

Join our team

Job title

SHESQ and Technical Adviser

Department

SHESQ team

Location

Home/office/hybrid with travel to sites nationwide as required

Reports to

SHESQ Manager

Job type

Full-time, permanent

Job purpose

At mua Group, we're both an independent distribution network operator (IDNO) for electricity and an independent gas transporter (IGT) for gas. As an IGT and IDNO, we don't own the gas or electricity, but we collect a fee from the energy supplier for safely and reliably delivering their gas and electricity through our pipes and cables to the end user. We've also recently expanded into the water sector, adopting water and wastewater networks as a NAV company.

We're looking for a SHESQ and Technical Adviser to help support our engagement with our construction partners as we increase our portfolio of assets over the coming years.

As our SHESQ and Technical Adviser, you'll be part of our Safety, Health, Environmental Sustainability and Quality (SHESQ) team, supporting our construction partners to ensure that construction phase activities are carried out safely and ensuring all networks to be adopted are fit for purpose.

You'll be a key point of contact for stakeholders around work on site, responding to enquiries promptly and facilitating onsite coordination meetings where required. You'll need to be agile and able to balance a varied workload, as no two days are the same. This is a vital role within our team and you'll be fully supported at all times.

About mua

mua Group is a joint venture between one of the UK's largest gas distribution companies, SGN, and leading international specialist engineering and construction group Murphy. We invest in long-life utility assets to connect homes and businesses to essential utility infrastructure and deliver energy and multi-utility services through our networks in the simplest, smartest and greenest way possible.

Our vision is to be the first-choice, multi-utility network operator. We'll achieve this by delivering outstanding value and service to our customers. We're committed to fostering an engaging and collaborative work environment in which each person's career is nurtured and developed. We focus on employee development, providing a culture of innovation and positive work-life balance.

Role responsibilities

In this role, you will be responsible for engagement with our construction partners to continue building our working relationships.

You'll be a key point of contact for escalations or changes required to help minimise the impact of our construction partners' work and ensure it is to the required standards. You'll have a working knowledge of onsite best practices for construction activities.

Working with our growing wider team, you'll have the chance to identify and develop innovative solutions to existing processes to improve our ways of working.

This is a key customer-facing role within our mua team. We're looking for a candidate who always looks for ways to nurture and improve stakeholder relationships and thrives on going above and beyond for clients.

As our SHESQ and Technical Adviser, you will:

- Advise and support mua to discharge their Health & Safety & Quality responsibilities
- Support Asset Management teams to ensure compliance with all requirements are met
- Carry out site inspections in accordance with the Company procedure and, analysing all data, making recommendations to avoid any reoccurrences of non-conformance.
- Input and collate data on SHESQ-related issues into our database to assist in determining areas for continuous improvement through trends and data analysis
- Support Quality Management to ensure compliance with all requirements stipulated.
- Help ensure we are compliant with our statutory undertakings
- Embrace our vision and purpose, and contribute to a culture of continuous improvement
- Other engagements and tasks as required by the business

Knowledge, skills & experience

We're looking for a candidate with:

- Previous relevant experience in civil engineering/construction
- Ideally SHEA Water, Power, Gas and National Water Hygiene
- Solid understanding of the requirements of ISO 9001, 14001 and 45001 standards
- Understanding of relevant safety standards for UK construction activities
- Excellent IT skills, particularly Microsoft Excel and Word
- A full valid UK driving licence

Knowledge of the utility and energy industry, particularly NERS, GIRS and WIRS, is preferred.

Benefits

- Competitive salary package
- Car allowance
- Development opportunities in a growing business
- Training and coaching
- 27 days holiday, plus bank holidays