

### Technical Specialist

The Technical Specialist will work within the Operations Supervision Team and be responsible for the technical planning, tool configurations, onshore support and execution required for complex jobs with a focus on new product line of downhole tools and liaison with workshops.

The Technical Specialist will report directly to the Operations Manager

Full time equivalent hours (FTE) for this role is 37.5 hours per week.

### Principal Duties & Responsibilities

The Technical Specialist will be required to:

- Interpret well designs and advise on tool placements for optimum system performance
- Create tool configuration files according to job parameters.
- Review system diagnostics and assess system performance for ongoing jobs. Work with R&D to adjust tool settings to maximise system life. Provide system life estimations to Ops Supervision Team.
- Liaise with workshop and field staff for job planning and design
- Be on call and provide technical support to ongoing jobs with focus on new product line of downhole tools
- Where required, create step-by step instructions for complex operations to be conducted in the field.
- Occasional periods of work may also be required at onshore and offshore locations worldwide.

### Required Knowledge & Experience

- Good working knowledge of the oil industry and Metrol's tools.
- Has run offshore tools or at the very least a very good awareness of the processes involved.
- Good at learning new software programs and how to navigate them.
- Strong Excel skills

### Competency

- Appropriate engineering or science degree

### Location:

Metrol Technology Limited, Kirkhill Industrial Estate, Dyce, Aberdeen, though there may be a requirement to visit and work at other locations.

### Salary:

Negotiable

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