

# COURSE OVERVIEW EE0800 Generator Operation, Maintenance, Control, Testing & Troubleshooting

#### **Course Title**

Generator Operation, Maintenance, Control, Testing & Troubleshooting

#### **Course Reference**

EE0800

#### **Course Duration/Credits**

Five days/3.0 CEUs/30 PDHs

#### **Course Date/Venue**

Session(s)	Date	Venue
1	February 25-29, 2024	The Mouna Meeting Room, The H Dubai Hotel, Sheikh Zayed Rd - Trade Centre, Dubai, UAE
2	March 03-07, 2024	Oryx Meeting Room, Doubletree By Hilton Doha-Al Sadd, Doha, Qatar

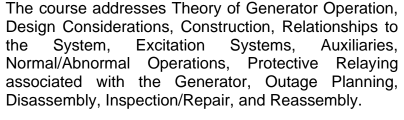
#### **Course Description**



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.

This course is designed for those who have a need to understand most aspects of power plant GENERATORS.







There are NO SMALL PROBLEMS when it comes to the GENERATOR!! The Design, Construction, Operations, Safety, Testing, Inspection/Repair as well as disassembly/reassembly shall be fully understood. Register for this course today and get the answers to the all questions including:

- How does a generator function?
- Why is it designed as it is?
- What happens if the generator is synchronized outof-phase?

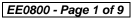




















- What happened in the control room such that one would make such a large error when synchronizing?
- How can we avoid such an error?
- Just how bad (and what is) negative phase sequence currents?
- Corona discharge what does that mean?
- How do you repair fused stator punchings?
- What components should be high-potential tested?
- How can we avoid accidental injury when testing the generator?
- What are the probable causes of grounded fields?
- Why have we (recently) heard of hydrogen explosions? How do we avoid?
- And the list of answered questions goes on!!!

#### **Course Objectives**

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

- Apply systematic techniques in operation, maintenance, control, testing and troubleshooting of power generators
- Determine how a generator functions and how an active and reactive power is generated and how these loads are shared from one generator to another
- Identify the major components used in the construction of an AC generator and discuss how these components are at risk during mis- or abnormal operations
- Explain operation and maintenance of the most common excitation systems and how a speed governor alters generator output in response to a frequency deviation
- Discuss how the voltage regulator alters generator output in response to a voltage deviation
- Identify the causes and effects of both voltage and frequency oscillations and the impact on power system dynamics
- Describe generator normal/safe startup and shutdown procedures and generator synchronizing process
- Discuss abnormal generator operation, recommend actions for generator protection during an unfortunate abnormal condition and describe possible results to equipment and/or system
- Describe the major activities associated with generator maintenance, proper generator disassembly and reassembly sequences, procedures for cleaning generator components, procedures for inspection of generator components and describe the different types and causes of damage
- Identify the various repair methods for defective component condition and list all those electrical tests commonly performed on large AC generators
- Describe the procedures for the various generator tests and describe safety precautions for the conducting of these electrical tests

#### 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.

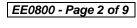




















#### **Who Should Attend**

This course provides an overview of all significant aspects and considerations of generator for those who are involved in the operation, maintenance, control, testing and troubleshooting of power plant generators including electrical, plant maintenance, utility, mechanical and control engineers and other technical staff.

#### **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 Fee

Dubai	<b>US\$ 5,500</b> per Delegate + <b>VAT</b> . This rate includes H-STK® (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.
Doha	<b>US\$ 6,000</b> per Delegate. 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.

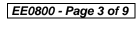
















#### Course Certificate(s)

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:-



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.



### 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.

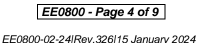
















#### **Course Instructor(s)**

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. William Hardi is a Senior Electrical Engineer with almost 35 years of extensive experience within the Oil, Gas, Petrochemical, Refinery & Power industries. His expertise widely covers in the areas of Power System Analysis, Power System Generation and Distribution, Electric Power System Design, Maintenance, Testing & Troubleshooting, Transformer Protection, Transformer Problem and Failure Investigations, Power System Operation and Control, Fault

