

Wireless Seismic announces increase in Zonge's RT 1000 channel count

Houston – Wireless Seismic today announced that Zonge International has upgraded its RT 1000 real-time wireless seismic data acquisition systems by purchasing additional channel capacity.

“Zonge purchased its first two RT 1000 data acquisition systems from Wireless Seismic last November for use in specialized seismic surveys,” said Phil Sirles, Zonge’s Vice President and Managing Geophysicist. “The lightweight RT 1000 units are easy to operate and have been performing well for us. Just one of our Wireless Seismic systems allowed us to acquire almost 100 line-miles of reflection data. The addition of this new channel capacity will triple our RT 1000 inventory and greatly increase our seismic survey capabilities.”

“We have enjoyed an excellent working relationship with Zonge and are delighted the company is continuing to build its fleet of RT 1000 systems,” said Roy Kligfield, Chief Executive Officer of Wireless Seismic. “Our scalable, innovative system coupled with the increased channels, will allow Zonge to pursue a broader range of seismic surveys.”

Wireless Seismic will be demonstrating the RT 1000’s unique capabilities at the upcoming annual meeting of the Society of Exploration Geophysicists in San Antonio September 18-23, 2011. Visit www.seg.org for more information.

About Wireless Seismic.

Wireless Seismic was formed in 2006 to develop and introduce a revolutionary seismic data acquisition system to the exploration and production industry, capitalizing on emerging technologies in the seismic, wireless and mesh-network industries. Its financial backers include Chesapeake Energy Corporation, one of the largest producers of natural gas and one of the largest users of seismic data in the United States, and Energy Ventures, a Norwegian-based venture capital firm with focus on investments in the upstream oil and gas market.

About Zonge International.

Zonge is a specialist in the development of broadband electrical and electromagnetic methods as well as an international provider of customized geophysical field services. For nearly four decades Zonge has been a leader in the development and application of advanced geophysical methods to subsurface imaging. Starting with minerals exploration in the early 1970s, Zonge has since expanded into hydrological, hydrocarbon, environmental, engineering and unexploded ordnance applications and extended their capabilities to include potential field and seismic surveys.