

Area Specialist Engineer (CO2, Energy Reduction and Sustainability)

An exciting opportunity has arisen for an Area Specialist Engineer (CO2, Energy Reduction and Sustainability) to join our Building Services Maintenance team. You will operate as the technical / maintenance specialist managing maintenance activities, engineers and CMMS to provide specialist knowledge in Energy management, IoT/connected systems and Building Services equipment. You will be responsible for developing and implementing activities, reporting of progress and results, providing technical support and ensuring optimum operational efficiency of buildings, infrastructure and processes across the business.

About the role

- Co-ordinate and control RPL's water/energy reduction and utilities monitoring initiatives. This includes the
 detailed study of RPL processes and infrastructure, research of low carbon technologies, detailed project
 evaluation, planning, budget submission, investment justification and authorisation, risk assessments, scheduling
 and implementation of activities required to achieve CO2 reduction targets.
- To take responsibility for activities and associated risks. To lead new equipment installations, establishing and
 implementing performance monitoring and preventative maintenance activities as well as delivering training for
 all relevant persons as required.
- Maintain compliance with climate change regulations and internal environmental reporting requirements. Support the wider environmental team.
- Manage internal & external resources to deliver mechanical and electrical installations in accordance with all relevant regulations.
- To provide out of hours maintenance support as required.
- To own the CMMS structure to ensure the energy related asset structure is up to date and maintained.
- 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 extensive proven ability working at a high performance level in a high-volume automated manufacturing environment. You will have experience in the delivery of new & replacement plant and equipment. You will 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.

An environmental/energy engineering & management qualification is highly desirable for this role.

What you can expect in return:

- Salary: £38,654 £44,452
- Shift Pattern: 37 hours per week Monday to Thursday 8:15am 5:00pm and Friday 8:15am 12:15pm
- Private Health Care, Executive Medical, 2 x yearly bonuses and Private Health Insurance