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Welcome

About us



Built on family, commitment, support & experience
We offer a wide range of accredited technical and safety training
programs tailored to individuals and businesses in sectors such as
utilities, construction and more. Our courses are designed to equip
learners with practical, real-world skills that meet industry
standards.

MUS&T Ltd specialises in flexible learning options, offering classroom, blended learning, and digital courses, on site courses and assessments. Partnering with awarding bodies ensuring quality training and compliance with industry regulations which is a MUST. We have a hands-on approach, with expert guidance, and ongoing support, ensuring learners are well-prepared for their careers. They serve a diverse clientele, ranging from school leavers to employees in large organisations, providing customised training solutions to meet specific needs.

Values & Accreditations

Our success depends on how we work. Everything we do is guided by our core values. We've identified four key principles that are fundamental to our people, our work and our results.



We believe in being honest and fair and delivering on our promise.

Respect

We treat our customers, stakeholders and staff courteously, honestly and fairly.

Responsiveness

We respond to our customers and the sector's expectations and provide a great experience for all.

Integrity

We are effective, skilled and serious about what we do.















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Safety, Health and Environmental Awareness Schemes (SHEA)

What is SHEA?

A SHEA EUSR registration gives confidence there is the required knowledge and understanding to work safely in an operational environment. The training embeds best practice in health and safety and environmental awareness and supports the HSE's essential principles for good health and safety performance.

Our SHEA schemes are developed in collaboration with employers and key stakeholders from across the industries in our sector, so the content is relevant - all helping to improve the safety of the workforce and reduce costs associated with injury, illness or accidents.

The industry specific content, sometimes called 'contextualisation', makes our SHEA schemes 100% relatable - it's easier to understand the relevance to the day job - again supporting a safer workplace. Each SHEA scheme consists of core modules plus





Safety, Health and Environmental Awareness Schemes

Core

Module 1: Understanding our workplace responsibilities

Module 2: Understanding the effects of our work on the environment

Module 3: Identifying and controlling risks

Module 4: Common hazards and controls in the workplace

Module 5: Occupational health hazards

Module 6: Responding to emergencies

Power

Module 7: Power generation, transmission and distribution

Module 8: Power industry hazards

Cross Country Pipelines

Module 9: The cross-country environment

Module 10: Cross-country pipeline hazards

Module 11: Traffic management

Waste & Sewers

Module 12: Drains and Sewers

Module 13: Highway working and excavations (Drains)

Gas

Module 14: Highway working and excavations (Gas)

Module 15: Pressure regulating installations

Module 16: Safety in premises

Telecommunications

Module 17: Working safely underground, in the highway and overhead

Waste & Resource Management

Module 18: Introduction to the waste sector

Module 19: Waste collection and transfer

Water

Module 20: Clean and waste water operations

Module 21: Highway working and excavations (water)



Safety Control of Mains Connections (Gas)

About the Scheme

The Safe Control of Operations (SCO) scheme ensures that individuals working on the gas network are trained to do so safely by understanding gas network procedures and correct permitry. The SCO scheme is the knowledge-based part of a Competent Person's or Authorising Engineer's route to network registration and is followed by the competence-based part of the overall requirement.

The introduction of IGEM/GL/6 Edition 3 has introduced an increased emphasis on risk-based management of gas safety systems and gives gas distribution companies the flexibility to develop their own gas safety procedures based on meeting the common requirements of GL/6.

The SCO scheme is based around the requirements for meeting GL/6 compliance.

Registration

Registration is based on successful completion of the training programme and assessment.

Each EUSR registration category for SCO is valid for 5 years.

SCO EUSR registration provides evidence that an individual has attended the relevant training and assessment programme and demonstrated an appropriate level of knowledge and awareness. It is not designed to confirm competence to carry out a task or particular role.

Network registration confirms competence to work on the gas network as either a Competent Person (CP) or Authorising Engineer (AE) and should be checked with the appropriate Network Controller.

Safety Control of Mains Connections

(Water)

About the Scheme

Self-Lay Providers (SLPs) lay mains for new services on new development sites - 'contestable' works - and this scheme provides all the individuals involved in making mains connections, the knowledge and understanding of both their own roles and responsibilities, and those of others, when carrying out work. It does not provide the skills required to carry out the connection and the individuals involved with the connection will hold EUSR registrations for National Water Hygiene, Utility SHEA (Water) and Level 2 Network Construction Operations (Water) where specified.

Registration Categories

There are **two registration categories available** for Safe Control of Mains Connections (Water) - Primary registration only and Primary & Secondary registrations together where a specific job role is specified. Please note that EUSR registration will be charged for separately except when registration for both categories is claimed at the same time. Primary Registration - based on the successful completion of an Energy & Utility Skills approved SCMC (Water) training and assessment programme.

The authorised signatory is designated by the company involved in the work, the Water Company for the role of Water Company Controller and the Self-Lay Provider for the roles of Competent Person and Senior Competent Person and these are verified by Lloyds Register.

