



Single-Line Diagram (SLD) in Electrical Power Systems for Non-Engineers Training Course

01 - 05 Nov 2026
Kuala Lumpur (Malaysia)



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Ref.: 15944_999506 **Date:** 01 - 05 Nov 2026 **Location:** Kuala Lumpur (Malaysia) **Fees:** 4900 Euro

Introduction to Electrical Power Systems and SLDs:

The Single-Line Diagram SLD in Electrical Power Systems for Non-Engineers training course offers a comprehensive introduction to the world of electrical power systems, tailored specifically for non-engineers. It focuses on the integral concept of the Single Line Diagram SLD, which serves as a crucial and simplified representation of complex electrical systems.

Using an SLD makes understanding and communicating the flow of electrical power within a system much more manageable. Participants in this Single-Line Diagram SLD in Electrical Power Systems for Non-Engineers course will delve into the definition of single-line diagrams SLDs and gain insights into their vital role in visualizing and interpreting how power traverses an electrical network.

Throughout the Single-Line Diagram SLD in Electrical Power Systems for Non-Engineers course, participants will explore the fundamental components and symbols prevalent within SLDs while examining their practical applications in real-world power systems. Through interactive exercises, learners will gain hands-on experience interpreting these diagrams, empowering them with the confidence to navigate electrical power systems successfully.

This Single-Line Diagram SLD in Electrical Power Systems for Non-Engineers training provides an essential introduction to the single-line diagram of the electrical system, which transforms intricate power systems into clear and concise visualizations. Participants will gain knowledge of the foundational aspects of single-line diagram explanation and its application across electrical systems. They will leave with enhanced skills and the ability to implement SLD solutions effectively within their respective professional environments.

Targeted Groups:

This Single-Line Diagram SLD in Electrical Power Systems for Non-Engineers course is designed for:

- Non-engineering professionals operating in electrical-related fields.
- Facility managers and maintenance staff.
- Project managers overseeing electrical system undertakings.
- Technicians and operators involved in power systems.
- Safety officers within electrical work environments.
- Individuals partaking in the procurement or purchasing of electrical equipment.
- Energy and utility professionals require foundational electrical knowledge.
- Supervisors leading teams in electrical maintenance or operational tasks.
- Contractors and consultants working on projects related to electrical infrastructure.
- Personnel ensuring compliance with electrical safety regulations.
- Educators and trainers offering foundational electrical education.
- Individuals transitioning into responsibilities associated with electrical systems.

Course Objectives:

By the conclusion of this Single-Line Diagram SLD in Electrical Power Systems for Non-Engineers course, participants will confidently:

- Grasp the concept and significance of Single Line Diagrams SLDs in electrical systems.
- Understand and explain the symbols, components, and structures embedded within SLDs.
- Utilize SLDs to simplify and clarify complex electrical power systems for enhanced comprehension.
- Recognize and apply practical examples of SLDs, especially in industrial and commercial contexts.
- Effectively interpret and analyze what a single-line diagram signifies in various settings.
- Strengthen understanding of power flow through systems via SLD visualization.
- Engage in practical exercises to master real-world SLD reading and interpretation.
- Cultivate troubleshooting skills using these diagrams for better decision-making.
- Empower informed decisions in the operation and management of electrical systems.
- Bolster fundamental knowledge of electrical power systems, particularly beneficial for non-engineering professionals.
- Highlight and address safety considerations derived from SLD analysis.
- Promote the application of SLDs in project planning and the assessment of system upgrades.
- Build confidence in deploying SLDs for operational and procurement decisions.

Targeted Competencies:

Participants in this Single-Line Diagram SLD in Electrical Power Systems for Non-Engineers training will enhance their competencies in:

- Understanding and interpreting single-line diagrams in electrical systems.
- Recognizing standard symbols and components prevalent in electrical diagrams.
- Simplifying complex electrical systems into manageable depictions through SLDs.
- Analyzing power flow via Single Line Diagrams.
- Applying SLDs in the design, operation, and maintenance phases of system management.
- Identifying connections and elements within electrical networks with increased confidence.
- Troubleshooting using SLDs for more profound problem-solving capabilities.
- Recognizing safety considerations is crucial for SLD analysis.
- Evaluating system performance with an SLD-supported approach.
- Leveraging SLDs for communication and documentation throughout project execution.
- Deploying practical knowledge of SLD applications across diverse industries.
- Adapting SLD interpretation to suit various electrical contexts.
- Enhancing decision-making abilities based on SLD analysis insights.

What is a Single-Line Diagram in Electrical Power Systems?

A Single-Line Diagram SLD, often utilized in industrial and commercial settings, is a simplified graphic representation that illustrates the path of electricity in a power system. By distilling complex electrical systems into a single line, these diagrams help professionals understand the structure, function, and flow of electrical networks, thus becoming invaluable tools in planning and decision-making.

Course Content:

Unit 1: Introduction to Single Line Diagrams SLDs:

- Define Single Line Diagrams and their key purpose in electrical systems.
- Highlight the role of SLDs in simplifying complex electrical power systems.
- Explore the application of SLDs in design, maintenance, and operation.
- Discuss industries that rely heavily on SLDs, such as energy and manufacturing.
- Provide an overview of critical electrical components shown in SLDs.
- Explain the importance of SLDs for communication and documentation.
- Introduce the benefits of using SLDs for troubleshooting and safety analysis.

Unit 2: Basic Symbols and Components of SLDs:

- Introduce commonly used symbols in Single Line Diagrams.
- Explain symbols for transformers, generators, circuit breakers, and switches.
- Clarify how connections, lines, and grounding are represented in SLDs.
- Discuss international standards for symbol usage in electrical diagrams.
- Highlight the significance of accurate and consistent symbol interpretation.
- Identify the role of each component in the power system as shown in SLDs.
- Showcase variations in symbol usage across industries.

Unit 3: Understanding the Structure and Layout of SLDs:

- Explain the flow direction of power within an SLD.
- Discuss how SLDs represent different system voltage levels.
- Highlight the interconnection of sections in power systems through SLDs.
- Examine how busbars and distribution networks are depicted.
- Provide examples of SLD layouts for basic and advanced systems.
- Explore how SLDs represent system redundancies and backup paths.
- Introduce the relationship between generation, transmission, and distribution systems in SLDs.

Unit 4: Practical Examples of Common Power Systems:

- Study an SLD for residential power distribution.
- Analyze an SLD for a commercial facility's electrical system.
- Present an industrial SLD with generators and transformers.
- Review examples of SLDs for renewable energy systems like solar or wind.
- Examine diagrams for substations and distribution networks.
- Explore fault detection and protection circuits in SLDs.
- Discuss emergency and backup power systems through SLD examples.

Unit 5: Hands-on Exercises and Interpretation of SLDs:

- Provide step-by-step guidance for interpreting SLDs.
- Conduct interactive exercises with real-world SLD examples.
- Test participants' ability to identify symbols and connections in SLDs.
- Guide learners in analyzing power flow in various types of systems.
- Present troubleshooting tasks using fault scenarios in SLDs.
- Explore case studies of power system challenges resolved through SLD analysis.
- Encourage participants to apply SLD interpretation to practical work scenarios.
- Offer collaborative exercises for teams to analyze and improve SLDs.
- Simulate decision-making based on SLD insights in electrical systems.
- Review key lessons learned through practical exercises.



Registration form on the :
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