

**MOYOLA PRECISION ENGINEERING WISHES TO RECRUIT A LAB TECHNICIAN TO SUPPORT
AND DEVELOP ITS INFRASTRUCTURE.**

JOB DESCRIPTION

JOB TITLE	Lab Technician
RESPONSIBLE TO	Treatments Manager

Main Responsibilities are set out below.

- **Testing and analysis of the chemical processing lines** – Monitor and document process parameters, measurements, and observations, testing outcomes and document and execute the required actions to ensure compliance with the required specifications and regulations.
- **Quality Control** – Carry out testing on products and test pieces such as hardness, corrosion resistance, adhesion, and other relevant tests using calibrated equipment to customer and industry standards and maintain documented results.
- **Maintain the Laboratory to a high standard** – Ensure the laboratory is well organised and maintained. Regularly inspect, calibrate, and maintain laboratory equipment and tools. Ensure adequate stock of required chemicals, testing solutions and equipment.
- Follow the 5S principles to maintain an environment that supports efficient working and a methodical approach.
- **Documentation** – Record and maintain accurate and organised records of treatment processes, test results and other relevant data in accordance with company and regulatory requirements. Assist in the preparation of technical reports, documentation, and presentation for internal and external stakeholders.
- **Customer specifications** – Review customer specifications and Technical Data sheets to define treatments processes for aerospace and defence products.
- **Problem Solving** – Collaborate with the treatments team to troubleshoot and generate solutions to problems in a logical fashion and make positive contribution to our continuous improvement efforts.
- **Accreditation** – Work with the company treatments and quality teams to facilitate company audits carried out by customers and external industry bodies to demonstrate control of processes and compliance to customer and industry regulations.
- **Training** – Stay updated with industry trends, advancements and best practices related to chemical treatments and testing techniques. Participate in training sessions and workshops as required both on and off-site.
- **Management Information System** – Using MIS work proactively to ensure customer right-first time and on-time delivery requirements are met, with full traceability. Maintain and sustain customer look ahead reports and job status checks. Ensure all Quality AS9100 paperwork is to the required ISO/AS standard.

Qualifications & Skills

Essential

- Self-directed person who inspires and motivates those around them.
- Encourages and facilitates change.
- Able to manage multiple priorities with a bias towards action and sound organisational skills and ability to prioritise workload.
- Constantly displays integrity and respect.
- Actively engages in discussions and openly supports team decisions.
- Maintain a positive attitude to influence the process improvement activities throughout the organisation.

Desirable

- Previous experience in similar industry is preferable (Aerospace).
- Knowledge of chemical laboratory testing techniques would be beneficial.
- Evidence of fact-based decision making.
- A solid understanding of engineering drawings and method specifications.
- Competent in the use of Microsoft Word, Excel & PowerPoint.
- Excellent verbal and written communication skills.

Benefits

- Competitive salary
- Annual salary talks
- 33 days holiday
- 1pm Finish on a Friday
- Company pension scheme with Aviva
- Long Service and Training Awards
- Social and Wellbeing Committee
- Employee Referral Rewards
- Long Term Career Prospects
- Personal Development Plans (every 6 months)
- Excellent Training & Development Opportunities

Hours of Work

Monday to Thursday 8am – 5pm, Friday 8am – 1pm

Full Time, Permanent Role

Scale	rate per hr
LT4	£13.25
LT3	£12.72
LT2	£12.19
LT1	£11.44

MOYOLA Precision Engineering Ltd

6-8 Curran Road, Castledawson, Magherafelt,
Co. Londonderry, Northern Ireland, BT45 8AF

Tel: +44 (28) 7946 8349 Fax: +44 (28) 7946 8941

Email moyola@moyola.com Website: www.moyola.com

