

### JSM GROUP SERVICES TRAINING BROCHURE











JSM Group is a utilities service provider specialising in the delivery of integrated water, power and communications solutions. Our comprehensive service delivers full turn-key solutions, including the design, planning, project management, construction, commissioning and maintenance of infrastructure networks which extend to multi-utility, contestable, civil engineering and highways works. Benefiting from sustainable year on year growth and financial stability.

Formed in 1998, JSM Group launched as subcontractor, installing duct and cable for Tier 1 contractors. Fast forward to 2023, we are celebrating 25 years of business with an annual turnover of £170million, which is largely based on repeat clients due to excellent reputation, extensive knowledge and high-levels of customer service.

We predominantly operate across three markets; Power, Telecommunications and Gas with experts in each market. In addition, we boast a Training Centre and an exemplary Health, Safety, Quality and Environmental record.

In 2023, we were delighted to be awarded a nineteenth consecutive Gold Award as part of the The City of London's Considerate Contractors Streetworks Scheme. Additionally, we received our 8th consecutive RoSPA Award in recognition for Health and Safety focus and performance.





MVA Power Connections



Fibre Cable Installed





#### **OUR TRAINING CENTRE**

Our JSM Training Centre offers accessible training delivered by highly qualified professionals with industry experience and knowledge.

We pride ourselves on delivering a high quality catalogue of training, that provides delegates with access to a variety of tailored training programmes to suite you and your business at every level of safety demand.

Our bespoke Training Centre, based in Barking, London with excellent transport links and off-road parking, offers accredited courses on a number of specialisms within the Construction industry.

In 2023, we opened our Streetworks training hanger, where we are able to offer fully accredited New Roads & Streetworks Act (NRSWA) training in a safe & weatherproof environment all year round.

EUSR's Endorsed Training Programmes (ETP) service recognises JSM Group Services commitment to quality in delivery of Training. Being endorsed by EUSR gives recognition JSM Group Services have a high-quality training programme. All training programmes must map to National standards and are audited by EUSR Quality Team annually.

## HEALTH AND SAFETY AWARENESS (HSA)

**Duration** 

**Half day** 

This Site Safety Plus course is for you if you're considering, or already, working within the construction and civil engineering industry.

This course highlights potential hazards when working on site and provides practical advice on keeping you and your colleagues safe. It covers your individual and employer's responsibilities, including what you can do if you think anyone's health and safety is being put at risk.

At the end of this course delegates will have an understanding of:

- The need to prevent accidents
- Health and safety law
- · How your role fits into the control and management of site
- Risk assessment and method statements
- Performing safely and asking for advice
- How to report unsafe acts to prevent an accident.





## SITE SUPERVISION SAFETY TRAINING SCHEME (SSSTS)

**Duration** 

2 days

This course is for you if you're considering, or already have, supervisory responsibilities.

At the end of this course delegates will have an understanding of:

- Health and safety law and how it applies to supervisors
- Your supervisory responsibilities in controlling site safely
- Risk assessment and the need for method statements
- Effective site inductions, toolbox talks and method statement briefings
- Monitoring site activities effectively
- Timely intervention when bad practice is identified.



# SITE SUPERVISION SAFETY TRAINING SCHEME REFRESHER (SSSTS-R)

**Duration** 

1 day

This course is for you if you have previously passed the Site Supervision Safety Training Scheme (SSSTS).

This refresher brings your health and safety knowledge up to date, as well as giving you a thorough overview of the legislative changes and their impact in the workplace. It builds on the material in the original course.

At the end of this course delegates will have an understanding of:

- Implement all updated health, safety, welfare and environmental legislation affecting your supervisory role
- Implement new guidance and industry best practice affected by changes
- Fulfil your responsibilities regarding health, safety, welfare and the environment.



## SITE MANAGEMENT SAFETY TRAINING SCHEME (SMSTS)

**Duration** 

5 days

This course is for you if you're considering, or already have, responsibilities for planning, organising, monitoring, controlling and administering groups of staff e.g. site manager.

It covers all relevant legislation affecting safe working in the building, construction and civil engineering industries. It highlights the need for risk assessment in the workplace, the implementation of the necessary control measures and adequate communication to sustain a health and safety culture within the workforce.

At the end of this course delegates will have an understanding of:

- Implement all health, safety, welfare and environmental legislation affecting your daily work
- Implement new guidance and industry best practice
- State your duties and responsibilities with regards to health, safety, welfare and the environment.



