

Marine Construction Survey



The Marine Construction Survey Group of Fugro Chance Inc. is continually developing innovative survey methods and customizing procedures for technically challenging shallow and deep-water construction projects. When requirements exceed traditional survey services, our senior surveyors and technicians use a combination of new and existing technology to fulfill engineering objectives.

Designing and building new software and hardware, reconfiguring existing equipment systems, and introducing innovative techniques are some of our specialties. The Marine Construction Survey Group develops methods to assist in the quest for safe and timely project solutions. Innovation leads our thought process as we strive to provide unique, high quality, cost-effective responses to meet challenges facing the oil and gas industry today.

With 50 years of service to the oil and gas industry, Fugro Chance has played an integral part in defining the survey industry. The group's motivated and highly skilled work force leads the Gulf of Mexico in the installation of deep-water templates, well-guidebases, deep-water pipelines, flowlines, termination sleds, umbilicals, spars, TLPs, and rig positioning.

Fugro Chance has gained recognition in sophisticated applications in deep water by providing survey management beginning with initial concept all the way to final completion of project contracts. Relying on its technical support capabilities, the group is often called upon to design innovative survey systems and implement new operating procedures to complete a complex task.

Clients of Fugro Chance benefit from the individual and collective experience of hundreds of survey professionals at Fugro companies worldwide. Through shared technology and experience gained from successful globally executed construction support projects, the surveyors within Chance's Marine Construction Survey Group can provide total survey capability to meet your unique project requirements.



Professional Services:

- Project Management
- Precise Acoustics (LBL and USBL)
- Inertial Navigation Solutions
- Surface and Subsea Structure Positioning
- Metrology
- Collaborative Environment Applications
- 3D Visualization
- ROV Positioning
- Precise Bathymetric Surveys
- Pipeline As-Built and Inspection
- Dynamic Positioning

Fugro Chance Inc.
6100 Hillcroft
Houston, TX 77081
Contact: Ron Butcher rbutcher@fugrochance.com

200 Dulles Drive
Lafayette, LA 70506
www.fugrochance.com

