

MANUFACTURING ENGINEER

JOB REF: 0575

Our client is a leading OEM based in Co Tyrone who designs, manufactures and exports a range of recycling equipment around the globe.

The company now wish to strengthen their team by appointing a Manufacturing Engineer. The role is for a competent, hands-on individual who implements high standards and can champion improvements across the entire production process that reduces cost and improves lead times.

Job Purpose

Responsible for the development and improvement of existing manufacturing systems, processes, procedures and equipment in a dynamic manufacturing environment.

Responsibilities:

- Plan, coordinate and implement the most efficient and cost-effective production methods required to manufacture major sub-components and final assembly of machines.
- Coordinate with production, engineering and quality assurance departments to establish / implement containment and route cause fixes to manufacturing issues.
- Implementing best practice standard work on shop floor to improve safety and quality and maximise efficiency.
- Responsible for new product development and introduction, establishing suitable lean manufacturing techniques.
- Monitor and analyse current systems of production and proactively propose improvements in line with our continuous improvement systems.
- Identify and communicate product design changes to the design team as well as making small design changes personally using Solidworks
- Assist in the management of quality control and non-conformances processes in line with ISO 9001 Standards.
- Driving cost reduction through design standardisation of existing portfolio and new products.
- Working in line with all laid down Health, Safety & Environmental Legislation and company rules relating to safe working practices.
- Any other projects as assigned by the Production & Operations Management team.

Person Specification

- Minimum HNC / HND engineering qualification OR demonstration of extensive relevant engineering knowledge gained through on job experience.
- Minimum of 2 years in a mechanical design or manufacturing engineering role demonstrating a strong mechanical aptitude.
- Competent in use of computers using Excel, Outlook, AutoCAD. Experience of 3D modelling, preferably Solidworks
- An awareness of metal fabrication techniques particularly in metal cutting and welding techniques would be an advantage.
- Knowledge of Lean Manufacturing techniques essential.
- Good English communication skill, both written and spoken.
- Strong interpersonal skills and ability to work as part of a team.
- Ability to be flexible and adaptable in line with company requirements.

Contact Con Gallagher on 028 8676 0044 for a confidential chat or submit your CV via the link.

The Company reserves the right to vary criteria at the shortlisting stage.

Spectrum Employment Solutions is an equal opportunities employer and welcomes applicants from all backgrounds.

DATA PROTECTION

SPECTRUM EMPLOYMENT SOLUTIONS comply with the General Data Protection Regulations (GDPR) and collects, processes and stores all personal data solely for the purpose of finding applicants suitable employment opportunities. By submitting your personal details (CV) to us, you are giving us consent to process and store your data for this purpose. We only share your personal data with third party processors and with potential employers who are essential for us in providing this service.