

# **COURSE OVERVIEW EE0691** Maintenance of Marine Electrical Plants, Equipment, **Instrumentation & Control Devices**

#### **Course Title**

Maintenance of Marine Electrical Plants. Equipment, Instrumentation & Control **Devices** 

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

January 26-30, 2025/Meeting Plus 2, City Centre Rotana Doha, Doha, Qatar

o CEUS

(30 PDHs)

# Course Reference

EE0691

# Course Duration/Credits

Five days/3.0 CEUs/30 PDHs

## **Course Description**









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

This course is designed to provide participants with a detailed and up-to-date overview of Maintenance Marine Electrical Plants. Equipment. Instrumentation & Control Devices. It covers the marine electrical systems, safety procedures and regulations and basic electrical principles; the electrical distribution systems and power generation vessels: the common marine electrical equipment covering transformers, switchboards and circuit breakers; and the routine maintenance practices, electrical systems troubleshooting and motors and drives maintenance.

Further, the course will also discuss the battery systems and UPS maintenance, electrical insulation testing and electrical documentation and reporting; the types of instrumentation used in marine electrical plants including its basic principles and applications; the control systems and automation, calibration of instruments, sensors and transducers; and the process control and monitoring and maintenance of control panels.

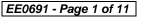
















During this interactive course, participants will learn the advanced troubleshooting techniques, predictive maintenance methods and maintenance of navigation and communication systems; the electrical power quality management, marine electrical system upgrades and environmental considerations in maintenance; the emerging technologies in marine electrical maintenance including regulatory compliance and standards; the electrical emergencies and response plan; and the emergency shutdown and isolation procedures.

#### **Course Objectives**

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

- Apply and gain an in-depth knowledge on maintenance of marine electrical plants, equipment, instrumentation and control devices
- Discuss marine electrical systems, safety procedures and regulations and basic electrical principles
- Recognize electrical distribution systems and power generation on marine vessels
- Identify the common electrical equipment covering transformers, switchboards and circuit breakers
- Carryout routine maintenance practices, electrical systems troubleshooting and motors and drives maintenance
- Apply battery systems and UPS maintenance, electrical insulation testing and electrical documentation and reporting
- Identify the types of instrumentation used in marine electrical plants including its basic principles and applications
- Recognize control systems and automation, calibration of instruments, sensors and transducers
- Employ process control and monitoring and maintenance of control panels
- Perform advanced troubleshooting techniques, predictive maintenance methods and maintenance of navigation and communication systems
- Apply electrical power quality management, marine electrical system upgrades and environmental considerations in maintenance
- Discuss the emerging technologies in marine electrical maintenance including regulatory compliance and standards
- Develop electrical emergencies and response plan including emergency shutdown and isolation procedures

### 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.



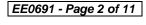
















#### Who Should Attend

This course provides an overview of all significant aspects and considerations of maintenance of marine electrical plants, equipment, instrumentation and control devices for electrical engineers, instrumentation and control engineers, project engineers, maintenance engineers, power system protection and control engineers, building service designers, ship officers, marine engineers, data systems planners and managers as well as electrical, instrumentation and control technical staff.

### 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.

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.

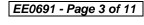














#### Course Instructor(s)

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. Ahmed Abozeid is a Senior Electrical & Instrumentation Engineer with over 30 years of Onshore & Offshore experience within the Oil & Gas and Power industries. His wide expertise covers HV Cable Design, Cable Splicing & Termination, Cable Jointing Techniques, High Voltage Electrical Safety, HV/MV Cable Splicing, High Voltage Circuit Breaker Inspection & Repair, High Voltage Power System Safe Operation, High Voltage Safety, High Voltage

