



Multi-Skilled Machinist:

Are you looking for a rewarding and interesting career with the opportunity for personal development? Scanwel is increasing its market share in a growing market for our own manufactured and globally sourced technology leading products.

From our Bala base, **Scanwel** manufacture and distribute components and systems to end users and o.e.m.s in academia, government laboratories and industry. Our products find application in the production and development of advanced materials and processes in a number of high technology fields, including: nanotechnology, microelectronics, storage media, energy production and bio-medical and basic materials research of metals, oxides, polymers, coatings, etc. We provide our customers with unique tools to solve challenging scientific and analysis problems and accelerate the development of new materials and products.

Reporting to the workshop manager, as a multi-skilled machinist working in a busy team, you'll be responsible for the operation and maintenance of various machine tools. Our machine shop is equipped with both manual and semi-CNC mills, lathes, fabrication and inspection equipment and we require a skilled machinist to work with a variety of materials, but mainly stainless steel to produce vacuum components and fabrications.

Applicants should have a time served recognised apprenticeship and be able to work unsupervised to engineering drawings. Experience of working to fine tolerances would be an advantage as would a can do attitude to learning new skills such as TIG welding.

This responsible full time (39 hours per week) position demands a wide range of skills, including a friendly yet professional approach to both suppliers and customers.

For a competitive **remuneration** package, please send applications, including a CV and covering letter to Ian Owen

iano@scanwel.co.uk

office: 01678 530281

mobile:07785 294410

