

CNC Engineer - Programmer

Rates of Remuneration

Standard rate dependent on experience and expertise.

- Overtime rate is 1.5X standard rate.
- Antisocial hours uplift is 1.25X standard rate (applies after 4pm)
- Pension - after 3 months of service, 3% employee (min) contribution, 6% employer contribution

General Description

A time-served engineer with offline programming experience, to work in our turning or milling sections.

Responsible to: Cell leaders

Personal Characteristics

- Excellent engineer with well rounded knowledge, who has served a recognised apprenticeship or equivalent;
- Keeps themselves abreast of developments in the field of engineering;
- Experienced offline programmer, using an appropriate software package;
- (preferable) Has some experience of 5th axis work and programming;
- Experienced in the use of measurement equipment such as micrometers, verniers and bore mics, to verify their own work;
- Understands and can demonstrate the requirement for high quality work;
- Flexible in their approach to work to meet tight deadlines;
- Can read engineering drawings and understands tolerancing;
- (preferable) - Experience of using HAAS mills, or Alpha/HAAS lathes an advantage;
- Has a good record of timekeeping, appearance and attitude.

16/01/18