



ROV Tooling/Hydraulic Technician

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 Hydraulic/Tooling Technician will work within a small and dedicated team responsible for supporting workshop activities to ensure the correct and timely application of planned maintenance and repairs to ROV systems, tooling and ancillary equipment, while contributing towards continuous improvements to the ROV systems, tooling and workshop facilities.

Key duties and responsibilities will include, but are not limited to:

- Perform ROV operations as instructed and in accordance with approved procedures, Film-Ocean HSEQ policy and objectives
- Completion of system and project paperwork (e.g. inventory, weekly ROV/safety reports, dive logs, video logs etc.) under the direction of the workshop supervisor and project team
- Carry out ROV systems, LARS and tooling onshore maintenance in compliance with Film-Ocean onshore schedules
- Assist project and technical teams with the integration, fitment and testing of ROV tooling
- Oversee testing programs for tooling and hydraulic projects
- Maintain, refurbish, and prepare Film-Ocean ROV tooling fleet
- Assist offshore crew with technical support, where required
- Ensure all workshop hydraulic equipment is fully serviceable, secure, and kept in good condition
- Ensuring planned maintenance records are updated accordingly
- Stocktaking and inventory control of ROV system spares and consumables
- Support and offer guidance to workshop apprentices and trainees, as required
- Maintain good housekeeping practices in all areas of workshop and yard
- Undertake any other associated tasks 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

- Preferably qualified in an engineering discipline
- Time-served and industrial trained in either mechanical or hydraulic background
- Candidates should possess the ability to understand detailed engineered drawings including hydraulic and basic electrical schematics
- Experience working with Work Class ROV systems and Subsea Tooling
- Knowledge of electronics is advantageous but not essential

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

Closing date

Friday 22nd October 2021