

COURSE OVERVIEW OE0850

The International Ship and Port Facility Security Code (ISPS)

o CEUs

(30 PDHs)

AWAR

Course Title

The International Ship and Port Facility Security Code (ISPS)

Course Reference

OE0850

Course Duration/Credits

Five days/3.0 CEUs/30 PDHs

Course Date/Venue



Session(s)	Date	Venue
1	June 30-Jul 04, 2025	Glasshouse Meeting Room, Grand Millennium Al Wahda Hotel, Abu Dhabi, UAE
2	August 31-Sep 04, 2025	Tamra Meeting Room, Al Bandar Rotana Creek, Dubai UAE
3	October 05-09, 2025	Tamra Meeting Room, Al Bandar Rotana Creek, Dubai UAE
4	December 22-26, 2025	Glasshouse Meeting Room, Grand Millennium Al Wahda Hotel, Abu Dhabi, UAE

Course Description







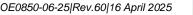
This practical and highly-interactive course includes real-life case studies and exercises where participants will be engaged in a series of interactive small groups and class workshops.

This course is designed to provide participants with a detailed and up-to-date overview of Port Facility Security Officer (IMO ISPS). It covers the ISPS code and the role and duties of the port facility security officer; the compliance requirements of ISPS code; the national and international maritime security policies; the threat identification and analysis, security levels and corresponding measures including port facility security survey and assessment; the proper maintenance and operation of security systems and continuous improvement of security operations; handling sensitive security information; and the crisis management, incident response, security drills and training.

During this interactive course, participants will learn the facility security plan (FSP) and legal and regulatory framework; the interagency and international cooperation and collaborating with customs, police, and other security agencies; auditing security processes and systems; the advanced risk management tools and methodologies, scenario planning and strategic foresight in security planning; the environmental security concerns and managing environmental risks in port operations; monitoring and control access to the facility and ensuring the security of restricted areas; securing and monitoring cargo and dealing with stowaways and contraband; security; and the effective security communication strategies, surveillance and patrols and real-time incident handling.



OE0850 - Page 1 of 10







Course Objectives

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

- Get certified as a "Certified Port Facility Security Officer"
- Discuss the ISPS code and the role and duties of the port facility security officer
- Recognize the compliance requirements of ISPS code as well as the national and international maritime security policies
- Carryout threat identification and analysis, security levels and corresponding measures including port facility security survey and assessment
- Employ proper maintenance and operation of security systems and continuous improvement of security operations
- Handle sensitive security information and apply crisis management, incident response, security drills and training
- Develop and maintain the facility security plan (FSP) and review legal and regulatory framework
- Apply interagency and international cooperation and collaborate with customs, police, and other security agencies
- Audit security processes and systems as well as apply advanced risk management tools and methodologies, scenario planning and strategic foresight in security planning
- Recognize the environmental security concerns and manage environmental risks in port operations
- Monitor and control access to the facility and ensure the security of restricted areas
- Secure and monitor cargo and deal with stowaways and contraband
- Secure protocols for ship-to-port interaction and apply the declaration of security
- Apply effective security communication strategies, surveillance and patrols and real-time incident handling

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 a comprehensive overview of the security requirements, guidelines and obligations of a port facility security officer in accordance with the maritime security policy of IMO-ISPS code for those responsible for overseeing fleet security and safety as well as for marine and shipping companies.



OE0850 - Page 2 of 10



OE0850-06-25|Rev.60|16 April 2025



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. Successful candidate will be certified as a "Certified Port Facility Security Officer". Certificates are valid for 5 years.

Recertification is FOC for a Lifetime.

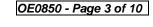
Sample of Certificates

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









OE0850-06-25|Rev.60|16 April 2025





(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.

