

## **Wireless Seismic Announces Sale of Two RT 1000 Systems to Zonge**

Boulder, CO – Wireless Seismic today announced that it has signed an agreement to sell two of its innovative RT 1000 real-time wireless seismic data acquisition systems to Zonge. The systems, which will be delivered by year-end, will be used for high resolution seismic surveys.

“Zonge prides itself on providing specialized field surveys, research and consulting and the strengths of Wireless Seismic’s RT 1000 make it ideally suited to meet the growth of our seismic field requirements,” said Scott Urquhart, President. “The lightweight RT 1000 units will enable us to conduct efficient surveys that will be virtually invisible to landowners and with the RT 1000’s wireless architecture we will immediately be able to see and record data with no additional transcription or collection required. As the first purchasers of the RT 1000 system, we believe we will be able to offer clients unprecedented value in the seismic surveys we undertake,” said Urquhart.

“We are delighted that Zonge has chosen the RT 1000 for its high resolution studies and are very pleased to record the first commercial sales of the RT 1000, which we just introduced at the recent annual meeting of the Society of Exploration Geophysicists,” said Roy Kligfield, Wireless’ Chairman and Chief Executive Officer. “As we proceed with our development plans, we believe that the fully scalable RT 1000 will begin to set a new operational standard for cableless 2-D and 3-D seismic data acquisition.”

### 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 the largest user of seismic data in the United States.*

### About Zonge.

*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 1970's, Zonge has since expanded into hydrological, hydrocarbon, environmental, engineering, and unexploded ordnance applications and extended their capabilities to include potential field and seismic surveys.*