

Multi Skilled Maintenance Engineer

An exciting opportunity has arisen for a Multi Skilled Maintenance Engineer to join our Building Services Maintenance team at our site in Telford. We are looking for an individual with a comprehensive range of mechanical and electrical skills. The role will be responsible for installing, maintaining and repairing a wide range of equipment such as electrical systems, compressed air systems, pumps, air handling units, building management and electrical/electronic control systems. The role holder will utilise their experience to improve the provision of planned preventative, routine and emergency maintenance for all plant and equipment services to support the site and building management.

About the role

- Resolve reactive, planned, preventative and emergency maintenance requests submitted into the computerised maintenance management system (CMMS) to minimise equipment downtime as required.
- Lead installation work to the required standard, supporting site and process modifications including supplies and services to work equipment. Carry out mechanical/electrical installation in accordance with relevant regulations.
- Ensure knowledge sharing by capturing and training out key learning points to colleagues or others. Where appropriate document or instigate preventative planned work as a result of that learning.
- Update the CMMS asset history by completion of Works Order information and spares / repair requirements. Health & Safety activities such as full and rapid risk assessments of tasks and occasional working under permit to work.
- Actively contribute to company Continuous Improvement activities including Ricoh Production Way System, Kaizen, applying 5S standards in all areas and ensure all work is compliant with Health and Safety standards and risk assessments.

About the Person

You will have a proven ability working as a high performing multi-skilled Maintenance Engineer in a high-volume automated manufacturing environment, with experience of fault finding and repair on HVAC plant, electrical systems, BMS, pneumatic and energy monitoring systems.

You'll ideally hold a HNC in Engineering (Electrical or Mechanical), with City & Guilds 2800 Level 3 or equivalent (Maintenance Engineering), and City & Guilds 2382 – IEE 18th Edition Wiring Regulation.

What you can expect in return:

- Salary - £35,036- £38,540
- Established role (37 hours per week) * (A 6-month temporary contract is also available)
- Holiday balance of 251 hours per annum

Please forward a comprehensive CV and a covering letter to:
sonia.edmonds@ricoh-rpl.com