

A vacancy has arisen for a Full Time, Permanent Project Engineer within Future Utility Solutions (Projects)

Reporting to – Operations Manager

Overview – Responsible for the delivery of construction work activities, support the Operations Manager in ensuring that all workloads are achieved whilst reducing costs by effectively Project Managing all resources and be responsible for ensuring a working environment maintains compliance with safety and environmental legislation, engineering standards and customer expectations.

Main Duties to include, but not be limited to:-

- Take ownership of all customers and Project Manage all construction operational activities ensuring that the business objectives of high productivity and low costs are delivered through skilful utilisation of all type of resources.
- Project Manage construction delivery teams carrying out mains and service laying activities, ensuring all work carried out satisfies all required safety, and technical policies and procedures.
- Ensure that all safety and environmental policies and procedures, legislative and statutory obligations are met in full.
- Monitor workforce operational performance to ensure that all objectives are met and that problems are anticipated and resolved.
- Ensure that all work is carried out in accordance with GIRS/WIRS/NERS and NRSWA specifications, and be responsible for effective liaison and collaboration with Highways Authorities, Local Authorities and other utilities.
- Monitor, meet and strive to exceed all business performance targets.
- Engender and operate in a culture of zero tolerance of accidents and self-inflicted incidents.
- Continually monitor performance and foster a culture of team working and safety.
- Operate within the appropriate safety management systems as defined in HS(G)65 and HS(G)47.
- Responsible for the health, safety and environmental issues pertaining to direct reports including safe control of operations, permitry, and maintenance of ISO9001, ISO14001 and ISO18001 accreditations.
- Carry out audit programme as directed by Operations Manager.

Education:

SCO qualified to the level of AE/CP SCO 1, 2, 4 and 5.

NRSWA Supervisor Accreditation

SHEA Gas

National Water Hygiene

SHEA (Water) Network

SHEA (Water) Process

SHEA (Water) Sewerage Process

SHEA (Electric)

SSSTS/IOSH/NEBOSH

Technical Knowledge

Good working knowledge of current relevant statutory regulations including COMAH.

Broad technical knowledge relating to multi-utility systems installations, multi-utility pipeline construction, modification and maintenance.

Skill and abilities

Strong interpersonal skills and the ability to influence, persuade and communicate with people at all levels.