FOR IMMEDIATE RELEASE

Houston Texas, Aug 08 2012

University of Hawaii is using KMS Technologies Array Acquisition System for geothermal project.

Houston, Texas, USA – Aug 08 2012 – KMS Technologies – KJT Enterprises Inc. is pleased to announce today that their new generation Array Acquisition Unit, KMS-820 has been tested and used by University of Hawaii in collaboration with Lawrence Berkeley Lab. The university purchased 5 KMS-820 MT systems earlier this year for their geothermal project. The new generation Array Acquisition Unit, KMS-820 was given a full recommendation by University of Hawaii and its research collaborator Lawrence Berkeley Lab. They are very happy with the system which is easy to use, robust, and versatile.

Lawrence Berkeley Lab has conducted a thorough field test on the new system and they are extremely satisfied with the result. They also field tested the system with EMI – BF4 induction coils to acquire MT data and it produced comparable results to KMS technologies own LEMI 120 sensors.

"We are proud to be the main geophysical equipment provider to such highly respected institutions. KMS has previously sold the array acquisition system, KMS-820 to 9 different countries and across 4 different continents including Asia, India, Europe, Latin America and North America." said Kurt Strack, KMS President. However, this significant purchase is a major statement of confidence in our advanced Array Acquisition Unit with its processing software. More importantly, it is a sign that we can provide a reliable customer support. We look forward to selling more of our data acquisition system and building our unique portfolio in the geophysical industry.

The new system which dubbed as "Portable EM" by World Oil Magazine in May 2011 issue highlights some compelling features such Wi-Fi ready, as GPS-synchronized, 6 channels, wireless control capability, 6-channel counts, 24-bit A/D resolution and up to 100 KHz sampling rate.