

## CNC Machinist – Weekend Shift

Norbar Torque Tools Ltd., the world leading torque tool manufacturer is looking to recruit an experienced CNC Machinist to support our weekend shift.

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

Key Responsibilities include:

- Programming, setting and operating CNC machine tools to produce small to medium size batches 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 and reporting any issues promptly to Shift Manager/Cell Leader.
- Optimising efficiencies through reduced set-up and cycle times.
- Completion of machine monitoring data and traceability/manufacturing documentation if needed.
- Liaising with Production Engineering, Quality and Shift Manager/Cell Leader in problem solving and determining maximum efficiency.

Essential Qualities include:

- Practical, hands on experience operating multi-axis CNC machine tools.
- Experience in cycle time reduction and tool management.
- Ability to understand technical drawings and accurately inspect own work.
- Ability to work with minimal supervision.

Desirable Qualities include:

- Apprentice trained with previous experience working in a manufacturing environment.
- Ability to understand and create CNC programs using Fanuc/Hurco Winimax systems,
- Lean and continuous improvement skills, including 6S.

Weekend day shift comprises 36 hours Friday – Sunday inclusive.

In return we can offer a starting hourly rate of £22.17 (inclusive of shift premium) with potential for a higher salary band subject to further training and development.

**Closing date for applications: Friday 11 November 2022**

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

*Previous applicants need not apply*