



European Maritime Safety Agency

SAFEMED III Project

Mediterranean MoU PSCO training

16 and 19 June 2014

EMSA, Lisbon

Anastasiya Kozubovskaya Pellé
Project Officer for SAFEMED III

1



EUROPEAN MARITIME SAFETY AGENCY
QUALITY SHIPPING, SAFER SEAS, CLEANER OCEANS

SAFEMED III Project

Contracting authority: COM – DG DEVCO
Implementing body: EMSA
Started: 16 June 2013
Duration: Three years
Budget: 3 M Euro

Technical activities

Activity 1 : Flag State Implementation

Activity 2 : Port State Control

Activity 3 : Vessel Traffic Monitoring and Information Systems (VTMIS)

Activity 4 : Protection of the Marine Environment

Activity 5 : Human Element

Activity 6 : Security of ships and port facilities

Activity 7 : Bilateral actions



2



Activity 1 : Flag State Implementation

Ongoing and achieved actions

Task 1.1. Assistance on Flag State Implementation (4 days seminar, December 2013)

Task 1.2. Participation to the IMO Sub-Committee on Implementation of IMO Instruments (July 2014)

Task 1.3. Assistance to Beneficiary Countries interested in the Voluntary IMO Member States Audit Scheme (VIMSAS) (4 days seminar, March 2014)

Task 1.5 Technical Assistance on accident investigation (February 2014)

3

Activity 2: Port State Control

Regional and bilateral actions

Regional:

- Provision of **RuleCheck to MEDMOU PSCOs** (a database of relevant documents published by IMO, ILO and port state control related document and procedures, to support PSCOs activity).

4



EUROPEAN MARITIME SAFETY AGENCY
 QUALITY SHIPPING, SAFER SEAS, CLEANER OCEANS

Activity 2: Port State Control





Check Deficiencies



Tree View

My Ship Tree

Word Search

Prospective



Check Deficiencies

This function helps a user to easily retrieve the Convention reference linked to any deficiency and found during the inspection of any ship. Based on the ship type, its construction date, gross tonnage (GT), length, etc., it offers different ways to find the Reference: by deficiency code, by Defective item by Convention or Code or by Risk Area.

It also can be used by a PSCO to find the full list of possible deficiencies for a particular ship, only based on its type and age.

Each proposal returned by RuleCheck will contain the deficiency code, the defective item and one or more links to the Conventions.

Tree View

Tree View Structure helps a user gain easy access to Paris MoU documents, all ILO instruments, IMO instruments and EU PSC-related legislation. With this function, the user can not only obtain the latest consolidated editions of relevant Conventions or Codes but also, their respective amendments with their original editions.

My Ship Tree

My Ship Tree Structure helps a user gain easy access to retroactive requirements applicable to individual ships. With this function, the user can narrow down searched results according to gross tonnage (G/T) or ship's length.

Word Search

By typing in a word or combination of words, a user can easily find the documents which contain the searched word(s).

Prospective

This function helps a user identify the documents adopted by the IMO which will have an effective date in the coming years. It will also provide the summary of deficiencies which may result of the entry into force of amended or newly adopted Conventions.

5



EUROPEAN MARITIME SAFETY AGENCY
 QUALITY SHIPPING, SAFER SEAS, CLEANER OCEANS

Activity 2: Port State Control

Regional and bilateral actions

Regional:

- Provision of a **distance learning program** for Port State Control Officers to MEDMOU PSCOs
- Updating **Mediterranean MoU** procedures
- Upgrading Medsis
- Training course** for Med MoU PSCOs (16-19 June 2014)

6

Activity 2: Port State Control

Regional and bilateral actions

Bilateral:

Exchange programs/tutoring projects on Port State Control upon request of the SAFEMED III country:

- In SAFEMED III country
- In EU MS



7

Activity 3 : Vessel Traffic Monitoring and Information Systems (VTMIS)

- Annual workshops on VTMIS matters
- Pilot projects on AIS data sharing



8

Activity 4: Protection of the Marine Environment

Already took place:

- Seminar on MARPOL Annexes I, II, III and V (September 2013)
- Seminar on enforcement of prohibition of ship source pollution (29 and 30 October 2013)
- Information session on satellite based oil spill monitoring and vessel detection service CleanSeaNet (18 November 2013)
- Training for CleanSeaNet Operators (18 and 19 March 2014)
- Seminar on MARPOL Annex VI (April 2014)
- Seminar on EMSA's pollution response services (13-14 May 2014)

9

Activity 4: Protection of the Marine Environment

Ongoing:

- Inventory of marine pollution at-sea response policies and resources available

To come :

- Provision of CleanSeaNet service to the SAFEMED III beneficiary countries
- Ballast Water Management Convention (September 2014)
- Study on the availability of the LNG bunkering facilities

10

Activity 5 : Human Element

- ISM Code trainings
- Seminar on Maritime Labour Convention
- Seminar on STCW

11

Activity 6 : Security of ships and port facilities

- ISPS Code, SOLAS Chapter XI-2 and institutional capacity seminars/workshops

12





**Thank you
for your attention**



13

