

# Safe Access To High Voltage Substations and Switchrooms

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 safe entry course, this City & Guilds accredited training course is designed for those who will not directly interact with HV equipment inside the substation or switchroom; it is ideally suited for those who may enter to undertake specific duties such as reading meters, cleaning or painting etc. and is designed to give delegates a better understanding of the dangers and precautions in working near HV equipment.



# **Key Information**

**Duration: 1 Day** 

Price From: £295.00+ VAT

**Booking Code:** HVS02

**Location:** Stockton

**Max Delegates: N/A** 

**Contact:** 01642 987 978



### **Course Details**

#### Who is this Course Suitable For?

This training course is designed for electrical and non-electrical personnel who need to enter high voltage substations, or switchrooms as part of their work.

#### **Course Aim**

Safe Access to HV Substations and Switchrooms is designed to give you an understanding of the dangers and associated safety requirements within these environments. It will focus on electrical hazards, different types of HV equipment and the precautions you should take to prevent danger to both yourself and others.

#### **What Does the Course Cover?**

- Safety Requirements
- Electrical Hazards and Precautions
- Arrangement of High Voltage Substations
- Basic High Voltage Safety Procedures
- ▶ The Role of Protective Relays
- Emergency Conditions

- Demonstration of Switchgear **Principles**
- Electrical Incidents
- Course Review
- Operational Procedures
- Case Studies
- Course Review

## **Entry Requirements**

No previous experience necessary. Anyone attending training should also have a good level of both spoken and written English.

#### **Assessments**

Assessment is via written examination.

#### **Course Certification**

You will receive a Certificate of Competence following successful completion of this course accredited by City and Guilds.

Candidates who fail or do not wish to undertake the competency assessment will receive a PASS attendance Certificate.



#### **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