Analysis in Power Systems, HV/MV Cable Splicing, Cable & Over Head Power Line, HV/MV Switchgear, HV Cable Design, Cable Splicing & Termination, High Voltage Electrical Safety, Medium & High Voltage Equipment, High Voltage Circuit Breaker Inspection & Repair, High Voltage Power System, HV Equipment Inspection & Maintenance, HV Switchgear Operation & Maintenance, Resin / Heat Shrink & Cold Shrink Joints, HV/LV Equipment, LV & HV Electrical System, LV, MV & HV Cable Installations & Properties, ORHVS for Responsible and Authorized Person High Regulation. **Transformers** Maintenance. inspections Commissioning of LV & HV Equipment, Oil Purification and High Voltage Maintenance, HT Switch Gear -Testing, Safe Operating, Maintenance, Inspection & Repairs on LV & HT Cables - Testing (Pulse & Megger), Line Patrol in Low Voltage & Distribution, Transmission, Operating Principles up to 132KV, Abnormal Conditions & Exceptions, Commissioning & Testing, Transformer Inspections & Repairs, Live Line Work up to 33KV, Basic Power System Protection, High Voltage Operating Preparedness Phasing (110V to 132KV), HV Operating & Fault Finding (up to 132KV), Maintenance & Construction Supervision, Line Construction & Maintenance up to 132KV, VSD/VFD Installations & Testing, Electrical Panel Design, VSD/VFD Installations & Testing, Instrument Installation and wiring, Programmable Logic Controller (PLC), PLC for Process Control & Automation, ABB Drives and other PLC Starters, PLC Starters - Commissioning & fault-finding, , AC/DC Supplies & Change Over Systems, AC & DC Winders and VLF Testing, Soft Starters – VSD's etc.,

During Mr. Hardi career life, he has gained his practical experience through several significant positions and dedication as the Branch Manager, Maintenance Manager, Project Manager, Site Superintendent, Construction Supervisor, Shift Supervisor, Maintenance & Production Shift Supervisor, HT Specialist, Electrical & Specialist Instrumentation Supervisor, High Voltage & Commissioning Supervisor, Electrical Supervisor, Principal Technical Official, Winder & Conveyor Technician and Instructor/Trainer from various companies, like the Armcoil Africa, JR Compressors, ELGER Electrical, Saaiplaas 3 Shaft, ESCOM and Target Mining.

Mr. Hardi is a **Qualified Electrician** certified by the Engineering Trades Training Board. Further, he is a **Certified Instructor/Trainer** and has delivered various trainings, seminars, conferences, workshops and courses globally.

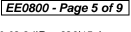
















# Course Program

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 and Introduction
0815 - 0830	PRE-TEST
0830 – 0930	Generator Theory  Armature Reaction ● Resistive Loads ● Inductive Loads ● Capacitive Loads ● Power Transfer and Load Angle ● Reactive Power ● Net Air Gap ● Developed Torque ● Watt and VAR Control ● Generator Capability ● Stator Winding Heating ● Field Heating ● Core End Iron Heating ● Power System ● Power Transfer Between Generator Rotor and Stator ● Short Circuit Ratio
0930 - 0945	Break
0945 – 1100	Generator Theory (Lite) Fundamentals of Generator Design ● Review of AC Power ● Armature Reaction ● Development of Torque ● Net Air Gap Magnetic Fields ● Effects of VARs on Current ● Effect of VARs on Voltage ● Active and Reactive Power Flow ● Generators Operating Under Load ● Changing MW load ● Changing MVAR load
1100 – 1230	System Operations Structure of the Power System ● Interconnections ● Power Balance
1230 - 1245	Break
1245 – 1420	System Operations (cont'd) Operation of the System ● State of the Power System
1420 - 1430	Recap
1430	Lunch & End of Day One

#### Day 2

0730 – 0930	Generator Construction
	Stator Frame • Core, Windings • End Shield • Rotor Body • Field Windings •
	Retaining Rings • Collector Rings • Hydroelectric Differences
0930 - 0945	Break
0945 – 1100	Excitation Systems, Voltage & Frequency Control
	Speed Governor Response to Frequency Deviations • Automatic Voltage Regulator
	Response to Voltage Deviations • Manual Regulator • URAL • Impedance
	Compensator • Volts/Hertz • Maximum Excitation Limit • Transfer & Tracking •
	PSS • De-Excitation
1100 – 1230	Excitation Systems, Voltage & Frequency Control (cont'd)
	Steady State Operation • Transient Conditions • Earlier Excitation Systems •
	Rotating AC Exciters • Alterrex • Brushless Excitation Systems • Static Excitation
	Systems





















