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**FAIRFIELDNODAL SIGNS DEAL FOR 6,000 ZLAND NODES,
SPURRED BY SEISMIC EQUIPMENT SOLUTIONS (SES) CLIENT DEMAND
SES becomes preferred provider of the true cable-free system**

SUGAR LAND, TEXAS FairfieldNodal today announced that global seismic equipment rental company Seismic Equipment Solutions (SES) acquired 6,000 channels of its ZLand® nodal system. ZLand, the only true cable-free nodal system, is unique in the industry, making it faster and safer to deploy than conventional cabled systems, even in treacherous or environmentally sensitive areas.

The commitment to FairfieldNodal makes SES the preferred global leasing provider for ZLand systems. According to SES, the acquisition was in response to contractor requests, which are, in many cases, prompted by the contractor's own clients.

"Our customers really believe that wireless technology is the future of seismic acquisition, and so do we," SES president and CEO Glen Huscroft said. "Because the nodes are truly cable free, and so much lighter, contractor productivity increases significantly and HSE risk is reduced."

FairfieldNodal systems division sales director Keith Matthews said, "We're proud to be partnering with SES. And we're always happy to hear positive feedback from the field confirming our own experiences with the ZLand systems."

About Seismic Equipment Solutions

With headquarters in Houston, Texas, offices in Bogotá, Colombia and London, and representatives in Moscow, Calgary and Jakarta, SES is a global leader in seismic equipment rentals and support. SES provides exceptionally maintained lease equipment, world-class field support, training, equipment repairs and parts sales worldwide.

For more information, contact Perry Johannson at 281.313.9494 or visit globalses.com.

About FairfieldNodal

Privately held FairfieldNodal is headquartered in Sugar Land, Texas, and offers a full spectrum of nodal seismic products and services, from systems design, manufacturing and sales to acquisition, processing and multi-client licensing.

For more information, contact Debra Dryer at 281.275.7500, or visit FairfieldNodal.com.

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