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Contact: Debra Dryer
1111 Gillingham Lane
Sugar Land, Texas 77478
281.275.7500
ddryer@FairfieldNodal.com
FairfieldNodal.com

FairfieldNodal Welcomes New Member to Its Board of Directors

SUGAR LAND, TX, 6 February – FairfieldNodal, a global leader in seismic nodal technology and services, is pleased to welcome Knut Eriksen as the newest member of its Board of Directors.

Eriksen is a proven values-based leader and FairfieldNodal is excited to welcome him to the team. His industry experience, strategic orientation, demonstrated business development track record and in-depth understanding of the offshore oil and gas segment will be vital as FairfieldNodal continues to expand capabilities and capture new market opportunities.

A respected industry advisor, Eriksen recently retired from Oceaneering International where he served as Executive Officer and Senior Vice President of Business Development. He has also held other key executive positions in the oil and gas industry, on the operator, service company and contractor sides of the business. Based on this wealth of experience, Eriksen will lend his diverse and unique business insight to the FairfieldNodal board at a time when the company seeks to advance its strategic agenda.

"FairfieldNodal has positioned itself well to deal with industry challenges and the new normal. We want to continue to build on market leadership success and on our strategic strengths," says Charles (Chuck) Davison, President and CEO of FairfieldNodal. "Knut's experience and knowledge, and the solid relationships he has cultivated in his many years in the industry, make him an ideal candidate for the FN board. There are so many great opportunities in our industry right now, and Knut's expertise and perspective can help guide the company to the best possible outcomes."

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

About FairfieldNodal

Privately held FairfieldNodal, a global leader in seismic nodal technology, designs and manufactures a complete range of revolutionary, true cable-free ZLand® and ZMarine® systems, and offers expert marine acquisition and data processing services. In addition to our extensive multi-client database in the Gulf of Mexico Shelf and Permian Basin, the company continues to expand licensing coverage in the Lower 48.

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