

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:

Graduate Manufacturing Engineer

The Role

Reporting to the Production Manager, the successful candidate will identify, develop scope, specify and implement operational and transactional performance improvement projects. Based at our Roscommon site their key responsibilities will include:

- Project leadership and management of business improvement projects
- Time study and process improvements through standard work
- MRP systems process owner for planning module incorporating routings and factory set-up and modelling
- Realisation of advanced manufacturing processes and technologies
- Generation of business improvement ideas
- Project management, Gantt chart and Gateway review
- Contractor management
- CX preparation and submission
- Budgetary control of CX in conjunction with finance team
- Technical support of project implementations
- Being a Lean principles champion
- Key User of MRP system including factory set up, work centres and routing
- Provision of works instructions and training materials, as required
- Process trouble shooting

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 system proficiency. They must also possess the following skills and competencies:

- Degree level, or equivalent, education in an Industrial, Manufacturing, or Mechanical Engineering discipline
- Previous experience in a Manufacturing or Mechanical Engineering role
- Previous training in time study, process mapping or value stream mapping
- Injection moulding or plastic processes training is desirable
- Excellent IT skills
- Advanced communication, interpersonal and negotiation skills
- A natural ability to collaborate with team members at all levels and make quality decisions
- The successful candidate will be adept at managing complexity, planning and aligning goals and driving results with a strategic mind-set
- Training in Six Sigma (Black or Green belt) and experience in Advanced Manufacturing Technologies is desirable