

Fire Safety Management and Technical Awareness

Training Prospectus | Version 23.1



A Leading UK and International Training Provider



50,000ft²
of Training Facilities



30
Classrooms



80+
Courses



Knowledgeable
and Experienced Training Staff



Introduction from

Gary Cooper

(MIHEEM Tech IOSH MSOE MIPlantE)
Managing Director

We are an industry-leading UK and international provider of Safe Systems of Work, technical and compliance training.

We have an extensive portfolio of over 80 City & Guilds and BPEC accredited courses.

The Safe Systems of Work (SSoW) courses that we deliver are based upon the high risk disciplines within facilities management, Ministry of Defence (MOD) and healthcare environments.

It is industry standard that companies responsible for high risk engineering systems, adopt their own safety rules and procedures that their teams adhere to. These rules, and their respective requirements, are the foundation of our course portfolio.



Our courses are delivered by our highly experienced training team which allows us to develop our own in-house courses tailored for those within the relevant industries.

Training is in-line with the latest legislation and guidelines so that your team will receive up-to-date, factual tuition.

G.Cooper

How we Deliver our Training

In-centre, at your site and online

We cover the whole of the UK from our purpose built, well established training centres in York, Slough and Livingston. Fitted with industry leading practical training facilities, this ensures that your team receive the best training possible.

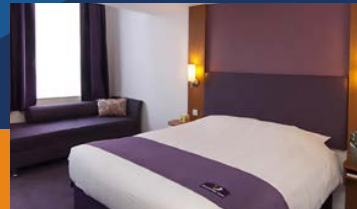
Alternatively we are also able to provide training directly to your site or online through our remote training courses.



APPROVED
CENTRE

Accommodation Required?

We can arrange **accommodation from £105^{+VAT}** per person per night. Price includes dinner, bed and breakfast.



Our Training Facilities

York



Slough



Tudor Court



York:

Unit 5, 6, and 8 Opus Avenue
Unit 4 Tudor Court

Slough:

468 Malton Avenue
180 Bedford Avenue
103 Buckingham Avenue

Livingston:

5 Deer Park Avenue

Bedford Avenue



Buckingham Avenue

Deer Park Avenue

Our Training Courses

Fire Safety Management and Technical Awareness

Fire Safety

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"This Course Was Great"

"Enjoyed both the practical and theory elements of this training. Will definitely be advising clients to use."

Nina - Mitie

City & Guilds Accredited
Fire and Smoke Damper
Survey and Inspection



Fire Door Inspection in Healthcare Buildings

First Edition, January 2021

Sponsored by

GOLDEN THREAD
Positive Fire Protection

1-800-368-3828
www.firetesting.com

1-800-368-3828



Fire Safety



Course Name	Code	Length	Price Exc. VAT
Fire Safety Responsible Person Introduction	FSRPI	1 Day	£280
Fire Safety Responsible Person Introduction - Healthcare Premises	FSRPIHP	1 Day	£280
Fire Door Survey and Inspection	FDSI	1 Day	£280
Fire and Smoke Damper Survey and Inspection	FSDSI	1 Day	£280
Fire Stopping Survey and Inspection	FSSI	1 Day	£280
Fire Safety Technical Awareness	FSTA	3 Day	£855
Escape Lighting	ESL	2 Day	£445
Fire Alarms and Detection Systems - Commercial	BS5839-1	1 Day	£280
Fire Alarms and Detection Systems - Domestic	BS5839-6	1 Day	£280

Training available in York, Slough, Livingston and On-site

Our Facilities

Fire Safety Practical Training



The Importance of Practical Training

Our brand new practical facilities showcase industry standard installations of fire and smoke dampers, fire stopping measures, fire doors, escape lighting and more. It is paramount that we continue to provide the most up-to-date practical demonstrations, ensuring that delegates can immerse themselves in our real-world installations, improving the delegate experience, and ultimately, increasing competency.

1

Fire Safety Corridor

Designed to mimic the variety of corridors present in many commercial settings, NHS, Office and Industrial environments, etc, delegates will find a wide range of fire precautions for surveying, inspecting and testing in a practical setting.

Installations include:

- Fire Alarms and Detection Systems
- Fire and Smoke Dampers
- Fire Stopping
- Fire Doors (including Anti-Barricade Doors)
- Adaptive Lighting
- Emergency Lighting
- Battery Powered Escape Lighting
- Automated Fire Curtain

2

Fire and Smoke Damper and Fire Stopping Demonstration Area

For use as a practical teaching aid in our Survey and Inspection courses, this area houses the following:

- Motorised Dampers
- Mechanical Curtain Dampers with Fusible Link
- Mechanical Butterfly Damper with Fusible Link and External Reset
- Various Fire Stopping examples; Copper Pipes, Plastic Pipes (PP, PVC and PE), Cables and Cable Trays

3

Fire Doors and Fire and Smoke Damper Area

Where delegates may require closer inspection of equipment to gain a greater understanding of the mechanisms and structural make up of certain fire safety precautions, our facility showcases:

- Fire Door cross-sections
- Access Hatch examples
- Ironmongery and Intumescent Strips
- Large Mechanical Curtain Dampers
- Floor Mounted Dampers

"Excellent and much needed programme. Fire doors, fire stopping and fire dampers are a crucial and complex discipline in which there is no grey area between right and wrong. The fire safety industry is historically plagued with a lack of understanding and we welcome this course to develop understanding within both the applicator and end user market."

Saracen Compliance Services LTD

HTM 05-01 Fire Code Matrix

Find a Course That Suits You

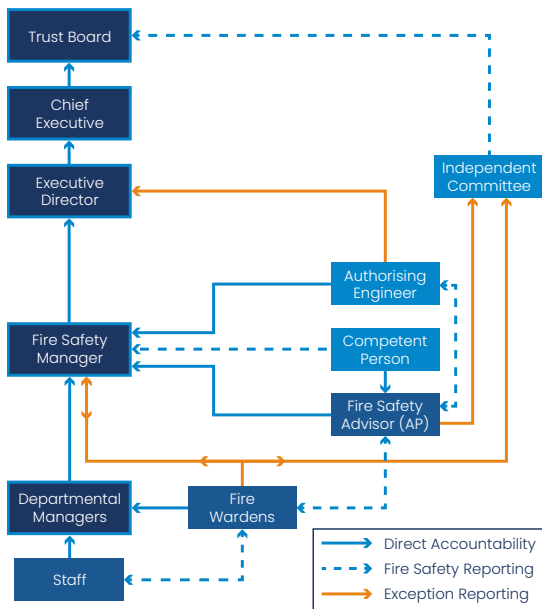
Fire Safety Management Structure

The management of Fire Safety within a healthcare premises can be categorised into 3 main 'levels' of responsibility.