## SITE MANAGEMENT SAFETY TRAINING SCHEME REFRESHER (SMSTS-R)

Duration

2 days

This course is for you if you have previously passed the Site Management Safety Training Scheme (SMSTS) course, or a subsequent refresher course.

At the end of this course delegates will have an understanding of:

- Implement all updated health, safety, welfare and environmental legislation affecting your daily work
- Implement new guidance and industry best practice
- Fulfil your duties and responsibilities with regards to health, safety, welfare and the environment.



## NEW ROADS & STREETWORKS (NRSWA) FOR OPERATIVES

(LA-05+08 / UNITS LA-06+08)

Duration

5 days

This NRSWA training course provides delegates with the skills and knowledge to perform operative duties in accordance with standards and approved Codes of Practice in-line with the current NRSWA 1991, to safeguard themselves and others.

The units covered in this course are;

- LA Locate and avoid danger from underground services.
- SLG Signing, Lighting, and Guarding.
- O2 Excavation in Highway.
- O3 Reinstatement of compaction and backfill materials.
- O4 Reinstatement of sub-base and road base nonbituminous materials.
- O5 Reinstatement of cold-lay bituminous materials.
- O8 Reinstatement of modular surfaces and concrete surfaces.

Upon completion, delegates will be able to summarise the requirements of NRSWA, selecting the appropriate personal protective and safety equipment to complete works and perform the duties of each unit. This includes site set-up, excavation, service identification and reinstatement.

This course is made up of classroom and practical learning, followed by an exam per unit, supplemented throughout with theory-based presentations and videos.

A training group may contain both Operatives and Supervisors to allow the most effective development of candidates.

Knowledge will be gained on Risk Assessment Methods (RAMS), safety procedures and various legislation.

Books and Handouts will be provided throughout the course including;

- HSG47
- Safety at Street Works and Road Works A Code Of Practice
- An Introduction to the Use of Portable Vehicular Lights
- Street works UK guidance documents.
- The Specifications for the Reinstatement of Openings in Highways.
- HSG150

### **NEW ROADS &** STREETWORKS (NRSWA) **FOR SUPERVISORS**

(LA-S5+S7) COLD-LAY / HOT-LAY

**Duration** 

5 days

This NRSWA training course provides delegates with the skills and knowledge to perform supervisor duties in accordance with standards and approved Codes of Practice in-line with the current NRSWA 1991, to safeguard themselves and others.

The units covered in this course are:

- LA Location and avoidance of underground apparatus.
- SLG Monitoring signing, lighting, and guarding.
- **S2** Monitoring excavation in the highway.
- S3 Monitoring reinstatement of compaction and backfill materials.
- S4 Monitoring reinstatement of sub-base and road base non-bituminous materials.
- S5 Monitoring reinstatement of bituminous materials.
- S7 Monitoring reinstatement of modular surfaces and concrete footways.

Upon completion, delegates will be able to summarise the requirements of NRSWA, selecting the appropriate personal protective and safety equipment to complete works and perform the duties of each unit. This includes monitoring both site and operatives during site set-up, excavation, service identification and reinstatement.

This course is made up of classroom and practical learning, followed by an exam per unit, supplemented throughout with theory-based presentations and videos.

A training group may contain both Operatives and Supervisors to allow the most effective development of candidates.

Knowledge will be gained on Risk Assessment Methods (RAMS), safety procedures and various legislation.

Books and Handouts will be provided throughout the course including;

- HSG47
- Safety at Street Works and Road Works A Code Of Practice
- An Introduction to the Use of Portable Vehicular Lights
- Street works UK guidance documents.
- The Specifications for the Reinstatement of Openings in Highways.
- HSG150

### **REFRESHER: NEW ROADS AND STREETWORKS** (NRSWA)

(LA-O6+O8)

Duration

2 davs

This NRSWA training course refreshes delegates skills and knowledge to perform duties in accordance with standards and approved Codes of Practice in-line with the current NRSWA 1991, to safeguard themselves and others.

The units covered in this course for operatives;

- LA Locate and avoid danger from underground
- SLG Signing, Lighting, and Guarding.
- O2 Excavation in Highway.
- O3 Reinstatement of compaction and backfill materials.
- O4 Reinstatement of sub-base and road base nonbituminous materials.
- O5 Reinstatement of cold-lay bituminous materials.
- O8 Reinstatement of modular surfaces and concrete surfaces.

