

### Mechanical Fitter

The successful applicant will work within a team of Mechanical Engineers and Fitters, dealing with all mechanical aspects of Metrol's equipment and systems.

#### Job Description

Build and service new and existing tools/systems and generate/maintain appropriate documentation to record the work. The ideal candidate will have experience as a Mechanical Fitter in the oil industry, preferably downhole tools.

#### Principal duties

- Undertake build, repair, and maintenance of downhole mechanical assemblies
- Perform test build of new equipment; perform prototype testing
- Be competent to work on mechanical equipment and systems in the downhole sector of the oil industry
- Read drawings, interpret work instructions, and perform the work to time and quality
- Be able to carry out surveys and pre-fit examinations of equipment
- Advise on ordering of equipment for new tools and development work
- Carry out function and pressure testing. Carry out gas testing
- Participate in design reviews
- Support internal customers on technical queries
- Maintain build files and related documentation
- Support operations by working at client sites (onshore and offshore)
- Competent to use general workshop machinery and hand tools related to the role of a mechanical fitter

#### Required Knowledge & Experience

- Time served apprenticeship or equivalent
- Five years experience as a Mechanical Fitter or Tool Dresser
- Oilfield downhole tools
- Ideally has hydrostatic and gas testing experience

#### Location

Kirkhill Industrial Estate, Dyce, Aberdeen

#### Salary

Negotiable

Support for continuing career development may be available

Apply by email **only** with your full CV to [Vacancies-Technical@metrol.co.uk](mailto:Vacancies-Technical@metrol.co.uk)