

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:

Manufacturing Engineer

The Role

Reporting to the Production Manager, the Manufacturing Engineer will provide engineering and manufacturing support by suggesting and implementing cost saving improvement and projects. Based at our Roscommon site. The responsibilities for this role include:

- Management of the on-site maintenance team.
- Troubleshooting, supporting and give technical assistance/direction to moulding Supervisors / operators Liaising with maintenance, production and quality on a daily basis.
- Assist in maintaining clean, safe working environment.
- Responsible for ensuring and tracking of machine uptimes (OEE) in support of manufacturing to deliver on reduced absorption costs, and service needs.
- Responsibility for delivering the manufacturing equipment maintenance standards.
- Responsible for representing maintenance function within the site, at management reviews, supporting business needs working closely with Operations and all other functions as necessary in supporting the business.
- Responsible for continuous improvement within the maintenance function to deliver functional excellence and attainment of specific key performance indicators.
- Maintenance process owner with responsibility for the creation and development of all manufacturing equipment maintenance systems and procedures across the site.
- Maintain, review and continuously improve a preventive maintenance plans and procedures.
- Ensures contractors and any third parties are trained to do their work and their training is documented, when working on manufacturing equipment.
- Responsible for the provision of weekly/monthly maintenance matrix reporting to business standards
- Implementing and executing a proactive/predictive maintenance strategic business plan of the maintenance equipment
- Responsible for the Moulding Process Systems including set-up sheets, process control, deviations, and control of set-up sheets.
- Ensure compliance to site standards, SHEQ
- Main contact point for site for anything that is manufacturing equipment maintenance related
- Plans strategically for the on-going support and changing needs of the business.
- Assist with the Identification and Implementation of training requirements.

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 **Thursday 11th of August 2022**

The Applicant

Candidates must have experience in a Process, Manufacturing or Mechanical Engineering role as well as Project Management and MRP/ERP system proficiency. They must also possess the following skills and competencies:

- A degree in Mechanical or Manufacturing Engineering or equivalent
- Proven hands-on experience in a busy moulding or heavy engineering manufacturing environment
- A knowledge of engineering and quality systems
- A demonstrated ability to solve problems with innovative and cost-effective solutions
- A demonstrated ability to follow structured problem-solving methodology
- Experience and proven ability of leading and managing projects, project teams and multi-project portfolios
- Able to work with highly technical and detailed data, within a fast-paced and changing environment
- Working knowledge of LEAN principles, process mapping, value stream mapping is desirable
- Working knowledge of injection moulding is desirable
- Strong interpersonal and communication skills
- Excellent communication, organisation and time management skills with the ability to manage several priorities
- Flexible and high level of commitment to success
- Excellent computer skills