

Maritime Security & Auditor Courses

PORT FACILITY SECURITY OFFICER COURSE (PFSO)

AIM

The aim of the PFSO Course is to provide the skills and knowledge to those designated to perform the duties and responsibilities of a Port Facility Security Officer (PFSO), as defined in section A/2.1.8, Sections A/B -18.1) of the ISPS Code.

OBJECTIVE OF COURSE

Covering all the requirements in A/B 18.1 of the ISPS Codes and the IMO Model Course 3.21 (dated 06 Sep 2003), the PFSO Course enables participants to:

- Assume the responsibilities and perform the duties of the PFSO.
- Implement and ensure the maintenance of the Port Facility's Security Plan.
- Conduct security inspections of the ship to ensure adequate security measures.
- Understand the conduct of security assessment and audits.
- Conduct training, drills and exercises in accordance with the ISPS requirements.
- Enhance security awareness and vigilance.

COVERAGE OF PFSO COURSE

The PFSO COURSE covers the following modules:

- Maritime Security Policy, Legislation, Codes and Conventions
- Maritime Security Responsibilities
- Security Administration
- Development and Implementation of an effective Port Facility Security Plan
- Port Facility Security Equipment
- Recognition of Behaviour that threatens security
- Recognition and detection of weapons and dangerous devices
- Access and Searches
- Port Security Incident Reporting
- Conducting of security audits, port facility security assessments and inspections
- Training requirements, emergency preparedness, Drills and Exercises

CERTIFICATION: Qualification Certificates will be issued to participants who meet the course requirements. Our PFSO Course is recognised by Maritime Port Authority of Singapore.

DURATION: 3 Days

COURSE FEE: S\$1,000.00 (subjected to prevailing GST)

CONTACT US: Please contact Ms Lee Pei Leng for enquiries and quotation on the Course.
Email: lee.peileng@stengg.com; DID: +(65) 6914 6161.

**ST ENGINEERING TRAINING &
SIMULATION SYSTEMS PTE. LTD.**
REGISTRATION

Attention: Training Support Executive

Email: tss_stet_tse@stengg.com or Fax: (65) 6914 6132

Please register me for

Date of Registration:

Course Title:

Course Date:

Course Fee:

Name of Participants	NRIC/Passport No*	Designation	Nationality & Date of Birth

Name of Company:

Company Address:

Country :
Telephone No. :
Fax No. :
Email :

Name of Person in Charge:

Applicant's signature
and official Company Stamp

* Partial NRIC/Passport No. to be provided (Last 3 digits + last alphabet).

* Full NRIC is only applicable for courses specified in Appendix A.

- Please be informed that personal data of course participants is collected for:
 - Security clearance / entry access into ST Engineering Group' premises
 - The purposes that are ancillary to the conduct of MPA Mandatory and other training courses e.g. submission for Government-sponsored claims and verification of course certificates
- Please be assured that the information will be collected, used, disclosed and processed by us in accordance with our Personal Data Policy, which is available at <http://www.stengg.com/en/personal-data-policy>. Please refer to our Personal Data Policy for more information.

Terms and Conditions

- All prices are inclusive of 7% GST.
- Cheque crossed "A/c Payee Only" and made payable to "ST Engineering Training & Simulation Systems Pte. Ltd." or wire transfer to: Bank Name: Citibank, N.A., Bank A/C No.: SGD : 0-813411-008, Bank Swift Code: CITISGSG
- Course fee must be paid prior to the commencement of the course.
- An admin fee of S\$250 will be imposed for any cancellation less than 7 days before the commencement of the course.
- In event of "No-Show", "ST Engineering Training & Simulation Systems Pte. Ltd. reserves the right to charge the full course fee.
- ST Engineering Training & Simulation Systems Pte. Ltd. reserves the right to appoint trainers at their discretion, postpone or cancel the course without liability.

Appendix A

Full NRIC is required to be furnished for the following courses:

1. Port Limit Steersman Course
2. Port Limit Helmsman Course
3. Port Limit Engine Driver (3rd Class) Course
4. Port Limit Engine Driver (2nd Class) Course