The Fire Safety Management Structure

Level & Premises	Typical Policies and Procedures
Level 1: Acute Hospital, Mental Health Hospital and Diagnostic and Treatment Centres	<ul style="list-style-type: none"> • Identifying changes to risk (Proactive) • Initiating maintenance or repair • Organise training in all aspects of fire safety • Logging and auditing routine • Liaise with the fire and rescue service • Contingency planning
Level 2: Minor Injuries Unit, Primary Care Centre, Multiple GP's, Minor Treatment and Dental Provisions	<ul style="list-style-type: none"> • Identifying impact of changes to risk (Reactive) • Shared responsibility for fire safety • Trained in all aspects of fire • Delivering required permits, logs and audits • Periodic monitoring of the fire safety system, ensuring equipment is fully functional (Reactive) • Liaise with the fire and rescue service • Contingency planning
Level 3: Small GP Practice	<ul style="list-style-type: none"> • Identifying changes to risk periodically • Utilises third party fire safety systems • Periodic fire safety training • No system of communication with the fire and rescue service • Minimal contingency planning



Roles and Responsibilities

Each individual or group should have a role within the fire safety management structure. Depending on the size of the organisation, some roles may be combined or outsourced. Roles include:

1. Trust Board
2. Chief Executive
3. Board Level Director
4. Fire Safety Manager
5. Fire Safety Advisor
6. Authorising Engineer (External)
7. Competent Person (Fire)
8. Local Management
9. Fire Warden
10. Fire Incident Manager
11. Fire Response Team Leader
12. Fire Response Teams
13. Fire Safety Committee

Below are typical examples of specific roles found within the fire safety management structure, and suggested training courses. Please be aware that competent persons carrying out specific duties are advised to attend role-specific survey and inspection training courses.

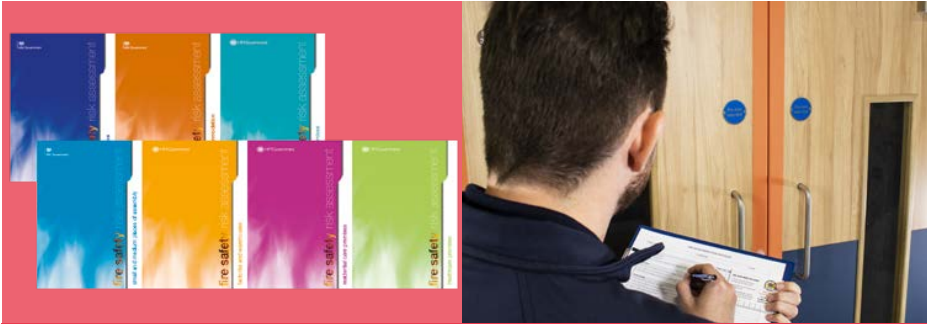
Fire Safety Roles	
Role	Suggested Course(s)
Executive Director, Fire Safety Manager, Departmental Managers, Fire Safety Advisors	Full Fire Safety Training Programme (All Courses)
Authorising Engineer, Competent Person, Fire Safety Committee	FSTA (page 19) +/- or BS5839-1 (page 21) +/- or Any role-specific Survey and Inspection Course: FDSI (page 16) +/- or FSDSI (page 17) +/- or FSSI (page 18)
Staff, Fire Wardens	FSRPIHP (page 15) + FDSI (page 16) +/- or BS5839-1 (page 21)

DCLG Guidance for Your Premises

Find a Course That Suits You

Fire Risk Assessment Guidance

The Department for Communities and Local Government (DCLG) offers guidance for employers, managers, occupiers and owners concerned with various types of premises.



Finding a Course To Suit Your Premises

Your Premises	Our Suggested Fire Safety Course(s)
Offices and Shops	<ul style="list-style-type: none"> • Fire Safety Responsible Person Introduction • Fire Door Survey and Inspection • Fire Alarms and Detection Systems (Commercial)
Sleeping Accommodation	<ul style="list-style-type: none"> • Fire Safety Responsible Person Introduction • Fire Door Survey and Inspection • Fire Alarms and Detection Systems (Commercial) • Fire Stopping Survey and Inspection • Escape Lighting
Educational Premises	<ul style="list-style-type: none"> • Fire Safety Responsible Person Introduction • Fire Door Survey and Inspection • Fire Alarms and Detection Systems (Commercial)
Places of Assembly	<ul style="list-style-type: none"> • Fire Safety Responsible Person Introduction • Fire Door Survey and Inspection • Fire Alarms and Detection Systems (Commercial) • Escape Lighting



Factories and Warehouses	<ul style="list-style-type: none"> • Fire Safety Responsible Person Introduction • Fire Alarms and Detection Systems (Commercial) • Escape Lighting
Residential Care Premises	<ul style="list-style-type: none"> • Fire Safety Responsible Person Introduction • Fire Safety Responsible Person Introduction – Healthcare Premises • Fire Door Survey and Inspection • Fire Stopping Survey and Inspection • Fire Alarms and Detection Systems (Commercial) • Escape Lighting
Healthcare Premises	<ul style="list-style-type: none"> • Fire Safety Responsible Person Introduction • Fire Safety Responsible Person Introduction – Healthcare Premises • Fire and Smoke Damper Survey and Inspection • Fire Door Survey and Inspection • Fire Stopping Survey and Inspection • Fire Alarms and Detection Systems (Commercial) • Escape Lighting



Fire Safety Responsible Person Introduction

📍 York, Slough and Livingston | 1 Day | £280

Course Overview:

This City & Guilds accredited course provides you with the basic understanding of what is required to manage fire safety, as a responsible person, to enable compliance under the Regulatory Reform (Fire Safety) Order 2005 and the Health and Safety at Work Act. Upon completion, you will be issued with a City & Guilds accredited certificate of achievement.

