



FUGRO - A LEADING GLOBAL SERVICE PROVIDER



Fugro Survey is a multi-discipline survey group of companies, being part of the world-wide Fugro Group, is a high technology company which provides a broad range of services in the fields of offshore marine, geophysical, positioning and construction surveying. The company's strength is operating in challenging environments.

In line with Fugro's capability expansion in the deepwater market, an order for another Hugin Autonomous Underwater Vehicle (AUV) has been placed with Kongsberg Maritime, with delivery for the fourth quarter of 2008. This is the third AUV acquired by the Fugro Group and will be stationed at Fugro's Far East facilities; follows on from the tremendous success of the other two AUVs stationed in Europe and in the Gulf of Mexico.

The Hugin 1000 AUV rated to 3,000m water depth aims to provide high resolution geological and geophysical information for the design of subsea structures and subsequent development of oil and gas fields. Operated by a dedicated AUV Team to be established and based in Singapore, Fugro Survey Pte Ltd is confident to address the growing deep water market anticipated within the Asia Pacific region efficiently and effectively with the arrival of the new cutting edge AUV survey technology. With this, Fugro Survey is taking the proactive approach to acquire new and additional human resources to be prepared for the anticipated fast growing survey market, in particular to address the deepwater E&P prospects.

Fugro Survey SEA with operating offices based in Singapore, Malaysia (Kuala Lumpur), Indonesia (Jakarta), and Australia (Perth) have the following vacancies to further strengthen the operation of its geophysics business; in addition to the forming of its first and pioneer AUV operating team to be based within the Asia Pacific Region. In addition to the specific job descriptions and requirement of relevant technical knowledge and experiences; additional working experience in AUV, deep-sea or other related deepwater survey operation, and / or any related deepwater geology, geophysics, geotechnical and / or engineering knowledge, practical working experience or theoretical / academic trained background in related fields will be considered with weighted preferences.

Successful Applicants will possess a "can do", flexible and professional attitude towards their work, a strong desire to learn all aspects of deepwater and AUV survey operation; and to be part of a successful team.

A three week training programme during build, factory acceptance tests (FAT) and customer acceptance tests (CAT) will be offered to the successful candidates at the manufacturer's facility in Norway, along with the possibility of additional training at specific Fugro locations.

Applications are invited for the following positions:

BUSINESS DEVELOPMENT MANAGER GEOPHYSICS

(Based in KL)

The Business Development Manager supports the Business Line Manager in developing the geophysics business, exploring new prospective market sectors and clients promoting the company's services whilst developing and sustaining positive client relationships.

The successful applicant will have a good knowledge of geology, geophysics and offshore survey, along with relevant work experience in the oil and gas industry. It is essential to be business oriented with skilful marketing tactics, and be sensitive to customer demands and market trends.

Position requirements:

- Degree qualified in a related discipline
- Minimum 8 years experience in the related survey industry AND
- Minimum 2 years Party Chief / Supervision / Coordination experience
- Tendering, Marketing or Business Development experience preferred

Closing date for application 15 Sept 2008

All positions require excellent written and spoken English skills, along with a flexible and professional attitude towards their work and a strong desire to learn all aspects of deepwater and AUV survey operation.

AUV OFFSHORE PARTY MANAGER

The AUV Offshore Party Manager has overall responsibility for ensuring that the AUV maintenance and operation is performed to the company's and client's satisfaction and within the confines of the contract.

Position requirements:

- Minimum degree level in engineering, surveying or geophysics
- Minimum 8 years of offshore experience, with 3 years in supervisory role
- Deepwater survey or related experience preferred

Closing date for application 15 August 2008

AUV OFFSHORE OPERATION & MAINTENANCE ENGINEER

The AUV Offshore Operation and Maintenance Engineer is responsible for all aspects relating to the operation, maintenance and repairs of the AUV as and when necessary. This is an offshore position, which requires extensive travel and lengthy periods away from home.

Position requirements:

- Degree qualified in an engineering discipline
- Minimum 5 years of offshore experience
- Deepwater survey or related experience preferred

Closing date for application 15 August 2008

If you have the requirements we are looking for in a candidate, please write or email your detailed resume (indicating current and expected salary) to us before closing dates indicated at:

Fugro Survey Pte Ltd
HR Executive
32 Tase West Road Singapore 638387
Email: hr@fugro.com.sg

AUV DATA PROCESSOR

The AUV Data Processor is responsible for the processing of navigation, bathymetric and geophysical data, and the operation of CAD systems for the production of survey charts and drawings.

Position requirements:

- Minimum degree level in surveying or a related discipline
- Min. 5 years of offshore experience
- Deepwater survey or related experience preferred

Closing date for application 31 August 2008

SENIOR GEOPHYSICIST

This position involves geophysical work within the offshore and office environments. The Senior Geophysicist will have direct involvement in the offshore acquisition of seismic and other geophysical data sets. The successful candidate shall be responsible for all aspects relating to the quality of the recorded geophysical data, the completeness of the survey, interpretation of the geophysical records, and is also responsible for writing the final report and overseeing the production of charts, in coordination with the Party Chief or AUV Party Manager.

Position requirements:

- Minimum degree level in geology, geophysics or geological engineering
- Minimum 5 years of offshore or relevant experience
- Deepwater survey or related experience preferred

Closing date for application 31 August 2008

We regret that only shortlisted candidates will be notified.