



HARROGATE

WATER BRANDS

Job Description

Engineer

A technical role providing engineering support to the manufacturing facility through continuously monitoring and reporting on equipment performance as well as maintaining and repairing plant and equipment.

Main Duties

- Fault-find, repair and maintain a range of machines
- Reactive and planned maintenance on a range of machinery
- Ensure that engineering procedures are adhered to including Health and Safety, hygiene and general housekeeping
- To observe, recognise and report on machinery or component defects or symptoms of impending failure escalating potential problems to the Engineering Manager
- Highlight opportunities for improvement in maintenance plan and/or failure of components
- Ensure an effective handover across shift
- Working as one team with the operational technicians, and fellow engineers
- Responsible for completing necessary documentation from each shift
- Ensure the equipment is operated in the defined manner to produce products to specification
- 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



HARROGATE

WATER BRANDS

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• Team Worker | |