

CAREER OPPORTUNITY

Job Title: CNC Miller and CNC Turner Location: Abingdon, Oxfordshire Operations Manager

Employment: Full Time Salary: Competitive

ABOUT ASHBY PRECISION ENGINEERING LTD

At Ashby Precision Engineering we provide a wide variety of precision engineering services, thanks to the expertise and talent of our machinists, craftsmen and precision engineers. For over 40 years we have been delivering premium quality services to a wide range of clients, from small local companies to international corporations.

About the Role:

We have opportunities for experienced CNC Millers and CNC Turners to support the production of high tolerance component manufacture with Ashby Precision Engineering Ltd. CNC operators work with a client's specifications to produce manufacturing parts, which requires machine operating skills, accuracy, and adherence to safety procedures.

The positions are responsible for undertaking a wide range of manufacturing processes in a batch manufacturing cell, operating to high standards of quality and customer care whilst promoting and supporting continuous improvement and lean manufacturing philosophies in manufacturing processes

General Responsibilities:

- Be able to interpret a production plan.
- Work to schedules to ensure customer demands are met.
- Set up, load and operate CNC machines so that the production plan is met.
- Control quality process on the production line.
- Analyse and improve defects on the line.
- Support with the training and development of apprentices and trainees.
- Ensure all activities are completed within Health and Safety guidelines.
- Complete machining and manufacturing methods.

The Candidate:

- Clear communication at all levels of the customer organisation.
- Ability to work under pressure but still work to very high standards.
- Strong problem solving ability.
- Flexible approach to a varied workload.
- Mechanical bias

How to Apply:

Please send resumes and cover letters to: info@ashbyeng.co.uk Qualified individuals being considered will be contacted for an interview.