Who Is This Course For:

This course has been designed for estates officers, and any other personnel who have a responsibility in terms of fire safety, who require a detailed level of understanding to ensure you have the competence to manage fire safety within your premises.

Key Learning Areas Covered In This Course:

- Understanding fire safety legislation and the requirements of the RRO 2005
- Identifying fire hazards and their control through routine inspections and assessments
- Identify any fire safety management deficiencies
- Review of fire risk assessments
- Maintenance of fire safety records and documentation
- Management and maintenance of fire emergency plans

Fire Safety Responsible Person Introduction – Healthcare Premises

📍 York, Slough and Livingston | 1 Day | £280

FSRPHHP

Course Overview:

This City & Guilds accredited course provides you with the basic understanding of what is required to manage fire safety in the healthcare environment, to then enable compliance under the Regulatory Reform (Fire Safety) Order 2005, the Health and Safety at Work Act and HTM 05-01 Managing healthcare fire safety. Upon completion, you will be issued with a City & Guilds accredited certificate of achievement.

Who Is This Course For:

This course has been designed for healthcare/estates officers and other personnel with a fire safety responsibility, who require a detailed level of understanding to ensure you have the competence to manage fire safety in the healthcare environment.

Key Learning Areas Covered In This Course:

- Understanding fire safety legislation and the requirements of the RRO 2005 and HTM 05-01
- Understanding the fire safety management structure within the healthcare environment
- Identifying major fire hazards and their control through routine inspections and assessments
- Identify any fire safety management deficiencies
- Review of fire risk assessments
- Maintenance of fire records, documentation and the fire emergency plan
- Management of fire emergency plans



Fire Door Survey and Inspection

FDSI

📍 York and Slough | 1 Day | £280

Course Overview:

This City & Guilds accredited course incorporates the latest legislation, guidance and manufacturers standards to enable the surveying and routine testing of dampers within the healthcare environment. The course includes practical examples of what to expect with the typical fire & smoke damper installation in a variety of areas. Together the theory and practical elements will assist in compliance with the Regulatory Reform (Fire Safety) Order, HTM 05-02, BS9999 and site fire safety maintenance requirements. Upon completion, you will be issued with a City & Guilds accredited certificate of achievement.

Who Is This Course For:

This course has been designed for healthcare/estates engineers and other personnel. The delegate will gain sufficient knowledge and information to conduct duties required by the RRO and within BS9999 and HTM 05-02, including the production of the associated inspection and test report. This will help in achieving compliance with all regulatory requirements and with following best practice in line with guidance documents.

Key Learning Areas Covered In This Course:

- Introduction to the associated legislation, industry guidance & specifications in relation to ventilation system fire safety
- A general understanding of the requirements of BESA guidance documents DW 144/145, TRI9 and DW172
- A general understanding of BS EN 9999 Code of practice for fire safety in the design, management and use of buildings
- The maintenance requirements of NHS HTM 05-02: Guidance in support of functional provisions for healthcare premises
- Installation requirements of fire and smoke dampers
- Identify defects in fire compartmentation associated with incorrect damper installation
- Test fire and smoke dampers to correct requirements within their respective environments

Fire and Smoke Damper Survey and Inspection

FSDSI

📍 York and Slough | 1 Day | £280

Course Overview:

This City & Guilds accredited course incorporates the latest legislation, guidance and manufacturers standards to enable the surveying and routine testing of dampers within the healthcare environment. The course includes practical examples of what to expect with the typical fire & smoke damper installation in a variety of areas. Together the theory and practical elements will assist in compliance with the Regulatory Reform (Fire Safety) Order, HTM 05-02, BS9999 and site fire safety maintenance requirements. Upon completion, you will be issued with a City & Guilds accredited certificate of achievement.

Who Is This Course For:

This course has been designed for healthcare/estates engineers and other personnel. The delegate will gain sufficient knowledge and information to conduct duties required by the RRO and within BS9999 and HTM 05-02, including the production of the associated inspection and test report. This will help in achieving compliance with all regulatory requirements and with following best practice in line with guidance documents.

Key Learning Areas Covered In This Course:

- Introduction to the associated legislation, industry guidance & specifications in relation to ventilation system fire safety
- A general understanding of the requirements of BESA guidance documents DW 144/145, TR19 and DW172
- A general understanding of BS EN 9999 Code of practice for fire safety in the design, management and use of buildings
- The maintenance requirements of NHS HTM 05-02: Guidance in support of functional provisions for healthcare premises
- Installation requirements of fire and smoke dampers
- Identify defects in fire compartmentation associated with incorrect damper installation
- Test fire and smoke dampers to correct requirements within their respective environments

Fire Stopping Survey and Inspection

📍 York and Slough | 1 Day | £280

Course Overview:

This City & Guilds accredited course intends to 'up-skill' those working with the fabric of the building. This will give knowledge and understanding in relation to the checking of fire stopping and compartmentation arrangements with respect of fire safety. This is in accordance with the requirements of the Regulatory Reform (Fire Safety) Order, HTM 05-02/3 and the respective fire safety protocol. Upon completion, you will be issued with a City & Guilds accredited certificate of achievement.

Who Is This Course For:

This course has been designed for healthcare/estates engineers and other personnel. The delegate will gain sufficient knowledge to ensure compartmentation and structural fire safety is not compromised during and after work has been carried out, therefore maintaining compliance with all regulatory and guidance requirements.

Key Learning Areas Covered In This Course:

- Legal requirements for fire stopping and compartmentation
- Identify how fire compartmentation is established within buildings
- Installation requirements of penetration sealing systems
- Typical types of penetration and their respective fire stopping arrangements
- Fire stopping performance and typical defects
- Typical installation and maintenance requirements of fire stopping systems.
- Cavity barriers, fire curtains and smoke barriers

Fire Safety Technical Awareness

📍 York and Slough | 3 Day | £855

Course Overview:

This City & Guilds accredited course incorporates the latest legislation, guidance and manufacturers standards, along with hands on practical experience to enhance the technical understanding of nominated fire safety personnel within the healthcare/ estates environment. The course focuses on specific hardware associated with passive fire safety including fire dampers and fire doors. Active fire safety measures such as fire alarms and emergency lighting will also be covered within this course. Upon completion, you will be issued with a City & Guilds accredited certificate of achievement.

