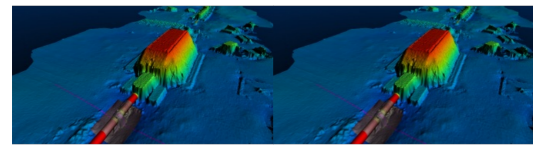
QatarEnergy Selects Fugro to Conduct Seabed Surveys



Fugro has won a contract to deliver highvalue multi-year seabed geodata acquisition and geoconsultancy services to QatarEnergy as part of the redevelopment of the Bul Hanine and Maydan Mahzam fields in offshore Qatar.

Operating from three vessels (*Fugro Proteus, Pacific Grouse* and *Bourbon Enterprise*), a Fugro team of survey

specialists will perform a range of in-depth geotechnical and geophysical assessments, as well as establishing environmental baseline data. They will be joined by geoconsultancy experts who will carry out comprehensive foundation assessments and provide expert advice on pipe-soil interaction.

Real-time Geodata from All Ongoing Surveys

Fugro is a long-term strategic partner of QatarEnergy and a key provider of high-quality geospatial and hydrospatial data to the stateowned energy company. It has committed a wide range of digital technologies to the Bul Hanine and Maydan Mahzam redevelopment project, including digital data flow and processing, GIS dashboards and the full support of Fugro's newest remote operations centre (ROC) in Doha, Qatar. The ROC team will give QatarEnergy uninterrupted access to high-quality, real-time geodata from all ongoing surveys to support swift, informed decision-making.

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https://www.hydro-international.com/content/news/qatarenergy-selects-fugro-to-conduct-seabed-surveys