

16225 Park Ten Place Houston, TX 77084 281-945-0000

Contact:

Sarah Miller
Pierpont Communications
713-627-2223
smiller@piercom.com

FOR IMMEDIATE RELEASE
June 1, 2011

Z-Terra Exhibit a Success at 73rd Annual EAGE Conference

HOUSTON, Texas -- Z-Terra Inc., a provider of depth imaging software and services for oil and gas exploration, recently concluded its successful exhibit at the 73rd Annual European Association of Geoscientists & Engineers (EAGE) Conference and Exhibition in Vienna, Austria.

"Our exhibit, which highlighted cutting-edge imaging technologies, proved very popular with energy industry leaders from around the world," said Dr. Alexander Mihai Popovici, Chairman and CEO. "After introducing Z-Terra and our software capabilities to conference attendees, we are very confident that a number of these new relationships will soon generate substantial new business opportunities for us."

At Z-Terra's EAGE exhibit, Popovici explained that the Z-Terra processing system is based on a combination of technologies. Smart Migrations[™] provides ultra-fast imaging algorithms which enable imaging iterations in minutes for thousands of square kilometers. It is combined with extremely fast migration velocity analysis tools, including wide-azimuth tomography, in a workflow designed to optimally produce the best quality image in the shortest possible amount of time.

Popovici is the founder and former CEO of 3DGeo Inc. The company was sold in 2008. 3DGeo grew from two employees in Palo Alto, California, to an international corporation with offices in Houston, California, Buenos Aires and Rio de Janeiro, with representation in Beijing and The Hague. In 2001, 3DGeo was recognized as one of the Top 100 Innovative Companies by InfoWorld. The company won the Hart E&P Meritorious Award for Engineering Innovation in 2007 and the IEEE Spectrum Technology award in 2008.

About Z-Terra

Z-Terra is a provider of software solutions for the upstream oil and gas industry. The company has developed a suite of interactive depth imaging and velocity model-building software products designed to be the fastest and most accurate depth imaging solutions in the industry.