

# Advanced Power System Analysis In Electrical Networks Using ETAP Power Station Course

## Venue Information

---

**Venue:** London UK

**Place:**

**Start Date:** 2026-11-10

**End Date:** 2026-11-14

## Course Details

---

**Net Fee:** £4750.00

**Duration:** 1 Week

**Category ID:** EAPET

**Course Code:** EAPET-33

## Syllabus

---

### Course Description

Power systems equipment must withstand not only the rated voltage, which corresponds to the highest voltage of a particular system, but also expected short level. Accordingly, it is necessary to set protective relays based on these results obtained from short circuit study. One of hot issues now related to these is arc flashing study which is mainly based on the studies of short circuit and relay co-ordination as well. All these three issues should be dealt as integral parts & bulk.

Power System Analysis means verifying the adequacy of the power distribution system and its components, recognize coordination related disturbances and outages and collecting the required data to perform a detailed required study.

critical role in the identification of economic network investments. Environmental and economic factors require engineers to maximize the use of existing assets which in turn require accurate modeling and analysis techniques.

## Course Objectives

- Understand importance of power system modeling
- Understand the need for calculation the short circuit current
- Consequences of sustained fault current & type of faults
- Manual calculation of short circuit using simple methods like MVA method, P.U. system, etc.
- Balanced & unbalanced power flow analysis
- Voltage drop
- Analyze the motor starting/acceleration
- Switchgear rating (breaking & making capacities)
- Power problem problems & assessment
- Importance of arc flashing and relay co-ordination studies from operation & safety point of view
- Test cases simulation using computer software

## Course Outlines

- Introduction – Reasons for Faults – and Classification of Faults
- Distinction between Load and Fault Current
- Sources of Short-Circuit Current
- Rotating Machine Reactance Changes (Subtransient, Transient & steady state)
- Electrical systems modeling and fundamentals
- Benefits of calculated short circuit currents
- Fault types & consequences of short circuits
- Load flow (balanced & unbalanced) analysis
- Optimal power flow
- Optimum capacitor locations
- Introduction to Fault current Calculations
- Breaking & making currents
- Per unit systems
- Different typical values of positive, negative & zero phase sequence impedances for unbalance faults
- Manual Calculations of  $I_{sc}$  by MVA Method
- Calculation of  $I_{sc}$  by Impedance method
- Calculation of  $I_{sc}$  by symmetrical components
- Calculations as defined & recommended by IEC 60909/ANSI C37 standards
- Different test simulation cases using ETAP power station/CYME PSAF/SKM power technologies

- Coordination Fundamentals

## **Procedures**

- Data Collection
- Plotting Time/Current Curves
- LV Circuit Breakers, different types
- Fuses
- Time Delay/Instantaneous Relays
- Relay Coordination Intervals
- Equipments damage curves for cables, transformers, etc.
- System earthing (Solid, resistance & reactance or even ungrounded systems)
- Motor Acceleration Analysis
- Power Harmonics problems, related issues & assessment
- Substation grounding grid design
- DC System Load Flow & Short-Circuit
- Battery Discharge & Sizing
- Course Evaluations & Summary