

COURSE OVERVIEW EE0820-4D Modern Power System Protective Relaying

CEUS

(24 PDHs)

Course Title

Modern Power System Protective Relaying

Course Reference

EE0820-4D

Course Duration/Credits

Four days/2.4 CEUs/24 PDHs

Course Date/Venue



Session(s)	Date	Venue
1	January 08-11, 2024	Ajman Meeting Room, Grand Millennium Al Wahda Hotel, Abu Dhabi, UAE
2	March 04-07, 2024	Cheops Meeting Room, Radisson Blu Hotel, Istanbul Sisli, Turkey
3	Juun 03-06, 2024	Jubail Hall, Signature Al Khobar Hotel, Al Khobar, KSA
4	September 16-19, 2024	Boardroom 1, Elite Byblos Hotel Al Barsha, Sheikh Zayed Road, Dubai, UAE

Course Description







This practical, highly-interactive course includes various practical sessions and exercises. Theory learnt will be applied using our state-of-the-art simulators.

Protection of low, medium and high voltage power systems requires an understanding of system faults and their detection, as well as their safe disconnection from the power system.

This course presents a comprehensive and systematic description of the concepts and principles of operation and application of protection schemes for various power system elements such as feeders, transformers, motors, buses, generators, etc.

The course begins with an overview of power system faults and the protection scheme requirements for the detection and coordinated clearance of these faults. Protection requirements for cogeneration and non-utility generation, and interconnection with the utility power system are covered in detail.

The course deals with protection systems from a practical perspective, and includes important functional aspects such as testing and coordination of protection systems. It is specially designed for industries and utilities, which depend on proper system protection for operational efficiency and minimizing damage to equipment.

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Course Objectives

Upon the successful completion of this course, each participant will be able to:-

- Apply systematic techniques in power system protective relaying and identify the different types of power system faults including their causes, effects and detection
- Determine the components of protection schemes including the application of Programmable Logic Controllers, circuit breakers, current and voltage transformers
- Describe the various types of current transformers & voltage transformers, application requirements of C.T.'s for protective relaying and accuracy classifications
- Discuss the power system neutral grounding for industrial plants and high-voltage substations, calculate ground-fault current and explain the reasons for limiting generator ground-fault current to a low value
- Illustrate the ground potential rise during power system faults which includes the hazards to individuals working in electrical substations, effects of ground-potential-rise (GPR), effects on telecommunications equipment, etc
- Apply the proper feeder overcurrent protection, protective relaying requirements for radial systems, relay setting criteria, load limitations and testing of overcurrent protection scheme
- Recognize the proper coordination of electrical protection systems, bus protection, motor protection, starting and control
- Explain the application of differential protection to transformers, winding temperature and oil temperature devices & analysis of transformer oil for dissolved gases in relation to transformer protection
- Implement the generator protection system including the differential protection, voltage controlled & voltage restrained overcurrent protection and testing of generator protection schemes
- Employ the appropriate methods of cogeneration & non-utility generation protection as well as transmission lines protection
- Demonstrate the application of static capacitors on power systems, description of protection schemes used and the testing of capacitor protection schemes in relation to capacitor protection
- Discuss new numerical relaying technology

Exclusive Smart Training Kit - H-STK®



Participants of this course will receive the exclusive "Haward Smart Training Kit" (H-STK[®]). The H-STK[®] consists of a comprehensive set of technical content which includes **electronic version** of the course materials, sample video clips of the instructor's actual lectures & practical sessions during the course conveniently saved in a **Tablet PC**.



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Who Should Attend

This course provides an overview of all significant aspects and considerations of electrical power system protective relaying techniques in the industrial, consulting and utility fields. Engineers, designers, supervisors and other technical staff who are involved in the design, regulatory inspection, operation and maintenance of power system protective relaying will benefit from the practical approach of this course. The course will also be very useful to those generally knowledgeable in protective relaying, but who may require a refresher or update.

Training Methodology

This interactive training course includes the following training methodologies as a percentage of the total tuition hours:-

- 30% Lectures
- 20% Workshops & Work Presentations
- 30% Case Studies & Practical Exercises
- 20% Software, Simulators & Videos

In an unlikely event, the course instructor may modify the above training methodology before or during the course for technical reasons.

