JOB DESCRIPTION CNC PROGRAMMER

CNC PROGRAMMING ENGINEER. required for a major supplier to high-tech companies in the UK's Oxford/Cambridge Arc of Innovation and Technology. Supplying to Nuclear fusion, Space Technologies, Medical innovation, F1 and many other demanding industries.

MAIN PURPOSE OF JOB:

To produce and provide part programs, setting information and tooling information to the shop floor, managing the techniques and equipment used to enable effective changeover from one job to the next.

JOB REQUIREMENTS:

- 1) A high degree of experience and skill programming and setting CNC plant and creating part programs and methodology on CNC mills.
- 2) An excellent communicator.
- 3) A high degree of experience with *HAAS* machinery or *FANUC* code.
- 4) A high degree of experience with EDGECAM CAD/CAM Software
- 5) Used to working in a variety of materials and often to tight tolerances.
- 6) Able to use initiative in the task's undertaken.
- 7) Positive, courteous and flexible manner needed for working with our positive, courteous and flexible team.

MAIN RESPONSIBILITIES:

- 1) To assist the planning and efficiency in the CNC sections.
- 2) Ensure all programs are saved and organised as per our company procedure.
- 3) Plan and specify tooling requirement for production, including fixture and cutting tool list.
- 4) Ensure machining processes are optimised, particularly on large batches.
- 5) Support and advise other employees when required, in machining and programming techniques.
- 6) Assist sales with technical advice, simulations & recommendations.
- 7) Working to established and developing company procedures in a continuously improving environment.

General

We operate a standard 37-hour week (4.5) days, with opportunity for overtime, weekend and shift work which is paid at a premium.

28 days holiday (Inc Bank Holidays) and company pension scheme.

Interested?

Please forward your cv to: <u>Sheena.arnold@mach-tech.co.uk</u>