

Mechanical Workshop Technician

Founded in 1987, Metrol are global leaders in the innovation, development and operation of wireless downhole systems. Our main office is located in the Kirkhill Industrial Estate in Dyce, but operations are global, and we have offices in Dubai, the United States and other worldwide locations.

We deliver excellence in innovation and performance by caring about our relationships - both with our team and our clients. With a family business culture, we aim to create and provide a working environment that promotes from within, encourages training and development and allows and trusts individuals to maintain a work-life balance.

Benefits Include

- Culture that promotes teamwork and empowering individuals to make a difference
- . Challenging role with on-the job training and career progression opportunities
- . Further Education opportunities
- Long Service Holidays
- Company Pension contributions
- Private Healthcare and Life Insurance
- Cycle to Work Scheme

We are looking for an enthusiastic and capable individual to join our busy workshop, based at our HQ in Dyce. The role involves assembling, servicing and maintaining a variety of Metrol tool assemblies, pipework, clamps and ancillary fittings to meet delivery requirements, as well as assisting the Team leader with the organisation and allocation or work.

Principal Duties Include

- Assist with the daily allocation of work, delegating, organising and executing tasks
- Assemble, disassemble, service, test and clean a range of downhole mechanical parts and equipment
- Service, torgue and test Metrol BHA mechanical equipment such as gauge carries, tubulars, ISD's housings, drifts etc., including performing mechanical QC inspection
- Coordinate the loading and unloading of tools and assemblies to and from site
- Maintain as required, all records and documentation related to equipment being worked upon
- Provide mechanical assistance to other departments
- Actively participate in continual process improvement

Required Skills & Experience

- Relevant experience in a Mechanical Workshop, servicing and preparing downhole tools and assemblies
- Relevant experience pressure testing mechanical assemblies and the ability to identify pressure fittings
- Experience operating a torque unit for the make up / break out of downhole oilfield assemblies
- Qualified to NC level in a relevant mechanical engineering discipline
- Well organised with a good understanding of controlling equipment service schedules and records
- Good communication and interpersonal skills

Desirable Skills & Experience

- PC literate, in particular the use of database software and Microsoft Office
- Experience operating forklifts
- Banksman Slinger experience

Location

Howe Moss Pace, Kirkhill Industrial Estate, Dyce, Aberdeen.



Working Hours

Working hours will be Monday to Friday, 9.00am-5.00pm. Due to its nature, this will be a site-based role.

To apply, please email a CV and Cover Letter to Metrol's HR Department – vacanies-technical@metrol.co.uk