

## CNC Manufacturing Manager, Hertfordshire, £NEG

A successful Innovative manufacturer, developing bespoke products globally across various Industries including aerospace, marine, transportation and medical, is seeking a 'hands-on' commercially aware CNC Manufacturing Manager.

Reporting to the Managing Director, your will demonstrate a proven track record developing business opportunities and the direction and form of the business, to manage and grow the business. The company produce bespoke machined products using 'Fanuc' controlled machining centres supplying across various industry sectors.

You will be commercially astute with gravitas and tenacity and a key player in the growth of the business. It is essential you have a Mechanical Engineering degree/apprentice trained engineer or similar calibre, having exposure or worked within a tooling/machining manufacturing Industrial environment with a minimum of five year's exposure.

## Key responsibilities include:

- Manage the commercial and engineering aspects of the business
- Responsible for estimating manufacturing times, and delivery timelines
- Determine manufacturing methodology
- To program jobs using new and latest production techniques, thereby achieving minimum cycle time and maximum throughput
- Encompassing all aspects of CNC Machining including programming
- Responsible for tooling specification and design
- Ensure that material purchasing is within allocated budget
- Responsible for fixture design and manufacture
- Liaise with design and production control departments to determine best practices in respect of cycle time and capacity loading
- Identify and resolve any production problems during manufacture
- Responsible for liaising with external organisations to ensure designs are fit for manufacture
- Demonstrate effective communication skills with colleagues, suppliers and customers
- Strong participation in team work projects

This is an excellent opportunity for a Manufacturing Manager with a passion for engineering to run and build the business, whilst leading a growing team of skilled machinists manufacturing small batch and prototype components.

Working to quality standards, you will have the ability to add value on their existing product range with ideas and new products whilst champion improvements and develop people where necessary, providing performance reviews and vision that will shape future growth.

This company offers 39-hour week with ample parking, great work environment with opportunity to grow.