



Pumping And Technical Services Ltd

Join Our Team

Our workforce is our greatest asset and we are always looking to add excellent and dedicated individuals to it.

We are committed to making sure PATS is a great place to work. Our employees' best interests are at the forefront of our minds; we periodically review our benefits package to make sure our offerings are competitive and give our employees peace of mind.

PATS are always keen to speak to skilled fabricators, welders, and machinists (manual and CNC) who are experienced in high integrity medium to heavy engineering. We are also keen to hear from experienced fitters and pump engineers, particularly with a background in highly regulated sectors such as Oil, Gas, Chemical, Power and Water.

Vacancy: CNC Machinist / Engineer

Summary of Duties:

We are looking for experienced CNC Engineer/Machinist to work in our Machine Shop in Adlington, Cheshire, SK10 4NL, where we design, manufacture and repair centrifugal pumps and their associated equipment for the water, chemical and petrochemical industries. Both single components and small batches are produced. The successful candidate will work alongside two other machinists and undertake the production of pump component parts using both CNC and manual lathes, CNC milling machine, slotting machine, radial arm drill, grinding wheels, band saw etc.

Responsibilities Include:

- Reporting to Works Manager, scheduling daily tasks and managing own priorities.
- Operational supervision of the day to day running of the machine shop.
- Organise the scheduling and prioritising of work for all machine shop personnel, to be completed daily.
- Marking up of raw materials, distribution of associated technical drawings and segregating outputs to a clean area.
- Ensure weekly and monthly maintenance tasks are completed on machines and equipment.
- Ensure the machine shop is kept tidy, floor clear of debris, and always organised.
- Maintaining calibration of instrumentation, to ensure this is performed in a convenient and timely manner.
- In accordance with QA procedures, investigate and document non-conformities occurring in the machine shop.
- Collate all requests for machine shop consumables such as tooling etc and pass these to the Works Manager for authorisation.
- Organisation of own workstation.
- General housekeeping and report health and safety issues / preventative action to Works Manager.

Skills, Experience & Qualifications Required:

- Time served manufacturing experience on CNC milling machines and lathes.
- Must be familiar with mechanical engineering operations.
- Essential: ability to read and understand technical drawings and have a Grade C or equivalent in Maths and English.
- Knowledge of, interest in, lean manufacturing and value engineering.
- Good communication skills with the ability to liaise on technical issues with both internal and external customers.
- Attention to detail essential.
- Experience with pumping equipment would be an advantage.

Details:

Full time - 37.5hr week, includes lunchtime finish on Fridays

Permanently based in Adlington Cheshire

Competitive holiday + paid bank holidays

Long service holidays awarded

Employee Benefits Hub available following agreed period of employment

Auto-enrolment Workplace Pension (NEST)

Free on-site parking and refreshments

Apply now!

If you are interested in joining our team, please contact us with your up-to-date CV

Ref: Vacancy: CNC Machinist / Engineer

Pumping and Technical Services Limited
Unit 1 Adlington Industrial Estate
Adlington
Macclesfield
Cheshire
SK10 4NL

Phone: +44 (0)1625 874598

Fax: +44 (0)1625 871612

Email: sales@pumptech.co.uk