Course Fee

Abu Dhabi	US\$ 4,500 per Delegate + VAT . This rate includes H-STK [®] (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.
Istanbul	US\$ 5,000 per Delegate + VAT . This rate includes Participants Pack (Folder, Manual, Hand-outs, etc.), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.
Al Khobar	US\$ 4,500 per Delegate + VAT . This rate includes H-STK [®] (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.
Dubai	US\$ 4,500 per Delegate + VAT . This rate includes H-STK [®] (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day

Accommodation

Accommodation is not included in the course fees. However, any accommodation required can be arranged at the time of booking.



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Course Certificate(s)

Internationally recognized certificates will be issued to all participants of the course who completed a minimum of 80% of the total tuition hours.

Certificate Accreditations

Certificates are accredited by the following international accreditation organizations:-

<u>The International Accreditors for Continuing Education and Training</u>
<u>(IACET - USA)</u>

Haward Technology is an Authorized Training Provider by the International Accreditors for Continuing Education and Training (IACET), 2201 Cooperative Way, Suite 600, Herndon, VA 20171, USA. In obtaining this authority, Haward Technology has demonstrated that it complies with the **ANSI/IACET 2018-1 Standard** which is widely recognized as the standard of good practice internationally. As a result of our Authorized Provider membership status, Haward Technology is authorized to offer IACET CEUs for its programs that qualify under the **ANSI/IACET 2018-1 Standard**.

Haward Technology's courses meet the professional certification and continuing education requirements for participants seeking **Continuing Education Units** (CEUs) in accordance with the rules & regulations of the International Accreditors for Continuing Education & Training (IACET). IACET is an international authority that evaluates programs according to strict, research-based criteria and guidelines. The CEU is an internationally accepted uniform unit of measurement in qualified courses of continuing education.

Haward Technology Middle East will award **2.4 CEUs** (Continuing Education Units) or **24 PDHs** (Professional Development Hours) for participants who completed the total tuition hours of this program. One CEU is equivalent to ten Professional Development Hours (PDHs) or ten contact hours of the participation in and completion of Haward Technology programs. A permanent record of a participant's involvement and awarding of CEU will be maintained by Haward Technology. Haward Technology will provide a copy of the participant's CEU and PDH Transcript of Records upon request.

BAC British Accreditation Council (BAC)

Haward Technology is accredited by the **British Accreditation Council** for **Independent Further and Higher Education** as an **International Centre**. BAC is the British accrediting body responsible for setting standards within independent further and higher education sector in the UK and overseas. As a BAC-accredited international centre, Haward Technology meets all of the international higher education criteria and standards set by BAC.



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Course Instructor(s)

This course will be conducted by the following instructor(s). However, we have the right to change the course instructor(s) prior to the course date and inform participants accordingly:



BSc, Taiseer Ali, MSc, Senior Electrical & Mr. is а Telecommunications Engineer with over 30 years of extensive experience and academic experience as a University Professor specializing in Power System Protection and Relaying, Power Distribution, HV/LV Equipment, High Voltage Electrical Safety, LV & HV Electrical System, HV Equipments Inspection & Maintenance, HV Switchgear Operation & Maintenance, LV Distribution Switchgear & Equipment, Lock & Tag Out, Circuit Breakers & Switchgears, Portable Cables, Transformers, Gas Insulated Substations (GIS), HV Substation Inspection & Reporting, HV Cable Design, HV Electrical

