

COURSE OVERVIEW EE0439 Intensive Overhead Transmission Line (OHTL)

Course Title

Intensive Overhead Transmission Line (OHTL)

Course Date/Venue

November 23-27, 2025/Abu Dhabi Meeting Room, The Tower Plaza Hotel, Dubai, UAE

Course Reference

EE0439

Course Duration/Credits

Five days/3.0 CEUs/30 PDHs

Course Description







This course is designed to provide participants with a detailed and an up-to-date overview of intensive overhead transmission line (OHTL). It covers the power transmission networks, components of transmission lines, reliability levels and selection of economic voltage of transmission of power; the OHTL safety procedures; the OHTL towers; the OHTL conductors; the isolator materials; the surge arrestors and the OHTL earthing.



Further, the course will also discuss the function of current transformer including its types, classes, connections, multi-ratio, polarity, burden calculations, saturation, etc.; the OHTL voltage transformers; the OHTL outdoor circuit breakers and reclosers; the OHTL measurements and instrumentation; and the distribution switchgear of oil wells.

During this interactive course, participants will learn to maintain, repair and troubleshoot switchgears and VSD; recognize variable speed drive and electronic components that include diode, thyristor, transistor and IGBT; and identify the design, function and equivalent circuit diagram of motors as well as the design and function of AC converter.





Course Objectives

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

- Apply and gain an in-depth knowledge on intensive overhead transmission line (OHTL)
- Describe power transmission networks, components of transmission lines, reliability levels and selection of economic voltage of transmission of power
- Employ OHTL safety procedures and discuss OHTL towers covering its types, selection of tower structure, tower design, spacing and clearances and clearance for power line crossings
- Recognize OHTL conductors including the types of conductors, selection of conductor size, spacing between conductors, offset of conductors, sag and tension calculations, electrical requirements, vibration dumpers, jumpers and corona calculations
- Identify the isolator materials and isolator types, causes of isolator failures, voltage distribution over isolators, arcing horns, string efficiency, methods to improve string efficiency and guard rings
- Describe surge arrestors including lightning and flashovers, operation principle of surge arresters, gapless type surge arresters, external gap type surge arresters and surge arrestors monitoring
- Explain OHTL earthing including earthwire selection criteria, tower earthing methods and standards, protective angle, back flashover, counterpoise methods and earth resistance measuring methods
- Discuss the function of current transformer as well as its construction types, classes, connections, multi-ratio, polarity, burden calculations, saturation, etc.
- Recognize OHTL voltage transformers and the function of voltage transformers, inductive, capacitive VTs, coupling capacitors, medium voltage outdoor VTs, VTs for GIS, combined transformers, VT standard accuracy classes and burdens
- Analyze OHTL outdoor circuit breakers and reclosers covering the function of a CB, IEEE standards for selection of CBs, requirements of CBs, classification of CBs, oil CBs, vacuum CBs, air blast CBs, etc.
- Carryout OHTL measurements and instrumentation and describe the distribution switchgear of oil wells
- Maintain, repair and troubleshoot switchgears in a professional manner
- Define variable speed drive and discuss electronic components including diode, thyristor, transistor and IGBT
- Explain VSD of oil wells as well as the design, function and equivalent circuit diagram of motors
- Identify the design and function of AC converter covering rectifier, DC link, inverter, pulse width modulation, pulse-edge and space-vector modulation
- Maintain, repair and troubleshoot VSD efficiently

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 is course provides an overview of all significant aspects and considerations of overhead transmission line for engineers and other technical staff.

Course Certificate(s)

(1) Internationally recognized Competency Certificates and Plastic Wallet Cards will be issued to participants who completed a minimum of 80% of the total tuition hours and successfully passed the exam at the end of the course. Certificates are valid for 5 years.

Recertification is FOC for a Lifetime.

Sample of Certificates

The following are samples of the certificates that will be awarded to course participants:-













(2) Official Transcript of Records will be provided to the successful delegates with the equivalent number of ANSI/IACET accredited Continuing Education Units (CEUs) earned during the course.











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

<u>The International Accreditors for Continuing Education and Training (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 **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.

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.

