

Job Summary:

EV help well operators identify, understand, and resolve the most complex of wellbore issues. We are pioneers, providing a complete and quantified picture to the global oilfield industry. We are The Downhole Visual Analytics Company.

EV are seeking a Junior Maintenance Technician to join our dynamic team who will support our European Operations Centre based in Aberdeen. The ideal candidate will be a driven self-starter who has a mechanical aptitude, interest in electronics and has a high attention to detail. The ideal candidate will be committed to providing a high quality of service and be an excellent communicator. This is a unique opportunity to join a fast-paced leader of innovation with strong opportunities for skills development and career progression.

Interfaces:

Reporting line:	Operations Manager – Europe, Functional to Maintenance Co-Ordinator
Direct reports:	None.
Interface and team work with:	Europe Maintenance Co-ordinator, Europe sales and field operations team, Engineering team for service or maintenance in Norwich.
Location:	Based in Aberdeen.

Job Brief:

As part of the maintenance team, your core role will be to ensure the EV field equipment is prepared and maintained to the highest standard to enable the innovative technology to perform under the harshest of conditions. The fleet of equipment is varied, allowing opportunity for experience in various aspects in checking, testing and maintenance of our proprietary equipment. Operations are ad-hoc and often at short notice, and so flexibility and adapting to change is regarded as a key attribute. When not in workshop performing maintenance, there is a requirement to perform a number of administrative duties in the office recording and updating equipment records using proprietary software.

Specific training on EV's existing product lines will be provided, and further training will be provided as future product lines are released. The successful candidate will have the opportunity to be at the forefront of class leading, innovative products. They will be expected to exceed expectations regarding service quality and assist other members of the team in achieving this goal.

This position is considered full time, Monday – Friday, with hours of 9am – 5:30pm at workshop, flexibility can be discussed for post-secondary students engaged in part time relevant education in Aberdeen area.

Role and Responsibilities:

- Abiding by and maintaining adherence to Company Quality, Health, Safety and Environmental policies and procedures at all times.
- Company workshop-based tasks in the support of onshore or offshore operations.
 - Assembly of equipment
 - Testing of tools pre and post job
 - Redress of equipment including various levels of preventive maintenance schedules
 - Updating and maintaining Asset Management Records including updates, and failure reports
 - Electrical testing of equipment
 - Soldering/ wiring of components under limited supervision
- Able to work with detailed instructions, to interpret general assembly drawings
- Deliver equipment locally as required using company van.
- Attendance of system interface tests with service companies as required.
- Reporting equipment failures. When achievable; make the necessary steps to investigate & repair fault(s) via; Line Manager/Maintenance Coordinator/EVTC instruction.
- Drive forklift to undertake movement, loading and unloading of equipment
- Preparation of required documentation including but not limited to;
 - Manifests
 - Delivery notes,
 - Running procedures,
 - Risk assessments,
 - Operational and service reports.
- Participate in and complete all job specific training to be carried out in Aberdeen, EV Technology Centre in Norwich, or other EV bases as required.
- Recommending and getting approval for new or revised operating procedures and/or equipment improvements or Products.
- Behaving in a professional, courteous and suitable manner at all times.
- Abiding by and adhering to the Company's Code of Business Conduct.

Experience required:

- Mechanical aptitude in redress and maintenance of equipment
- Microsoft office including outlook, teams, word and excel
- Use and functions of Electrical test equipment including Multi-meter and Megger
- Soldering experience

Qualifications required:

- Formal qualification in electronics (HNC completed or in progress considered an asset)
- Full UK driving license
- Candidates must be fully eligible to work within the United Kingdom with advantage if also qualified to work within the EU.