

Job description

Role	Manufacturing Process Engineer
Line Manager	Operations Manager

Job Overview

Irish Pressings is a fast-growing engineering firm supplying engineering services and products to companies – including some of the world’s most recognised automotive brands - across Europe and beyond. Due to continued growth, the company has an opportunity for an experienced **Manufacturing Process Engineer** to become part of our high performing team based in Gweedore, Co. Donegal.

Requirements of the role

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

- Identifying opportunities for improvement across all Manufacturing/Production processes including both press operations and secondary operations (welding, robot operations, etc.);
- Develop, schedule and coordinate execution of improvement plans identified above;
- Work with Production and Quality Teams to reduce rework activities in the organisation, driven by process improvement actions
- Support introduction of new tooling into Production to ensure a smooth transition of projects from Engineering through to Manufacturing;
- Engage in early stages of tool design and part process feasibility to ensure that all aspects of optimal manufacturing practice are being considered;
- Supporting tooling buy off activity;
- Work to identify opportunities for material reduction;
- Consistently checking and improving run-at-rate on all production processes;
- Ensure that all downtime is being accurately captured and develop and execute appropriate plans to improve/minimise same;
- Ensure that all process improvement activities are time/resource managed and executed accordingly (i.e. Project Management);
- Responsibility for ensuring that any process changes are implemented in line with H&S and Quality standards.

Key Skills & Experience:

- Engineering Degree qualification
- Minimum 3+ years in a similar Manufacturing Process Engineering role preferred
- Automotive engineering experience desirable
- High level of attention to detail
- Proactive "can-do" attitude a must

- Ability to communicate (verbal/written) fluently in English essential
- Project Management experience strongly preferred
- Strong numerical and clerical skills required to ensure clear preparation of instructions, records, timing plans, action logs, etc.

Working Hours

This role will involve a 39-hour week Monday to Friday. Occasional flexibility will be required as and when necessary.

Salary

Salary will be competitive to attract the right candidate to be part of a high-performing Engineering Team and will be commensurate with the level of experience and qualifications of the candidate.