Transformers, Safe Operation of High Voltage & Low Voltage Power Systems, Electric Distribution System Equipment, ABB 11KV Distribution Switchgear, Rotork Operation & Maintenance, Power System Protection and Relaying, Electrical Motors & Variable Speed Drives, Motor Speed Control, Power Electronic Converters, Control Valve, Flowmetering & Custody Transfer, Meters Calibration, Installation & Inspection, Crude Metering & Measurement Systems, Flow Meter Troubleshooting. AC Converters Section, Maintenance Electromagnetic Compatibility (EMC), Motor Failure Analysis & Testing, Machinery Fault Diagnosis, Bearing Failure Analysis Process Control & Instrumentation, Process Control Measurements, Control System Commissioning & Start-Up, Control System & Monitoring, Power Station Control System, Instrumentation Devices, Process Control & Automation. PID Controller. Distributed Control Systems (DCS). Programmable Logic Controllers (PLC), ABB PLC & DCS System, Gas Analyzers, Simulation Testing, Load Flow, Short Circuit, Smart Grid, Vibration Sensors, Cable Installation & Commissioning, Calibration Commissioning and Site Filter Controller. Further, he is also well-versed in Fundamentals of Electricity, Electrical Standards, Electrical Power, PLC, Electrical Wiring, Machines, Transformers, Motors, Power Stations, Electro-Mechanical Systems, Automation & Control Systems, Voltage Distribution, Power Distribution, Filters, Automation System, Electrical Variable Speed Drives, Power Systems, Power Generation, Power Transformers, Diesel Generators, Power Stations, Uninterruptible Power Systems (UPS), Battery Chargers and AC & DC Transmission. He is currently the Project Manager wherein he manages, plans and implements projects across different lines of business.

Mr. Ahmed worked as the Electrical Manager, Electrical Power & Machine Expert, Electrical Process Leader, Team Leader, Electrical Team Leader, Technical Instructor, and Instructor/Trainer from various companies such as the Lafarge Nigeria, Egyptian Cement Company, ECC Training Center, Alrajhi Construction & Building Company and Ameria Cement Company, just to name a few.

Mr. Ahmed has a Bachelor's degree in Electrical Engineering. Further, he is a Certified Instructor/Trainer, Certified TQUK Level 3 Vocational Achievement (RQF) Assessor and has delivered numerous trainings, seminars, courses, workshops and conferences internationally.





















#### **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**

**US\$ 6,000** 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 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, 26<sup>th</sup> of January 2025

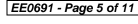
| <u> </u>    |  |
|-------------|--|
| 0730 - 0800 | Registration & Coffee  |
| 0800 - 0815 | Welcome & Introduction   |
| 0815 - 0830 | PRE-TEST   |
|             | Introduction to Marine Electrical Systems                                    |
| 0830 - 0900 | Overview of Marine Electrical Systems and their Importance in Petroleum      |
|             | <i>Operations</i> ● <i>Key Components and Configurations</i>                 |
|             | Safety Procedures & Regulations  |
| 0900 - 0930 | Marine Electrical Safety Standards • Personal Protective Equipment (PPE) and |
|             | Safety Protocols   |
| 0930 - 0945 | Break  |
|             | Basic Electrical Principles  |
| 0945 - 1130 | Understanding Voltage, Current, Resistance, and Power ● Ohm's Law and its    |
|             | Applications in Marine Settings  |
|             | Electrical Distribution Systems  |
| 1130 - 1230 | Types of Distribution Systems in Marine Environments • Single-Line Diagrams  |
|             | and Schematics   |
| 1230 – 1245 | Break  |
|             | Power Generation on Marine Vessels   |
| 1245 - 1320 | Types of Marine Generators and Their Operation • Generator Control and       |
|             | Synchronization  |
|             | Common Electrical Equipment  |
| 1350 - 1420 | Transformers, Switchboards, and Circuit Breakers • Basic Operation and       |
|             | Maintenance Practices  |
| 1420 – 1430 | Recap  |
| 1430        | Lunch & End of Day One   |





















