

SCO Initial Training Programme Module 1 (Core) Renewal

These courses provide the necessary training to achieve the above qualification to show on the Energy & Utility Skills register.

Duration: ½ Day (Depending on Learner Needs)

Course Space: 8 Learners

Method of delivery: Trainer led with group discussions with theory

sessions.

Who is this for? . All gas industry personnel involved in operational works on the

Gas Networks and certain types of Meter Installations including, individuals who are or will become Names Authorising Engineers or Named Competent Persons. Individuals must hold SCO 1 & 2 plus GL/6 update or SCO

core, still in date prior to training

Course Subjects Covered:

- Identify SCO hierarchy of standards, documents and procedures
- State the types of safe systems within the risk hierarchy and riskbased approach to SCO
- Identify the roles and responsibilities of specific individuals

- State how to manage deviations/emergencies
- Identify the requirements of records management
- Identify SCO competency requirements
- Identify SCO EUSR registration requirements.
- Identify how to monitor risk and manage change

Technical Information

Lomax has internal quality assurance policies and procedures and C&G quality assurance policies and procedures. Course evaluations are closely monitored and reviewed to ensure delivery has been well received and issues addressed.

Assessment Type: Multiple choice theory papers.

Delivery Requirements: All individuals must possess the appropriate skills to perform their role. This included suitable reading and writing abilities



Module 2 (Permit to Work)

These courses provide the necessary training to achieve the above qualification to

show on the Energy & Utility Skills register

Duration: ½ Day (Depending on Learner Needs)

Course Space: 8 Learners

Method of delivery: Trainer led with group discussions with theory

sessions.

Who is this for? . All gas industry personnel involved in operational works on the

Gas Networks and certain types of Meter Installations including, individuals who are or will become Names Authorising Engineers or Named Competent Persons

. Individuals must hold SCO 1 & 2 plus GL/6 update or SCO

core, still in date prior to training

Course Subjects Covered:

- . Work and when this type of control should be used
- . Recognise the importance of risk assessment to a PtW
- Identify the key information and process requirements needed for a PtW
- . State the requirements for managing change in relation to a PtW
- . Identify specific PtW requirements for validity and extension, atmosphere testing, execution, handovers and completion

Technical Information

Lomax has internal quality assurance policies and procedures and C&G quality assurance policies and procedures. Course evaluations are closely monitored and reviewed to ensure delivery has been well received and issues addressed.

Assessment Type: Multiple choice theory papers.

Delivery Requirements: All individuals must possess the appropriate skills to perform their role. This included suitable reading and writing abilities



Module 3 (Non-Routine Operation)

These courses provide the necessary training to achieve the above qualification to

show on the Energy & Utility Skills register

Duration: ½ Day (Depending on Learner Needs)

Course Space: 8 Learners

Method of delivery: Trainer led with group discussions with theory

sessions.

Who is this for? . All gas industry personnel involved in operational works on the

Gas Networks and certain types of Meter Installations including, individuals who are or will become Names Authorising Engineers or Named Competent Persons

. Individuals must hold SCO 1 & 2 plus GL/6 update or SCO

core, still in date prior to training

Course Subjects Covered

- State the purpose of non-routine
 Operation and identify when this
 type of control may be used
- State the relevant process, roles and responsibilities of those involved with an NRO
- . Identify the key information requirements of an NRO

- . Recognise the importance of risk assessment to an NRO
- . Identify specific NRO requirements for AE authorisation, conflict checking, clearance to proceed, handovers, briefings, preliminaries, notifications, execution or works, deviations, permits to work and completion

Technical Information

Lomax has internal quality assurance policies and procedures and EUSR quality assurance policies and procedures. Course evaluations are closely monitored and reviewed to ensure delivery has been well received and issues

Assessment Type: Multiple choice theory papers.

Delivery Requirements: All individuals must possess the appropriate skills to perform their role. This includes suitable reading and writing abilities.



Module 4 (Routine Operation)

These courses provide the necessary training to achieve the above qualification to

show on the Energy & Utility Skills register

Duration: ½ Day (Depending on Learner Needs)

Course Space: 8 Learners

Method of delivery: Trainer led with group discussions with theory

sessions.

Who is this for? . All gas industry personnel involved in operational works on the

Gas Networks and certain types of Meter Installations including, individuals who are or will become Names Authorising Engineers or Named Competent Persons

. Individuals must hold SCO 1 & 2 plus GL/6 update or SCO

core, still in date prior to training

Course Subjects Covered

- State the purpose of non-routine
 Operation and identify when this
 type of control may be used
- . State the relevant process, roles and responsibilities of those involved with an NRO
- . Identify the key information requirements of an NRO

- . Recognise the importance of risk assessment to an NRO
- . Identify specific NRO requirements for AE authorisation, conflict checking, clearance to proceed, handovers, briefings, preliminaries, notifications, execution or works, deviations, permits to work and completion

Technical Information

Lomax has internal quality assurance policies and procedures and EUSR quality assurance policies and procedures. Course evaluations are closely monitored and reviewed to ensure delivery has been well received and issues addressed

Assessment Type: Multiple choice theory papers.

Delivery Requirements: All individuals must possess the appropriate skills to perform their role. This included suitable reading and writing abilities.



Module 4 (Routine Operation)

These courses provide the necessary training to achieve the above qualification to

show on the Energy & Utility Skills register

Duration: ½ Day (Depending on Learner Needs)

Course Space: 8 Learners

Method of delivery: Trainer led with group discussions with theory

sessions.

Who is this for? . All gas industry personnel involved in operational works on the

Gas Networks and certain types of Meter Installations including, individuals who are or will become Names Authorising Engineers or Named Competent Persons. Individuals must hold SCO 1 & 2 plus GL/6 update or SCO

core, still in date prior to training

Course Subjects Covered

- . State the purpose of a Form of Authority and identify when one may be used
- . Identify and analyse the key information needed for an FoA
- . Recognise the importance of risk assessment and the management change to an FoA
- . Recognise the importance of risk assessment to an NRO
- . Identify specific NRO requirements for AE authorisation, conflict checking, clearance to proceed, handovers, briefings, preliminaries, notifications, execution or works, deviations, permits to work and completion

Technical Information

Lomax has internal quality assurance policies and procedures and EUSR quality assurance policies and procedures. Course evaluations are closely monitored and reviewed to ensure delivery has been well received and issues addressed.

Assessment Type: Multiple choice theory papers.

Delivery Requirements: All individuals must possess the appropriate skills to perform their role. This included suitable reading and writing abilities.