



Do you have an eye for design?

McCloskey International is looking for a Manufacturing Engineer to Build Our Team!

McCloskey International leads the screening and crushing industry with a complete line of equipment including: crushers, vibrating screeners, trommels and stacking conveyors. Built with power and durability as standards, every product is field-tested before being deployed in a wide range of industries around the world. We currently operate across 3 manufacturing sites in Northern Ireland and we continue to grow our market share.

Job Summary

The role of the Manufacturing Engineer is to support the planning, organisation and direction of projects from concept through to design, prototype, manufacturing, and commissioning. You will be responsible for ensuring that work meets established internal quality standards, as well as customer specifications.

Job Duties

- 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.
- Review BOMs and highlight any discrepancies with the BOM team.
- Provide production support to all areas within the business within the defined site.
- New product introduction, design for manufacture reviews, establishing processes, production launch.
- Coordinate and lead time studies and production layouts in conjunction with the production teams.
- Provide Lean Manufacturing training and coaching where required across their assigned site.
- Implement ECOs into the business and record and document progress.
- Analyse issues that arise from within Operations and propose improvements where required and submit ECR's
- Any other projects as assigned by the Site Manager or Operations Management.



Job Requirements

The successful applicant should be educated to Degree standard or equivalent qualification in Manufacturing Engineering or other relevant subject with previous experience in an equipment manufacturing environment, as well as:

- Knowledgeable 3D cad packages and CAD.
- Must be able to work closely with others to collaborate on completion of common goals.
- Must be proficient in MS Office (including, Word, Excel, PowerPoint).
- Outstanding communication (oral/written) skills required.
- Practical Engineering experience including design.
- Understanding of Lean Manufacturing or Six Sigma Processes.
- Self-motivated and organized.

Due to the current COVID 19 restrictions please do not visit any of our sites in person to request an application form. If you wish to be considered for this new opportunity and wish to be a part of a dynamic and international organization then please send your CV and cover letter detailing your suitability for the post by email application_uk@mccloskeyinternational.co.uk or call us on 028 8774 0926 for more information.

We are an equal opportunities employer