Day 2: Monday, 27th of January 2025

| Day Z.      | Moriday, 27 Or Saridary 2025  |
|-------------|---|
| 0730 - 0830 | Routine Maintenance Practices   |
|             | Scheduled Maintenance Routines • Preventive Maintenance Strategies          |
| 0830 - 0930 | Troubleshooting Electrical Systems  |
|             | Common Electrical Faults and Troubleshooting Techniques • Use of Diagnostic |
|             | Tools and Equipment   |
| 0930 - 0945 | Break   |
| 0945 – 1130 | Motors & Drives Maintenance   |
|             | Types of Motors Used in Marine Applications • Maintenance of AC and DC      |
|             | Motors, Including Drives  |
| 1130 – 1230 | Battery Systems & UPS Maintenance   |
|             | Types of Marine Battery Systems • Maintenance Procedures for Batteries and  |
|             | Uninterruptible Power Supplies (UPS)  |
| 1230 - 1245 | Break   |
| 1245 – 1330 | Electrical Insulation Testing   |
|             | Importance of Insulation in Marine Environments • Methods of Testing        |
|             | Insulation Resistance   |
| 1330 - 1420 | Electrical Documentation & Reporting  |
|             | Keeping Accurate Maintenance Records • Importance of Documentation for      |
|             | Compliance and Future Maintenance   |
| 1420 - 1430 | Recap   |
| 1430        | Lunch & End of Day Two  |
|             |   |

Dav 3: Tuesday. 28th of January 2025

| Day 3:      | ruesday, 28" of January 2025   |
|-------------|--|
|             | Basics of Marine Instrumentation   |
| 0730 - 0830 | Types of Instrumentation Used in Marine Electrical Plants • Basic Principles   |
|             | and Applications   |
|             | Control Systems & Automation   |
| 0830 - 0930 | Overview of Marine Control Systems • Introduction to PLCs and SCADA            |
|             | Systems  |
| 0930 - 0945 | Break  |
|             | Calibration of Instruments   |
| 0945 - 1130 | Importance of Calibration in Maintaining Accuracy • Procedures for Calibrating |
|             | Common Marine Instruments  |
|             | Sensors & Transducers  |
| 1130 - 1230 | Types of Sensors Used in Marine Environments • Maintenance and                 |
|             | Troubleshooting of Sensors and Transducers                                     |
| 1230 - 1245 | Break  |
|             | Process Control & Monitoring   |
| 1245 - 1330 | Basics of Process Control in Marine Electrical Systems • Monitoring Techniques |
|             | and Equipment  |
| 1330 - 1420 | Maintenance of Control Panels  |
|             | Components of Control Panels ● Routine Checks and Maintenance Procedures       |
| 1420 - 1430 | Recap  |
| 1430        | Lunch & End of Day Three   |

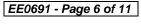






















| Day 4:      | Wednesday, 29 <sup>th</sup> of January 2025                                 |
|-------------|---|
|             | Advanced Troubleshooting Techniques   |
| 0730 - 0830 | Diagnostic Tools for Complex Electrical Faults • Case Studies and Practical |
|             | Troubleshooting Scenarios   |
|             | Predictive Maintenance Methods  |
| 0830 - 0930 | Condition Monitoring and Predictive Maintenance • Vibration Analysis,       |
|             | Thermography, and Other Predictive Techniques                               |
| 0930 - 0945 | Break   |
| 0945 – 1130 | Maintenance of Navigation & Communication Systems                           |
|             | Overview of Marine Navigation and Communication Equipment • Maintenance     |
|             | Procedures and Troubleshooting  |
| 1130 – 1230 | Electrical Power Quality Management   |
|             | Importance of Power Quality in Marine Applications • Identifying and        |
|             | Mitigating Power Quality Issues   |
| 1230 - 1245 | Break   |
| 1245 – 1330 | Marine Electrical System Upgrades   |
|             | Planning and Executing System Upgrades                                      |
| 1330 - 1420 | Environmental Considerations in Maintenance                                 |
|             | Impact of Marine Environment on Electrical Systems • Corrosion Prevention   |
|             | and Control Techniques  |
| 1420 - 1430 | Recap   |
| 1430        | Lunch & End of Day Four   |

