

EUSR - CATEGORY 1 - LOCATE UTILITY SERVICES (HSG47)

The aim of the course is to:

Increase the knowledge required to safely detect buried utility services. Often referred to as HSG47 or Cat & Genny training our instruction goes beyond traditional 'in-house' sessions and is mapped to both EUSR and National Occupational Standards.

Who Should attend?

Managers, supervisors, safety professionals and/or operatives who are required to oversee and/or carry out work employing underground services detection devices.

Individuals who need to understand utility drawings and/or employ service detection equipment in order to successfully locate a wide variety of underground services.

Course summary:

- Underground legislation and guidance pertaining to underground services. Examples are: HSG47, HSWA 1974, HSG150, EUSMUNC06 and EUSEPUS044
- Interpret utility drawings and line search documents
- Demonstrate usage of cable location devices (Cat & Genny) in order to locate utility services
- Identify the dangers and hazards associated with carrying out ground survey detection
- Accept the limitations of underground utility detection equipment and drawings
- Grasp the true costs of utility 'strikes' to contractors, stakeholders and wider society

Course Duration: 1 Day

Certification: Energy & Utility Skills Register (EUSR) Certification