European flagship Action for coLd ironING in ports



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

EALING: European flagship Action for coLd ironING in ports

Enabling the synergies for the transition to greener solutions in Mediterranean ports: The "EALING" project 10th Mediterranean Ports and Shipping 2023 Exhibition and Conference 30th March 2023

Presentation of the project

Activity 1 - Harmonised Framework for the electrification of the participating TEN-T maritime ports

- Activity 2 Maritime fleet adaptation
- Activity 3 Technical studies for the electrification infrastructure of the participating TEN-T maritime ports
- Activity 4 Environmental studies
- Activity 5 Clean power supply plans and tender documents
- Activity 6- CBA and Financial blending schemes

Keep informed!

Presentation of the action



Description of the project

The **EALING** Action is a study proposing a concrete approach towards the establishment of a suitable framework for the transition to electrification for at least 16 of the EU maritime ports in different sea basins that decided to adapt to the new regime of alternative fuels utilization in the maritime sector:

- Mediterranean Sea (Valencia, Barcelona, Ancona, Trieste&Monfalcone, Venice&Chioggia, Piraeus, Rafina and Koper);
- Black Sea (Constanta, Varna and Burgas);
- > Atlantic Sea (Gijon, Huelva, Leixoes, Azores and Dublin/Cork)

Main objectives of the project

The main objectives of the **EALING** project are focusing on the following:

- Ensuring that a common harmonised and interoperable framework is brought forward in order to facilitate the implementation phase of SSE infrastructure in the ports of the consortium, in line with the EU technical, legal and regulatory framework;
- > Ensuring the port to vessel compatibility in the TEN-T Maritime Network, for vessels calling at the ports of the consortium;
- Leading all the necessary technical, financial, legal and environmental studies to prepare and accelerate the effective launch of cold ironing and electric bunkering equipment in the ports.



16 EU ports:

- Port of Valencia (Spain)
- Port of Barcelona (Spain)
- Port of Huelva (Spain)
- Port of Gijon (Spain)
- Port of Venice and Chioggia (Italy)
- Port of Ancona (Italy)
- Port of Trieste & Monfalcone (Italy)
- Port of Burgas (Bulgaria)
- Port of Varna (Bulgaria)
- Port of Constanta (Romania)
- Port of Piraeus (Greece)
- Port of Rafina (Greece)
- Port of Koper (Slovenia)
- Port of Leixoes (Portugal)
- Ports of Açores (Portugal)
- Port of Dublin and / or Cork (Ireland)





Activities 1 and 2: EU wider benefit activities







ACTIVITY 7 Communication & Disseminati On

ACTIVITY 3 Technical studies for the electrification infrastructure at ports

ACTIVITY 5 Clean power supply plans and tender documents ACTIVITY 6 Cost-benefit analysis and Financial blending schemes

Activity 1 Harmonised Framework for the electrification of the participating TEN-T maritime ports



ACTIVITY 1: Harmonised Framework for the electrification of the participating TEN-T maritime ports



Overall synergy and cooperation with <u>Activity 2</u>





Recommendations for a harmonized framework

- Policy & Legal Scope
 - Simplify and harmonise administrative burden at the national, regional, and local levels, facilitate the involvement of port authorities in the development and operation of their electricity distribution system, etc
- Technical Scope
 - SSE connection at vessels, Tender processes, Regulations and standards, Assessment of power demand
- > Economic scope
 - Develop a Cost-Benefit Analysis before implementing any SSE infrastructure, Create additional funding mechanisms, Increase the percentage of funding in existing mechanisms, etc
- Environmental scope
 - Promote the creation of an environmental certificate addressed to shipping lines, encourage the registration of ships in the Clean Shipping Index (CSI) for vessels equipped with SSE
- > Social Scope
 - Incentivise, at the European Commission level, interaction, and collaboration between all the stakeholders, enhance public awareness, create at the port level a specific working group involving all the operational stakeholders, etc



Activity 2 Maritime fleet adaptation



ACTIVITY 2: Maritime fleet adaptation

OBJECTIVE 1

Analyse the standards relevant to shipside installation for OPS for the vessels operating in the ports of the consortium.

Harmonise the port to vessel compatibility in each of the ports of the consortium. Identify gaps than need to be further analysed and assessed.

