

# G-TEM

## Maintenance Assistant

37.5 hours per week – Enquire for information regarding shift pattern.

## Company Information

G-TEKT Europe Manufacturing Ltd (G-TEM) is an award-winning, global company in the design, development, and manufacture of automotive body structures and engineering services. Part of the G-TEKT Corporation, a global leader in automotive component manufacturing, we operate 5 production facilities across Europe, including the UK and Slovakia.

Japanese ethos and working practices are part of our heritage, first establishing in the UK in 1996 with our purpose-built Gloucester facility using the skills, knowhow, technology, and education from our parent company to build a reputable company that focuses on customer satisfaction.

## Role Description

In this role you will be responsible for the electro-mechanical maintenance of core production equipment including resistance welding machines, nut feeders, and assembly jigs, as well as participating in process engineering activities. For example, identifying and carrying out improvements to equipment and processes to improve quality and/or efficiency.

## Role Responsibilities

- Working hands-on as maintenance and process support, sometimes without supervision, reporting directly to the WTG Assistant Manager and working as assistant to the WTG Engineers.
- Attending breakdowns with Maintenance Engineers to get equipment up and running in the shortest time possible, all to the correct safety and quality standards.
- Identifying and carrying out improvements to equipment to improve quality and/or efficiency.
- Working with production staff to identify production issues, developing countermeasures, and implementing improvements to process performance.
- Carrying out planned preventative maintenance on equipment and site facilities.
- Liaising with Quality Department on any internal issues.

## **Desirable Skills and Experience**

- An engineering qualification or equivalent would be advantageous.
- Experience with:
  - Servo drives / controllers
  - Pneumatics / hydraulics
  - Safety circuit wiring
- Knowledge of resistance welding techniques, understanding and programming of equipment for welding.
- PLC interrogation, modifying programmes (Omron CX-programmer, Mitsubishi GPP-Win)
- Understanding of robotics programming (Nachi, Motoman, Fanuc).

## **Person Profile**

- Enthusiastic – must be able to react to breakdowns and requests for help with a positive and approachable attitude.
- Must be flexible with working hours and be willing to do paid overtime as required.
- Willing to learn on own initiative.
- Able to manage own workload.
- Patient and methodical, always trying to better processes and efficiencies.

## **Compensation and Benefits**

- 25 days holiday + bank holidays (most holidays are fixed in-line with our customers).
- Overtime available based on company demand.
- Monday to Friday working.
- Learning and progression opportunities within company.
- Shift premiums payable.
- Workwear & PPE provided.
- Free on-site parking.
- Free eye test vouchers.
- Employee referral program.

Competitive salary based on skills and experience.