

## **Machinist**

### Heywood, Greater Manchester based

- £ Excellent p/hr (depending on experience) weekly pay
- 37hrs per week: 8:00 to 4:30pm Monday – Thursday, 08:00 to 13:00 Friday
- Overtime available

Gilwood (Fabricators) Company Ltd. is a specialist pressure vessel and process plant equipment manufacturer serving various industries including petrochemical, oil & gas, pharmaceutical, chemicals, nuclear, paper, glass and food industries.

Established in 1964, we have built up an excellent reputation over 50 years as one of the leading pressure vessel and process plant equipment manufacturers in the UK. We have two manufacturing facilities in Heywood, Greater Manchester where we employ 39 full time members of staff.

An exciting opportunity for a Machinist has arisen within the machine shop here at Gilwood due to a constantly busy order book - the company now require additional skilled labour to help cope with the ongoing work load.

We are looking for a Skilled Manual / Conventional Machinist to work as part of a small team – we are searching for a capable engineer who has experience in either a breakdown / production environment who is capable of working unsupervised while producing quality work.

The team is friendly, and the environment is relaxed yet busy with new challenges daily keeping the role interesting and varied.

Your role will involve;

- Manual Machining – Turning, Boring (horizontal / vertical), Milling.
- Producing parts and components from engineering drawings.
- Machining to tolerances.

Key Skills & Experience;

- Setting and Operating Manual / Conventional machines with DRO.
- Experience and knowledge of manual machining equipment and processes - Turning, Boring, Milling - ideally experienced with all three.
- Knowledge of machined materials (high alloys, stainless steel, titanium, aluminium, etc.).
- Thorough knowledge of geometric dimensioning and tolerancing and the ability to accurately read and interpret engineering drawings.

- Personal drive for results and improvements, a willingness to change and implement new ideas / concepts.
- Able to use a variety of Measuring / Inspection equipment / tools.

Required Qualifications/experience

- Time served fully skilled machinist.
- 5 year's post apprenticeship practical industrial experience in a heavy engineering environment.

To apply, please send your CV and a covering letter to [hr@gilwood.co.uk](mailto:hr@gilwood.co.uk).