| Day 5:      | Thursday, 30 <sup>th</sup> of January 2025                                 |
|-------------|--|
|             | Hands-on Maintenance Activities  |
| 0700 - 0830 | Practical Exercises on Maintenance Tasks • Use of Tools and Equipment in a |
|             | Controlled Environment   |
|             | Case Studies & Real-world Scenarios  |
| 0830 - 0930 | Analysis of Real-World Maintenance Scenarios • Group Discussions and       |
|             | Problem-Solving Activities   |
| 0930 - 0945 | Break  |
|             | Emerging Technologies in Marine Electrical Maintenance                     |
| 0945 - 1130 | Introduction to New Technologies and their Applications • Future Trends in |
|             | Marine Electrical Maintenance  |
|             | Regulatory Compliance & Standards  |
| 1130 - 1230 | Understanding Marine and Petroleum Industry Standards • Ensuring           |
|             | Compliance Through Proper Maintenance Practices                            |
| 1230 - 1245 | Break  |
|             | Emergency Procedures & Response  |
| 1245 - 1345 | Electrical Emergencies and Response Plans • Training on Emergency Shut-    |
|             | Down and Isolation Procedures  |
| 1345 - 1400 | Course Conclusion  |
| 1400 - 1415 | POST TEST  |
| 1415 - 1430 | Presentation of Course Certificates  |
| 1430        | Lunch & End of Course  |

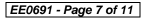








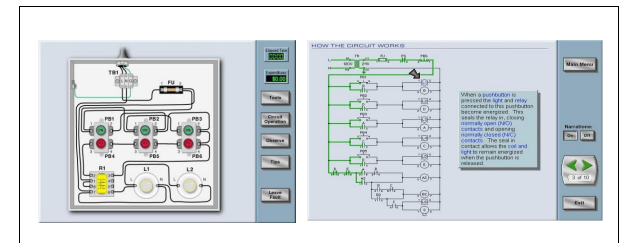






### Simulator (Hands-on Practical Sessions)

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 one of our state-of-the-art simulators "Simutech Troubleshooting Electrical Circuits V4.1", "Allen Bradley SLC 500", "AB Micrologix 1000 (Digital or Analog)", "AB SLC5/03", "AB WS5610 PLC", "Siemens S7-1200", Siemens S7-400" "Siemens SIMATIC S7-300", "Siemens S7-200" "GE Fanuc Series 90-30 PLC", "Schneider Electric Magelis HMISTU", "Siemens SIMATIC Step 7 Professional Software", and "HMI SCADA".





<u>Simutech Troubleshooting Electrical Circuits V4.1</u>



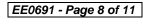






















**Allen Bradley SLC 500 Simulator** 



**Allen Bradley Micrologix 1000** Simulator (Analog)



**Allen Bradley WS5610 PLC Simulator PLC5** 



**Allen Bradley Micrologix 1000** Simulator (Digital)



Allen Bradley SLC 5/03



Siemens S7-1200 Simulator

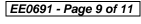






















Siemens S7-400 Simulator



**Siemens SIMATIC S7-300** 



Siemens S7-200 Simulator



GE Fanuc Series 90-30 PLC Simulator



**Schneider Electric Magelis HMISTU** 



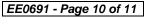












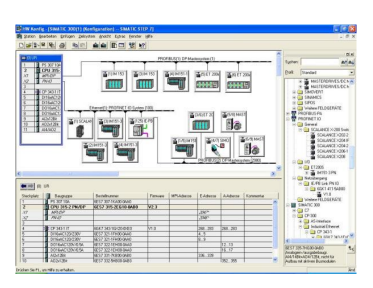




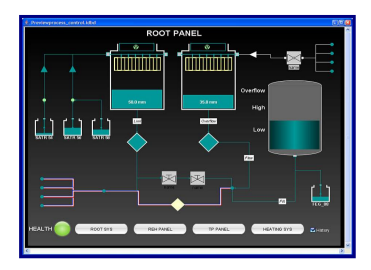








## **Siemens SIMATIC Step 7 Professional Software**



### **HMI SCADA**

# **Course Coordinator**

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