

SAFE ISOLATION WORKSHOP

This workshop is aimed at contractors looking to gain knowledge and practical understanding of how to safely and correctly isolate electrical systems to complete electrical maintenance and repairs of electrical systems, or for other safety purposes.

Who should attend?

There are no formal entry requirements to attend the workshop. Designed for people working on, or near electrical equipment and systems, it can also refresh practicing electrician's knowledge and understanding of the procedure.

What will I learn?

The online-knowledge based training is designed to give candidates underpinning knowledge of the principles of this safe system of work, including legislation and guidance, equipment selection and use, and an understanding of the procedure of safely isolating electrical installations and equipment.

Benefits

This workshop will provide individuals or organisations that are required to demonstrate they can comply with the requirements of the Health and Safety at Work Act and Electricity at Work Regulations with a certificate of achievement covering the Safe Isolation of an electrical system.

COURSE PROGRAMME

Morning

The Electricity at Work Regulations
Voltage testing equipment types and compliance
Safe isolation considerations

Afternoon

Safe Systems of Work
Practical safe isolation techniques explained and demonstrated
Assessment:

- Short multiple-choice knowledge assessment
- Practical safe isolation assessment

Assessment body

NICEIC

What do I need to bring with me?

- Calculator (not part of a smart phone application)
- Note-taking material (recording devices not allowed)

Optional / provided

- 2 pole Voltage indicator to GS 38 standard
- Proving Unit
- Safe isolation lock-off kit for domestic/industrial applications

Why train with us?

We provide:

- Highly-skilled, qualified lecturers
- Purpose-built training facilities
- One-stop-shop for NICEIC enquiries
- Lunch and refreshments provided