PGS Chooses Fugro for Threeyear Positioning Contract



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Fugro has been awarded a three-year contract by PGS for the provision of precise satellite positioning systems for its entire seismic vessel fleet. PGS is a global provider of marine seismic and electromagnetic services, data acquisition, imaging, reservoir services and multi-client library data.

Fugro will supply PGS vessels with a number of completely independent Global Navigation Satellite Systems (GNSS). These systems include Fugro's recently launched Starfix.G4, its GNSS service utilising all available GNSS systems (GPS, GLONASS, Galileo and BeiDou), giving sub-decimetre accuracy - and Starfix.G2+, a global service offering centimetre accuracy in both position and height.

In addition to precise vessel positioning, PGS will benefit from a new generation of positioning technology for their seismic sources and tailbuoys. Meeting the high demand for robustness and quality in the offshore industry, this technology provides independent decimetre and centimetre positions and heights for remote (seismic source and tailbuoy) operations.

https://www.hydro-international.com/content/news/pgs-chooses-fugro-for-three-year-positioning-contract