



# **Fundamentals Of Electrical Systems**

Course Venue: Japan - Tokyo

**Course Date:** From 26 Oct 2025 To 30 Oct 2025

Course Place: Radisson Blu

Course Fees: 11500 GBP

#### **Course Description**

This 5 days course covers the electrical principles and components used in Electrical systems and industrial instrumentation, emphasizing safety. You'll cover schematic symbols and the use of basic test equipment.

#### **Course Objectives**

### At the end of this course the participant will be able to:

- Evaluate the direct current (DC) relationships between voltage, current, and resistance
- Determine alternating current (AC) characteristics including amplitude, frequency, and phase
- Identify the properties of an inductor and of a capacitor
- Using basic test equipment to evaluate and to determine basic electrical characteristics
- Apply safety considerations when measuring electrical values or working around electrical equipment
- Compare bridge operation in balanced and unbalanced condition
- Identify schematic symbols used for electrical devices
- Understand poly-phase voltages and currents found in the industrial environment
- Understand how to install, testing, commissioning and maintain of electrical equipment.

#### **Course Outline Electrical Properties**

- Basic Electricity
- The Atom
- Electrons of Different Materials
- Electrical Terms
- Electrical Potential Moves Electrons
- Why Electrons Move
- Voltage Defined
- · Current Defined
- Resistance Defined
- Electrical Circuit

### **Sources of Electricity**

- Magnetism
- Magnetic Field
- Introduction to Generating a Voltage
- Generating DC Electricity
- Controlling Voltage Generated
- Generating DC vs. AC power
- The Sine Wave
- Frequency
- Peak Peak to Peak -- RMS Voltages
- Multi Phase Power Generation
- Three Phase Power Voltage Advantage
- · Why it is Hard to Push Electrons?
- Power Distribution

#### Law's of Electricity

- Ohm's Law
- · Variations of Ohm's Law

# Course Brochure - EPE33/Tokyo/26Oct2025



By BMC Training and Development www.bmc.net - Support@bmc.net

- Ohm's Law
- Simple Ohm's Law Operations
- Sample Problems
- · Kirchoff's Law for Voltage
- · Kirchoff's Law for Current
- Watt's Law
- · Computing Watts
- Electro Magnetic Fields
- Electrical Work Terms
- Large and Small Numbers

#### **Electrical Measurements**

- Safety, Safety, Safety!
- Caution Note
- Measuring Voltage Precautions
- Current Measuring Precautions
- Resistance Measuring Precautions
- A Complete Path
- Measurement Voltage
- Measurement Current
- Measurement Resistance

#### **Series & Parallel Resistances**

- Series or Parallel???
- Series Resistances
- Series Circuit
- Parallel Resistances
- Computing Parallel Resistance
- Combination Circuit (DC Bridge)
- Typical Bridge Circuit Depiction

### **Electrical Schematic Symbols**

- Resistors Pictorial
- Resistor Schematic Symbols
- Signal Schematic Depiction
- Switches
- Push Button Switch
- Symbology of Connection
- Overload Symbology
- Limit & Other Switches
- An Electrical Circuit

# Capacitance

- Electrostatic Field
- Factors Affecting Capacitance
- Dielectric Materials
- Capacitors in Parallel
- Capacitors in Series
- RC Time Constant
- Discharge Path
- · Optional RC Assignment



- Capacitors & AC
- Capacitors & Switched DC
- Capacitive Reactance

#### **Inductance**

- Magnetic Field
- Ferrous Core
- Solenoids
- LR Time Constant
- Inductive Kick
- Inductors & Switched DC
- Inductive Reactance

### **Impedance and Resonance**

- Impedance Defined
- Impedance Determined by Vector
- Resonance Defined
- Series Resonant Circuit
- Parallel Resonant Circuit
- · Resonance Formula

#### **Transformers**

- Increasing Voltage for Distribution
- Step-Down vs. Step-Up
- Turns Ratio
- Power Distribution Power In/Power out
- Transformer Load Currents
- Transformer Efficiency
- Transformer Applications
- User End of Distribution
- Electrical Distribution with
- Transformers Transformer Isolation

#### **Electromechanical Devices**

- The Relay
- · A Solenoid
- AC and DC Solenoids
- Contactors
- Uses of Contactors (Sealing Circuits)

#### **Industrial Power**

- Definition of "Ground...."
- Solidly Grounded System
- Grounding Elements
- Single Rod
- Grid
- Radials
- Ground Maintenance
- Three-Phase Power
- WYE Transformers (Star)

- Delta Transformers
- Common Industrial Voltages
- Voltage Applications
- Typical Industrial Distribution System

### **Overcurrent Protection**

- Overcurrent Contributors
- GF Protection Devices
- Fuses
- Plug Type Fuses
- Cartridge Fuses
- Cartridge Fuse Lengths
- Fuses Rejection Feature
- Circuit Breakers

### **Industrial Wiring**

- Equipment Grounding
- Power Wiring
- Signal Wiring
- Conductor Identification
- Wiring Insulation Color Codes
- Conductor Selection
- Documentation

### **Industrial Electrical Safety**

• Hazardous Locations