

COURSE OVERVIEW EE0776

<u>Electrical Equipment</u>: TRANSFORMERS, MOTORS, VARIABLE SPEED DRIVES, GENERATORS, CIRCUIT BREAKERS, SWITCHGEARS & PROTECTIVE SYSTEMS: Selection, Installation, Operation, Testing, Troubleshooting & Maintenance

Course Title

Electrical Equipment: TRANSFORMERS, MOTORS, VARIABLE SPEED DRIVES, GENERATORS. CIRCUIT BREAKERS. SWITCHGEARS & PROTECTIVE SYSTEMS: Selection. Installation. Operation, Testing, Troubleshooting & Maintenance

Course Date/Venue

November 16-20, 2025/Boardroom 1, Elite Byblos Hotel Al Barsha, Sheikh Zayed Road, Dubai, UAE

Course Reference

EE0776

Course Duration/Credits

Five days/3.0 CEUs/30 PDHs

Course Description







This practical and highly-interactive course includes real-life case studies and exercises where participants will be engaged in a series of interactive small groups and class workshops.

Maximum efficiency, reliability, and longevity of electrical equipment such as the various types of motors, variable-speed drives, transformers, generators, rectifiers, inverters, uninterruptible power systems, circuit breakers, fuses, power station electrical and protective systems are of great concern to many industries. These objectives can only be achieved by understanding the characteristics, selection criteria, common problems and repair techniques, preventive and predictive maintenance.

This course is a MUST for anyone who is involved in the selection, applications, or maintenance of electrical equipment. It provides the latest in technology. The course covers how these equipments operate and provide guidelines and rules that must be followed for a successful operation. Their basic design, operating characteristics, specification, selection criteria, advanced fault detection techniques, critical components as well as all maintenance issues are covered in detail.











This course is designed to provide a comprehensive understanding of the various types of motors, variable-speed drives, transformers, generators, rectifiers and inverters, uninterruptable power systems (UPS), circuit breakers, and fuses. Upon the successful completion of this course, participants will be able to specify, select, commission and maintain these equipment for their applications. Further, participants will have enough knowledge to achieve reduced capital, operating and maintenance costs along with increase in efficiency.

Course Objectives

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

- Specify, select, install, operate, test, troubleshoot and maintain various types of electrical equipment such as transformers, motors, variable speed drives, generators, circuit breakers, switchgears and protective systems
- Carryout diagnostic testing and inspection, advanced fault detection techniques, critical components, and common failure modes for electrical equipment
- Apply selection criteria, commissioning requirements, predictive and preventive maintenance, reliability, testing and cost estimation for electrical equipment
- Implement the maintenance techniques required to minimize the operating cost and maximize the efficiency, reliability and longevity of electrical equipment

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 conveniently saved in a Tablet PC.

Who Should Attend

This course provides an overview of all significant aspects and considerations of electrical equipment including transformers, motors, variable speed drives, generators, circuit breakers, switchgears and protective systems for engineers and other technical staff who are involved in the selection, installation, operation, testing, troubleshooting or maintenance of such electrical equipment.

Training Methodology

All our Courses are including **Hands-on Practical Sessions** using equipment, State-of-the-Art Simulators, Drawings, Case Studies, Videos and Exercises. The courses include the following training methodologies as a percentage of the total tuition hours:-

30% Lectures

20% Practical Workshops & Work Presentations

30% Hands-on Practical Exercises & Case Studies

20% Simulators (Hardware & Software) & Videos

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













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

Haward's certificates are accredited by the following international accreditation organizations:



British Accreditation Council (BAC)

Haward Technology is accredited by the **British Accreditation Council** for **Independent Further and Higher Education** as an **International Centre**. Haward's certificates are internationally recognized and accredited by the British Accreditation Council (BAC). 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.

ACCREDITED
PROVIDER

The International Accreditors for Continuing Education and Training (IACET - USA)

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 **3.0 CEUs** (Continuing Education Units) or **30 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.

