

# Earthing, Bonding, Lightning and Surge Protection Of Electrical Systems and Equipment Course

## Venue Information

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**Venue:** London UK

**Place:**

**Start Date:** 2026-05-12

**End Date:** 2026-05-16

## Course Details

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**Net Fee:** £4750.00

**Duration:** 1 Week

**Category ID:** EAPET

**Course Code:** EAPET-12

## Syllabus

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### Course Description

Earthing is an integral part of any electrical system. Properly selected earthing equipment will accomplish many desirable objectives, such as:

- Improving the system operating characteristics.
- Providing a source of earth fault current relaying.
- Reducing personnel hazards.

Equipment earthing should be differentiated from system earthing since the functions of the two are often confused. A "system earth" is a connection to ground from one of the current carrying conductors of a distribution or wiring system.

The primary purpose of the system earthing is related to operational characteristics and is an important, if not an essential part of the power system. This 5 days course will discuss the different types of earthing systems in depth.

## **Course Objectives**

- The basic principles & importance of earthing of electrical systems.
- The function of power system earthing and the various options available.
- Role of protective grounding in ensuring safety; sizing of grounding conductors.
- Importance of equipotential bonding in ensuring safety.
- Design of ground electrodes, measurement of soil resistivity and ground electrode resistance.
- Fundamental principles in the design of grounding systems in substations.
- Solving static electricity-related hazards by grounding and bonding.
- Role of grounding in surge protection of power distribution equipment and sensitive systems.
- How to test and maintain earth electrode & Earthing grid.

## **Course Outlines**

### **Day One:**

- What is System Earthing.
- Why Use System Earthing.
- Basics of grounding/earthing & Bonding.
- Objectives of equipotential bonding.
- Different types of functional & Protective earthing.
- Electricity shock & hazards & Equipment earthing.
- Static charges and the need for bonding.

### **Day Two: Different Types of System or Neutral Earthing**

- Systems with an isolated neutral-point.
- Reactance earthed systems.
- Resistance earthed systems.
- Earthed system:
  - Effectively earthed system.
  - Not effectively earthed system.
- Zigzag earthing transformer.
- Sizing of Earthing resistors & Zigzag transformers.
- To Choose System's Earthing Point.

- Different earthing or distribution system arrangements (TT, TN-C, TN-S & IT) as per BS 7671 & IEC 60364.

### **Day Three:**

- Static electricity and protection.
- Lightning & surge arresters.
- Transient overvoltages.
- PQ problems & triplen harmonics (Zero phase sequence).
- Ground electrode system.

### **Day Four:**

- Substation earthing grid.
- Touch & Step voltages.
- Grounding regulations from various national codes.
- BS 7430 & IEEE 80 Standards.
- Maintenance & testing (3 pin method, 61.8% and slope method).
- Finite Element Method (FEM).

### **Day Five:**

- Methods of designing Grounding systems.
- Ground faults.
- Design cases (Grounding module) & Reporting.