

Job Description



Role Title: Project Engineer – Network Studies and Condition Assessment

Purpose of role: to ensure effective deployment capabilities for the Tech Solutions entity in the UK.

Reports to: Solutions Owner – Asset & Revenue Performance

Reportees: None

Location: Pucklechurch, Bristol & working from home. Frequent travel throughout the UK and international travel will be necessary for projects.

Responsibilities:

- Study and prepare network condition assessment projects.
- Participate in on-site diagnostic operations.
- Prepare and/or contribute to the preparation of commercial offers.
- Produce inspection reports.
- Equipment maintenance
- Customer support

Requirements:

- You hold a higher education degree in engineering and have 2+ years field experience in the water and wastewater sectors.
- You demonstrate versatility, excelling in both fieldwork and office-based tasks.
- You possess a good understanding of hydraulics and are proficient in data processing and GIS tools such as QGIS, as well as data management tools like Excel, EPANET or similar hydraulic modeling tools.
- You demonstrate strong writing skills, organisational abilities and can work efficiently within deadlines.
- You are autonomous, while maintaining regular communication with your colleagues and management.
- You are fluent in English at a professional level. Knowledge of French is also an advantage.
- You are familiar with MS Office 365 environment and applications (Word, Excel, PowerPoint, Power BI)
- You have a strong Health & Safety culture, as well as a recognised sense of organisation and precision, which enable you to succeed in your role.

General

- At all times work in a way that demonstrates SUEZ's business methods and values.
- Listen and relay market intelligence.
- Maintain high standards in terms of conduct and respect of Company property.
- To perform any other duties as reasonably required by the Company.

This role profile is not exhaustive; it will be subject to periodic review and may be amended to meet the changing needs of the business.