Accommodation

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













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:



Mr. Pan Marave, PE, MSc, BEng, is a Senior Electrical & Instrumentation Engineer with over 30 years of extensive experience in Oil, Gas, Petrochemical, Refinery & Power industries. His expertise includes CEMS Operations and Maintenance, ABB 11KV Distribution Switchgear, Operation & Maintenance of Rotork make MOVS, Maintaining Instrument Air Compressors, Circuit Breaker, HV Switchgear Maintenance,

HV/LV Electrical Authorisation, Basic Electricity, Electrical & Special Hazards, Personnel Protection, HV/LV Equipment, Motor Controllers, Electrical Switching Practices, Emergency Planning, Safety Management, Instrumented Systems (SIS), Safety Integrity Level (SIL), Emergency Shutdown (ESD); DCS, SCADA & PLC; Measurement (Flow, Temperature, Pressure); Analytical Instrumentation; Analyzers & Process Instrumentation & Safeguarding; Process Controller, Control Loop & Valve Tuning; Industrial Distribution Systems; Industrial Control & Control Systems, Power Systems Protection & Relaying; Earthing, Bonding, Grounding, Lightning & Surge Protection; Electric Power Substation & Systems; Electrical Engineering Principles; Motor Control Circuit; Electrical Fault Analysis; Electrical Networks & Distribution Cables; Circuit Breakers, Switchgears, Transformers, Hazardous Areas Classification and Detailed Engineering Drawings, Codes & Standards. Furthermore, he is also well-versed in Microprocessors Structure, Lead Auditor (ISO 9000:2000), ISO 9002, Quality Assurance, and Projects & Contracts Management.

Presently, Mr. Marave is the **Technical Advisor** of **Chamber of Industry & Commerce** in Greece. Prior to this, he gained his thorough practical experience through several positions as the **Technical Instructor**, **Engineering Manager**, **Electronics & Instruments Head**, **Electrical**, **Electronics & Instruments Maintenance Superintendent**, **Assistant General Technical Manager** and **Engineering Supervisor** of various international companies such as the **Alumil** Mylonas, **Athens Papermill**, **Astropol** and the **Science Technical Education**.

Mr. Marave is a Registered Professional Engineer and has Master and Bachelor degrees in Electrical Engineering from the Polytechnic Institute of New York and Pratt Institute of New York (USA) respectively. Further, he is a Certified Instructor/Trainer, a Certified Internal Verifier/Assessor/Trainer by the Institute of Leadership & Management (ILM) and an active member of the Technical Chamber and the Institute of Electrical and Electronics Engineer (IEEE) in Greece. He has presented and delivered numerous international courses, conferences, trainings and workshops worldwide.

Course Fee

US\$ 5,500 per Delegate + **VAT**. This rate includes H-STK[®] (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.













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: Sunday, 16th of November 2025