System Commissioning, HV Equipments Inspection & Maintenance, Electrical Signal Analysis (ESA), Electrical Equipment Circuits, Wiring & Testing, Electronic Circuits, Electrostatic Discharge (ESD), Distributed Control System (DCS) Applications & Troubleshooting, SCADA & Industrial Communication, Process Logic Controller (PLC), Load Flow Calculation, Cable Installation, Transformer Maintenance, Electrical Safety, Electrical Drawing, Power Generation & Transmission, Power Distribution & Network, Protection Relays, Electrical Troubleshooting, Earthing, Bonding, Lightning & Surge Protection, UPS & Battery, Instrumentation & Control, Process Control & Instrumentation, Industrial Communication, Flow Measurement, Level Measurement, Temperature & Vibration Measurement, Measurement Instrumentation, Pressure Measurement, Analytical Instrumentation, Calibration & Testing Procedures, Final Control Elements, Control Loops Operation, Control Panels, Power Generation, Power Transformers, Uninterruptible Power Systems (UPS), Battery Chargers, AC & DC Transmission, Distribution Network, Grid Input Assessment, Load Flow, Short Circuit, Smart Grid, Grounding, Electrical Equipment, Electrical Motors & Drives, Power System Harmonics, Electrical Substation Design, Power Cable Testing & Fault Location, Circuit Breakers & Switchgears, Electrical Distribution Design, Installation & Commissioning and HVDC Transmission & Control, Advanced Networking, Datron Maintenance, Cisco Internet, Data Base Access, Advanced Computer, AutoCAD, Standard Radio Devices, Advanced Calibration, Repair and Maintenance of VHF Portable Role, Combat Vehicle Reconnaissance 76mm and Target Engagement Using Simulaser.

During his career life, Mr. Taiseer has gained his expertise and thorough practical experience through handling challenging positions such as being the Head of the Command Control & Communication Department, Head of the Academic and Technical Branch, Chief of the Frequency Branch, Commander, Electrical Engineer, Spectrum Management Engineer, Safety Engineer, Engineering Manager, Electrical Engineering Head, Quality Control Department Head, Engineering Supervisor and Lecturer/Instructor for various companies and universities such as the Yarmouk University, C3 Directorate, JAF C3 Communication Workshops, Jordan Armed Forces Joint Officer and Military Communication College and multi-national companies and institutes.

Mr. Taiseer has a **Master's** degree in **Industrial Engineering/Engineering Management** and a **Bachelor** degree in **Electrical/Communication Engineering**. Further, he is a **Certified Instructor/Trainer** and delivered various trainings internally in his previous companies.



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Course Program

The following program is planned for this course. However, the course instructor(s) may modify this program before or during the course for technical reasons with no prior notice to participants. Nevertheless, the course objectives will always be met:

Day 1

Day I	
0730 – 0800	Registration & Coffee
0800 - 0815	Welcome & Introduction
0815 - 0830	PRE-TEST
0830 - 0845	Introduction, Overview & Discussion of Objectives
0930 - 0945	Break
0945 – 1100	Power System Faults Different Types of Faults • Incidence of Faults on Power System Equipment • Effects of Power System Faults • Causes of Power System Faults • Magnitude of Fault Current • Detection of Faults • Clearance of Faults • Requirements of Protective Relaying Systems
1100 – 1230	<i>Components of Protection Schemes</i> <i>Fault Detecting Relays</i> • <i>The Transition from Electro-mechanical Relays to</i> <i>Electronic and Digital Microprocessor-Based Relays</i> • <i>Tripping Relays & Other</i> <i>Auxiliary Relays</i> • <i>The Application of Programmable Logic Controllers</i> • <i>Circuit</i> <i>Breakers - Bulk-Oil, Air-Blast, Vacuum, SF</i> ₆ • <i>Current Transformers</i> • <i>Voltage</i> <i>Transformers</i> • <i>Modern Microprocessor-Based Relays - Review of Types Available</i>
1230 - 1245	Break
1245 - 1330	<i>Current Transformers & Voltage Transformers</i> <i>Various Types of C.T.'s V.T.'s & C.V.T.'s</i> • <i>Theory and Characteristics of C.T.'s</i> • <i>Application Requirements of C.T.'s for Protective Relaying</i> • <i>Accuracy</i> <i>Classifications</i> • <i>Future Trends in C.T. Design using Optics</i> • <i>Testing of C.T.'s and</i> <i>V.T.'s</i>
1420 - 1430	Recap Using this Course Overview, the Instructor(s) will Brief Participants about the Topics that were Discussed Today and Advise Them of the Topics to be Discussed Tomorrow
1430	Lunch & End of Day One

