

Remotely Operated Survey

Integrated ROV and survey services



FEATURES

Cost-effective solution supports safe operations

Innovative technology minimizes logistical challenges

Reduces HSE exposure

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Oceaneering offers integrated ROV and survey services to support offshore drilling operations. The cost-effective remotely operated survey (ROS) solution optimizes efficiencies and reduces HSE exposure during a rig move by eliminating the need for survey personnel on board a vessel. Using this integrated positioning solution, rig moves can be completed by remotely located, qualified surveyors based at globally positioned Oceaneering offices. The client is provided with a certified final location plat based on the remotely generated data.

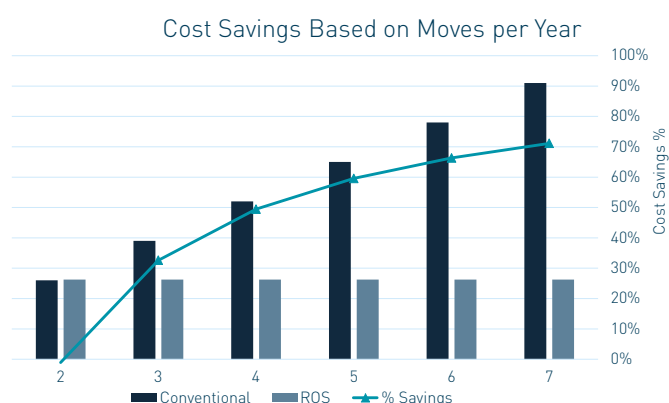
During the COVID-19 pandemic, remote Quality Control (QC) spinoffs were established for clients when they were unable to deploy personnel to rig moves due to local restrictions. As society adapts to the challenges of a pandemic, innovative technology makes it possible to efficiently continue operations.

Cost Effectiveness and Time Savings

- » Single mobilization of positioning equipment
- » Reduction in cost for survey personnel located on the rig during moves
- » Elimination of mobilization and demobilization costs and the requirement for work visas for survey crew
- » Single invoice includes ROV services and survey positioning
- » Faster reporting and delivery of final rig location plat

Additional Benefits

- » Qualified surveyor remotely monitors rig move in real-time
- » Rig move can be viewed in real-time by rig owner and operator
- » Rig position can be monitored and QC of survey data can be performed during drilling operations using real-time data streamed onshore
- » Rig position can be monitored during transit between locations
- » Oceaneering ROV technicians on board can replace and repair hardware, if required
- » Eliminates future offset errors caused by multiple mobilizations of equipment
- » Eliminates local labor requirements and decreases HSE exposure hours for survey personnel on the rig, specifically in reducing possible COVID-19 exposure
- » Releases rig bunk space for essential personnel
- » Decreases carbon footprint by reducing the transportation requirements for equipment and personnel
- » Eliminates the need to wait on a surveyor if there are problems with a borehole that requires an immediate move to spud an alternate well
- » Avoids the delay of equipment arrival due to customs



■ For more information: oceaneering.com/survey

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