Who Is This Course For:

This course has been designed for healthcare/estates fire safety personnel, where the delegate will gain sufficient knowledge to understand the practical elements that may be detailed within a trust fire risk assessment, and experience examples of good and bad within the respective subject matter.

Key Learning Areas Covered In This Course:

- Introduction to the associated legislation, industry guidance & specifications in relation to fire safety
- A general understanding of the requirements for; fire dampers and their testing requirements, fire doors and basic fault identification, fire stopping and compartmentation, along with basic survey, fire alarm systems and their testing requirements, and emergency lighting, including its role in horizontal evacuation
- Practical examples of the different types of equipment/systems used in passive fire safety, along with undertaking functional tests/surveys to increase overall understanding
- The maintenance requirements of NHS HTM 05-02: Guidance in support of functional provisions for healthcare premises
- The importance of a robust management system and record keeping



Escape Lighting

📍 York, Slough and On-site | 2 Day | £445

Course Overview:

This City & Guilds accredited course has been developed to assist delegates in gaining the knowledge required to carry-out design of emergency lighting systems to comply with BS5266. The training also covers the certification requirements, and the maintenance of emergency lighting systems in accordance with BS5266.

Who Is This Course For:

This Escape Lighting training course is aimed at electrical staff who have responsibility for carrying out planned maintenance of emergency lighting installations at their place of work.

Key Learning Areas Covered In This Course:

- Introduction to types of emergency lighting and requirements of BS5266
- Design of emergency lighting systems
- Risk assessment
- Commissioning requirements and measurement of performance
- Battery types and charging systems
- Maintenance and testing of installations in accordance with British standards
- Installation and certification
- Practical design exercise and measurement of lighting levels

Fire Alarms and Detection Systems - Commercial

📍 York, Slough and On-site | 1 Day | £280

BS5839-1

Course Overview:

The course is written to provide a basic knowledge and understanding of the major parts of BS5839 Part 1, covering the requirements for fire alarm and detection systems in commercial installations.

Who Is This Course For:


The course is designed for any electrician who has a responsibility for installation or maintenance of Commercial Fire Alarm and Detection Systems and provides an in-depth introduction. The course concludes with a written examination.

Key Learning Areas Covered In This Course:

- The legal requirements for fire alarm and detection systems
- The necessity for a Fire Risk Assessment.
- Basic design requirements for a fire alarm and detection System, detailing grades and categories
- Components and equipment options, necessary for a fire alarm and detection system
- Installation requirements for components and equipment
- Cross-over between BS5839 Part 1 and Part 6
- Necessary testing, maintenance and reporting procedures



Fire Alarms and Detection Systems – Domestic

 York, Slough and On-site | 1 Day | **£280**

Course Overview:

The course is written to provide a basic knowledge and understanding of the major parts of BS5839 Part 6, covering the requirements for fire alarm and detection systems in domestic installations.

Who Is This Course For:

The course is designed for any electrician who has a responsibility for installation or maintenance of Domestic Fire Alarm and Detection Systems, including HMOs, and provides an in-depth introduction. The course concludes with a written examination.

Key Learning Areas Covered In This Course:

- The legal requirements for fire alarm and detection systems
- The necessity for a Fire Risk Assessment
- Basic design requirements for a fire alarm and detection system for domestic dwellings
- Components and equipment options, necessary for a fire alarm and detection system, including interlinking
- Installation requirements for components and equipment
- Full explanation of the requirements for HMOs, detailing variations depending on type of facility
- Necessary testing, maintenance and recording procedures



York Campus

We also offer bespoke training solutions to suit your needs. These solutions can have their own benefits to you and your team:

View on Google Maps or What3Words:

PPL House, 6 Opus Avenue, York YO26 6BL
[///gear.ripe.net](https://www.gear.ripe.net)

Unit 4, Tudor Court, York YO26 6RS
[///slim.even.stuck](https://www.slim.even.stuck.com)



Our Facilities

York has been our home at PPL Training since the company's inception. Growing from a 400ft² warehouse unit on James Street in York to what is now an enterprise spanning 3 locations and with over 50,000ft² of training facilities.



In 2013 the company moved to York Business Park as we solidified our focus on Mechanical and Electrical training, curating training facilities to suit our ever-expanding curriculum of courses.

In 2019 We acquired Tudor Court, just over the road from the bulk of our centres on Opus Avenue, and in 2021 we received the keys to Unit 8. Find out what each individual centre plays host to below:

Classrooms

Practical Facilities

Unit 5

- Dirac
- Edison
- Davy
- Mechanical and Pressure Systems
- Mechanical and Electrical Conversion
- F-Gas Handling
- Medical Gas Pipeline Systems
- Ventilation



Unit 6

- Dyson
- Stephenson
- Faraday
- High Voltage Ring 1
- Low Voltage
- Airfield Lighting
- Confined Spaces (outside at rear)

Unit 8

- Hertz
- Watt
- Connelly
- Hawksley Exam Suite
- Fire Safety
- High Voltage Ring 2
- Hazardous Areas
- Petroleum
- Low Voltage



Unit 4 - Tudor Court

- Joule
- Franklin
- Fleming
- Electrical Installations
- Legionella (Water Hygiene)

📍 Slough Campus

We also offer bespoke training solutions to suit your needs. These solutions can have their own benefits to you and your team:



Malton Ave

468 Malton Avenue, Slough SL1 4QU

///audit.supply.master



Bedford Ave

108 Bedford Avenue, Slough SL1 4RA

///metal.stress.lasts



Buckingham

103 Buckingham Ave, Slough SL1 4PF

///foods.sunk.focal

Our Facilities

In 2015, as part of a planned expansion, we opened our flagship centre in the south, 468 Malton Avenue. Affectionately known as PPL House, this centre formed the base for what we now have, a campus of 3 buildings, spanning the Slough Trading Estate.