Day 2

0730 - 0830	Power System Neutral GroundingAn Overview of Power System Neutral GroundingSystem Grounding as Foundin Industrial Plants and High-Voltage SubstationsUngrounded SystemsResistance Grounded SystemsReactor Grounded SystemsSolid or EffectivelyGrounded SystemsResistance Grounded Systems in Industrial PlantsCalculation of Ground-Fault CurrentGround-Fault Detection on ResistanceGrounded SystemsGround-Fault Detection on Ungrounded SystemsGenerator Neutral Grounding Methods, Equipment SelectionReasons forLimiting Generator Ground-Fault Current to a Low ValueNeutral Grounding
	Sizing and Rating of Grounding Equipment
0930 - 0945	Break



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0945 – 1100	Ground Potential Rise During Power System Faults Hazards to Individuals Working in Electrical Substations • Substation Grounding System Fundamentals • Step Voltage, Touch Voltage, Mesh Voltage • Tolerable Limits of Body Currents During Power System Faults • Calculation of Allowable Step and Touch Potentials • Effects of Ground-Potential-Rise (GPR) • Control of Excessive Ground-Potential-Rise • Control of Voltage Gradients in High-Voltage Substations • GPR and Transferred Voltages • Effects on Telecommunications Equipment • Corrective Measures • Neutralizing Transformers for Telephone Circuits • Optical Isolation Equipment for Telephone Circuits
1100 – 1230	Feeder Overcurrent ProtectionProtective Relaying Requirements for Radial SystemsElements of FeederProtection SchemesHigh-Set, Low-Set and Inverse-Timed ElementsDirectional Overcurrent RelaysCoordination with Other Devices and FusesVarious Types of Overcurrent RelaysElectromechanical, Electronic & DigitalRelaysRelay Setting CriteriaLoad LimitationsProtection SchemesMicroprocessor-Based Feeder Overcurrent Protection RelaysFeatures, Applications and Testing
1230 - 1245	Break
1245 - 1420	<i>Coordination of Electrical Protection Systems</i> <i>Fuse to Fuse</i> • <i>Circuit Breaker to Fuse</i> • <i>Fuse to Circuit Breaker</i> • <i>Computer</i> <i>Software Packages for Protection Coordination Studies</i> • <i>Auto-Reclosing of Circuit</i> <i>Breakers</i> • <i>Back-Up Protection</i> • <i>Limitation of Fault Current</i> • <i>Selective Zones</i> <i>of Protection</i>
1420 - 1430	Recap Using this Course Overview, the Instructor(s) will Brief Participants about the Topics that were Discussed Today and Advise Them of the Topics to be Discussed Tomorrow
1430	Lunch & End of Day Two

Day 3

Day 3		
0730 - 0830	Bus ProtectionTypes of Bus Protection SchemesBasic Concept of Differential ProtectionApplication to Various Bus ConfigurationsApplication of High Impedance Relays• Relay Setting CriteriaTesting of Bus Protection Schemes	
0930 - 0945	Break	
0945 - 1100	Motor Protection, Starting and ControlApplicable Motor Standards • Methods of Starting • Differential Protection, PhaseUnbalance, Overcurrent • Ground Fault Protection • Electrical CodeRequirements • Microprocessor-Based Motor Control & Protection Devices	
1100 - 1230	Transformer ProtectionOvercurrent and Ground Fault Protection • Application of Differential Protectionto Transformers • Gas Relays, Pressure and Gas Accumulation • Restricted EarthFault Protection Winding Temperature and Oil Temperature Devices • Testing ofTransformer Protection Schemes • Modern Microprocessor-Based Multi-functionTransformer Protection Relays-Functions Available, Applications and Testing •Analysis of Transformer Oil for Dissolved Gases	
1230 - 1245	Break	



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1245 – 1420	Generator ProtectionDifferential Protection • Reverse Power, Stator Ground, Out-of-Step, Loss of Field• Field Ground, Overexcitation, Interturn, etc. • Over-Frequency, Underfrequency, Overvoltage, Undervoltage • Negative Phase Sequence, or Phase Unbalance • Voltage Controlled & Voltage Restrained Overcurrent Protection • Generator Short-Circuit Current Decrement Curves • Synchronizing Systems, Synchro-Check Relays • Comparison of Electro-Mechanical & Electronic Relays • Testing of Generator Protection Schemes • Microprocessor-Based Multi-function Generator Protection Relays-Available Functions, Applications and Testing
1420 - 1430	Recap Using this Course Overview, the Instructor(s) will Brief Participants about the Topics that were Discussed Today and Advise Them of the Topics to be Discussed Tomorrow
1430	Lunch & End of Day Three

