

MAINTENANCE ENGINEER

This innovative, market-leading business specialises in the process design and manufacture of precision components for the medical device sector, serving customers across a global market. They have a unique capability for high-volume, high-accuracy and economic production with integrated quality management systems. Due to strong growth, the business has recently opened a facility in the USA and expanded into a larger manufacturing site on Teesside.

Reporting to the Process Engineering Manager and work within the Process Engineering and Maintenance department.

Your primary duties will be:

- Assist in control of preventative maintenance programme
- Mechanical, electrical, hydraulic, and pneumatic maintenance of complex manufacturing equipment.
- All aspects of factory services and infrastructure support
- Support of production processes for auxiliary equipment repair and refurbishment
- Basic operation of conventional, CNC, EDM and Laser based machines as required during maintenance and repairs
- Ensure that Health and Safety practices, as defined in the Company manual and housekeeping standards are rigorously enforced
- To operate in a safe and responsible manner with regards to your own person safety and other employees and ensure appropriate PPE is always utilised
- To be able to clearly understand and pass on all verbal and written instruction asking for clarification if necessary
- To develop improvements to methods and processes, encouraging an environment of continuous improvement
- To maintain discipline and ensure company rules are adhered to
- To ensure all equipment maintenance is carried out to the required schedules and procedures
- To ensure all relevant management is made aware of any concerns with components, products, equipment, or facilities and to always ask for assistance if necessary
- To report any misuse of equipment, process, or materials
- To report when work is complete and/or no other task is immediately available
- To ensure that all documentation is filed and controlled in line with company procedures

Required Qualifications/Skills

- Time served in appropriate sector

Desired Qualification/Skills

- BS7671 Electrical Installation and testing
- IPAF



- Working at Heights/Harness Training
- IOSH Managing Safely
- FGAS
- Gas Safe

We work a 40-hour week; which may require some weekend work

Holidays 20 days per annum plus Statutory Holidays

Pay negotiable dependent upon skills and experience.

Please submit a covering letter and CV to m.wharton@xl-pt.com