



Production Engineer

A vacancy has arisen within our PED Department for a Production Engineer.

The successful candidate will be responsible for the following activities:

- CNC Programming Milling Turning and Grinding
- Set Up Reduction (SMED)
- Turning concepts and layouts into fully specified designs with comprehensive costs
- Continuously improve the performance of the process, equipment and production procedures
- Specify install and commission capital equipment
- Responsibility for new processes and process changes
- The support of existing production processes & people by driving continuous improvement effort
- The writing of precise work instructions and SOPs
- Review process improvements OEE
- Playing a key role in a lean transition through the use of a range of established lean tools

To apply for the position of Production Engineer it is ESSENTIAL that you;

- Have extensive experience in manufacturing/production engineering or are ideally qualified to a minimum of HNC in mechanical or production engineering
- Have experience of FMEA/APQP although training will be given.
- Have experience in problem solving by using formal techniques
- Diligent with project management, supporting paperwork and documentation
- Ideally IOSH certified although training will be given.
- Are prepared to accept full responsibility for new processes and process changes
- Have experience of carrying out thorough and in depth risk assessments

Applicants should apply in writing by submitting an up to date CV to the Human Resources & Training Department.