



## **ROV Technical Engineer**

### **Location – Ellon, Aberdeenshire**

---

#### **Company Overview**

Film-Ocean, a Stapem Group Company is a Global ROV contractor providing subsea inspection and technical support to the Oil and Gas and renewable energy industries. Our unique offering enables clients to improve the reliability and operational efficiency of their subsea operations, reducing risk and cost while improving safety and performance.

Film-Ocean is the ideal place for talented individuals to come and work, learn and develop their careers. We will support individual's continual professional development in line with their personal and career aspirations.

We provide a competitive remunerations package with a friendly and open team environment, making Film-Ocean a great place to work. We are always interested in hearing from driven and enthusiastic people who want to be part of a fast-growing specialist subsea Company.

#### **Role Summary**

The ROV Technical Engineer shall be a point of contact within Film-Ocean for ROV technical support, responsible for providing full technical support for the onshore and offshore maintenance of the ROV fleet, along with providing remote technical support to offshore personnel. Their primary aim is to provide best in class ROV systems to our client base and ensure that 'uptime' of our ROV systems exceeds our clients' expectations.

Key duties and responsibilities to include, but is not limited to:

- Provide technical support for system mobilisations and de-mobilisations, technical leadership on intervention techniques for all projects and layout project specifications
- Management and control of the servicing, maintenance and assembly of new and existing ROV equipment and systems
- Work in conjunction with the Asset Support Lead to ensure all engineering and certification for system mobilisation, preparation of installation work scope and procedures for system mobilisation are provided to interested parties
- Lead audits of Film-Ocean ROV systems prior to mobilisation to ensure conformance with internal and external standards and project requirements
- Support the offshore crew and workshop personnel with ROV maintenance and repair tasks include task prioritisation and scheduling
- Ensure maintenance routines are reviewed and updated to accommodate new or modified equipment
- Review incoming projects from a multi discipline perspective and identify the best technical approach to executing the work
- Ensure sufficient and effective technical methods are adopted for the execution of all projects
- Support with offshore installation of ROV systems and preparation of work scope and procedures for system de-mobilisation
- Support offshore personnel with any technical issues that may arise, which may include site visits
- Liaise with client representatives, project managers, certification authorities and third-party companies involved in the operation of ROV systems
- Responsible for review and update of system and equipment specification sheets and record keeping

- Work in conjunction with the Asset Support Lead to maintain and coordinate system certification packages
- Assist with spares and consumable purchases, receipt of goods, distribution and logistics
- Monitor asset tracking
- Ensure industry best practice is applied across all engineering disciplines and that a suitable level of engineering is applied to match the project requirement
- Participate in regular project progress review and internal and external design review meetings
- Establish and develop technical administrative policies and procedures
- Evaluate and support with onshore system maintenance and refurbishments
- Remain current and up to date on equipment technical standards and legislation and responsible to ensure equipment issued is tested and certified as required by the appropriate standards
- Liaise with vendors and subcontractors involved in the certification and servicing of Film-Ocean assets
- Work in conjunction with the purchasing department to control and reduce cost involved with ROV operations, including spares and repairs
- Managing short and long term storage of equipment
- Assist with updating all technical and support documentation
- Participate in out of hours on-call rota
- Undertake any other office duties as the Company may reasonably require.

#### **QHSE Responsibilities**

- Demonstrate personal commitment to Health, Safety, Environment and Quality
- Apply Film-Ocean and any Client's Health, Safety, Environment and Quality Policies
- Promote a culture of continuous improvement, lead by example and exceed Film-Ocean's commitment to HSEQ initiatives.

#### **Essential requirements**

- Extensive technical and operational management experience within the ROV industry
- In depth knowledge of ROV systems and a proven track record in ROV technical support
- Relevant Engineering qualification (or equivalent)

#### **How to Apply**

Interested in this position, then please submit your CV, cover letter and salary expectations.

Please note; Film-Ocean assess all applications based on merit. Should a suitable candidate be identified, Film-Ocean reserves the right to close the recruitment process prior to the advertised closing date. Only those candidates considered to be suitable will be invited to interview.

Should you have any queries regarding the role, or have any questions relating to your application, then please contact HR on [careers@film-ocean.com](mailto:careers@film-ocean.com)

#### **Closing date**

Friday 22<sup>nd</sup> January 2021