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 instructors. However, we have the right to change the course instructor prior to the course date and inform participants accordingly:



Dr. Ahmed El-Sayed, PhD, MSc, BSc, is a Senior Electrical & Instrumentation Engineer with over 30 years of extensive experience in the Power, Petroleum, Petrochemical and Utilities. He specializes in HV/LV Equipment, High Voltage Electrical Safety, LV & HV Electrical System, HV Equipments Inspection & Maintenance, HV Switchgear Operation & Maintenance, LV Distribution Switchgear & Equipment, HV Switchgear Maintenance, HV/LV Electrical Authorisation, Hazardous Area

Classification, Power Quality, Disturbance Analysis, Blackout, Power Network, Power Distribution, Power Systems Control, Power Systems Security, Power Electronics, ETAP, Electrical Substations, Tariff Design & Structure Analysis, Engineering Drawings, Codes & Standards, P&ID Reading, Interpretation & Developing, PLC, SCADA, DCS, Process Control, Instrumentation, Automation, Power Generation, Process Control Instrumentation, SIS, SIL, ESD, Alarm Management Systems, Fieldbus Systems and Fiber Optics as well as the service pricing of these. He is currently the Systems Control Manager of Siemens where he is in-charge of Security & Control of Power Transmission Distribution & High Voltage Systems and he further takes part in the Load Records Evaluation & Transmission Services Pricing.

During his career life, Dr. Ahmed has been actively involved in different Power System Activities including Roles in Power System Planning, Analysis, Engineering, HV Substation Design, Electrical Service Pricing, Evaluations & Tariffs, Project Management and also in Teaching and Consulting. His vast industrial experience was honed greatly when he joined many International and National Companies such as Siemens, Electricity Authority and ACETO industries where he focused more on dealing with Technology Transfer, System Integration Process and Improving Localization. He was further greatly involved in manufacturing some of Power System and Control & Instrumentation Components such as Series of Digital Protection Relays, MV VFD, PLC and SCADA System with intelligent features.

Dr. Ahmed is well-versed in different electrical and instrumentation fields like Load Management Concepts, **PLC** Programming, Installation, Operation and Troubleshooting, **AC Drives** Theory, Application and Troubleshooting, Industrial Power Systems Analysis, AC & DC **Motors**, Electric Motor **Protection**, **DCS SCADA**, **Control** and Maintenance Techniques, Industrial Intelligent Control System, **Power Quality** Standards, Power Generators and Voltage Regulators, Circuit Breaker and Switchgear Application and Testing Techniques, **Transformer** and **Switchgear** Application, Grounding for Industrial and Commercial Assets, Power Quality and **Harmonics**, **Protective Relays** (O/C Protection, Line Differential, Bus Bar Protection and **Breaker Failure Relay**) and Project Management Basics (PMB).

Dr. Ahmed has **PhD**, **Master's** & **Bachelor's** degree in **Electrical** and **Instrumentation Engineering** from the **University of Wisconsin Madison**, **USA**. Further, he has numerous papers published internationally in the areas of Power Quality, Superconductive Magnetic Energy Storage, SMES role in Power Systems, Power System **Blackout** Analysis, and Intelligent Load Shedding Techniques for preventing Power System Blackouts, HV **Substation Automation** and Power System Stability.







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 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, 23rd of November 2025

Sunday, 23° of November 2025
Registration & Coffee
Welcome & Introduction
PRE-TEST
Introduction to OHTLs
Power Transmission Networks • Components of Transmission Lines • Reliability
Levels • Selection of Economic Voltage of Transmission of Power
Break
OHTL Safety Procedures
Main Causes Lead to an Accident • Electrical Fire Hazards • Hazard
Identification • Injury Prevention Techniques • OSHA's and ANSI's Preventive
Measures • Risk Assessment Checklist • Emergency Procedures Following
Contact with Overhead Power Lines
OHTL Towers
Types of Towers • Selection of Tower Structure • Tower Design • Spacing and
Clearances • Clearance for Power Line Crossings
Break
OHTL Conductors
Types of Conductors • Selection of Conductor Size • Spacing Between
Conductors • Offset of Conductors • Sag and Tension Calculations • Electrical
Requirements • Vibration Dampers • Jumpers • Corona Calculations
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
Lunch & End of Day One

Day 2: Monday, 24th of November 2025

Day 2.	Monday, 24° Of November 2025
	OHTL Isolators Isolator Materials • Isolator Types • Causes of Isolator Failures • Voltage
0730 - 0930	Distribution Over Isolators • Arcing Horns • String Efficiency • Methods To
	Improve String Efficiency • Guard Rings • String Efficiency Calculation Examples
0930 - 0945	Break









0945 – 1100	OHTL Surge Arrestors Lightning Hits and Flashovers • Operation Principle of Surge Arresters • Gapless Type Surge Arresters • External Gap Type Surge Arresters • Monitors for Surge Arrestors
1100 - 1230	OHTL Earthing Reasons for Earthing OHTLs • Earthwire Selection Criteria • Tower Earthing Methods • Tower Earthing Standards • Protective Angle • Back Flashover • Counterpoise Methods • Earth Resistance Measuring Methods
1230 - 1245	Break
1245 – 1420	OHTL Current Transformers What is the Function of CT? • Construction Types of CTs • CT Classes • CT Connections • Multi-ratio CTs • CT Polarity • CT Burden Calculations • CT Saturation • CT Calculations • CT Standards • Power Transformers' CT Connections • Substation Circuit Breakers' CT's • Generators' CT Connections • Optical CTs
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, 25th of November 2025

