



PA Safe and PA Ship idea generation workshop in Tallinn, Estonia

Time: 12th of October 2023, 09:00 - 15:00 EEST

Venue: Estonian Maritime Academy, Kopli 101, 11712 Tallinn, Estonia (on-site only)

Tentative workshop program

9:00 Welcoming coffee and registration

9:30 Welcome words & Workshop objectives and Tour de Table

- Workshop is organized by EU Strategy of the Baltic Sea Region Policy Areas Safe ("PA Safe") and Ship ("PA Ship").
- Welcome words for the PA Safe and PA Ship Idea generation workshop. The
 objective is to identify project ideas that PA Safe and PA Ship could share across
 the region and help interested parties form project consortiums.
- Introduction of meeting participants.

10:30 PA Safe and PA Ship - projects and funding possibilities

- Introduction of the actions points of PA Safe and PA Ship, as well as very brief summary of some old/ongoing/suggested projects supporting these actions.
- Information about different funding opportunities.
- Material sent out beforehand to all participants.

11:00 Workshop part 1 - identifying challenges & generating ideas

- Split in two groups. Brainstorm several possible ideas to improve maritime safety and clean shipping.
 - What are at least 3 major challenges in the Estonia and PA Safe and PA Ship context.
 - o What ideas could help resolve the challenges?
 - Other project ideas?

12:00 LUNCH (Sponsored by PA Safe and PA Ship)

13:00 Selecting the most interesting ideas to further discuss in more detail

- 1) Summary of the ideas.
- 2) Discussion pick 2-4 ideas to discuss further.

13:30 Workshop part 2 - Further developing ideas

2 groups. Focussing on 1-2 ideas each. Further develop project/solution idea:

- A. Goal
- B. Benefits
- C. Beneficiaries
- D. possible project partners inside and outside Lithuania
- E. Project managing partner

14:15 Results and Conclusion

Each group presents the ideas and preliminary plans and how to proceed with the plans (e.g., preparing a project application for an funding call)

15:00 End of the workshop