

Well Log Analyst

An enthusiastic Well Log Analyst is required for this opportunity to work as part of a dynamic company operating at the cutting edge of downhole tool technology in order to develop the next generation of tools for use in the Oil & Gas industry.

This role would suit an Well Log Analyst ,who can work in a team and help develop and improve the log interpretation department within Metrol in terms of refining data modelling and processing data.

Metrol's products are already used throughout the world by major oil companies during exploration and production. The data provided by our products allows significant improvements to be made in the efficiency and safety of various stages of oil and gas production. The company's commitment to research and development has ensured that Metrol stays at the forefront of downhole communications. The successful introduction of a range of new products has resulted in company growth which provides an opportunity for skilled and innovative engineers.

Principal Duties

The Well Log Analyst will be required to:

- Collate well information, pressure and temperature data, flow rates, fluid properties.
- Interpret the collated data, particularly with respect to the temperature profile transients, and determine production rates of different intervals in the well.
- Write the client report and present the interpretation/analysis to the client.

Required Knowledge & Experience

- Degree qualification BSc, BEng, MSc.
- A minimum of ten years' experience in analysing well logs.
- Self-motivated to research and learn.
- Strong engagement with technical/mathematical problem solving.
- Good presentation skills and report writing.
- Experience of open hole and production wire line logging and interpretation.

Location

Kirkhill Industrial Estate, Dyce, Aberdeen.

Salary

Negotiable.

Apply by email only with your full CV to Vacancies-Technical@metrol.co.uk