

EAUNG

Onshore Power Supply in European Ports: EALING Project – Final Event

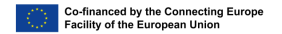
29 November 2023

(DRAFT VERSION)

Onshore Power Supply (OPS) is an effective solution to reduce air pollutants emitted by ships at berth, contributing to the EU's goal of achieving climate neutrality by 2050. The







<u>EALING</u> Final event brings together actors from across the port and maritime sectors to discuss the <u>latest developments in OPS</u>, share <u>best practices</u> and identify <u>future</u> challenges and opportunities, with the ambitious goal of enabling a <u>more competitive</u> and sustainable <u>TEN-T Maritime Network</u>.

During the event, the results of the technical, environmental, regulatory, and financial studies of the project will be presented and discussed, together with round tables focusing on international success stories of OPS and decarbonisation strategies. Ports actively participating in the EALING project will provide their own experience and lessons learned to pave the way towards the adoption of OPS in the EU.

AGENDA

9.30 - 10.00 | Welcome & Introduction

- Alianza Net-Zero Mar
- EALING Project

10.00 - 10.30 | Setting the Scene: Clean Energy Marine Hubs for Shipping Energy Transition

- Nelson Mojarro, Head of Innovation and Partnerships, International Chamber of Shipping

10.30 - 11.15 | Discussion Panel on the Impact of Fit for 55 on Shipping and Ports in the EU

Moderator : Eva Pérez, Secretary General Alianza Net-Zero Mar

- Jane Amilhat, Head of Unit Low Emission Future Industries, DG RTD, European Commission
- Marcos González, Deputy Head of Unit Carbon Markets and Clean Mobility (CLIMA.B),
 DG CLIMA, European Commission
- Ricardo Batista, Policy Officer, DG-MOVE Waterborne Department, European Commission

11.15 - 11.45 | Coffee Break

11.45 - 13.15 | Discussion Panel on OPS Success Cases and Projects

Moderator: Raúl Gil, Service Sales Manager Marine & Ports, ABB

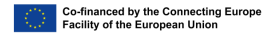
- Christophe Gaigneux, Member of the Executive Committee, European Onshore Power Association (EOPSA)
- Martin Tiling, Head of Shore Power, Igus GmbH
- Bogdan Ołdakowski, Secretary General, Baltic Ports Organization
- Even Husby, Head of Environment, Port of Bergen
- Uwe Augustat, Head of Grid Connect & Systems (eMobility), Siemens GmbH

13.15 - 15.00 | Lunch Break (Transfer to Edificio del Reloj, lunch and return to the Port Authority Assembly Hall)

15.00 - 15.10 | Opening of the Afternoon Sessions

- Keynote speaker : Jérôme Glantenay, Project Advisor, CINEA





15.10 - 15.30 | Session 1. Harmonised Framework for the electrification of the participating TEN-T maritime ports

- Alexio Picco, Managing Director Circle Group

15.30 - 15.50 | Session 2. Maritime fleet adaptation

- Astrinos Papadakis, Innovation Hub Project Manager - Technical Department, Hydrus

15.50 - 16.00 | Session 3. Main results of the EALING technical, environmental and financial studies

- Ignacio Benítez, Fundación Valenciaport

16.00 - 17.30 | Session 4. Lessons learned from the EALING ports

- Round table 1:

Moderator: John Prousalidis, Associate Professor, NTUA

- o Port of Barcelona Ana Arévalo, Head of Shorepower Department
- o Port of Constanta Simona Lascu, Foreign Affairs Department
- o Port of Leixoes Hugo Lopes, Development and Sustainability Director
- o Port of Trieste Alberto Cozzi, Project Manager
- Round table 2:

Moderator: Stefanos Dallas, EU Programme Manager, Protasis

- Port of Huelva César López, Maintenance, Facilities and Land Operation Manager
 Department
- o Port of Piraeus Dimitris Spyrou, Strategic Planning Consultant
- o Port of Rafina Dimitris Lyridis, Associated Professor NTUA
- o Port of Valencia Raúl Cascajo, Head of Environmental Policies

17.30 | Closure of the EALING Final Event

Note: The event will be partly organised with the Annual Conference of the Alianza Net-Zero Mar initiative.