The units covered in this course for supervisors;

- LA Location and avoidance of underground apparatus.
- SLG Monitoring signing, lighting, and guarding.
- **S2** Monitoring excavation in the highway.
- S3 Monitoring reinstatement of compaction and backfill
- S4 Monitoring reinstatement of sub-base and road base non-bituminous materials.
- S5 Monitoring reinstatement of bituminous materials.
- S7 Monitoring reinstatement of modular surfaces and concrete footways.

We will require the following information before booking:

- Full Name
- Address
- Date of Birth
- NRSWA Units the candidate wishes to renew.

Delegates should inform their trainer if they have any serious health issues, physical problems, special considerations or are taking any medication which may create difficulties in undertaking training.

Delegates need to provide a passport photograph and on the day of training for production of SWQR Cards as well as Photo ID. (SWQR card, passport or driving licence accepted).

#### SIGNING, LIGHTING & **GUARDING**

----- (O1 / S1)

**Duration** 

1 day

Our Signing, Lighting and Guarding (SLG) training aims is to provide Operatives and Supervisors with the skills and knowledge to perform their respective duties when setting out signing, lighting, and guarding to the standards prescribed in-line with the NRSWA 1991, to safeguard themselves and others.

#### Objectives for operatives;

- Understand the basic principles & standards of NRSWA.
- Identify and implement correct traffic control measures.
- Erect and dismantle SLG in line with the Code of Practice.
- Correctly and confidently operate equipment.

#### Objectives for supervisors;

- Understand the basic principles & standards of NRSWA.
- Identify and implement correct traffic control measures.
- Monitor site set-up in line with SLG Code of Practice.
- Ensure safe working practices in the road / highway.

This course is made up of classroom and practical learning, followed by an exam per unit, supplemented throughout with theory-based presentations and videos. Supervisors will assessed on their monitoring of operatives in exercises.

Operatives will be made available for Supervisor assessments to allow the most effective development of candidates.

A Street Works Qualification Card will be issued upon completion in accordance with the SWQR. These are valid for an initial period of 5 years. Supervisors and operatives are required to be reassessed every 5 years for reregistration on the SWQR.

Delegates will be required to bring their own PPE and a passport standard photo which will be issued to their cards.

Delegates should inform their trainer if they have any serious health issues, physical problems, special considerations or are taking any medication, which may create difficulties in undertaking elements of this training course.

## EUSR SHEA TELECOMMUNICATIONS

**Duration** 

1 day

Our SHEA Telecommunications scheme is designed for individuals who require access to operational sites within the telecommunications industry, both permanent and temporary,

Partnered with Construction Skills Certification Scheme (CSCS), our course comprises of seven modules including utility specific, health, safety, and environmental law and telecommunication specific content.

Designed to provide knowledge, understanding and behavioural awareness, individuals must complete all seven modules and pass the assessment to gain EUSR SHEA Telecommunications registration.

#### **EUSR SHEA WATER**

**Duration** 

1 day

Our SHEA Water scheme is designed for individuals who require access to operational sites within the water industry, both permanent and temporary,

Partnered with Construction Skills Certification Scheme (CSCS), our course comprises of eight modules including utility specific, health, safety, and environmental law and water specific content.

Designed to provide knowledge, understanding and behavioural awareness, individuals must complete all eight modules and pass the assessment to gain EUSR SHEA Water registration.

#### **PLEASE NOTE**

All EUSR SHEA training courses are an Energy & Utility Skills Passport scheme that does not indicate any level of technical competence or skilled expertise.

All courses are appropriate for operatives, supervisors & managers

#### **EUSR SHEA POWER**

Duration

1 day

Our SHEA Power scheme is designed for individuals who require access to operational sites within the power industry, both permanent and temporary,

Partnered with Construction Skills Certification Scheme (CSCS), our course comprises of eight modules including utility specific, health, safety, and environmental law and power specific content.

Designed to provide knowledge, understanding and behavioural awareness, individuals must complete all eight modules and pass the assessment to gain EUSR SHEA Power registration.

#### **EUSR SHEA GAS**

Duration

1 day

Our SHEA Gas scheme is designed for individuals who require access to operational sites within the gas industry, both permanent and temporary,

Partnered with Construction Skills Certification Scheme (CSCS), our course comprises of nine modules including utility specific, health, safety, and environmental law and gas specific content.

Designed to provide knowledge, understanding and behavioural awareness, individuals must complete all nine modules and pass the assessment to gain EUSR SHEA Gas registration.

#### **PLEASE NOTE**

All EUSR SHEA training courses are an Energy & Utility Skills Passport scheme that does not indicate any level of technical competence or skilled expertise.

