

Higher Apprenticeship Opportunity

Quality Assurance

Purpose of job	AEUK is seeking an Apprentice to undertake training across all quality activities both quality assurance and quality control. This is an opportunity to join the ATLAS ELEKTRONIK UK Operations Division to support the continual growth and development of the business.
Reporting relationships	Quality Assurance Team leader
Location	Dorset Innovation Park, Winfrith
Employment status	Fixed Term Contract, 37 hours per week

ATLAS ELEKTRONIK UK (AEUK) is a growing business that is building on its legacy of innovation for underwater systems for the Royal Navy. Operating from its Headquarters at Winfrith in Dorset, AEUK has invested in its unique in-house test and integration facilities in order to support its growth in supply to UK and export markets of submarine and ship systems, including sonar, autonomous systems, marine electric actuation and mine counter-measures. AEUK has waterside access in Portland Harbour that provides AEUK and its partners with excellent facilities to test systems at sea, particularly those from its Autonomy portfolio.

AEUK is a leading innovative maritime systems company operating throughout all phases of the acquisition and engineering lifecycles, from Concept to In-service Support. With over 500 employees, AEUK is the largest subsidiary in the ATLAS ELEKTRONIK Group. ATLAS ELEKTRONIK Group is part of thyssenkrupp Marine Systems.

ATLAS ELEKTRONIK UK is looking to employ an Apprentice within quality assurance to assist the Business Assurance department.

Key Responsibilities

- Helping in the development of business processes and procedures.
- Develop understanding of quality tools such as 5 Why's and Fishbone.
- Internal auditing to ensure that work is being performed correctly.
- Applying critical thinking and problem solving skills to non-conformities.
- Preparing corrective action plans and improvements.
- Inspecting and testing materials for defects.
- Assisting in supply chain quality management.
- Logging and processing non-conformity reports.
- Producing reports for the Quality Manager.
- Witnessing testing with preparing and presenting of reports.
- Reviewing quality documentation.
- Co-ordinating with external quality assurance providers.
- Working with internal teams to drive customer satisfaction.

... a sound decision

Knowledge, skills and personal qualities required

- Aptitude for critical thinking and problem solving.
- Logical, methodical approach to your work.
- Good with number skills, for example, measuring against technical drawings.
- Understand and use statistics.
- Computer literate and familiar with Microsoft Word and Excel.
- Be able to present findings clearly.
- Willing to travel to suppliers on occasion to gain experience.

What we are looking for in you

- 3 A-levels, or equivalent, at Grade A*-C (new grading: 9-4)
- Minimum of 5 GCSE's, or equivalent, at Grade A* - C (New grading: 9-4) including English, Maths and a Science or Business related subject.
- Willingness to attend college.
- Self-motivated and ability to work under supervision.
- High level of flexibility and dependability.

More information

Closing date for applications Thursday 31st March 2022.

The successful candidate must be able to achieve full SC (Security Clearance).

How to apply

Please forward your CV and a covering letter explaining why you are suitable for the post to recruitment@uk.atlas-elektronik.com by the closing date and state the job title in the subject line.

Due to the nature of our work and the projects you will be working on, all candidates must be eligible to gain security clearance. ATLAS ELEKTRONIK UK Ltd is an Equal Opportunities employer and welcomes applications for all posts from suitably qualified people regardless of age, disability, ethnicity, gender, marital status, sexual orientation, religion or belief.

Only successful applicants will be contacted.

ATLAS ELEKTRONIK UK Ltd

Dorset Innovation Park,
Winfrith Newburgh,
Dorchester | DT2 8ZB
United Kingdom

Phone: +44 (0) 1305 212400
enquiries@uk.atlas-elektronik.com
www.atlas-elektronik.com

