



Content
Community
Connection

United States
The Electricity Forum Inc.
742 Pre Emption Road
Geneva, NY 14456
Tel 289-387-1025

Canada
The Electricity Forum
1885 Clements Rd, Unit 218
Pickering, ON L1W3V4
Tel 905-686-1040
Fax 905-686-1078
Toll Free 855-824-6131

Substation Grounding Training

Course details: <https://electricityforum.com/electrical-training/substation-grounding-training>

COURSE DATES AND TIMES

December 2-3 , 2024

10:00 am - 4:30 pm ET

Substation Grounding Training - This 12-Hour live online instructor-led course will discuss how to maintain, test, and inspect a proper grounding system for high voltage transmission and distribution systems and especially the electrical power substation.

Safety remains a primary concern for substation owners, specifically in terms of protecting human life, and ensuring reliable network operation. Both electric utility and industrial substation equipment is protected by comprehensive grounding infrastructures. High voltage electrical grounding systems are subject to weathering, corrosion, damage and general wear. System integrity must be inspected and tested on a regular basis. Substation engineers must accurately assess the condition of grounding systems to ensure they are capable of dissipating additional fault current.

This substation grounding training course covers effective relaying and insulation of equipment; and also the safety of the personnel is the governing criterion through the proper design of substation grounding. This course will discuss how to maintain, test, and inspect a proper grounding system for the electrical power substation.

This substation grounding training course covers the ideas behind effective substation grounding system design and describes test methods and numerical models to characterize soil resistivity into a two layer soil model. Participants learn test methods to measure other important grounding system parameters, such as interconnected grounding impedance, neutral and over head ground wire current splits. Then, functional requirements of temporary working grounds are discussed followed by their installation configuration, maintenance and testing.

This course will provide the basic principles of grounding a power supply network to ensure safety of personnel and equipment. Understanding these principles will provide the correct tools to design a grounding system applicable to utility networks and industrial plant distribution. This course covers the basic procedures in working safely on medium and high voltage systems.

This Substation Grounding course will deal with all of these important issues.

After Attending, You Will Understand:

- The Basics Of High Voltage Grounding
- Electrical Bonding of High Voltage Systems
- Proper Sizing of conductors
- Grounding of Substations
- High Voltage Surge protection
- Electrical Grounding for lightning protection

WHO SHOULD ATTEND

This course is designed for engineering project managers, engineers, and technicians from utilities who have built or are considering building or retrofitting substations or distribution systems with SCADA and substation integration and automation equipment.

- Utility and Industrial Electrical Engineers and Engineering Technicians
- Transmission planning engineers
- Distribution planning engineers
- Substation Design Engineers
- Consulting Electrical Engineers
- Substation network management engineers
- Substation maintenance and construction engineers & technologists

STUDENTS RECEIVE

- **FREE** T&D Automation And AMR/AMI Systems Handbook Vol. 2 (Value \$20)
- **\$100 Coupon** Toward Any Future Electricity Forum Event (Restrictions Apply)
- 1.4 Continuing Education Unit (CEU) Credits
- **FREE** Electricity Today Magazine Subscription (Value \$25.00)
- Forum Presentations In Paper Format

COURSE OUTLINE

Substation Grounding Training Course Outline

DAY ONE

ELECTRICAL HAZARDS FOR WORKERS

- Effect of current on a person from AC & DC Currents (IEEE 524a, IEEE 1048)
- Step and touch potentials
- Electric fields (capacitive coupling)
- Magnetic fields (inductive coupling)
- Preventing shock through isolation, insulation, equipment bonding
- Protection against inadvertent energization through Personal Protective Grounds (PPG)
- Arc flash hazards

ELECTRICAL SYSTEM GROUNDING OPTIONS

- Solidly grounded systems
- Low resistance or reactance grounding
- High resistance grounding
- Ungrounded systems
- Low-voltage systems grounding
- Ground fault circuit interrupters (GFCI)
- Distribution system grounding
- Transmission system grounding

PERSONAL PROTECTIVE GROUNDS (PPG)

- Use of PPG and procedures
- Single-point grounding compared to bracket grounding
- Sizing for PPG cables and PPG cable types
- PPG clamps – type, class, and grade (ASTM 855)
- PPG for various applications (busbar, wires, underground cables, switches, etc)
- Paralleling PPG
- Procedures for applying PPG
- Grounding capacitors and cables
- Grounding vehicles
- Testing PPG

SUBSTATION GROUNDING SYSTEMS

- Ground grid conductors
- Ground rods
- Soil and rock layers
- Connections to equipment and grounded tanks
- Connectors used for ground grid application (IEEE 837)
- Substation fence and gate grounding
- Ground grates and switch operating platforms
- Grounding transformer tanks and surge arresters
- Grounding wood and metal structures
- Use of line terminal grounding switches
- Lightning protection (shielding)

SUBSTATION LOW-VOLTAGE GROUNDING CONSIDERATIONS

- Grounding for substation DC circuits and batteries
- Grounding auxiliary power circuits
- Current transformer (CT) and voltage transformer (VT) grounding
- Communication circuit grounding
- Equipment enclosure grounding

DAY TWO

PREVENTING COPPER THEFT

- Safety considerations of substation copper theft
- Likely targets for copper thieves
- Security options (fencing, cameras, etc)
- Methods to limit amount of exposed copper
- Options for protecting exposed copper leads

DESIGNING SUBSTATION GROUND GRID SYSTEMS

- Determining maximum fault current available
- Soil resistivity
- Measuring soil resistivity
- Insulating rock layer
- Ground Potential Rise (GPR)
- Limiting step potentials
- Limiting touch potentials

SOFTWARE-AIDED DESIGN FOR SUBSTATION GROUND GRID SYSTEMS

- IEEE 80 calculations
- Input parameters needed
- Using software (WinIGS) for ground grid design
- Impacts of reducing or increasing grid dimensions
- Impacts of adding ground rods / ground wells
- Optimizing designs for safety and cost

SUBSTATION GROUND GRID TESTING

- Ground grid corrosion
- Measuring ground rod resistance
- Measuring substation grid resistance
- Equipment for ground grid verification
- Finding and repairing deteriorated ground connections

GROUNDING STANDARDS AND GUIDELINES

- IEEE 80, IEEE Guide for Safety in AC Substation Grounding
- ASTM F 855 Standard Specifications for Temporary Protective Grounds

- IEEE 1246, IEEE Guide for Temporary Protective Grounding Systems Used in Substations
- IEEE 1048, IEEE Guide for Protective Grounding of Power Lines
- FIST 5-1 Personal Protective Grounding for Electric Power Facilities (U.S.B.R.)

Review of expectations
Questions and Answers

COURSE TIMETABLE

Both days:

Start: 8:00 a.m.

Coffee Break: 10:00 a.m.

Lunch: 12:00 noon

Restart: 1:15 p.m.

Finish: 4:30 p.m.

Contact us Today for a FREE quotation to deliver this course at your company's location.

<https://electricityforum.com/onsite-requestforquote>