

CAT and Genny

Cable Avoidance Tool and Generator
Bespoke Safety Training & Consultancy Limited

A certificated Half day course
Attendance dates to meet YOUR needs
at YOUR place of work or at a venue of your choice.

**Delivered by a Tutor who is a
Chartered Practitioner with IOSH and a Mechanical Services Engineer
and a Chartered Construction Manager with CIOB**



This is a practical hands on course supported by essential theory and safety in excavations and the dangers of underground services

This a competence assessed course and BST has developed a unique simulator to enhance learning and understanding of the CAT operation prior to outside use which is part of the course.

Included in the course are dangers and risks of hitting buried cables, pipes and services, supporting video, case study, plans and limitations, conducting the survey, types (and various manufacturers) of scanners and genny and how they function, how to use the genny in a variety of ways to support searching and finding services, the various accessories available including sonde, trace cables etc, techniques to use and numerous examples.

**Another well developed professional course by BST
with a user friendly delivery approach and practical based learning**

Course content and duration may vary as a result of changes needed to comply with the requirements of legislation or necessary updates, but details were correct at the time of publication.

You may also be interested in our PAT testing course or Electrical safety Awareness please ask for details

(you can have as few as you like in the group or the max permitted or even 1:1 tuition)

Quotations by BST are provided for the course to meet your specific requirements and will vary dependant on the number of candidates, distance, and venue etc.

Course notes included, **Half days tuition** (typically 0830 to 1230)

Bespoke Safety Training & Consultancy Limited

☎ 0115 928 4221 ask for Chris Haley **✉: safety.bespoke@gmail.com**

www.bespokesafetytraining.com

Nottingham, East Midlands NG8 1GR