
Job Opportunity: Maintenance Fitter

An opportunity has arisen for an experienced Mechanical Fitter (Maintenance) to join our team in Gweedore Business Park. Fáisc Miotail Éireann (Irish Pressings) is an Engineering Manufacturing company designing and manufacturing tooling and components for a range of industries, most notably automotive where we supply some of the world's most recognisable car brands.

Job details:

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

- Conducting all relevant Preventative Maintenance (PM) tasks as specified by Maintenance Coordinator on a daily-basis;
- Conducting all relevant corrective (reactive) maintenance (CM) tasks as and when required;
- Assist with continuous monitoring of performance of all machinery/equipment within plant;
- First response for all mechanical breakdowns on-site;
- Proactive machine fault-finding, repair and problem solving;
- Approaching all tasks with a proactive attitude and high attention to detail;
- Work alongside operators to provide them with the required information and training to:
 - o carry out start-up checks on machinery/equipment on a daily basis;
 - o continually monitor and highlight any issues with optimal machine performance;
 - o Work towards achieving all relevant KPIs set out for Maintenance Unit e.g. breakdown response time, minimising downtime, etc.;
- Help to drive continuous improvement throughout the plant;
- Maintain a detailed log of all repairs, servicing, maintenance and relevant information relating to performance of machinery and equipment;
- Assist the Maintenance Team to further develop, automate and integrate a modern Maintenance Management system;
- Participate in daily Maintenance meetings with Line Manager to ensure that there is full information shared amongst relevant colleagues and business units;
- Adhere to company safety policies – including H&S - at all times.

Job Requirements

- Minimum of 5 years in a Mechanical Fitter/Maintenance role;
- Recognised qualification as a trained Fitter;
- Experience working on hydraulic, pneumatic and mechanical systems;
- Experience with both Preventive Maintenance (PM) and Corrective/Reactive Maintenance;
- High attention to detail and proactive approach;
- Strong communication skills;
- Strong aptitude and competency for electrical/electronic/PLC fault-finding;

Working Hours

This role will involve a core 39-hour week Monday to Friday. Shift flexibility will be a requirement.

Salary

Salary will be competitive to attract the right candidate and will be commensurate with the level of experience and qualifications of the candidate.