

Utility SHEA GAS Passport

Course Name.

SHEA Gas Passport also known as the Energy & Utility Skills - Utility SHEA (Gas) Passport.

Who needs this qualification?

The gas company may require that anyone who is involved in the operational activities of the gas industry or who may require access to operational sites attends this course.

Course Content.

The Utility SHEA Gas course is made up of eleven modules. The first eight cover safety, health and environmental awareness topics common across the utilities sector. The remaining three modules are more specific to the gas industry and cover working on the network and above ground installations.

These modules are as follows:-

1. Your Responsibilities
2. Risk Assessment
3. Workplace Procedures
4. Above Ground Installations (AGI) Workplace Procedures (gas specific module).
5. Physical Hazards (part 1)
6. Working in the Highway (gas specific module)
7. Physical Hazards (part 2)
8. Excavations (gas specific module)
9. Hazards to Health (part 1)
10. Hazards to Health (part 2)
11. The Environment

CSCS Affiliation

The SHEA Gas Passport is affiliated with the CSCS Scheme to allow gas industry workers access to construction sites for utilities work without the need to obtain a CSCS card.

Where is the training held?

The training can be held at your offices, a venue of your choice or at our training premises in Warrington, Cheshire.

How much does it cost?

This depends on location and numbers requiring training - call us for a quote.

Facts

Duration

One-day programme. The card is valid for five years.

Assessment

Multiple choice examination with accreditation by Energy and Utility Skills the sector skills body for the gas industry.

Maximum Number

12 attending

Prerequisites

None

Website for further information

<http://sheagaspasport.co.uk>

Any Questions

Contact Peter Bradley at info@sheagaspasport.co.uk or 07901 726419

Achieve Safety Ltd

The Company was established in 2008 and delivers over 200 Energy and Utility Skills courses each year.

Training Manager

Peter Bradley is qualified in teaching and safety. MSc Tech Process Safety and Loss Prevention and Certificate in Education.

