



NPSBS course

At a glance...

Training with assessments.

Duration Notes:

The duration of the course is 3 days.

Delivery Method:

Classroom based with familiarisation walk around of Non-proprietary safety barrier systems installed at our training school including a 'fault-finding' exercise in the training school.

Recognised by:

Lantra



Overview in brief

This course will develop your knowledge and increase familiarity with the Non-proprietary safety barrier systems including terminals and transitions used in the OBB, DROBB, TCB, UCB & RHS systems.

The finer details

This training course has been developed in discussion with industry relating to the 'legacy' VRS non-proprietary safety barrier systems.

The training course will include:

- Safety review
- Hand tools and equipment requirements
- Interpreting information
- Component types
- Length of need
- Post installation/ post types
- Setting out
- Tensioning/ torque
- Foundations
- System Drawings
- Theory Assessment for each individual system

If successful in meeting the required pass mark in the assessments, Learners will be awarded a certificate of attendance by Lantra which demonstrates the required knowledge to undertake the installation, maintenance & repair of NPSBS.

Who should attend

Any companies or individual installers who are intending to install, repair, inspect or maintain any of the Non-proprietary safety barrier systems.

