

Forum Energy Technologies, Inc. (FET) is a global provider of manufactured technologies and applied products to the energy industry. Headquartered in Houston, Texas, FET's over 2,000 employees provide the products and technologies essential to solving the increasingly complex challenges of the oil and gas industry.

Forum's Subsea Group provides a comprehensive array of products and services essential to the subsea industry and includes some well respected brand names: Perry Slingsby Systems, Sub-Atlantic, Offshore Joint Services (OJS), DPS Offshore, UKPS Offshore, VisualSoft, Geosciences Earth and Marine Services Inc. (GEMS), VMAX and Rovdrill®.



## ROV Electronics Technician (Onshore)

**Our client, a specialist in providing ROV support vessels, ROVs, and remote engineering services to their clients in the UK, Europe and West Africa, is looking to recruit an ROV Electronics Technician (onshore). The position is based in Aberdeen.**

### Main task and responsibilities:

- Complete electronic related work activities and assist personnel working in the base electronic / electrical workshop.
- Good housekeeping of the electronic/electrical workshop.
- Maintenance of ROV systems and equipment
- Implementation of electronic/electrical workshop QA procedures, work instructions and maintenance of service records.
- Maintenance, service, repair, and test of all ROV base workshop electronic/electrical test equipment and tools.
- Maintenance, service, repair, certification and operation of the department's ROV mounted survey electronic sensor systems.
- Provide technical and operational support to Technicians in workshops and onshore based ROV support engineers.
- Provide technical and operational support to the Operations Manager and Base Services.
- Assist training of offshore field staff on technical aspects of ROV systems and equipment.
- Assist ROV Workshop Supervisor & Base Services Supervisor complete requirements for ROV System certification, PMS and mobilisation / demobilisation activities.
- Assist during systems loadout at mobilization / demobilization, in base.

### Required qualifications:

- Minimum of 2 to 3 years' experience working on electronic systems and in a workshop environment preferably including some experience of working on ROV's.
- Minimum of a BTEC/OND City and Guilds minimum in electronic discipline.

Forum Energy Technologies, Inc. (FET) is a global provider of manufactured technologies and applied products to the energy industry. Headquartered in Houston, Texas, FET's over 2,000 employees provide the products and technologies essential to solving the increasingly complex challenges of the oil and gas industry.

Forum's Subsea Group provides a comprehensive array of products and services essential to the subsea industry and includes some well respected brand names: Perry Slingsby Systems, Sub-Atlantic, Offshore Joint Services (OJS), DPS Offshore, UKPS Offshore, VisualSoft, Geosciences Earth and Marine Services Inc. (GEMS), VMAX and Rovdrill®.



#### Key skills:

- Electronics: High standard of knowledge along with standard engineering practices, knowledge of electronics and the practical application of this technology. This includes applying principles, techniques, procedures, and equipment to the repair and maintenance of various ROV and sub systems developed electronic fault finding skills including installation expertise
- Computers and Electronics: Knowledge of circuit boards, processors, chips, electronic equipment, and computer hardware and software, including applications and programming.
- Complex Problem Solving: Identifying complex problems and reviewing related information to develop and evaluate options and implement solutions.
- Critical Thinking: Using logic and reasoning to identify the strengths and weaknesses of alternative solutions, conclusions or approaches to problems.
- Good workshop practices and skills.

**For further information:** Please contact [sam.cheesman@f-e-t.com](mailto:sam.cheesman@f-e-t.com)

**Submit applications to:** [sam.cheesman@f-e-t.com](mailto:sam.cheesman@f-e-t.com)

**Closing date:** ASAP

In order to take up a position with the organisation, candidates will require to be able to demonstrate a right to work in the United Kingdom. The company will consider all applications irrespective of nationality and will assess eligibility to meet UK right to work requirements on a case by case basis and at the most appropriate moment.