

Post title	Technical Engineer
Division	Technical Engineering Division
Reporting to	Technical Engineering Manager

### Post Definition/Purpose

The post holder is responsible for working to strict safety and quality requirements.

To support the Technical Engineering Manager

### Key Responsibilities

- Promote a culture of working safely by working in a safe manner at all times complying with company Health & Safety and environmental standards.
- To support installations in the facility.
- To support the maintenance team with escalated equipment issues.
- To work within a small team without supervision reporting directly to the Senior Technical Engineering Manager.
- Attending breakdowns as a number one priority, getting equipment up and running in shortest time possible to correct safety and quality standards.
- Identifying and carrying out improvements to equipment to improve quality and or efficiency.
- Carrying out planned preventative maintenance on equipment and site facilities.
- To get involved in any other projects/improvements as and when necessary.
- Contribute to continuous improvement activities, for example submitting suggestions to improve the process flow to increase the production cell efficiency or improve health & safety on the shop-floor.
- Support 5s activities throughout the shop-floor (Sort, set in order, shine, standardise and sustain).
- To follow instructions to ensure maximum effectiveness and to adhere to safety guidelines.
- Actively participate in training and development activities identified for either personal and/or team development advancement.
- To be prepared to undertake and support other reasonable requests made by the Senior Technical Engineering Manager.

### Skills & Abilities

- Previous busy factory/manufacturing experience is desirable.
- Willingness to multi-skill and learn products and processes.
- Ability to read and follow written and verbal instructions.
- Ability to problem solve.
- Robot programming – Nachi/Fanuc.
- Excellent literacy and numeracy.
- PLC interrogation.
- Fault finding – electrical wiring fault finding and programming.
- Good knowledge of joining technologies – resistance welding/Arc welding and other automated joining.
- Good PC skills.
- Must be approachable and flexible.
- Must be able to complete overtime when required.

## Qualifications & Experience

- Experience of PLC interrogation, modifying programmes.(Omron CX-programmer Mitsubishi GPP-Win)
- Minimum of HNC in related discipline
- Experience and understanding of robotic programming (Nachi, Motorman, Fanuc systems).
- Experience in Mitsubishi servo drives/controllers – configuration.
- Electrical insulations 18<sup>th</sup> edition regs.
- Understanding of resistance welding equipment and techniques.
- Experience of working to deadlines and targets.
- Previous experience in Automotive Manufacturing would be advantageous.
- Must have an excellent time and attendance record.
- Must have a flexible work approach
- Eye for detail

## Package

- 25 days holiday (mostly fixed with plant shut downs) + 8 Bank holidays
- 37.5 hour week worked Monday to Friday.
- Permanent contract.
- Monthly paid
- Paid Overtime (up to 1.5 hours compulsory overtime per day depending on business need)
- Competitive Salary + 20% shift allowance on PM shift
- Work wear provided
- Free Parking
- Working a 2 shift pattern rota.