

FOR IMMEDIATE RELEASE

Houston Texas, Jan 16 2012

**KMS Technologies closes 2011 profitable continuing its history of being profitable without external funding.**

Houston, Texas, USA – Jan 16 2012 – KMS Technologies – KJT Enterprises Inc. announces today that it closed 2011 profitable. This is a considerable achievement after KMS took a big write off in 2010 associated with the separation from its previous owners. Additional difficulty was the unpredictable market due to the world financial and political global uncertainties. The new employee ownership plays a significant role since the company is now able to deploy the technology under their own risk and control. KMS has been able to focus on land electromagnetics technology – a spin off of its marine developments - that resulted in a new generation array acquisition system which has been used in 9 different countries across 4 continents including Asia, India, Europe and the Americas.

The strong demand for the geophysical hardware like KMS-820 MT/microseismic acquisition system especially in Asian continent has helped to boost the sales. This is parallel with one of KMS strategies by creating a technology world that the customer wants to live in.

While the system is primarily used for magnetotellurics (MT) and CSEM, it can also be used for general-purpose acquisition with the target market being a long term reservoir monitoring (microseismic and EM). In that it is already being used for security applications.

KMS will continue to develop its technology for land, marine and borehole.

## **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. KMS has subsidiaries in Germany, Ukraine and India and agents elsewhere. For more information on KMS Technologies, visit [www.kmstechnologies.com](http://www.kmstechnologies.com)

Contact:

Marketing/Public Relations

[info@kmstechnologies.com](mailto:info@kmstechnologies.com)

832-532-8144