



HARROGATE

WATER BRANDS

Job Description

Engineer

This is a technical role providing engineering support to the manufacturing facility. As an Engineer with HWB you will continuously monitor and report on equipment performance as well as maintain and repair plant and equipment.

Main Duties

- Ensure that engineering procedures are adhered to
- Collate and monitor data from the plant, highlighting potential problems to the Engineering Manager, taking immediate action where necessary
- Communicate deficiencies in maintenance plan and/or failure of components
- Ensure quality, safety, hygiene and housekeeping standards are maintained
- Ensure the equipment is operated in the defined manner to produce products to specification
- Responsible for completing necessary documentation from each shift before each shift ends as well as conducting a detailed handover to the next shift Engineer in person
- Responsible for contractor activities on site, ensuring conformance to site rules
- Contribute to the continuously improving operational efficiency
- Responsible for own professional development
- Any other duties that your employer might reasonably expect



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Person specification

Engineer

Quality	Essential	Desirable
Experience & Specialist Knowledge	<ul style="list-style-type: none">• Multi-skilled engineer with a good electrical/mechanical skill base• Fault finding on high speed automated manufacturing equipment• Some automated process control knowledge	<ul style="list-style-type: none">• FMCG Experience• Automated process control/PLC experience• Network understanding• Servo motor control
Education/Training / Qualifications	<ul style="list-style-type: none">• Electrical/Mechanical City & Guilds or equivalent	<ul style="list-style-type: none">• ONC/HNC• PLC automated control course
Skills	<ul style="list-style-type: none">• Electrical fault finding• Installation/testing• Ability to replace set up invertors/controllers• Mechanical servicing/repairs (welding/turning)• Understanding of site services: compressors/steam boilers/water treatment/electrical distribution• Ability to adhere to tight deadlines	<ul style="list-style-type: none">• Network control ASi systems• PLC programming (Siemens/Allen Bradley)• Process control fault finding
Personal Qualities	<ul style="list-style-type: none">• Highly self-motivated• Delivery/deadline focussed• Passionate and enthusiastic• Flexible and adaptable	