1230 – 1245	Break
1245 – 1420	Generator Auxiliary Systems Purpose and Operations of the Generator Hydrogen Control System ● Generator Seal Oil System ● Stator Liquid Cooling System (as required)
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

#### Dav 3

Day 3		
	Normal Operations	
0730 – 0930	Preparation for Start-Up • Synchronizing • Load Changes • Use of Reactive	
	Capability Curve • Shut-down	
0930 - 0945	Break	
	Abnormal Operations: Relationships Between Operations, Protection and	
	Alarms; Alarms, Protection when Off-Line, Tripping Methods, Protective	
	Actions for Generator Faults and Abnormal Operations & Protection	
0945 - 1100	Recommendations	
	System Steady & Dynamic Conditions • Frequency Deviations • Voltage	
	Deviations • Instabilities • Loss of Synchronism • Stator Overcurrent •	
	Field Ground • Stator Ground Fault • Stator Phase-to-Phase Fault	
	Abnormal Operations: Relationships Between Operations, Protection and	
	Alarms; Alarms, Protection when Off-Line, Tripping Methods, Protective	
	Actions for Generator Faults and Abnormal Operations & Protection	
1100 - 1230	Recommendations: (cont'd)	
	Over Voltage • Over Volts-per-Hertz • Field Overheating • Loss of Excitation	
	● Bearing Vibration ● Synchronizing Errors ● Motoring ● Seal Oil System	
	Pressure	
1230- 1245	Break	
	Abnormal Operations: Relationships Between Operations, Protection and	
	Alarms; Alarms, Protection when Off-Line, Tripping Methods, Protective	
	Actions for Generator Faults and Abnormal Operations & Protection	
1345 – 1420	Recommendations (cont'd)	
	Stator Coolant System • Local Overheating • Unbalanced Armature Currents •	
	Breaker Failures • System Back Up • Voltage Surges • Transmission Line	
	Planned Switching • High Speed Reclosing • Accidental Energization	
	Recap	
1420 - 1430	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

Day 4		
	Outage Planning & Scheduling	
0730 – 0930	Why Maintenance ● Preparation ● Tooling ● Documentation ● Pre-	
	Shutdown Maintenance • Decision Making	
0930 - 0945	Break	
	Generator Mechanical Maintenance Activities	
0945 - 1100	Why Generators Fail ● Special Tools ● Spare Parts ● Safety Precautions ●	
	Disassembly/Reassembly Procedure • Cleaning and Checklists	
1100 - 1230	Stator Visual Inspection	
	Loose Slot Wedges • Discoloration • Loose Punchings • Bar Vibration •	
	Girth Cracks • Corona	
1230 - 1245	Break	
	Stator Visual Inspection (cont'd)	
1245- 1420	Loose/Broken Ties • Liquid Connections • Air Baffles • Oil Deflectors •	
	Hydrogen Seals	
	Recap	
1420 - 1430	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

Day 5		
0730 - 0830	Rotor Visual Inspection	
	Collector Rings • Rotor Journal Surface • Terminal Studs • Hydrogen Seal	
	Areas ● Axial Flow Fans ● End Turns ● Field Slot Wedges ● Retaining Rings	
0830 - 0930	Purpose of Generator Electrical Tests	
0030 - 0930	Safety Considerations	
0930 - 0945	Break	
	STATOR	
0945 - 1130	Winding Resistance • Insulation Resistance • Dielectric Absorption • Direct	
0943 - 1130	Current Leakage • Dissipation Factor Test • Radio Noise (Corona) • High	
	Potential Test • Ring Test	
1130 - 1230	ROTOR	
1130 - 1230	Resistance Test • PI • Impedance Testing • Flux Pattern Test	
1230 - 1245	Break	
1245 - 1345	ROTOR (cont'd)	
	Pole Drop • High Potential Testing • Air Gap Flux Probe Testing	
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	

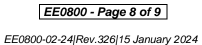




















# **Practical Sessions**

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



# **Course Coordinator**

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



