Now with 108 Bedford Avenue and 103 Buckingham Avenue now online, we have been able to replicate the practical training facilities that we have in York, covering all disciplines within our portfolio of training courses:

Classrooms

Practical Facilities

468 Malton Avenue

- Swan
- Cayley
- Bell
- Maxwell
- Brunel
- Newton
- High Voltage
- Low Voltage
- Ventilation
- Medical Gas Pipeline Systems
- Airfield Lighting
- Hazardous Areas
- Confined Spaces
- Petroleum





108 Bedford Avenue

- Babbage
- Snow
- Harrison
- Electrical Installations
- Legionella (Water Hygiene)

103 Buckingham Avenue

- Carrier
- Law
- Smith
- Shilling
- Fire Safety
- Mechanical and Pressure Systems
- F-Gas Handling
- Unvented Hot Water Systems
- Mechanical and Electrical Conversion

Livingston Centre

We also offer bespoke training solutions to suit your needs. These solutions can have their own benefits to you and your team:

View on Google Maps or What3Words:

5 Deer Park Avenue, Fairways Business Park,
Livingston EH54 8AF
[///train.pets.walks](https://train.pets.walks)



Our Facilities

5 Deer Park Avenue, our Livingston Centre, is complete with 4 spacious classrooms, 1 efficiently condensed practical area, and is within walking distance of the local Premier Inn accommodation.

This centre offers a convenient solution to our clients in Scotland who may wish to lessen their travel time and remain closer to home. Situated just off of the M8, (JCT 3) this centre is also located close to the Deer Park Golf Course, also on the Fairways Business Park.

The centre is staffed by our Livingston team, comprising of tutors and dedicated client services team member.

Classrooms

5 Deer Park Avenue

- Bateman
- Blyth
- Bruce
- Weir

Practical Facilities

- F-Gas Handling
- Low Voltage
- Mechanical and Pressure Systems
- Mechanical and Electrical Conversion



See More Online

View the centre floor plan, see the courses available in Livingston and watch a video tour of the centre by visiting our website:

 ppltraining.co.uk/training-facilities/livingston-centre



Meet Our Knowledgeable and Experienced Team of Tutors

Staff Profiles



View Online

Bespoke Training Solutions

We also offer bespoke training solutions to suit your needs. These solutions can have their own benefits to you and your team:



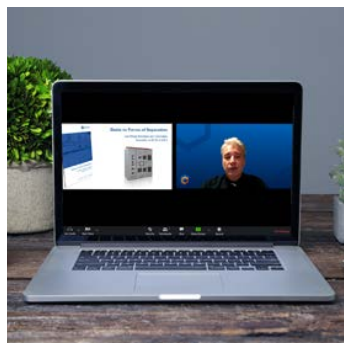
In-Centre Training

- Multiple centres across the UK
- Wide range of practical facilities
- Safe, quiet and clean environment



Remote Training

- A variety of live tutor-led courses and self-paced learning
- Cost effective
- Reduced downtime



On-site, at Your Premises

- Reduced downtime
- Dates to suit your team
- Cost effective team training



Increase your Competency

Our in-centre training offers hands-on practical learning, demonstrations and assessments designed to help ensure the technical competencies of your staff.

We've Got a Guide for That!

To explain that the majority of our in-centre training is underpinned by practical training designed to increase your competency and technical knowledge, is pretty easy to do...

However, to show you what our practical training facilities look like, in a way that you can appreciate the scale of it, is not as easy! Check out the web page below for more details

 ppltraining.co.uk/our-latest-training-brochures



Enter The Digital Classroom

We offer a selection of live, tutor-led remote training courses, and will soon offer self-paced e-learning options for those who need to train in their own time...



Legionella Management for Water Systems Remote



Legionella Awareness Remote



Water Hygiene Training For Hospital Maintenance Staff HTM 04-01 Remote



Legionella Management for Water Systems HTM 04-01 Remote



Closed Water Systems Awareness Remote



Substation Entry Awareness Remote

For pricing and availability, visit:  ppltraining.co.uk/training-course/remote-training

At Your Premises, For Your Team

If you have the facilities, we have the expertise. Why not have us come to you? A number of our courses can be delivered on-site on a bespoke basis:

- ✓ 18th Edition Wiring Regulations | City & Guilds 2382-18
- ✓ Hydrocarbon Qualification | City & Guilds 6187-21
- ✓ Aeronautical Ground Lighting Technician
- ✓ Authorised Person Aeronautical Ground Lighting
- ✓ Authorised Person Confined Spaces (Commercial)
- ✓ Authorised Person Confined Spaces Refresher
- ✓ Authorised Person MOD Hazardous Areas
- ✓ Authorised Person High Voltage - Operation and Safety
- ✓ Authorised Person High Voltage - HTM 06-03
- ✓ AP/SAP High Voltage - MOD Sectors
- ✓ Authorised Person Electrical Low Voltage
- ✓ Authorised Person Electrical Low Voltage HTM 06-02
- ✓ Authorised Person Mechanical and Pressure Systems
- ✓ Authorised Person Petroleum
- ✓ Authorised Person Petroleum Refresher
- ✓ Authorised Person Ventilation HTM 03-01
- ✓ Authorised Person Ventilation Refresher HTM 03-01
- ✓ Authorised Person Working At Height (MOD)
- ✓ Authorised Person Working At Height (Commercial)
- ✓ Authorising Engineer
- ✓ Fire Alarms and Detection Systems - Commercial
- ✓ Fire Alarms and Detection Systems - Domestic
- ✓ Competent Person Confined Spaces
- ✓ Competent Person Confined Spaces Refresher
- ✓ Competent Person Electrical Low Voltage HTM 06-02
- ✓ Competent Person Ventilation HTM 03-01
- ✓ Authorised Person Confined Spaces (MOD)
- ✓ Escape Lighting
- ✓ F-Gas Compliance
- ✓ Facilities Management Contract Managers Technical Awareness



High Voltage Awareness



Mechanical to Electrical Conversion



Skilled Person Mechanical and Pressure Systems



Water Regulations



Legionella Management for Water Systems



Legionella Awareness



Legionella and Water Hygiene Control Within Hot and Cold Water Systems



Risk Assessment for Legionella and Water Hygiene Control in Water Systems



Disinfection of Hot and Cold Water Systems



Control of Legionella Within Evaporative Cooling Systems



Legionella Control Refresher and Update



Legionella Control and Management of Hot and Cold Water Services and Evaporative Cooling Systems



Introduction to The Risk of Pseudomonas aeruginosa and Other Waterborne Pathogens



Swimming and Hydrotherapy Pool Operation and Management



Servicing and Testing Requirements of Thermostatic Mixing Valves (TMV)



Water Hygiene Training For Hospital Maintenance Staff



Legionella Management for Water Systems HTM 04-01



Legionella Awareness Hospital HTM 04-01



Legionella and Water Hygiene Control Within Hot and Cold Water Systems HTM 04-01



Enquire Now

On-site course pricing may vary to those listed elsewhere in this brochure.

