

Fine Tubes, Plymouth

Tooling Senior Specialist

COMPANY: FINE TUBES, AMETEK

AMETEK, Inc. is a leading global manufacturer of electronic instruments and electromechanical devices with annual sales of approximately \$5B. AMETEK is well positioned in highly competitive market segments, each with compelling growth characteristics. We expect continued business growth through the execution of our four key strategies: Operational Excellence, Strategic Acquisitions, New Products, and Global & Market Expansion. Supporting those strategies are 18,000 associates employed across 30 countries.

At AMETEK, we are committed to a corporate culture that values diversity and fosters a work environment that enables colleagues to develop meaningful and rewarding careers. We consider ourselves responsible corporate citizens and are committed to operating our facilities in an environmentally responsible manner. We also are sensitive to the needs of our communities, and, as a company, support programs that help those communities meet their health, education and social needs.

AMETEK is publicly traded on the New York Stock Exchange (NYSE: AME) and a component of the S&P 500.

Fine Tubes is part of AMETEK's Specialty Metal Products business unit, manufacturing high quality precision metal tubes for demanding technical applications in Aerospace, Nuclear, Energy, Medical, Oil and Gas and other industries. Serving customers around the world everyday, our business is highly focused on an injury-free work-place, operational excellence, on-time delivery and consistently high quality products and service.

This role is based in Plymouth, UK at Fine Tubes Limited, which is part of AMETEK's Specialty Metal Products Business Unit.

We manufacture high quality precision metal tubes for demanding technical applications in Aerospace, Nuclear, Energy, Medical, Oil and Gas and High-Performance industries.

Website: www.finetubes.com

We are looking to recruit a Senior Specialist within our Tooling department, proving both hands on support and administrative support for checking, measuring and ordering tooling.

Benefits include a company pension scheme, life insurance, a generous holiday entitlement and free on-site parking.

KEY RESPONSIBILITIES

Key responsibilities include:

- Machining- Lathe turning, milling, use of manual machines including hand tools to perform a wide range of tooling repair, re-sizing, and cleaning operations.
- Measuring and recording die sizes, which will require use of CMM measuring equipment.
- Auditing tool stocks- performing regular stock takes.
- Ordering new tooling

REQUIREMENTS

The successful candidate will be required to have a competent level of skill on traditional machine tools such as Lathes and milling. This would ideally be backed up with certification on training or skills attainment.

- A substantial skill level in workshop tool making, turning, milling and measuring.
- Ability to read and interpret engineering drawings, tolerances and dimensional checking of tooling against drawings.
- Ability and willingness to learn new skills such as CMM measuring.
- Effective communication skills including internally and with Suppliers.
- Competency in Microsoft Office (including Word, Excel and PowerPoint).
- Self-motivated and proactive, whilst maintaining high levels of personal productivity and integrity.
- Strong interpersonal skills
- You will have a passion for success and be focused on meeting deadlines.
- Demonstrate and align with the values of the company demonstrating honesty, integrity, customer service focus, quality focus, excellence and innovation.
- The ability to weld would be highly desirable.
- A BTEC Level 3 or ONC (or equivalent) would be highly desirable.

The successful candidate will work on Day Shift (Monday to Thursday 8am – 4.30pm, Friday 8am – 3.30pm) but there will be a requirement to cover back shift to cover periods of absence and holidays within the team.

APPLICATION PROCESS

Applicants should send a cover letter and CV to Dawn Parish, HR Advisor via email (dawn.parish@ametek.com).

Successful candidates will be required to pass a medical examination and a drug and alcohol test.