

Cable Avoidance (CAT & Genny) Course Profile

Cable Avoidance training (also known as CAT & Genny) provides operatives and supervisors with the knowledge required to safely conduct cable avoidance operations. Learners will gain knowledge in identifying possible risks involved when using CAT & Genny to locate underground services, using the necessary Cable avoidance tools and Signal generators. This course can be taught as an NPORS accredited course, or as an in-house Raeburn Training certificate.

Objectives	 By the end of the course, delegates should: Understand the industry and their individual roles and responsibilities. Be aware of relevant regulations, standards, and legislation. Be able to identify services on plans for water, gas, electricity, and telecommunications. Can survey a site for visual indications of services being present. Be able to identify out on the ground where services are, in relation to plans provided. Be able to identify damage to samples of different types of underground apparatus. Can demonstrate an understanding of the risks and implications of damaged underground apparatus. Conduct all pre-operation checks and work area checks. Correctly use the equipment to scan an area for underground apparatus and record the findings. Mark the site clearly to show the location of underground apparatus. Correctly clean equipment and store equipment.
Duration	1-day course
Attendees	Maximum of 12 candidates per course (max 6 for NPORS)
Location	Client site or Raeburn Training
Certification/ Accreditation	This course can be completed as an in-house course, or NPORS accredited.
Other	Client must confirm at the time of booking if they will be providing their own equipment or require Raeburn Training to hire.
	Candidates must have a good understanding of spoken and written English. If a candidate requires support with either of these, please contact Raeburn Training to discuss options.







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