

Careers at Cubis Systems



Cubis Systems is a global leader in the design, engineering and manufacture of network access products for the infrastructure, utility and construction markets. Headquartered in Northern Ireland, Cubis is part of the €27 billion CRH Group and operates from multiple sites across the UK and Ireland, exporting to over 30 countries worldwide. Due to the continued growth of our business we currently have a vacancy for a:

Senior Maintenance Engineer

The Role

Based at our High Carr site and reporting to the GB Maintenance Manager the successful candidate will provide comprehensive engineering support through planned & reactive maintenance, providing engineering solutions & improvement to plant machinery. The Senior Maintenance Engineer will also be responsible for:

- Reactive and planned maintenance
- Route cause analysis & effective countermeasures
- Regular inspection, repair and improvement of machinery and equipment
- Ensure downtime is kept to a minimum to ensure the cost-effective running of the plant and machinery availability
- Daily reporting to colleagues and site management on breakdowns & daily engineering activities
- Liaise with contractors for day-to-day issues/breakdown support where required
- Support engineering projects
- Identifying and implementing engineering solutions & improvements
- Ensure HSE procedures are followed during all engineering activities
- Develop & maintain critical stock/inventory levels
- Utilisation of PPM software
- Data collection & reporting
- Ensuring high standards of engineering 5S

The Applicant

Candidates must have previous experience in a Maintenance Engineering role working in a similar fast-paced, ERP driven environment. They must also possess the following skills and competencies:

- The successful candidate will have a level 4/5 qualification or equivalent in Mechanical Engineering
- Previous experience in a manufacturing environment or similar
- Posses in depth knowledge of hydraulic and mechanical systems including diagnostic fault-finding
- Basic knowledge of electrical systems including fault finding & diagnostics
- Must be able to attend to both mechanical and electrical maintenance tasks
- Good knowledge & experience of automated production processes within a manufacturing environment
- Excellent fault-finding and diagnostics skills
- Experience within and knowledge of PUWER/LOLER regulations
- Level 3 in Electrical Engineering – Test & Inspection is desirable
- IOSH / NEBOSH certificate is desirable
- Compression/Power Press experience or training would be advantageous
- PLC interrogation knowledge would be desirable
- LEAN Manufacturing experience is desirable
- PDCA cycle experience is desirable
- Route cause analysis / FMEA experience is desirable

Cubis Systems is an Equal Opportunities Employer

How to apply

Cubis is a progressive business with a focus on attracting and developing the best talent. Excellent career development opportunities exist within the business and the wider CRH Group. We offer an attractive remuneration package including ShareSave options and private healthcare provision. If you would like to be considered for this post, please forward a covering letter and C.V. by email to recruitment@cubis-systems.com. All applications must be received by **Tuesday 6th December 2022**