

Job Title:

Graduate Engineer

Job Overview:

An opportunity has arisen for a qualified *Graduate Engineer* to join our team in Gweedore Business Park. Fáisc Miotail Éireann Teo. (trading as Irish Pressings) is the current Irish Engineering Manufacturing Team of the Year and operates to the highest quality and efficiency standards. This role will be an integral part of the Engineering Department and will help to develop and shape the future direction of Engineering within the company. Tasks will cover areas including engineering design & project engineering amongst other things.

Job Duties & Responsibilities:

The role will evolve over time but at its' core will involve:

- Work closely with the Engineering Department to ensure customer milestones are met
- Aid in the design of Engineering related projects, including die designs and fixture & jig designs for manual and robotic operations
- Delivering assigned projects and tasks, and ensure that tracking documents are maintained
- Present all findings to the Engineering Department and ensure that the solution satisfies other Departmental needs such as Quality & Production
- Work with Engineering Department on feasibility of new part RFQ's, including GD&T reviews, formability & assembly studies, BIP's review, CAD Management etc
- Communicate with suppliers regarding equipment sourcing, and ensuring supplier performance matches our quality and timing requirements
- Collaborate with Engineering Department and factory floor Supervisors on the pre-production part development phases, and ensure that all required targets are met for build events
- Troubleshooting and identifying corrective actions for any issues that arise during installation and setup of new engineering projects
- Aid in the development of Continuous Improvement projects
- Other tasks that may arise such as reverse engineering, involvement in RFQ process, prototyping, process simulations & helping other Departments where needed etc.

Candidate qualifications:

- Bachelors Degree in Mechanical Engineering or a similar related discipline
- Excellent communication skills
- Passion for Engineering and an aptitude for learning
- Ability to work both on own initiative as a team player
- Strong analytical skills and attention to detail

Job specifics:

- Remuneration
 - The salary for this Graduate role commences at €28,000 per annum
- Working Hours
 - This role is based on a standard 39-hour week Monday-Friday;
 - Flexibility will be occasionally required based on workload.
- Line Management
 - Your direct Line Manager will be Engineering Supervisor Christopher Cannon
- Proposed start-date
 - TBC pending discussion with candidate on exam completion