All courses are appropriate for operatives, supervisors & managers

#### **EUSR SHEA CORE**

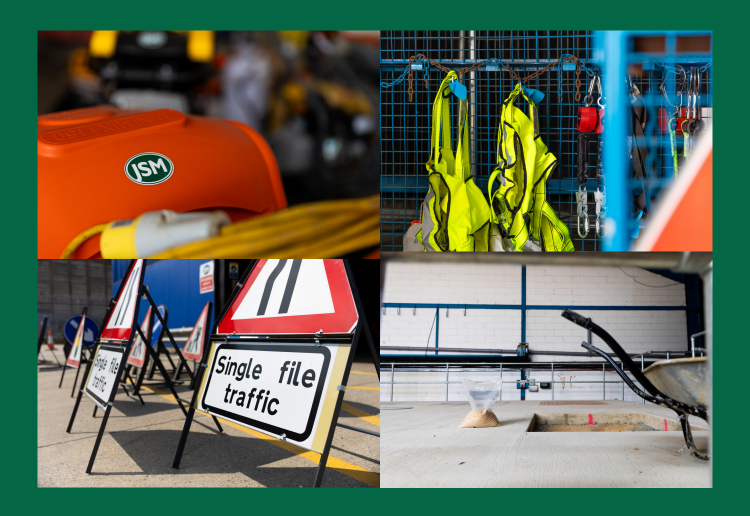
Duration

1 day

Our SHEA Core scheme is designed for individuals who require access to operational sites within the power industry, both permanent and temporary,

Partnered with Construction Skills Certification Scheme (CSCS), our course comprises of six modules including utility specific, health, safety and environmental law.

Designed to provide knowledge, understanding and behavioural awareness, individuals must complete all six modules and pass the assessment to gain EUSR SHEA Core registration.



## ENDORSED TRAINING PROGRAMMES

Courses that JSM Group Services offer under Endorsed Training Programmes:

Asbestos Awareness	Face Fit Test
Manual Handling	Utility Excavations CAT 1
Abrasive Wheels (Petrol Cutting Saw)	Environmental Awareness
Fire Warden	First Aid at Work 3 Day – 3 Day
Traffic Marshall & Bankman Training	First Aid at Work refresher - 2 day
Working at Height & Ladder Awareness	Automated External Defibrillator

## NATIONAL PLANT OPERATOR REGISTRATION SCHEME (NPORS)

NPORS provide JSM Group Services the ability and flexibility to train your operatives at your location.

Courses that JSM Group Services offer under NPORS:

Excavator Tracked Above and below 10 ton	Telescopic Handler all sizes (excluding slew)
Excavator Micro (up to 1 ton)	Mobile Elevated Work Platform (MEWP) Boom
Forward Tipping Dumper All sizes	Mobile Elevated Work Platform (MEWP) Scissor lift
Forward Tipping Mini Dumper	Plant Mover
Ride on Roller	Quick Hitch Awareness

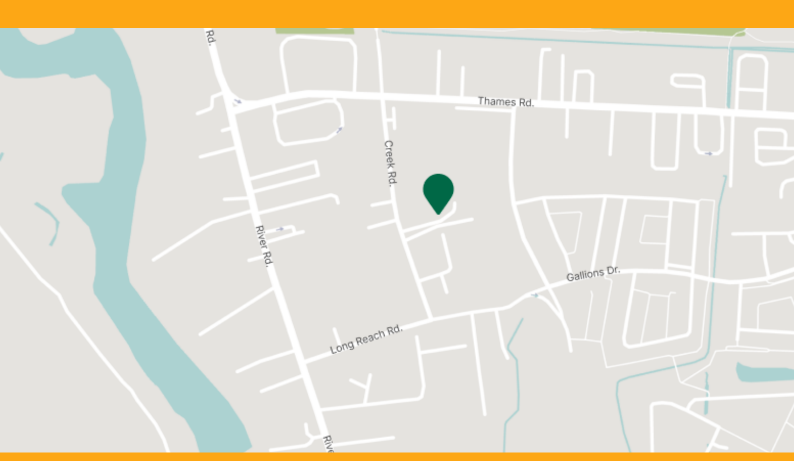
#### **CONTACT US**

Contact our friendly team to arrange your training today!

Email us - training@jsmgroup.com

Call us - 01992 257634

Find us - 19 Creek Road, Barking, London, IG11 OJH





All course descriptions and prices are correct as of January 2024.