

# Wireless Completions Project Engineer – Controls and SCADA Systems

Founded in 1987, Metrol are global leaders in the innovation, development and operation of wireless down-hole 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.

We are actively recruiting a Wireless Completions Project Engineer. The successful candidate will work within the Wireless Completions team alongside people from operational and engineering disciplines, dealing with all aspects of project work relating to the integration of Metrol wireless solutions with platform infrastructure and subsea production control systems.

#### **Benefits**

The role comes with an excellent salary and the following benefits:

- 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
- 33 days holiday plus additional days for long service
- Company Pension contributions
- Private Healthcare and Life Insurance
- Cycle to Work Scheme

## **Principal Duties**

The Wireless Completions Project Engineer will be required to:

- Liaise with customers and their appointed vendors to capture requirements and prepare specifications.
- Prepare detailed procedures for site testing and commissioning.
- Prepare and maintain project schedules.

Occasional periods of work may also be required at onshore and offshore locations worldwide.

## Required Knowledge & Experience

The Wireless Completions Project Engineer will require the following knowledge & experience:

- Experience integrating with subsea production control systems or other SCADA based systems – this is essential.
- Minimum of two years in a project role.
- Good verbal and written communication skills.
- Proficiency with Microsoft Office applications including Project and Visio.
- Strong analytical and problem-solving skills.

#### Location

Kirkhill Industrial Estate, Dyce, Aberdeen.

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