



Electrical Power Protection

23 - 27 Nov 2026
Rome (Italy)



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Ref.: 121374_1029975 **Date:** 23 - 27 Nov 2026 **Location:** Rome (Italy) **Fees:** 7200 **Euro**

Introduction

Electrical Power Protection is a critical discipline that ensures the safety, reliability, and stability of modern power systems across industrial, commercial, and utility environments. This course provides an understanding of protection systems used in electrical power networks, including transmission lines, distribution systems, generators, transformers, and switchgear. Participants will explore the principles of power system protection, fault analysis, relay coordination, and protective device settings. The program examines both traditional electromechanical relays and advanced digital protection relays applied in smart grid environments. It emphasizes ensuring system reliability, minimizing downtime, and preventing equipment damage caused by short circuits, overloads, and ground faults. Participants will possess the theoretical foundation and analytical skills required to design, evaluate, and optimize electrical protection schemes in compliance with modern power system standards.

Targeted Groups

This Electrical Power Protection training targets professionals seeking knowledge and skills:

- Electrical power engineers in utilities and energy sectors.
- Protection and control engineers.
- Electrical design engineers in industrial plants.
- Maintenance engineers are responsible for power systems.
- Substation and switchgear engineers.
- Power system consultants and technical advisors.
- Engineering supervisors in power distribution projects.
- Professionals preparing for advanced roles in power system protection.

Course Objectives

Participants will achieve the following objectives by completing the Electrical Power Protection course:

- Understand the fundamentals of electrical power system protection.
- Identify various types of faults in power systems.
- Analyze short circuit calculations in transmission and distribution networks.
- Explain the operating principles of protection relays.
- Differentiate between overcurrent, differential, and distance protection schemes.
- Interpret protection relay coordination studies.
- Evaluate protective device settings for transformers and generators.
- Assess arc flash hazards and mitigation strategies.
- Design protection systems for substations and industrial facilities.
- Examine grounding and earth fault protection methods.
- Apply protection coordination principles in complex networks.
- Evaluate the performance of digital relays in smart grid systems.
- Interpret single-line diagrams for protection planning.
- Ensure compliance with international electrical safety standards.

Targeted Competencies

Participants will gain the following competencies during the Electrical Power Protection program:

- Competency in fault analysis and short circuit assessment.
- Ability to configure and evaluate protection relay settings.
- Skill in relay coordination and protection grading studies.
- Capability to assess transformer and generator protection schemes.
- Knowledge of switchgear protection and circuit breaker coordination.
- Ability to interpret power system protection diagrams.
- Skill in identifying protection system malfunctions.
- Capability to enhance electrical safety and system reliability.
- Proficiency in analyzing arc flash and ground fault risks.
- Competence in designing protection systems for industrial power networks.

Studying Scenarios

In this Electrical Power Protection training, participants develop skills through the following scenarios:

- Analyzing a short circuit fault in a 132kV transmission line.
- Designing overcurrent protection for an industrial distribution panel.
- Evaluating transformer differential protection after a fault event.
- Coordinating protection relays in a multi-feeder substation.
- Investigating a generator trip caused by an earth fault.
- Assessing arc flash hazards in a manufacturing facility.
- Reviewing relay setting calculations for a power plant upgrade project.

Course Content

Unit 1: Fundamentals of Electrical Power System Protection

- Overview of electrical power systems and protection philosophy.
- Importance of protection in power generation, transmission, and distribution.
- Types of power system faults and abnormal conditions.
- Symmetrical and unsymmetrical fault analysis.
- Short circuit current calculation methods.
- Concepts of selectivity, sensitivity, speed, and reliability.
- Primary and backup protection strategies.
- Protection zones and protection boundaries.

Unit 2: Protection Relays and Overcurrent Protection

- Evolution of electromechanical and digital protection relays.
- Working principles of overcurrent protection relays.
- Instantaneous, definite time, and inverse time relays.
- Relay characteristic curves and time-current coordination.
- Current transformers and voltage transformers in protection systems.
- Relay setting calculations for feeders and distribution networks.
- Directional overcurrent protection schemes.
- Coordination of circuit breakers and protective devices.

Unit 3: Transformer and Generator Protection Systems

- Transformer protection principles and risk factors.
- Differential protection for power transformers.
- Buchholz relay and gas-actuated protection methods.
- Overfluxing and thermal protection in transformers.
- Generator protection fundamentals in power plants.
- Stator and rotor earth fault protection.
- Loss of excitation and reverse power protection.
- Protection coordination between the generator and transformer units.

Unit 4: Distance Protection and Advanced Protection Schemes

- Principles of distance protection in transmission lines.
- Impedance, reactance, and mho relay characteristics.
- Zone settings and reach calculation in transmission protection.
- Pilot protection schemes and communication-assisted protection.
- Busbar protection systems in substations.
- Breaker failure protection and redundancy strategies.
- Smart grid protection concepts and IEC communication protocols.
- Integration of digital relays in modern substations.

Unit 5: Protection Coordination, Arc Flash, and System Reliability

- Protection coordination study methodology.
- Selective coordination in industrial power systems.
- Arc flash analysis and hazard assessment.
- Grounding systems and earth fault protection design.
- Power system reliability and contingency planning.
- Protection testing and commissioning procedures.
- Maintenance of protection systems and periodic inspections.
- Troubleshooting relay misoperations and system disturbances.

Final Insights & Key Takeaways

Effective Electrical Power Protection ensures operational continuity, minimizes equipment damage, and enhances electrical safety across power networks. Mastery of protection relay coordination, fault analysis, and advanced protection schemes enables engineers to design resilient and reliable power systems aligned with modern industry standards.



**Registration form on the :
Electrical Power Protection**

code: 121374 **From:** 23 - 27 Nov 2026 **Venue:** Rome (Italy) **Fees:** 7200 **Euro**

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