

Course No. 1154

# Electrical Fault Analysis Training Course

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**ELECTRICAL ENGINEERING**  
**INDUSTRIAL ENGINEERING, MAINTENANCE & OPERATIONS**

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DURATION

**5 Days**

LOCATION

**London, United Kingdom**

DELIVERY

**Classroom**

DATES

**28 Dec 2026 – 1 Jan 2027**



## Scheduled Event Details

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|---------------|--------------------------|
| CITY          | London, United Kingdom   |
| DATE          | 28 Dec 2026 – 1 Jan 2027 |
| DELIVERY TYPE | Classroom                |
| COURSE FEE    | €5,800                   |

## Course Overview

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The Electrical Fault Analysis Training Course is a comprehensive professional development program designed to equip electrical engineers, maintenance professionals, protection engineers, operations personnel, reliability specialists, and engineering managers with the knowledge and practical skills required to identify, analyze, diagnose, and resolve electrical faults across industrial power systems. Effective fault analysis is essential for maintaining electrical system reliability, minimizing unplanned outages, protecting critical assets, improving operational safety, and ensuring continuous business operations in modern industrial environments.

Electrical faults can occur in power generation facilities, transmission and distribution networks, substations, switchgear, transformers, motors, generators, cables, protection systems, and industrial electrical installations. Without systematic fault analysis and corrective action, these failures may lead to equipment damage, production losses, safety incidents, and increased maintenance costs. This course provides participants with internationally recognized engineering methodologies and industry best practices for analyzing electrical faults, identifying root causes, implementing corrective measures, and improving long-term system reliability.

Throughout the program, participants will develop a comprehensive understanding of electrical fault mechanisms, short circuit analysis, fault current calculations, symmetrical and unsymmetrical faults, protection system operation, relay coordination, power quality disturbances, grounding system faults, transformer failures, motor faults, cable failures, switchgear faults, electrical testing, condition monitoring, diagnostic techniques, root cause analysis, reliability improvement, and preventive maintenance strategies. Practical engineering exercises and real industrial case studies enable participants to apply analytical techniques to real electrical systems while strengthening engineering judgment and technical decision-making.

The Electrical Fault Analysis Training Course also demonstrates how fault analysis supports

maintenance management, reliability engineering, electrical protection, asset management, operational excellence, engineering safety, regulatory compliance, and continuous improvement. By completing this course, participants will be prepared to reduce electrical failures, improve equipment availability, strengthen fault response capabilities, enhance engineering decision-making, optimize maintenance strategies, and support sustainable engineering operations across government entities, ministries, public sector organizations, financial institutions managing engineering infrastructure, oil and gas companies, utility providers, manufacturing industries, mining operations, transportation infrastructure, and multinational corporations.

## Objectives

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- Analyze electrical faults using internationally recognized engineering methodologies.
- Develop practical knowledge for diagnosing and resolving electrical system failures.
- Evaluate electrical fault conditions using engineering calculations, testing procedures, and diagnostic techniques.
- Apply fault analysis principles to improve electrical system reliability and operational safety.
- Design effective corrective actions that reduce recurring electrical failures.
- Improve electrical maintenance performance through systematic fault investigation and analysis.
- Strengthen troubleshooting capabilities by conducting structured root cause analysis.
- Implement preventive and predictive maintenance strategies based on fault analysis findings.
- Assess protection system performance and fault response effectiveness.
- Align electrical fault analysis practices with organizational objectives for safety, reliability, regulatory compliance, and operational excellence.

## Who Should Attend

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This course is designed for electrical engineers, power systems engineers, protection engineers, maintenance engineers, operations engineers, reliability engineers, commissioning engineers, substation engineers, utility engineers, project engineers, electrical technicians, maintenance supervisors, operations supervisors, engineering technicians, maintenance planners, equipment inspectors, engineering consultants, and technical professionals responsible for industrial electrical systems.

The program is equally valuable for engineering managers, maintenance managers, operations

managers, plant managers, facility managers, project managers, asset management professionals, procurement engineers, HSE specialists, quality professionals, executive managers, technical advisors, and decision makers responsible for electrical infrastructure, maintenance management, operational continuity, engineering asset management, and system reliability.

Professionals working within government entities, ministries, public sector organizations, financial institutions managing engineering infrastructure, electric utility companies, oil and gas organizations, petrochemical industries, power generation facilities, manufacturing plants, mining operations, transportation authorities, airports, water treatment facilities, infrastructure developers, and multinational engineering organizations will benefit significantly from the practical engineering methodologies and internationally recognized electrical fault analysis practices presented throughout the course.

## Learning Outcomes

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- By the end of this course, participants will be able to:
- Explain the principles and classifications of electrical faults in industrial power systems.
- Analyze fault currents and evaluate electrical system performance during fault conditions.
- Apply systematic troubleshooting methodologies to identify electrical faults efficiently.
- Interpret electrical drawings, fault records, protection system data, and technical documentation.
- Conduct root cause analysis of electrical failures using structured engineering techniques.
- Develop preventive and predictive maintenance programs based on fault analysis results.
- Evaluate the performance of transformers, motors, switchgear, protection systems, and electrical distribution equipment following fault events.
- Apply electrical testing, condition monitoring, and diagnostic techniques to assess equipment integrity.
- Implement engineering safety procedures during fault investigation, testing, maintenance, and restoration activities.
- Support operational excellence through effective fault analysis, reliability improvement, and continuous performance optimization.

## Course Outline

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### DAY 01

## Fundamentals of Electrical Fault Analysis

- Principles of electrical fault analysis
- Types of electrical faults in industrial power systems
- Short circuit fundamentals and fault current calculations
- Electrical drawings, single-line diagrams, and technical documentation

### PRACTICAL

Practical workshop on fault identification and system analysis

### DAY 02

## Protection Systems and Fault Detection

- Protection relay operation and coordination
- Transformer, motor, cable, and switchgear fault analysis
- Ground faults and insulation failures
- Power quality disturbances and fault indicators

### PRACTICAL EXERCISE

Practical exercise on protection system evaluation and fault diagnosis

### DAY 03

## Testing, Diagnostics, and Root Cause Analysis

- Electrical testing techniques and fault diagnostics
- Condition monitoring and equipment assessment
- Root cause analysis methodologies
- Preventive and predictive maintenance strategies

## DAY 03 — CONTINUED

**PRACTICAL**

Practical workshop on diagnostic testing and maintenance planning

**DAY 04**

## Troubleshooting, Safety, and Reliability Improvement

- Advanced electrical troubleshooting techniques
- Electrical incident investigation and corrective actions
- Electrical safety standards, switching procedures, and Lockout/Tagout (LOTO)
- Reliability improvement strategies and risk assessment

**PRACTICAL APPLICATION**

Practical application involving fault investigation and corrective action planning

**DAY 05**

## Advanced Electrical Fault Management and Operational Excellence

- Electrical asset lifecycle management
- Performance measurement and fault trend analysis
- Regulatory compliance and engineering best practices
- Continuous improvement strategies for electrical system reliability

**FINAL WORKSHOP**

Final workshop involving the development of a comprehensive Electrical Fault Analysis management plan integrating fault diagnostics, protection system evaluation, maintenance planning, root cause analysis, condition monitoring, electrical safety, reliability enhancement, asset management, and continuous improvement to maximize equipment availability, operational reliability, and engineering excellence.



## Register or Request More Information

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Course page: <https://quest-training.com/courses/electrical-fault-analysis-training-course>

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