



Current Vacancies:

Manufacturing/Facilities Engineer

A vacancy has arisen for Manufacturing/Facilities Engineer in the Industrial Engineering Department.

This role is pivotal to output and efficiency of production and the upkeep of site facilities. It includes responsibility for the installation, preventative maintenance and repair of the business equipment and the facility. This is to be carried out in accordance with Health and Safety requirements and in a timely manner to keep the facility running as efficiently and safely as possible.

The role will also cover the continued development and optimisation of existing equipment in order to ensure that the business continues to be cost effective with quality focused production.

Key accountabilities:

- Key part of the operations team – working closely with and reporting to the Industrial Engineering & Facilities Manager.
- Ownership and development of the current CMMS.
- Provide and monitor maintenance KPI's.
- Ensure all Planned Preventative Maintenance (PPM) of plant and equipment, buildings and site facilities are carried out efficiently and effectively, giving speedy resolution of downtime.
- Authorised employee for LOTO implementation and administration.
- Identify and order spares stocks to ensure breakdowns are covered and that critical spares are available.
- Oversee Contractors working onsite, ensuring Risk Assessments & Method Statements (RAMS) are in place and to issue work permits.
- Support introduction of new equipment through the installation and commissioning stage and support with identifying key PPM tasks to be added to the system database.
- Ensure all tasks carried out adhere to all relevant compliances with current legislation.
- Portable appliance and fixed wiring testing & compliance to the current (IEE) regulations
- To have due regard for HASAWA, PUWER, COSHH and Electricity at Work Regulations and to recommend remedial actions as necessary in these areas.
- To be available, for call out in the event of site facilities systems failures.
- Ensure that all works carried out are accurately recorded within the CMMS and in a timely manner.
- Raise order requests on the Microsoft AX purchasing system as required.
- Working quality functions to improve or eliminate root cause process failures from our operation.
- Looking at existing processes with a cost conscious view on how to increase productivity.
- Looking at the latest manufacturing techniques and equipment to ensure APR is always at the forefront of developments in manufacturing process.
- Using OEE related data to identify where we have risks and create plans with the industrial Engineering manager to mitigate them.

Skills, Qualifications & Experience:

- Educated to a relevant qualification within this field - BTEC/ONC/C & G Mechanical/Electrical Engineering or equivalent appropriate qualification.
- Served a recognised apprenticeship within a relevant sector
- Current Electricity at Work regulations (IEE), qualification (18th edition preferred)
- A high level of Electrical & mechanical experience, on site related work including experience of HVAC and plumbing would be an additional benefit.
- Portable appliance testing & compliance to the current (IEE) regulations.
- Support with quality investigations and completing quality documentation.

- Strong level of fault finding and good problem solving skills
- Ability to fault find on bespoke machinery
- Ability to read electrical and pneumatic circuit diagrams
- Knowledge of electrical and mechanical standards and regulations
- Knowledge of relevant EH&S requirements.
- Knowledge of relevant Building and Health and Safety Regulations
- Experience of Building / Property maintenance
- Knowledge of Automotive sector

Personal attributes:

- PC Literate - Microsoft packages
- Flexible approach to work with a can do attitude
- Able to work under own direction with minimum of supervision.
- Accountable for own work and actions.

Please apply by e-mailing an up to date CV to Megan Hurley, megan.hurley@apracinq.co.uk
HR Assistant.