	Continuing Professional De			
			<u>us</u>	
TOR IssuanceD	ate: 14-Nov-23			
HTME No. Participant Nam	74852 e: Waleed Al Habeeb			
Program	P	P	No. of Contact	-
Ref.	Program Title	Program Date	Hours	CEU's
	Port Facility Security Officer (IMO-ISPS)	November 10-14, 2023	32.5	3.25
OE0850-IH	(Certification Preparation Training)	November 10-14, 2023	200	3.25
	(Certification Preparation Training)		TRUE COPY	De la
	(Certification Preparation Training)		TRUE COPY Jaryl Castillo cademic Director	De la
Haward Technolo (IACET), 2201 Co with the ANSI/A Provider member Standard. Haward Technolo Education Units ((Certification Preparation Training) U's Earned as of TOR Issuance Date gy has been approved as an Accredited Provider by operative Way, Suite 600, Herndon, VA 20171, USA. In obtain CET 1-2018 Standard which is widely recognized as the ship status, Haward Technology is authorized to offer gy's courses meet the professional certification and CEUs) in accordance with the rules & regulations of the	The International Association for Co ing this approval, Haward Technology I standard of good practice internationally (ACET CEUs for programs that qualify (ACET CEUS for programs that qualify (ACE	Juryl Castillo cademic Director	3.25 Training complies troored r 1-2018 intinuing IACET).
Haward Technolo (IACET), 2201 Co with the ANSI/IA Provider member Standard. Haward Technolo Education Units (IACET is an inter	(Certification Preparation Training) BU's Earned as of TOR Issuance Date and the set of the set o	The International Association for Co ing this approval, Haward Technology I standard of good practice internationally (ACET CEUs for programs that qualify (ACET CEUS for programs that qualify (ACE	Juryl Castillo cademic Director	3.25 Training complies troored r 1-2018 intinuing IACET).



OE0850 - Page 4 of 10 OE0850-06-25|Rev.60|16 April 2025





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: -



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.



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



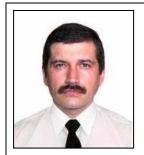
OE0850 - Page 5 of 10





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:



Captain Sergey Kole, is an International Expert in Port Operations & Logistics Management with over 25 years of onshore and offshore experience within the Oil & Gas, Petroleum and Refinery industry. His expertise widely covers in the areas of Anatomy of Shipping, Logistics & Transportation Planning Methods, Forecasting Logistics Demands, Visual Network Model, Logistics Operations, Tanker Vetting & Inspection, Marine Vetting & Audit Criteria Manual for Tank Ships, Marine & Ship

Vetting, Vetting Process & Marine Safety Criteria, Tanker Vetting for Terminals, Ship Vetting, Marine Terminal Operations & Management, Marine Hazards Prevention & Control, Marine Communication Systems, Marine Safety, Ship Management, Oil Terminal Planning, Vessels Operations, Terminal Management & Support Operations, Oil Spill Contingency & Emergency Response Plan, Qualitative & Quantitative Risk Assessments, Terminal Planning, Oil Tanker Storage Planning, Cargo Transfer Handling, Loading & Discharging, Ballasting, Tank Cleaning, Crude Oil Washing, Ship Handling, Radar Navigation, Navigational Aids, Meteorological Data Review, Sea & Weather Condition Monitoring, ERT Vessel Coordination and Transport & Distribution Carrier. Further, he is well-versed in Seagoing Personnel Human Resource Management, Survival Craft & Rescue Boats, Dynamic Positioning, Anti-Piracy Preparedness & Response, Shipping Maintenance System, Oil & Chemical Tanker, Liquefied Gas Tanker, Inert Gas System, Crude Oil Tanker & Gas Carrier, Offshore Logistics & Supply Management, Marine Fleet Management & Operations, International Maritime Conventions & Codes, Marine Radar, Port Traffic Control Systems & Instrumentation, H²S Hazard Awareness, Firefighting, Medical Care Onboard, Carriage of Dangerous & Hazardous Substances and Ballast Water & Sediment Management.

During his career life, Captain Sergey has gained his technical and marine expertise through various challenging key positions such as being the **Captain**, **Operations Director**, **Project Manager**, **Port Supervisor**, **Master** of General Cargo Ship, **Master** of Container Ship, **Chief Officer**, **Marine Operations Specialist**, **Marine Coordinator**, **On-call Duty Officer**, **Crewing Consultant**, **2**nd **Officer**, **Ship Chandler** and **Senior Instructor/Trainer** for several international companies such as **ZADCO**, **AMEC Foster Wheeler**, Fircroft Engineering Services, Ltd., Rusalina Yacht Company, Van Oord Offshore, Exxon Neftegaz Ltd (ENL), Jr Shipping, Carisbrooke Shipping, Unicorn Petrol ve Kimya, Q Shipping BV, m/v Tradeport, Miedema Shipping CV, Rah Management BV, Petrobulk Maritime Inc., Empross Lines Ship Management, Melcard Ltd., Aquarian Shell Marine Inc., Mercy Baaba and Square Ltd.

Captain Sergey has a **Bachelor's** degree in **Navigation** in **Nautical Studies** from the **Kiev State Academy** of **Water Transport**, **Ukraine** and holds a **Master Mariner** (Unlimited) Certificates of Equivalent Competency from the MCA, UK and NSI, Netherlands. Further, he is a **Certified Instructor/Trainer**, a **Certified Internal Verifier/Assessor/Trainer** by the **Institute of Leadership & Management** (**ILM**) and has delivered various trainings, courses, seminars, workshops and conferences internationally.



