



TOOL CHANGE OVER ENGINEER

Your Role

Reporting to the Tool room Supervisor, you are a Tool Change Over Engineer with personal responsibility for providing Press Shop support for tool changes.

Your Goal

Improve production continuity by providing reactive and pro-active support in the event of tool changes; whilst contributing to the elimination of process downtime via your practical involvement in activities scheduled by the company's tool change over program.

Your Objectives

- React to tool change overs as and when required within a minimum timescale.
- Undertake tool repairs and modifications as required.
- Provide support and assistance to the Tool Room Supervisor.

Your Values

To be successful in this role you will be highly trustworthy and able to work self-sufficiently to consistently achieve a schedule of pre-defined tasks. Personally motivated by a desire to solve any problem that occurs, you will also be flexible with regard to working hours should the task in hand demand.

For tasks requiring your personal attention, an absolute commitment must extend to doing as you said you would within the timeframe you agreed to do so.

Our Commitment

To be clear and decisive with regard to your responsibilities and expectations whilst providing appropriate support and equipment for you to carry out your duties in a safe and efficient manner.

Skills & Knowledge

- Engineering Machining Skills, i.e. turning, milling and grinding.
- Ability to read engineering drawings.
- Ability to work using own initiative.
- Experienced of working with press tools desirable but not essential.

To apply, email your current CV, together with a covering letter highlighting why you would be the ideal person for this role, to: [Emma Clark](#).