Appropriate facilities are required in order for PPL Training to deliver on-site training at your premises. Ask our Account Managers if your facilities qualify.

How Can We Help You?

Take a look at some of the organisations that have trained with us in 2022 and continue to do so as they look to increase and maintain the competency of their teams...

See More of



Our Clients



Training for Facilities Management Teams

Our training course programme is a one-stop-shop for Facilities Management organisations who are looking to prove their competency or demonstrate their technical skills with our range of City & Guilds Accredited courses.



"PPL Training offer a premium service with regards to technical training."

"They can offer a one stop solution, the training courses, sorting out accommodation and any other special requirements, just talk to their administration staff.

The instructors/lectures make the sessions very interesting & enjoyable by calling upon their own experiences and many years' time served in industry and services.

The finish product being a recognised qualification."

ISS

City & Guilds Accredited
Authorising Engineer

HTM Compliance for Healthcare Estates

We deliver courses designed to help ensure Healthcare providers meet the requirements of NHS HTM guidance documentation. In 2022, 500+ delegates sat these courses. This happened through direct partnerships with NHS trusts or by serving as a training provider for Facilities Management organisations, responsible for healthcare premises.



As IHEEM Knowledge Partners, our team of knowledgeable and experienced tutors will often take part in peer review of upcoming editions of HTM Guidance, ensuring our training is up-to-date and accurate, in-line with the latest standards.

Recently, our portfolio of courses expanded to include training for SHTM guidance with the opening of our Livingston Centre.



"Great training provider, great tutor, great course content, great venue."

"The package from start to finish was excellent, from first enquiry to finding out I had passed the course. The most important elements on any course are the content and the tutor. The content met my needs very well but more importantly, the content was expertly delivered, by an excellent trainer.

Ian adapted the delivery of the content to suit our needs and I actually took this for granted until after the exams on the final day while I was reviewing the course. Ian doing this gave us a much greater chance of not only passing the course, but helping us to remember and implement what we had learned when back in our work places.

Ian has a refreshing personality too which really helps when learning quite serious subject matter!

The accommodation was close to the training venue which was helpful. The training venue was a good teaching space and cooled by AC. The workshop with all of switchgear from different manufacturers was a good place to familiarise yourself with switchgear you may not have on site (and for preparing for the exams). The lunches were fresh and more than enough for your average delegate."

Whipps Cross University Hospital NHS Trust

City & Guilds Accredited
Authorised Person High Voltage HTM 06-03

Partnering with University Engineers

As AUE Academy Learning and Development partners, and supporters of the AUDE, we have provided a host of Authorised and Skilled Person, Mechanical and Electrical Conversion and Water Hygiene courses to over 20 Universities in the UK.



"Carl is amazing"

"Carl was an amazing teacher, he explained everything and answered any questions we had... Can't wait for my next load of training with you guys"

University of Surrey

City & Guilds Accredited
Authorised Person Mechanical and Pressure Systems

Servicing Defence

Last year at PPL Training, we welcomed well over 200+ delegates to our centres, who represented the Ministry of Defence or contractors who oversee Estates and Facilities Management in Military environments.



"Great training provider, great tutor, great course content, great venue."

"From initial contact with Amanda Scott I found PPL friendly and helpful.

Paul Davey was a very good trainer and the PPL premises at York are very good training facility.

I have applied to undertake the APHV1 course and hopefully the follow-on APHV3 with PPL.

Well catered for, the Vegan packed lunch was the best I have received on any training course I have attended from any provider..."

Amey Defence Services

City & Guilds Accredited
Authorised Person Electrical Low Voltage

Training for Airfields and Aviation

We offer a suite of training courses designed for all aspects of Airfield Lighting maintenance and management. We welcomed close to 20 of the UK's largest Airports to our centres in 2022, with more receiving on-site training, at their premises.



"Brilliant Course"

"Steve Martin was excellent and has a vast amount of knowledge. Best course I've ever been on."

States of Guernsey

Aeronautical Ground
Lighting Technician

Everyone In-Between

Our existing client base is rather varied, with everyone from large commercial enterprises and small to medium businesses. From Water Treatment firms, to Local Government employees, all have attended our centres.



"Excellent facilities, course content and facilitator knowledge."

"The course included the right level of detail for my role requirements. The tutor had extensive knowledge and kept the group included with taught content.

The training suite was 5 minutes walk from accommodation and refreshments provided were excellent.

I would highly recommend!"

Safran Group

City & Guilds Accredited Legionella Control and Management of Hot and Cold Water Services and Evaporative Cooling Systems

Get Social

Let us know how we did, or follow us to keep an eye out for news, reviews, course information and events that might be of interest to you...

