

**MEDIA CONTACT:**

NodalSeismic, LLC  
Bill Erickson- VP of Operations  
[Berickson@nodalseismic.com](mailto:Berickson@nodalseismic.com)  
406-788-9288



**FOR IMMEDIATE RELEASE**

**NodalSeismic Expands Seismic Data Acquisition Capability**



The Smartsolo IGU-16 5Hz nodal recording system provides superior information for the highest quality seismic data acquisition while keeping its functions and structure as simple as possible.

**Signal Hill, California - August 28, 2022** - NodalSeismic, LLC announced today the purchase of 10,000 channels of Smartsolo's IGU-16 5Hz smart seismic sensors. This positions NodalSeismic as the front runner **seismic data acquisition provider** using the unique Smartsolo system in the United States.

NodalSeismic has completed over twenty surveys with the Smartsolo system over the last 18 months using rented equipment. Using this equipment, NodalSeismic has achieved notable increases in productivity, operational efficiency, and crew optimization. The Smartsolo units have the advantage of being lightweight, compact in size and can be quickly deployed. All of this has brought NodalSeismic clients, lower data acquisition costs, quicker projects and minimal impact on landowners.

The Smartsolo recording system also ensures that customer requirements and expectations are met with top quality data and more cost-effective projects. In addition, Smartsolo features a low environmental impact deployment with a small sized node (95mm x 103mm), reduced crew size with high productivity, and does not require survey stakes. Bill Erickson, Vice President of Operations and Marketing noted that: "We are excited about the Smartsolo acquisition. This is a transformative capability which in combination with our new Kansas facility, allows NodalSeismic to drive technical and cost efficiencies."

###

**About NodalSeismic**

NodalSeismic, LLC is a geophysical contractor that provides seismic data acquisition services for a variety of industries. The firm has facilities in Kansas, Texas, and California. Founded in 2010, NodalSeismic also specializes in urban seismic surveys. The Company's history includes successfully completing a 40 square mile high resolution 3D seismic survey in the densely populated Los Angeles Basin in California. This survey is the largest and most successful urban survey in California and has resulted in the drilling of multiple discovery wells.

For more information, visit NodalSeismic's website <http://www.nodalseismic.com/>