

MOYOLA PRECISION ENGINEERING WISHES TO RECRUIT A MAINTENANCE ENGINEER TO SUPPORT AND DEVELOP ITS INFRASTRUCTURE.

JOB DESCRIPTION

JOB TITLE	Maintenance Engineer
RESPONSIBLE TO	Maintenance Team Leader

PURPOSE OF THE JOB:

Work alongside the maintenance team and production managers to undertake planned maintenance, breakdown, repair, refurbishment, installation, modification and improvements to the plant and its services to minimise downtime and maintain the equipment throughout our site.

DUTIES AND RESPONSIBILITIES

- Diagnose electrical, mechanical, pneumatic, hydraulic and electronic machine faults.
- Support production through proactive preventative maintenance.
- Identify, specify, collate and prioritise machine issues that require financial spend approval.
- Collate competitive costs for maintenance repairs and present / agree with the Production Manager.
- Work unsupervised, planning organising and implementing agreed maintenance plans.
- Work to tight deadlines in line with production demands.
- Be flexible and work additional hours as necessary.
- Have sound social and technical communication skills, building relationships within MOYOLA and with external suppliers.
- Be willing to progress within the MOYOLA system and practices.
- Adhere to health and safety requirements.
- To uphold and show by example the company's standards and values.
- Comply with all the company's policies, practices, and rules.
- To actively participate in on-going training and development (on or off the premises).
- To be actively involved in continuous improvement activities.

ROLE INFORMATION

- Full time, permanent
- 45 hours, Monday – Friday (1pm finish on Friday)

ESSENTIAL EXPERIENCE

- 5+ years electrical & mechanical maintenance
- Experience of maintaining multi axis machining centres will give a distinct advantage.
- Strong planning, organisation and communication skills.
- Highly motivated and have the ability to perform in a highly challenging, expanding and pressurised environment
- Evidence and experience of fault finding and working with control panels

DESIRABLE EXPERIENCE

- Apprenticeship served, preferably in engineering
- At least 2-years post-apprenticeship experience in a modern machine shop environment.
- Mechanical & welding experience also desirable.