Day 1:	Sunday, 16 th of November 2025		
0730 - 0800	Registration & Coffee		
0800 - 0815	Welcome & Introduction		
0815 - 0830	PRE-TEST		
0830 - 0930	Fundamentals of Electric Systems Capacitors ● Current & Resistance ● The Magnetic Field ● Faraday's Law of Induction ● Lenz's Law ● Inductance ● Alternating Currents ● Three-Phase System		
0930 - 0945	Break		
0945 - 1030	Introduction to Machinery Principles Electric Machines & Transformers • Common Terms & Principles • The Magnetic Field • Magnetic Behavior of Ferromagnetic Materials • Faraday's Law – Induced Voltage From a Magnetic Field Changing with Time • Core Lose Values • Permanent Magnets • Production of Induced Force on a Wire • Induced Voltage on a Conductor Moving in a Magnetic Field		
1030 - 1130	Transformers Importance of Transformers • Types & Construction of Transformers • The Ideal Transformer • Impedance Transformation Through a Transformer • Analysis of Circuits Containing Ideal Transformers • Theory of Operation of Real Single-Phase Transformers • The Voltage Ratio Across a Transformer • The Magnetizing Current in a Real Transformer • The Dot Convention • The Equivalent Circuit of a Transformer • The Transformer Voltage Regulation & Efficiency • The Autotransformer • Three-Phase Transformers • Transformer Ratings		
1130 – 1230	Transformer Components & Maintenance Introduction, Classification of Transformers ● Main Components of a Power Transformer ● Types & Features of Insulation ● Forces ● Cause of Transformer Failures ● Transformer Oil ● Gas Relay & Collection Systems ● Relief Devices ● Interconnection with the Grid		
1230 - 1245	Break		
1245 - 1330	AC Machine Fundamentals The Rotating Magnetic Field ● The Induced Voltage in AC Machines ● The Induced Torque in a Three-Phase Machine ● Winding Insulation in AC Machines ● AC Machine Power Flow & Losses		
1330 - 1420	Induction Motors Induction Motor Construction ● Basic Induction Motor Concepts ● The Equivalent Circuit of an Induction Motor ● Losses & The Power-Flow Diagram ● Induction Motor Torque-Speed Characteristics ● Control of Motor Characteristics By Squirrel-Cage Rotor Design ● Starting Induction Motors		
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:	Monday, 17th of November 2025
0730 – 0830	Speed Control of Induction Motors Speed Control by Changing the Line Frequency • Speed Control by Changing the Line Voltage • Speed Control by Changing the Rotor Resistance • Solid-State Induction Motor Drives • Motor Protection • The Induction Generator • Induction Motor Ratings
0830- 0930	Maintenance of Motors Characteristics of Motors ● Enclosures & Cooling Methods ● Application Data ● Design Characteristics ● Insulation of AC Motors ● Failures in Three-Phase Stator Windings ● Predictive Maintenance ● Motor Troubleshooting ● Diagnostic Testing for Motors ● Repair & Refurbishment of AC Induction Motors ● Failures in Three-Phase Stator Windings
0930 - 0945	Break
0945 – 1100	Power Electronics, Rectifiers & Pulse-Width Modulation Inverters Introduction to Power Electronics • Power Electronics Components • Power & Speed Comparison of Power Electronic Components • Basic Rectifier Circuits • Filtering Rectifier Output • Pulse Circuits • A Relaxation Oscillator Using a PNPN Diode • Pulse Synchronization • Voltage Variation By AC Phase Control • The Effect of Inductive Loads on Phase Angle Control • Inverters
1100 – 1230	Variable Speed Drives Basic Principles of AC Variable Speed Drivers (VSD'S) • Inverters • Input Power Converter (Rectifier) • DC Link Energy • Output IGBT Inverter, Input Sources for Regeneration or Dynamic • Regeneration • PWM-2 Considerations • Transients • Harmonics Power Factor & Failures • Thyristor Failures & Testing • AC Drive Application Issues • AC Power Factor • IGBT Switching Transients • Cabling Details For AC Drives • Cable • Motor Bearing Currents • Summary of Application Rules For AC Drives • Selection Criteria of VSD's • Maintenance • Common Failure Modes • Motor Application Guidelines
1230 - 1245	Break
1245 – 1420	Synchronous Machines Physical Description • Pole Pitch: Electrical Degrees • Airgap & Magnetic Circuit of a Synchronous Machine • Synchronous Machine Windings • Field Excitation • No-Load & Short-Circuit Values • Torque Tests • Excitation of a Synchronous Machine • Machine Losses
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:	Tuesday, 18 th of November 2025
0730 - 0930	Synchronous Generators Synchronous Generator Construction • The Speed of Rotation of a Synchronous Generator • The Internal Generated Voltage of a Synchronous Generator • The Equivalent Circuit of a Synchronous Generator • The Phasor Diagram of a Synchronous Generator • Power & Torque in Synchronous Generators • The Synchronous Generator Operating Alone • Parallel Operation of AC Generators • Operation of Generators in Parallel with Large Power Systems • Synchronous Generator Ratings • Synchronous Generator Capability Curves • Short-Time Operation & Service Factor
0930 - 0945	Break