Day 4

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0730 - 0930	Cogeneration & Non-Utility Generation ProtectionProtection Requirements for Non-Utility Generating Stations• Requirements forthe Interconnection NUGS to Utility Power Systems• Typical Protection Schemesfor Non-Utility Generators• Low-Cost Microprocessor-Based Multi-functionRelays for Small Generators• Breaker Failure Protection• Testing of Utility TieProtection Schemes	
0930 - 0945	Break	
0945 – 1100	Transmission Line ProtectionInterconnected Systems with Two-Way Flow of Fault Current • Distance orImpedance Protection Schemes • Phase Comparison Protection Schemes • LineDifferential Protection Schemes Communication Channel Requirements BetweenTerminals • Coordination and Transfer-Tripping Between Terminals • ModernMicroprocessor-Based Line Protection Relays-Available Relays, Features,Applications and Testing	
1145 - 1230	<i>Capacitor Protection</i> <i>Application of Static Capacitors on Power Systems</i> • Description of Protection <i>Schemes Used</i> • Testing of Capacitor Protection Schemes • Microprocessor-Based <i>Capacitor Protection and Controls Relays</i>	
1230 - 1245	Break	
1245 - 1345	Numerical RelaysFundamentals of Numerical Relaying • Technological Improvements Supplied byNumerical Relays • Hardware Architecture of Numerical Relays • Digital SignalProcessors • Sample and Hold Circuit • Simultaneous Sampling • Non-simultaneous Sampling • Relaying Hardware for Metering • OpticalCommunications • Optical Current Transformers • Open System Relaying	
1345 - 1400	<i>Course Conclusion</i> <i>Using this Course Overview, the Instructor(s) will Brief Participants about the</i> <i>Course Topics that were Covered During the Course</i>	
1400 - 1415	POST-TEST	
1415 - 1430	Presentation of Course Certificates	
1430	Lunch & End of Course	



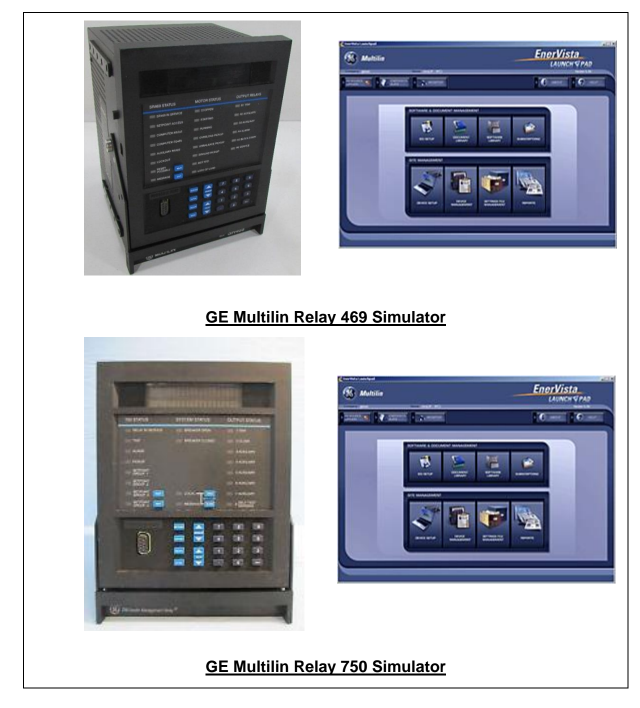
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Simulator (Hands-on Practical Sessions)

Practical sessions will be organized during the course for delegates to practice the theory learnt. Delegates will be provided with an opportunity to carryout various exercises using our state-of-the-art simulators "GE Multilin Relay 469" and "GE Multilin Relay 750".



Course Coordinator Kamel Ghanem, Tel: +971 2 30 91 714, Email: kamel@haward.org



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