Day 3:	Tuesday, 25" of November 2025
0730 – 0930	OHTL Voltage Transformers What is the Function of VT? • Inductive VTs • Capacitive VTs • Coupling
	Capacitors • Medium Voltage Outdoor VTs • VTs for GIS • Combined
	Transformers • VT Standard Accuracy Classes and Burdens
0930 - 0945	Break
	OHTL Outdoor Circuit Breakers & Reclosers
	What is the Function of a CB? • IEEE Standards for Selection of CBs •
0945 - 1100	Requirements of CBs • Classification of CBs • Oil CBs • Vacuum CBs • Air
	Blast CBs • SF6 CBs • Controls of CBs • Automatic Reclosing • Reclosure
	Selection • IEEE Standards for Recloser Selection
	OHTL Measurements & Instrumentation
1100 – 1230	Phase Continuity Test • Measurement of Overhead Conductor Sag •
1100 - 1230	Insulation Resistance Test • Earth Current Injection Test • Structure Earth
	Resistance Test
1230 - 1245	Break
	Distribution Switchgear of Oil Wells
	General Construction, Operation & Safety • Metal Clad Switchgear
1245 – 1420	Construction & Safety Features • Commissioning Switchgear • Breaker
1243 - 1420	Construction & Safety Features • Capacitors • Current Transformers •
	Instrument Transformers, Test Switches, Metering and Relaying Devices •
	NETA Recommended Acceptance Test
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:	Wednesday, 2	26 th of .	November 2025
--------	--------------	------------------------------	---------------

_ , , , , , , , , , , , , , , , , , , ,	
0730 - 0930	Maintenance, Repair & Troubleshooting of Switchgears Metal Clad Switchgear Maintenance Details ● Discussions ● Maintenance &
	Repair Fundamentals • Maintenance & Repair Procedures • Process
	Development • Procedures • Problem Solving
0930 - 0945	Break
0945 - 1100	What is a Variable Speed Drive?
	Electronic Components: Diode, Thyristor, Transistor, IGBT
1100 - 1230	Bridge Connection: Behavior on Ohmic and Inductive Load • Rectifier and
	Inverter Operation • Gating Angle, Commutation, Inverter Commutation
	Failure
1230 - 1245	Break
1245 - 1420	VSD of Oil Wells
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 Four

Day 5: Thursday, 27th of November 2025

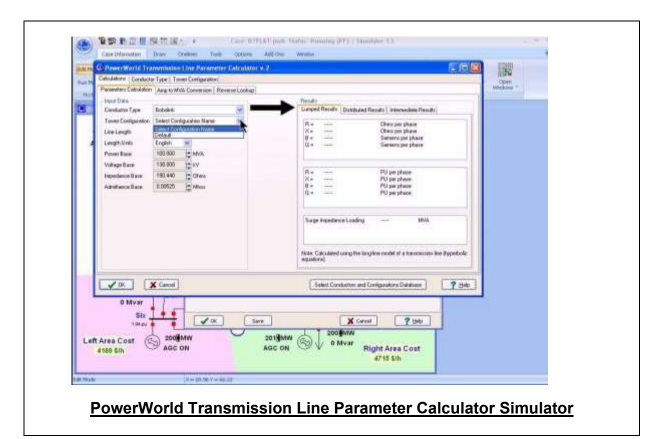
Day 5:	Inursday, 27" of November 2025
0730 - 0930	Motors: Design, Function & Equivalent Circuit Diagram
	Speed, Torque and Current Control • V/f Control and Vector Control
0930 - 0945	Break
0945 - 1100	AC Converter: Design & Function
	Rectifier, DC Link, Inverter • Pulse Width Modulation, Pulse-edge and Space-
	Vector Modulation • Motor Limitations
1100 - 1230	AC Converter: Design & Function (cont'd)
1100 - 1230	Load Considerations • Acceleration and Braking Requirements
1230 - 1245	Break
1245 - 1300	Maintenance, Repair & Troubleshooting of VSD
	Course Conclusion
1300 - 1315	Using this Course Overview, the Instructor(s) will Brief Participants about the
	Course Topics that were Covered During the Course
1315 - 1415	COMPETENCY EXAM
1415 - 1430	Presentation of Course Certificates
1430	Lunch & End of Course





Simulators (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 "PowerWorld Transmission Line Parameter Calculator" simulator.



Course Coordinator

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



