



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



Co-financed by the Connecting Europe
Facility of the European Union

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

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, Iigus GmbH
- Bogdan Otdakowski, 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

- o 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](#).