Marley VACANCY BULLETIN	
Closing Date:	18 th June 2021
Job Title:	Multi Skilled Shift Engineer (Electrical Bias)

Job Profile

Location:

The role of Multi-Skilled Shift Maintenance Engineer is a shift-based role within our Maintenance department at Keele.

Initially it will be to liaise and integrate with external contractors installing the new Pantile line, assist in the commissioning and transition from start of installation to handover of plant.

Reporting to the Electrical Team Leader, the Multi-Skilled Shift Maintenance Engineer has the responsibility for maintaining site equipment and machinery.

Main duties will be to provide fault diagnosis both electrically and mechanically as well as routine maintenance.

Key Responsibilities

Responsibilities include but are not limited to:

- Supporting the maintaining of equipment, machinery and associated services in a safe and good working order.
- Execute Planned Preventative Maintenance and provide input into improving the system
- Provide mechanical/electrical support in the event of breakdowns

Keele

- Work and liaise with a range of internal departments and external suppliers
- Confirm work done into Maintenance Management System (SAP) complete with technical feedback
- Where necessary provide input into feasibility studies, Capex and continuous improvement projects
- Adhere to stated policies and procedures relating to health and safety, environment and quality management systems
- Prioritise workload
- Liaise and attend meetings with other company functions necessary to perform duties and aid business development
- Liaise with stores to identify relevant and correct stock items.
- Work within 5s methodology to maintain workplace to a high standard
- To carry out other tasks as deemed necessary, that are within the job holder's capability

The successful applicant will have several years' experience of maintenance within a continuous process control industry and must have completed a relevant recognised apprenticeship and hold relevant electrical and mechanical qualification.

Applicants should be enthusiastic and highly self-motivated with a flexible approach to their work. This will be combined with the ability to work efficiently on your own initiative, and work as part of a team. You will have a solid understanding of engineering principles and a desire to progress within the manufacturing sector. Must possess a good level of computer literacy and have excellent communication skills.

To apply for this position please send your CV to careers@marley.co.uk

Recruitment Agencies: Marley does not accept any speculative approaches to present candidates for advertised vacancies.