

JOB VACANCY - TECHNICAL SYSTEMS LEADER

Job purpose: To lead in technical systems improvements at both sites including the introduction of FMEA; critical spares implementation; TPM scheduling and stores controls in line with the company strategy. Maintaining and developing the existing computerised maintenance management system. To provide leadership, technical knowledge and experience to support the site managers and maintenance teams.

Location: Salford and Trafford Park, Manchester

Working hours: 37.5 per week

Principal accountabilities:

- Manage the computerised maintenance management programme and its continuous improvement
- Introduce a TPM schedule and work with Plant Managers to hold the team leaders accountable for their completion
- Introduce and manage PFMEA at both sites
- Implement a critical spares list at both sites
- Organise and manage a stores area at both sites
- Consider external impacts on the maintenance function and make any necessary arrangements
- Reduce downtime and improve overall equipment effectiveness
- Develop a planned plant replacement programme in collaboration with the site managers so that the company can plan and budget for plant replacement
- Provide leadership to enable the effective running of the maintenance teams by the Operations Managers at both sites

Activities to be delivered in the role:

- Review existing organisation work methods to identify improvements to maintenance practices
- Work with both sites to implement and improve preventative, planned and breakdown maintenance management systems for both sites which reduce breakdowns and improve overall equipment effectiveness
- Lead and co-ordinate FMEA studies with the production and maintenance staff to identify critical spares for each item of plant and establish whether we should keep stocks of these spares or purchase as required, depending on criticality, availability and cost
- Ensure adequate spares and equipment are available for both sites
- Develop and report to senior managers and the board key metrics that will help drive continuous improvement
- Chair regular maintenance progress meetings at each site and ensure that actions agreed at these meetings are recorded, followed up and completed
- Manage the computerised maintenance management programme
- Follow Axion Polymers purchasing procedures and ensure budget targets are met and where required recovery of overspend by cost saving actions is undertaken

Qualifications, knowledge and experience:

- Engineering degree with at least 2 years Processing or Manufacturing experience
- An understanding of Predictive Technologies such as Vibration Analysis, Thermography and Oil Analysis
- This position would suit an energetic and well organised, problem-solver with observant and analytical characteristics, excellent attention to detail and the capacity to prioritise tasks
- Familiarity with MS Office and the use of computer-based systems is essential. A good communicator and team player
- Full UK driving licence
- Ability to prepare thorough work schedules, reports and records
- Positive, can-do attitude and self-motivated
- Ability to implement change

Applications:

Please email your covering letter and CV to jobs@axionrecycling.com or hand your covering letter and CV to Judith Clayman.

Alternatively please post your covering letter and CV to: Jane Bennett, Axion Recycling Limited, Tenax Road, Trafford Park, Manchester M17 1JT

Closing date: Friday 30 August 2019

No agencies please