Remotely Operated Survey
Integrated ROV and survey services

FEATURES

- Cost-effective solution supports safe operations
- Innovative technology minimizes logistical challenges
- Reduces HSE exposure
Remotely Operated Survey
Integrated ROV and survey services

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.

**Cost-effectiveness and time-savings**
- Single mobilization of positioning equipment
- Reduction in cost for survey personnel located on rig during rig moves
- Elimination of mobilization and demobilization costs and 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 and Q/C of survey data can be monitored during drilling operations
- 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 content issues and decreases HSE exposure hours for survey personnel on rig
- 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

© 2018 Oceaneering International, Inc. All rights reserved.