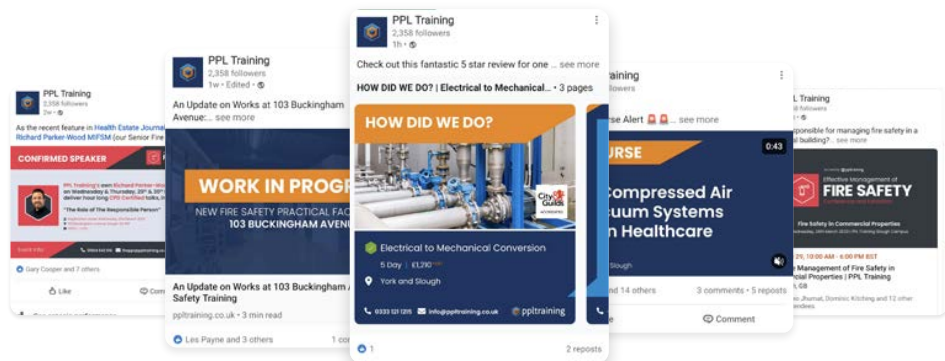
Join The Conversation

Our posts in 2023 have reached over **10,000 LinkedIn users**, that's up from 3,900 users in the same period of 2022.

10K

connections

📈 164% from 3.9K



NEWS | REVIEWS | VIDEOS | EVENTS | PEOPLE | TRAINING

Follow Us



On LinkedIn

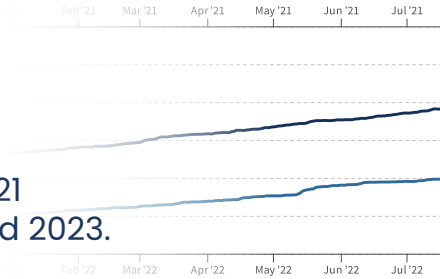
Help us reach our target of 3000 followers by the end of 2023!



We're Growing

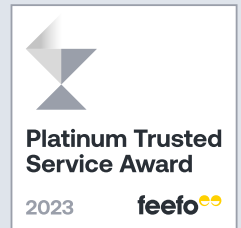
Our LinkedIn following has grown from 1.7K followers at the end of 2021 to **over 2.3k followers** as we entered 2023.

Lower Trend - PPL Training



How Did We Do?

We've been given a Platinum Trusted Service Award for yet another year, based on us receiving 300+ verified reviews.



Did You Know? Our Authorised Person Low Voltage course was our highest rated course of 2022!



pplengineering services

We can offer you a personalised solution to your challenges. From regulations, auditing, support and information – we have you covered.



Authorising Engineer Consultancy



Electrical Discrimination Studies



Authorised Person Services



Compliance Audits



Asset/Condition Survey



CDM Support



Safe Systems of Work

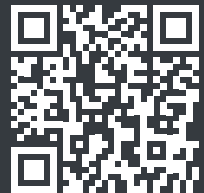
⚙️ Safe Systems of Work for Key Engineering Disciplines

✓	High Voltage	✓	Mechanical and Pressure Systems
✓	Low Voltage	✓	Confined Spaces
✓	Medical Gas	✓	Working at Height
✓	Ventilation	✓	Lifts

Providing Support and Advice for HTM and SSoW Compliance in your Organisation or Trust, Utilising Our Team of Authorising Engineers.

ENGINEERING SOLUTIONS
UNDER ONE ROOF

Scan the QR code



visit our website

Training Course Index

For ease of reference, we have provided a full list of all of our training course, including remote and on-site courses, in alphabetical order based on their course code.

Course Title	Code	Length	Price Exc VAT
18th Edition Wiring Regulations City & Guilds 2382-22	2382-22	3 Day	£500
18th Edition Wiring Regulations Amendment 2 - Update	2382-UP	1 Day	£320
Inspection, Testing and Certification of Electrical Installations City & Guilds 2391-52	2391-52	7 Day	£1,155
Fundamental Inspection and Electrical Testing City & Guilds 2392-10	2392	4 Day	£750
Design and Verification of Electrical Installations City & Guilds 2396	2396	5 Day	£875
Electric Vehicle Charging Equipment Installation City & Guilds 2919-01	2919	2 Day	£455
Hydrocarbon Qualification City & Guilds 6187-21	6187	1 Day	£325
Authorised Person Aeronautical Ground Lighting (MOD)	AGLMOD	Price on Request	
Aeronautical Ground Lighting Maintenance (Systems Management)	AGLSM	3 Day	£895
Aeronautical Ground Lighting Technician	AGLT	5 Day	£1,385
Authorised Person Aeronautical Ground Lighting	APAGL	3 Day	£895
Authorised Person Confined Spaces (Commercial)	APCS	4 Day	£1,195
Authorised Person Confined Spaces Refresher	APCSR	3 Day	£895
Authorised Person MOD Hazardous Areas	APHAZ	3 Day	£895
Authorised Person High Voltage - Operation and Safety	APHV1	5 Day	£1,385
Authorised Person High Voltage - HTM 06-03	APHV2	5 Day	£1,385
AP/SAP High Voltage - MOD Sectors	APHV3	5 Day	£1,385
SAP High Voltage - Commercial and Industrial Sectors	APHV4	5 Day	£1,385
Authorised Person Electrical Low Voltage	APLV	4 Day	£1,195
Authorised Person Electrical Low Voltage HTM 06-02	APLVH	5 Day	£1,385
Authorised Person Electrical Low Voltage HTM 06-02 Refresher	APLVR	3 Day	£895
Authorised Person Medical Gas Pipeline Systems HTM 02-01	APMGPS	5 Day	£995
Authorised Person Medical Gas Pipeline Systems Refresher HTM 02-01	APMGPSR	3 Day	£795



Authorised Person Mechanical and Pressure Systems	APMPS	4 Day	£1,195
Authorised Person Petroleum	APP	4 Day	£1,195
Authorised Person Petroleum Refresher	APPR	3 Day	£895
Authorised Person Ventilation HTM 03-01	APV	5 Day	£1,385
Authorised Person Ventilation Refresher HTM 03-01	APVR	3 Day	£895
Authorised Person Working At Height (MOD)	APWH	3 Day	£895
Authorised Person Working At Height (Commercial)	APWHC	3 Day	£895
Authorising Engineer	AUENG	2 Day	£625
Fire Alarms and Detection Systems - Commercial	BS5839-1	1 Day	£280
Fire Alarms and Detection Systems - Domestic	BS5839-6	1 Day	£280
Competent Person Confined Spaces	CPCS	2 Day	£525
Competent Person Confined Spaces Refresher	CPCSR	1 Day	£285
Skilled/Competent Person Electrical Low Voltage	CPLV	2 Day	£525
Competent Person Electrical Low Voltage HTM 06-02	CPLVH	2 Day	£525
Competent Person Medical Gas Pipeline Systems HTM 02-01	CPMGPS	5 Day	£995
Competent Person Medical Gas Pipeline Systems Refresher HTM 02-01	CPMGPSR	3 Day	£795
Competent Person Ventilation HTM 03-01	CPV	3 Day	£895
Authorised Person Confined Spaces (MOD)	CSMOD	5 Day	£1,385
Dental Compressed Air and Vacuum Systems for use in Healthcare	DAVS	2 Day	£525
Electrical to Mechanical Conversion	EMC	5 Day	£1,210
Escape Lighting	ESL	2 Day	£445
Legionella Management for Water Systems Remote	EWH001	1 Day	£265
Legionella Awareness Remote	EWH002	1 Day	£265
Closed Water Systems Awareness Remote	EWH013	1 Day	£265
Water Hygiene Training For Hospital Maintenance Staff HTM 04-01 Remote	EWH020	1 Day	£265



