

CNC MACHINE FEEDER / OPERATIVE – NIGHT SHIFT

The primary objective of this role is to produce machined parts for various industries, whilst 'keeping up' with the production of the parts to ensure that the department is fully operational and does not fall behind. Other duties for the role will include but are not limited to:

- To feed the CNC machines with the relevant material required to produce machined parts.
- Understand and interpret engineering drawings.
- All work should be inspected for surface finish, dimensional accuracy and checked for the overall quality of the finished component.
- To work in a safe and productive manner as outlined in the company safety policy. Particular attention to safety should be paid to operating machine tool equipment.
- To maintain a clean and tidy place of work. Particular attention to the storage of chemical and other dangerous substances. Undertaking machine coolant change as and when required.

The ideal candidate will have the following:

- Experience of working within a manufacturing environment.
- Experience of working with CNC machines.
- Experience of working in a target driven environment
- Quality Awareness
- Continuous Improvement
- Understanding and maintaining 5S

Hours of Work:

Nights – 40 hours per week
Monday – Thursday 20:00hrs – 06:30hrs
(4 nights per week)

Benefits:

Competitive rates of pay
33 days holiday (incl. statutory holidays)
Regular Overtime
Pension
On-Site Parking
Employee Wellness Programme

How to apply:

Applications in writing: CV and covering letter to:

Mini Gears (Stockport) Ltd., Bletchley Road, Heaton Mersey Industrial Estate, Stockport. SK4 3ED

Or email to: reception@minigears.co.uk

Polite note to recruitment agencies -

We have the resources internally to fill our vacancies without the support from agencies, however for the times where we need extra support, we have a PSL in place.

Any unsolicited CVs submitted by recruitment agencies will be deemed to have accepted a maximum commission payment of 5%.

5th September 2019