



# ECASBA



## 2016 EUROPEAN SEMINAR

### EMSA, Lisbon, 26<sup>th</sup>/27<sup>th</sup> May 2016

#### Thursday, 26<sup>th</sup> May

12.00 p.m.

Lunch, delegate registration and demonstration of the EMSA Vessel Traffic Monitoring System

1.30 p.m.

Welcome: Antonio Belmar da Costa, ECASBA Chairman; Markku Mylly, Executive Director, EMSA. Presentation of the National Single Window project.

2.00 p.m.

"Moving Into the Logistics Chain" - presentations from the Portuguese ship agency community on opportunities for ship agents to further expand their activities into the multimodal logistics chain, followed by an open discussion. Moderator, Gunnar J. Heinonen, FONASBA Honorary Member and Past President.

3.00 p.m.

Coffee Break, Networking

3.30 p.m.

"The Industry in the Logistics Chain" - presentations by ECSA, ESPO, FEPORT, ESC, CLECAT and ECASBA on the role of the industry organisations in promoting intermodality and optimisation of transport links. Followed by a discussion forum. Moderator, Alfons Guinier, Past Secretary General, ECSA.

5.30 p.m.

End of session, return to the hotel

7.30 p.m.

Delegates, speakers and guests meet in hotel lobby for transport to seminar dinner

#### Friday, 27<sup>th</sup> May

9.00 a.m.

"Legislative Impacts on the Logistics Chain" - presentations and a discussion on the impact of current legislation on logistics operations. Issues to be discussed include: the Union Customs Code, Container Weighing, eMaritime and the present state of Short Sea Shipping. Moderator: Alfons Guinier, Past Secretary General, ECSA.

10.30 a.m.

Coffee Break, Networking

11.00 a.m.

"Where do we go from here? - Final panel and audience discussion on the way forward for industry to ensure the safe, effective and efficient movement of goods around Europe. Panel Members: ECSA, ESPO, FEPORT, ESC, CLECAT and ECASBA. Moderator: Gunnar J. Heinonen, FONASBA Honorary Member and Past President.

12.15 p.m.

Conclusions and Summing Up. Antonio Belmar da Costa, ECASBA Chairman

12.30 p.m.

Seminar Ends, Lunch.