



KMS Technologies

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KMS array EM system used in 7 countries on 4 continents!

KMS Technologies, the leading technology developer announces the use of its new hardware in 7 countries. The array acquisition system, KMS-820 has been used in 7 different countries and across 4 different continents including Asia, India, Europe and North America. Various geophysical applications including magnetotelluric (MT), LOTEM and microseismic for personal detection are carried out with it. The new system which dubbed as “Portable EM” by World Oil Magazine in May 2011 issue highlights some compelling features such as GPS-synchronized, wireless control capability, 6-channel counts, 24-bit A/D resolution and up to 100 KHz sampling rate.

The system attracts customers from both, industry and academia, when it was showcased at several international expositions like SEG Annual Meeting in San Antonio and MARELEC 2011 in San Diego. KMS Technologies will be attending GEA Geothermal Energy Expo 2011 in San Francisco in October and AGU Fall Meeting in San Francisco in December to showcase its complete line of hardware that includes data acquisition unit and sensors. The KMS team conducts a product demonstration highlighting its new its new generation Array Acquisition System, KMS-820.

“The competitive features of the array system such as low power consumption, high quality data acquisition, and significantly lower in price than the nearest competitor are the key factors to the popularity of the array system “said Dr. Kurt Strack, the president of KMS Technologies. The company expects a significant demand in sale due to the tremendous exposure of the system in the media and also in the trade shows.

About KMS Technologies

Based in Houston, KMS Technologies focuses on advanced EM methods for improved hydrocarbon discovery and recovery rates for the oil industry. KMS staff includes world-recognized experts in the geosciences who have authored numerous publications, inventions and technologies and received several major awards for their technical work. Over the past eight years, KMS has taken EM technologies in borehole, marine and permanent installations from patents to prototype field tests to services. For more information on KMS Technologies, visit www.kmstechnologies.com

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