Legionella Management for Water Systems HTM 04-01 Remote	EWHH01	1 Day	£265
Legionella Management for Water Systems (Scottish) SHTM 04-01 Remote	EWHS01	1 Day	£255
F-Gas (Category 1) City & Guilds 2079-11	FCAT1	5 Day	£975
F-Gas (Category 2) City & Guilds 2079-12	FCAT2	Price on Request	
F-Gas (Category 3) City & Guilds 2079-13	FCAT3	Price on Request	
F-Gas (Category 4) City & Guilds 2079-14	FCAT4	2 Day	£495
Fire Door Survey and Inspection	FDSI	1 Day	£280
F-Gas Compliance	FGCOM	2 Day	£525
Facilities Management Contract Managers Technical Awareness	FMTA	2 Day	£525
Fire and Smoke Damper Survey and Inspection	FSDSI	1 Day	£280
Fire Safety Responsible Person Introduction	FSRPI	1 Day	£280
Fire Safety Responsible Person Introduction - Healthcare Premises	FSRPIHP	1 Day	£280
Fire Stopping Survey and Inspection	FSSI	1 Day	£280
Fire Safety Technical Awareness	FSTA	3 Day	£855
Helicopter Landing Areas for Hospitals	HLAH	2 Day	£525
Heliports Visual Aids Principles	HPVA	2 Day	£525
High Voltage Awareness	HVASM	2 Day	£525
High Voltage Maintenance	HVM	5 Day	£1,385
High Voltage Technical	HVTA	3 Day	£895
Introduction to Air Conditioning	IAC	3 Day	£800
Mechanical to Electrical Conversion	MEC	5 Day	£1,210
Skilled Person Mechanical and Pressure Systems	SPMPS	2 Day	£525
Standby Systems	STBS	3 Day	£895
Substation Entry Awareness	SUBE	1 Day	£295
Unvented Hot Water Storage	UHWS	1 Day	£335
Validation and Verification of Healthcare Ventilation Systems HTM 03-01	VVH	3 Day	£895



Water Regulations	WARE	1 Day	£335
Legionella Management for Water Systems	WH001	1 Day	£295
Legionella Awareness	WH002	1 Day	£295
Legionella and Water Hygiene Control Within Hot and Cold Water Systems	WH003	3 Day	£895
Risk Assessment for Legionella and Water Hygiene Control in Water Systems	WH004	3 Day	£895
Disinfection of Hot and Cold Water Systems	WH005	1 Day	£295
Control of Legionella Within Evaporative Cooling Systems	WH006	3 Day	£895
Legionella Control Refresher and Update	WH007	1 Day	£295
Legionella Awareness Within Evaporative Cooling Systems	WH008	1 Day	£295
Written Scheme of Control - Implementation of the Monitoring Requirements for Hot and Cold Water Systems	WH009	1 Day	£295
Legionella Control and Management of Hot and Cold Water Services and Evaporative Cooling Systems	WH010	5 Day	£1,160
Introduction to The Risk of Pseudomonas aeruginosa and Other Waterborne Pathogens	WH011	1 Day	£315
Swimming and Hydrotherapy Pool Operation and Management	WH012	1 Day	£315
Closed Water Systems Awareness Course	WH013	1 Day	£295
Servicing and Testing Requirements of Thermostatic Mixing Valves (TMV)	WH018	1 Day	£295
Water Hygiene Training For Hospital Maintenance Staff	WH020	1 Day	£295
Legionella Management for Water Systems HTM 04-01	WHH01	1 Day	£295
Legionella Awareness Hospital HTM 04-01	WHH02	1 Day	£295
Legionella and Water Hygiene Control Within Hot and Cold Water Systems HTM 04-01	WHH03	3 Day	£895
Legionella Management for Water Systems SHTM 04-01	WHS01	1 Day	£295
Legionella Awareness Hospital SHTM 04-01	WHS02	1 Day	£295
Legionella and Water Hygiene Control Within Hot and Cold Water Systems SHTM 04-01	WHS03	3 Day	£895





Fire Safety Training Courses

Nationwide, International, and Online

Training Centres

York

PPL House, 6 Opus Avenue, York Business Park,
Nether Poppleton, York, YO26 6BL

Malton Avenue (Slough)

468 Malton Avenue, Slough Trading Estate,
Slough, SL1 4QU

Buckingham Avenue (Slough)

103 Buckingham Avenue, Slough, SL1 4PF

Tudor Court (York)

Unit 4 Tudor Court, Nether Poppleton, York,
YO26 6RS

Bedford Avenue (Slough)

180 Bedford Avenue, Slough Trading Estate,
Slough, SL1 4RA

Deer Park Avenue (Livingston)

5 Deer Park Avenue, Livingston, EH54 8AF

Opening Hours

Monday – Thursday: 08:45 – 17:30 | **Friday:** 08:45 – 17:00

City & Guilds Approved

Courses in line with latest legislation and approved to the high standards of City & Guilds.




Delivering Excellence as Standard

We have received Platinum Trusted Service Status based on 300+ verified independent reviews (2022/2023). View our feedback online.



Contact Us

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 info@ppltraining.co.uk

 ppltraining.co.uk



Scan the QR code to save
our contact information