

CNC Machinist (Turning, Milling, Gear Generation)

Norbar Torque Tools Ltd., the world leading torque tool manufacturer is looking to recruit a CNC Machinist to support our manufacturing process.

The successful candidate will be required to meet the following criteria:

Key Responsibilities include:

- Setting and operating CNC machine tools to produce small to medium size batches of work in a timely manner.
- Inspecting work to Engineering drawings using various measuring equipment and reporting any quality defects to the Shift Manager/Cell Leader.
- Daily, weekly and monthly maintenance checks on machines, including maintaining good housekeeping standards, 6S requirements and reporting any issues promptly to Shift Manager/Cell Leader.
- Optimising efficiencies through reduced set-up and cycle times.
- De-burring, cleaning, final inspection and completion of all traceability documentation.
- Liaising with Production Engineering, Quality and Shift Manager/Cell Leader in problem solving and determining maximum efficiency.

Essential Qualities include:

- Practical, hands on experience setting and operating multi-spindle, multi-axis CNC machine tools, with a minimum of 3 axis.
- Fancu or similar controls experience.
- Experience within a low batch component manufacturing industry.
- Previous experience in cycle time reduction and tool management and optimisation.
- Ability to accurately measure and inspect work.
- Ability to read and understand technical drawings with the ability to work with minimal supervision.

Desirable Qualities include:

- Ability to understand CNC programming.
- Apprenticeship gained within a manufacturing environment.
- Lean and continuous improvement skills, including 6S.

In return we can offer a starting hourly rate of £17.74.

Norbar also offers a non-guaranteed profit related bonus contributory pension scheme, life assurance, an award winning restaurant plus other lifestyle benefits.

Closing date for applications: Friday 10 June 2022

We reserve the right to interview and appoint before the closing date