

Senior Authorised Person Training Safe Switching of HV Power Systems

All of our training is provided to the highest standards. We take customer feedback extremely seriously, and through training hundreds of candidates, we've developed training courses that are professional, ran by experienced tutors and help our customers to gain officially recognised qualifications in several different disciplines.

Our trainers deliver our training courses in an approachable, easyto-understand and enjoyable manner, ensuring you get the best possible training experience. Every trainer we use is fully qualified, individually accredited and will work closely with you throughout the course to ensure you get the knowledge you need.

Course Overview

As a Senior Authorised Person, you will be responsible for others working on high voltage equipment. Gain the necessary training and experience you need to do this job safely and effectively with our Senior Authorised Person high voltage training course.

In high voltage environments, safety is essential. A Senior Authorised Person is a professional who will be responsible for the safety of themselves and others in HV areas; the Senior Authorised Person must take steps to ensure HV equipment is safely isolated and safe to work on and is ultimately responsible as a senior figure for overseeing the work of qualified competent personnel.



Key Information

Duration: 5 Days

Price: From £1050.00 +VAT

Booking Code: HVS04

Location: Stockton

Max Delegates: N/A

Contact: 01642 987 978



Course Details

Who is this Course Suitable For?

This course is aimed at electrical personnel with a good level of electrical knowledge and may already be an AP looking to become a SAP with multiple levels of duty on responsibility.

Course Aim

As a senior authorised person you will be qualified to issue safety documents such as high voltage electrical permits to work and ensure safety and correct procedure has been carried out in order for HV equipment to be safely worked on.

What Does the Course Cover?

- Electricity at Work Regulations 1989
- Electrical Hazards and Precautions
- Arrangement of High Voltage Systems
- Operational and Safety Features of Switchgear
- Issue and Control of Safety Documentation
- Safety Lockout Procedures

- The Role of Protection Relays
- Emergency Conditions
- Fault Incidents
- Case Studies
- Practical Exercises (3 switching, safety documents and switching programmes)

Entry Requirements

A basic understanding of electricity and high voltage equipment is beneficial. Anyone attending training should also have a good level of both spoken and written English.

Assessments

You'll be expected to complete a written examination as well as take part in a practical examination during this course.

Course Certification

Upon the successful completion of this course delegates will receive a certificate of competency accredited by City and Guilds.

For candidates who decide not to undertake the assessments or are unsuccessful when taking the assessments, you will receive a certificate of attendance instead.

Course Materials

Delegates can bring with them any materials used by their own employer/ company, so that they are able to use real life examples and gain insight into how their existing protocol fits into the context of the course.

Related Courses

- HVS010 Safe Operation of 33Kv High Voltage Power Systems Course (33Kv Upgrade Course) (City and Guilds Accredited)
- HVSOR4 Refresher Training in the Safe Operation of High Voltage Power Systems



Find Out More

If you are interested in this course and would like to find out more about the content, or the facilities available to you, then contact the training centre. We are always happy to answer all your questions. Or visit the course pages on our dedicated electrical training website:

www.electricaltrainingcourse.co.uk

Phone

01642 987 978

Email

training@pass.co.uk

Online

www.electricaltrainingcourse.co.uk

Head Office Address

1 Alberto Street, Stockton, TS18 2BQ

About Us

PASS Training and Development is a fully accredited training provider of City & Guilds, Logic and MCA training courses in Electrical, PAT Testing and Thermography.

1 Alberto Street, Stockton-on-Tees, TS18 2BQ