Safety Control of Mains Connections

(Water)



After successfully completing an approved SCMC (Water) training programme and assessment, individuals will be able to demonstrate a knowledge of:

The scope of the connections that can be made

- The various roles that are involved in the process; the accreditations needed for the various roles and the relationship between the roles
- The role of the regulators in the process
- What applications need to be made to plan the job
- The content of the Work package
- The specific details of the job including the different connection types
- The considerations needed when carrying out the role
- What to do if something goes wrong
- What information needs to be provided to the Water Company once the connection has been made
- How to complete relevant paperwork at the appropriate time within the process
- How and when to liaise with other relevant individuals in the process

Registration Pathways

Competent Person (CP)
Senior Competent Person (SCP)
Water Company Controller (WCC)



The Utility Excavations (Cat 1&2)

Combined course is a 1.5-day comprehensive training program designed to equip participants with essential skills for both safely detecting underground utility services and implementing safe digging practices.

What you will learn

Legislation and Guidance

Overview of legislation and guidelines related to underground services, excavation, construction, and groundworks, including HSG47, HSWA 1974, HSG150, CDM 2015, PUWER 1998, Confined Spaces Regulations 1997, and more.

Utility Detection and Safe Digging Practices

Training in using cable location devices (Cat & Genny) to locate utility services, as well as selecting and using safe digging techniques to excavate and maintain holes and trenches.



Utility Plan Interpretation

Learn to interpret utility drawings, line search documents, and symbols, ensuring accurate identification and marking of underground services before any excavation work begins.

Hazard Identification and Risk Assessment

Identify dangers and hazards associated with both detection and excavation, recognise site-specific ground conditions, and carry out or interpret risk assessments and permits to work.

Good vs. Bad Practices

Understand the differences between safe and unsafe practices, emphasizing the importance of correct procedures in reducing accidents and avoiding costly utility strikes.

Soil Types and Changing Conditions

Identify different ground and soil types, understand the impact of changing site conditions, and adjust work practices accordingly to maintain safety.

Site Marking and Safety Provisions

Ensure that all necessary location, marking, and site safety provisions have been carried out correctly prior to any excavation work commencing.





New Roads & Street Works (NRSWA) training is in line with The New Roads and Street Works Act 1991, which places a duty on any person or organisation undertaking work involving the installation, renewal, maintenance or inspection of underground apparatus in any street or road to ensure that work is under the control of competent persons.

Our internal, fully qualified and occupationally competent assessors work to the HAUC Specifications.



Network Construction Operations (Water)

Assistant
Service Layer
Mains Layer up to 180mm
Mains Layer 180mm up to 315mm
Mains Layer 180mm up to 355mm
Mains Layer 315mm and above
Repair & Maintenance
Leak Detection

Registration Pre-requiste

An individual registered as an Assistant must have EUSR registration for both National Water Hygiene and Safety, Health & Environmental Awareness (SHEA) Water as a pre-requisite.

Registration Pathways

In addition to the registration categories listed, an individual will also be registered as either 'Self-Lay' or 'Distribution' pathway, or both. This is determined by the qualification/units completed or the apprenticeship undertaken.



Network Construction Operations (Gas)

Assistant
Service Layer
Mains Layer up to 180mm
Mains Layer 180mm up to 355mm
Mains Layer 180mm up to 400mm
Mains Layer 400mm and above
Meter Disconnection
Escape, Locate & Repair
Supervisor

Registration Pre-requiste

An individual registered as an Assistant must have EUSR registration for Safety, Health & Environmental Awareness (SHEA) Gas as a pre-requisite.

Registration Pathways

In addition to the registration categories listed, an individual will also be registered as either 'Self-Lay' or 'Distribution' pathway, or both. This is determined by the qualification/units completed or the apprenticeship undertaken.



Qualifications Network Approved Centre



QNUK Level 1 Award in Fire Awareness at Work (RQF)
QNUK Level 1 Award in Health and Safety in the Workplace (RQF)
QNUK Level 2 Award in Basic Life support (Adults and Children) (RQF)
QNUK Level 2 Award in Essential First Aid (RQF)
QNUK Level 2 Award in Fire Safety for Fire Marshals (RQF)
QNUK Level 2 Award in Health and Safety in the Workplace (RQF)
QNUK Level 2 Award In Manual Handling Loads at Work (RQF)
QNUK Level 2 Award in Principles of COSHH (RQF)
QNUK Level 2 Award In Principles of Manual Handling at Work (RQF)
QNUK Level 2 Award in Principles of Workplace Risk Assessment (RQF)
QNUK Level 2 Award in Understanding Stewarding at Spectator Events (RQF)
QNUK Level 2 Certificate in Spectator Safety (RQF)
QNUK Level 3 Award in Activity First aid (RQF)
QNUK Level 3 Award in Emergency First Aid at Work (RQF)
QNUK Level 3 Award in Emergency Paediatric First Aid (RQF)
QNUK Level 3 Award in First aid (Annual Refresher) (RQF)
QNUK Level 3 Award in First aid at Work (RQF)
QNUK Level 3 Award in Paediatric First Aid (RQF)
QNUK Level 3 Award in Responding to Anaphylactic Reactions (RQF)
QNUK Level 3 Award in Responding to Incidents with an AED (RQF)

Notes

Together, we create opportunities, strengthen communities, and make a lasting difference.



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