

Job Description

Skilled Planner / CNC Programmer 37 hours per week (Days)

Reports to: Production Manager

Purpose: Responsible for carrying out project planning on new and repeat CNC machining work. Responsible for creating CNC programmes, design and manufacture of fixtures, special tooling, and machine setups including machine operating.

Principal Accountabilities

The Planner/Programmer will be expected to carry out the following duties:

- Draft CAD programmes and interpret and manipulate for manufacture drawings and electronic models supplied by customers
- Discuss & agree resources/timescales with the Production Manager.
- Issue programmes, and work to the requirements of the Quality System (AS9100).
- Gather information for progress reporting.
- Assist in regular resource planning and production/sales meetings with Managing Director/Production Director.
- Liaise with machine operators and setters for planning purposes regarding manufacture and tooling requirements.
- Support the shop floor regarding any arising production queries.
- Set CNC machining centres (Mazak & Doosan machines)
- Operate machines where necessary

The above scope is a general indication of the work required. Bright Engineering is a company employing approximately 30 people. The workforce is therefore required to be flexible, and the candidate may be required to perform tasks outside the above job description as business demands dictate. Overtime is generally available as and when business demands dictate.

Candidate Requirements

- A can-do attitude, with flexible approach to the role.
- A knowledge of continuous improvement techniques is advantageous.
- Must be skilled, time-served engineer
- Must have in-depth experience of CNC milling in a precision environment
- Must be proven and comfortable in planning, setting and producing complex work in short timescales.

Jon Hoyle
Managing Director