OE0850 - Page 6 of 10





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\$ 8,000 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	
0730 – 0800	Registration & Coffee
0800 - 0815	Welcome & Introduction
0815 - 0830	PRE-TEST
0830 - 0900	Introduction to the ISPS Code & It's Global Impact
0900 - 0930	Role & Duties of the Port Facility Security Officer Detailed Exploration of PFSO Responsibilities • Legal Obligations Under International & National Law
0930 - 0945	Break
0945 - 1100	Understanding the ISPS Code Historical Background & Development • Key Definitions & Concepts • Compliance Requirements for Port Facilities
1100 – 1230	Maritime Security PoliciesNational & International Maritime Security Policies• Alignment of PortSecurity with National Security Strategies
1230 – 1245	Break
1245 – 1420	Threat Identification & Analysis Types of Threats & Patterns of Maritime Crime • Risk & Threat Assessment Methodologies
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



OE0850 - Page 7 of 10





Day 2	
0730 - 0830	Security Levels & Corresponding Measures
	Understanding Security Levels 1, 2, & 3 • Implementing Measures as Per the Security Level
0830 - 0930	Port Facility Security Survey & Assessment
0000 0000	Steps to Conduct Security Surveys • Identifying Vulnerabilities in Port Facilities
0930 - 0945	Break
	Security Equipment & Technology
0945 – 1100	Overview of Security Technologies & Their Applications • Maintenance &
	Operation of Security Systems
	Implementing Security Measures
1100 - 1230	Case Studies on Security Measure Implementation at Various Levels •
	Continuous Improvement of Security Operations
1230 - 1245	Break
	Handling Sensitive Security Information
1245 - 1420	Classification, Handling, & Dissemination of Sensitive Information • Data
	Protection Laws & Regulations
1200 - 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

_	Crisis Management & Incident Response
0730 - 0830	Preparation for Security Incidents • Coordination with Local & National
	Authorities
	Security Drills & Training
0830 - 0930	Planning & Conducting Security Drills • Training Staff in Security Awareness
	& Procedures
0930 - 0945	Break
	Facility Security Plan (FSP)
0945 – 1100	Developing & Maintaining the FSP • Components & Critical Elements of An
	Effective FSP
	Legal & Regulatory Framework
1100 – 1230	<i>Review of Applicable Maritime Security Laws</i> • <i>Compliance with International</i>
	Conventions & Protocols
1230 - 1245	Break
	Interagency & International Cooperation
1330 – 1420	Collaborating with Customs, Police & Other Security Agencies • Enhancing
	Cooperation Through Joint Exercises & Information Sharing
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



OE0850 - Page 8 of 10





Day 4

0730 - 0830	Security Auditing & Reviews	
	Auditing Security Processes & Systems • Feedback Mechanisms & Continuous	
	Improvement	
	Advanced Risk Management Techniques	
0830 - 0930	Applying Advanced Risk Assessment Tools & Methodologies • Scenario	
	Planning & Strategic Foresight in Security Planning	
0930 - 0945	Break	
	Environmental Security Concerns	
0945 - 1100	Security Considerations for Environmental Protection • Managing	
	Environmental Risks in Port Operations	
	Monitoring & Controlling Access to the Facility	
1100 – 1230	Techniques & Systems for Access Control • Ensuring the Security of Restricted	
	Areas	
1230 – 1245	Break	
1245 - 1330	Cargo Security	
	Securing & Monitoring Cargo • Dealing with Stowaways & Contraband	
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

Bayo	
	Ship & Port Interface
0730 – 0830	Security Protocols for Ship-To-Port Interactions • Applying the Declaration of
	Security
	Security Communications
0830 - 0930	<i>Effective Security Communication Strategies</i> • Use of Technology in Enhancing
	Communication
0930 - 0945	Break
	Surveillance & Patrols
0945 - 1130	Planning & Executing Effective Patrols • Use of Surveillance Systems in
	Monitoring
1130 – 1230	Real-Time Incident Handling
1150 - 1250	Simulation of Security Incident Response • Decision-Making Under Pressure
1230 - 1245	Break
	Case Studies & Real-Life Examples
1245 – 1300	Discussion of Real-Life Incidents & Learning Points • Best Practices & Lessons
	Learned
1300 - 1315	Course Conclusion
	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



OE0850 - Page 9 of 10





Practical Sessions

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



<u>Course Coordinator</u> Mari Nakintu, Tel: +971 2 30 91 714, Email: <u>mari1@haward.org</u>



OE0850 - Page 10 of 10



OE0850-06-25|Rev.60|16 April 2025