VACANCY BULLETIN	
Job Title:	Mechanical Maintenance Engineer
Closing Date:	29 th October 2021
Location:	Beenham

JOB PROFILE

The role of the Maintenance Engineer is to provide a range of Engineering Support and Maintenance services across the Beenham Manufacturing site. Predominantly the role is for Planned Preventative Maintenance and Breakdown Response on process equipment in production and support areas. The aim is to ensure that all equipment is maintained effectively, and all breakdowns / repairs are carried out efficiently and safely.

KEY RESPONSIBILITIES

The key responsibilities for the Maintenance Engineer for the Beenham site are to:

- responsible for planned and reactive maintenance activities at the Beenham site
- work within the departmental budget
- ensure maintenance equipment spares are available as required
- develop and implement core maintenance processes and procedures
- deliver against site KPIs such as H&S, production TME and CI 8D
- ensure maintenance schedules are completed according to maintenance plan
- ensure compliance to all regulatory/legal and corporate standards
- continuously seek to add value, improve efficiency, and reduce wastage through applying lean principles, wherever applicable
- liaise with other central MEL functions e.g. central engineering, EHSQ
- carry out other tasks as deemed necessary, that are within the job holder's capability

SKILLS & APPROACH

- Self-motivated and forward thinking
- Data led decision making
- Team building approach
- Effective problem-solving skills
- Ability to work across the organisation through clear communication style
- PC literate (MS Office)

QUALIFICATIONS, EXPERIENCE, SKILLS AND KNOWLEDGE

- Maintenance background (mechanical or electrical, City & Guilds)
- Competent and experienced in core mech/elect workshop skills
- CMMS experience ideally SAP PM Module
- Experience of contractor control systems
- Working with CI to deliver performance enhancements

Marley places the highest priority on employee safety and employees will always be expected to work safely, proactively contributing to the continued improvement in health and safety performance.

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

Before applying formally, permission should be obtained from your manager