	Generator Components, Auxiliaries & Excitation	
0945 – 1030	Introduction, The Rotor, Turbine-Generator Components, Cooling Systems,	
	Shaft Seals & Seal Oil Systems, Stator Winding Water Cooling Systems, Other	
	Cooling Systems, Excitation, The Voltage Regulator, The Power System	
	Stabilizer, Characteristics of Generator Exciter Power Systems (GEP), Generator	
	Operation	
	Generator Main Connections	
1030 – 1100	Introduction • Isolated Phase Bus Bar Circulatory Currents • System	
	Description	
1100 1220	Performance & Operation of Generators	
1100 – 1230	Generator Systems • Condition Monitoring • Operational Limitations •	
1000 1015	Fault Conditions	
1230 – 1245	Break	
	Generator Surveillance & Testing	
	Generator Operational Checks (Surveillance & Monitoring) • Generator	
1245 1420	Diagnostic Testing • Insulation Resistance & Polarization Index • DC Hipot	
1245 – 1420	Test • AC Tests for Stator Windings • Synchronous Machine Rotor Windings	
	 Partial Discharge Tests Low Core Flux Test (EL-CID) Mechanical Tests Groundwall Insulation Rotor Winding Turn Insulation Slow 	
	Wedges & Bracing • Stator & Rotor Cores	
1420 – 1430	Recap	
	Using this Course Overview, the Instructor(s) will Brief Participants about the	
	Topics that were Discussed Today & Advise Them of the Topics to be Discussed	
	Tomorrow	
1430	Lunch & End of Day Three	

Day 4: Wednesday, 19th of November 2025

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0730 - 0830	Generator Inspection & Maintenance On-Load Maintenance & Monitoring ● Off-Load Maintenance ● Generator Testing
0830 - 0930	Generator Operational Problems, & Refurbishment Options Typical Generator Operational Problems • Generator Rotor Reliability & Life Expectancy • Generator Rotor Refurbishment • Types of Insulation • Generator Rotor Modifications • Upgrades & Uprates • High Speed Balancing • Flux Probe Test
0930 - 0945	Break
0945 - 1100	Circuit Breakers Theory of Circuit Interruption • Physics of Arc Phenomena • Circuit Breaker Rating • Conventional Circuit Breakers • Methods for Increasing Arc Resistance • Plain Break Type • Magnetic Blow-out Type • Arc Splitter Type • Application • Oil Circuit Breakers • Recent Developments in Circuit Breakers
1100 - 1230	Fuses Types of Fuses • Features of Current Limiting Fuses • Advantages of Fuses Over Circuit Breakers
1230 – 1245	Break
1245 – 1420	Bearings Types of Bearings ● Statistical Nature of Bearing Life ● Materials & Finish ● Sizes of Bearings ● Types of Roller Bearings ● Thrust Bearings ● Lubrication
1420 - 1430	Recap Using this Course Overview, the Instructor(s) will Brief Participants about the Topics that were Discussed Today & Advise Them of the Topics to be Discussed Tomorrow
1430	Lunch & End of Day Four













Day 5:	Thursday, 20 th	of November 2025

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0730 - 0830	Used Oil Analysis
	Proper Lube Oil Sampling Technique • Test Description & Significance •
	Visual & Sensory Inspection • Chemical & Physical tests • Summary
	Vibration Analysis
	The Application of Sine Waves to Vibration • Multimass Systems • Resonance
0830 - 0930	• Logarithms & Decibels (db) • The Use of Filtering • Vibration
	Instrumentation • Time Domain • Frequency Domain • Machinery Example
	Vibration Analysis
0930 - 0945	Break
	Power Station Electrical Systems & Design Requirements
0945 - 1100	Introduction • System Requirements • Electrical System Description •
0313 1100	System Performance • Power Plant Outages & Faults • Uninterruptible
	Power Supply (UPS) Systems • DC Systems
	Power Station Protective Systems
1100 – 1230	Introduction • Design Criteria • Generator Protection • DC Tripping
	Systems
1230 – 1245	Break
	Frequently Asked Questions
	Fundamentals of Electric Systems • Introduction to Machinery Principles •
	Transformers • Transformer Components & Maintenance • Interconnection
1245 – 1345	With the Grid • AC Machine Fundamentals • Induction Motors • Speed
	Control of Induction Motors • Maintenance of Motors • Variable Speed
	Drives • Synchronous Generators • Generator Components • Auxiliaries, &
	Excitation
1345 - 1400	Course Conclusion
	Using this Course Overview, the Instructor(s) will Brief Participants about the
	Course Topics that were Covered During the Course
1400 – 1415	POST-TEST
1415 – 1430	Presentation of Course Certificates
1430	Lunch & End of Course











Practical Sessions

This practical and highly-interactive course includes real-life case studies and exercises:-



Course Coordinator

Mari Nakintu, Tel: +971 2 30 91 714, Email: mari1@haward.org



