H. Green Enterprise Award 2012), TX, company counts among its staff a host of world-recognized, award-winning experts in geosciences. Most staff members have at least 20 years industry experience developing new, commercial, geophysical systems. They make up a formidable multi-cultural, multi-lingual, multi-disciplinary team. Some of the disciplines involved include Geology, Geophysics, Electrical Engineering, Mathematics and Petrophysics.

KMS Technologies pioneered technologies for geosteering, mud logging, marine EM, and land EM and hold over 25 US patents with wide geographic coverage.

For more information, please visit www.kmstechnologies.com.

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