



SEANERGY

CLEAN ENERGY TRANSITION IN PORTS

CAPACITY BUILDING WORKSHOP

21 March 2025 | 13.15 – 15.15 CET | Hybrid Event

Free [registration!](#)

A link will be sent to online registered participants.

A certificate of attendance validating the acquisition of the knowledge shared during the event.

As part of the **Horizon Europe SEANERGY project**, a capacity building workshop is organized to train participants on the use of SEANERGY tools and training materials, including the SEANERGY **Master Plan, Handbook, and Factsheets**. This hybrid workshop will bring together EU and international port stakeholders, as well as students and young professionals in the field of port decarbonization. Participants will receive practical guidance on how to apply these tools to their specific port contexts and will be invited to share their feedback and suggestions to help improve the content and usability of the SEANERGY materials.

PROGRAM

13.15 – 13.20 Introduction to the SEANERGY project, DAFNI, Greece

13.20 – 13.30 Training on the SEANERGY Master Plan, Magellan Circle, Italy

13.30 – 13.40 Training on the SEANERGY Handbook, IHE Delft, the Netherlands

13.40 – 13.50 Feedback from participants on SEANERGY Handbook

13.50 – 14.50 Selected SEANERGY Factsheets

- 1 – Energy management in ports, RINA, Italy
 - 4 - Ports as integrated hubs for energy transition, WMU, Sweden
 - 5 - Key policies, regulations and European efforts towards E&F port, IHE Delft, the Netherlands
 - 7 - Tailoring the high-level masterplan to my port, DAFNI, Greece
 - 8 - Evaluating the energy and environmental performance of ports, RINA, Italy
-

14.50 – 15.10 Feedback from the participants (questionnaire) and discussions

15.10 – 15.15 Closure of the workshop



This project has received funding from the European Union's Horizon Europe research and innovation program under grant agreement number 101075710. This visual support reflects only the author's view; the Commission is not responsible for any use that may be made of the information it contains.