



INITIATIVES OF HEDNO TO SUPPORT THE ELECTRIFICATION OF THE MARITIME SECTOR

Organizer: HEDNO S.A.

Date: Wednesday, June 5th, 2024

Timeslot: **16.45-18.30**Room: Seminar Room 2A
Moderator: Ms A.M. Lekka

AGENDA

16.45 Welcome address note, A. Manos, CEO of HEDNO

16.55 Addressing Speeches

- C. Stylianidis, Minister of Maritime Affairs and Insular Policy of Greece
- D. Fourlaris, Vice-Chairman of Energy, Regular Authority for Energy, Water and Waste (RAWWE)
- V. Mammalis, Executive Director of Hellenic Ports Association

17.20 Green transition and energy upgrade of Greek ports

- Strategies for empowering energy upgrade in Ports, D. Lyridis, Professor School of Naval Architecture & Marine Engineering, National Technical University of Athens
- The case of Port of Piraeus, D. Spyrou Head of EU Project Sector, Piraeus Port Authority S.A.
- The case of Port of Volos, S. Anagnostou CEO of the Volos Port Authority S.A.
- The case of Port of Rafina, F. Matsopoulos CEO of the Rafina Port Authority S.A.

17.50 Technical studies and works towards maritime electrification

- Technical Solutions for Shore Side Electricity, S. Dallas EU Program Manager, PROTASIS SA
- Technical Solutions for Shore to Ship Connection, A. Papadakis, Innovation Hub Manager, HYDRUS
- The major step of implementation: the ALFION-INFRA project F. Orfanou Project Manager, GATES Ltd

18.10 Envisioning the future: The next steps

- J. Prousalidis Professor, School of Naval Architecture & Marine Engineering, National Technical University of Athens
- 18.20 Open discussion (Q&A's)
- 18.30 Conclusions and Closure

Registration to the event here

