



## PanGeo Subsea, a Kraken subsidiary, Completes Acoustic Corer™ Survey for ONE-Dyas off the Dutch Coast

**PanGeo's Acoustic Corer continues to build momentum mitigating risk for offshore installation across an expanding footprint**

ST. JOHN'S, Newfoundland, Oct. 11, 2022 -- Kraken Robotics Inc. (TSX-V: PNG, OTCQB: KRKNF), is pleased to announce that its PanGeo Subsea subsidiary has completed an Acoustic Coring campaign for ONE-Dyas in the North Sea. This is PanGeo's second Acoustic Corer (AC) survey at ONE-Dyas's GEMS development, supporting foundation engineering of the N05-A gas platforms.

The campaign took place during the summer aboard the M/V Dina Star. PanGeo was the prime contractor for the project. The scope of work was to acquire an acoustic core at each of the 6 legs of the platform foundation, and an additional core centered on the wellhead.

PanGeo high-resolution data will identify geohazards such as buried boulders of 0.3 meters diameter and larger to 40 meters below the seabed. PanGeo also correlated the acoustic data to pre-existing geotechnical data and extrapolated the geotechnical properties across the entire foundation footprint. PanGeo's geoscientists will now assess the collected AC data to identify buried boulders that could cause pin-pile refusals and prevent additional costs and installation delays.

"We are very pleased to continue supporting ONE-Dyas on its GEMS region project," says PanGeo's CEO Moya Cahill. "Through technology enhancements, we have accelerated the Acoustic Corer data acquisition rate, reducing vessel time and delivering a more cost effective and carbon attractive solution to the industry. The AC solution continues to build momentum with its next campaign this fall in the neighboring waters of the Baltic."

### **About GEMS**

ONE-Dyas aims to deliver the first natural gas to Dutch and German households by the end of 2024. The N05-A project is part of the GEMS area, an area approximately 20 to 100 kilometres north of the Ems estuary in which ONE-Dyas is currently actively exploring in other gas fields in the North Sea.

For more detail on the Acoustic Corer or PanGeo's services, contact [sales@pangeosubsea.com](mailto:sales@pangeosubsea.com).

### **LINKS**

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### **ABOUT KRAKEN ROBOTICS INC.**

Kraken Robotics Inc. (TSX.V:PNG) (OTCQB: KRKNF) is a marine technology company dedicated to the production and sale of software-centric sensors, subsea batteries, and underwater robotic systems. The company is headquartered in Newfoundland with offices in Canada, U.S., Germany, Denmark, and Brazil. In July 2021, Kraken acquired PanGeo Subsea, a leading services company specializing in high-resolution 3D acoustic imaging solutions for the sub-seabed used to mitigate risk in offshore installations. PanGeo with offices in Canada, the United States and the United Kingdom is now a wholly owned subsidiary of Kraken. Kraken is ranked as a Top 100 marine technology company by Marine Technology Reporter.

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