OBJECTIVE 2

Identify technical and regulatory elements to facilitate the connection of ships to OPS. Perform several case studies by assessing specific ship types regarding the onboard required retrofitting. Determine best retrofitting practices. Provide operational recommendations, taking IMO guidelines as a reference, for a harmonized framework on fleet electrification adaptation, leading to a final proposal to IMO.





ACTIVITY 2: Maritime fleet adaptation

Desktop analysis performed by the consortium

Questionnaires & Interviews

Workshops

Interactions with the members of the Stakeholders Platform

FINALISED

Identification of the relevant technical and regulatory elements to facilitate adaptation / connection of ships to OPS

ONGOING

Analysis of the standards relevant to shipside installation for OPS for the vessels operating in the ports of the consortium

Overall synergy and cooperation with Activity 1



EALING

ACTIVITY 2: Maritime fleet adaptation



EAUNS

Deliverable D2.1

Report on the analysis of the standards relevant to shipside installation for shore side electricity supply





EAUNG

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Activity 3 Technical studies for the electrification infrastructure of the participating TEN-T maritime ports



Objectives

- Execute the detailed technical design studies for the electrification infrastructure necessary for the ports of the consortium.
- The implementation of front-end engineering design (FEED) studies to enable ports launching the works phase right after the end of the Action.
- FEED studies will include:
 - ✓ specifications for main primary and secondary equipment
 - ✓ cost estimation for procurement and erection of the future cold ironing
 - ✓ technical design studies providing planning design, final specifications for equipment and infrastructure, and final budget.



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EAUNs

Port	General Description of studies	Status	Estimated completion date
Valencia	FEED studies for SSE implementation at Passenger & Container terminals	60% completed	31/12/23
Barcelona	FEED studies for the implementation of SSE system at the port	100% completed	31/01/23
Gijón	Technical studies for the SSE implementation of the quays of La Osa and Marcelino León	60% completed	31/12/23
Huelva	FEED studies for SSE implementation at General cargo, Ropax & Container terminals	50% completed	31/10/23
Açores	Technical studies for SSE implementation in the ports of Ponta Delgada, Praia da Vitória and Horta	85% completed	30/04/23
Leixoes	FEED studies for the implementation of SSE on the Ro- Ro terminal	20% completed	30/11/23
Piraeus	FEED studies for the implementation of SSE system at the Passenger terminal	100% completed	30/11/22
Rafina	FEED studies for the implementation of SSE system at the Passenger terminal	100% completed	31/01/23

Port	General Description of studies	Status	Estimated completion date
Burgas	FEED studies for SSE implementation at Passenger, General cargo, Ropax & Container terminals	90% completed	31/03/23
Varna	FEED studies for SSE implementation at Passenger, General cargo, Ropax & Container terminals	90% completed	31/03/23
Venice	Technical studies for SSE implementation in the ports of Chioggia	50% completed	30/06/23
Ancona	FEED studies for SSE implementation at the port	80% completed	31/03/23
Trieste	Technical studies for SSE implementation at the port	70% completed	31/03/23
Koper	FEED studies for the implementation of SSE on the Ro- Ro terminal	30% completed	30/11/23
Constanta	FEED studies for SSE implementation at Passenger, General cargo, Ropax & Container terminals	100% completed	31/01/23
Cork	Technical studies for SSE implementation at the port	65% completed	31/07/23



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Example of FEED studies: Port of Valencia

Primary Substation 2 132 / 20 kV, 60 to 90 MVA

OPS pilot: Passenger terminal TRASMED 1 connection for cruise (16 MVA) and 1 connection for ferry (4 MVA)

OPS pilot: Passenger terminal Baleària 1 connection for cruise (20 MVA) and 1 connection for ferry (4 MVA)

OPS pilot: container terminal MSCTV 2 connection points, up to 4-5 MVA each for simultaneous connection

Primary Substation 1 132 / 20 kV, 60 to 90 MVA

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Example of FEED studies: Port of Constanta



Serving vessels: container, ro-ro, Passenger, bulk, multipurpose, LNG



Name/Description of the technical study	Current status
FEED studies for the Berthing position "PAS" (5 MVA)	Finalised
FEED studies for the Berthing position "Berth 35/36" (1 MVA)	Finalised
FEED studies for the Berthing position "Berth 44" (1 MVA)	Finalised
FEED studies for the Berthing position "Berth CL" (5 MVA)	Finalised
FEED studies for the Berthing position "Berth PL6" (1 MVA)	Finalised
FEED studies for the Berthing position "Berth 114" (1 MVA)	Finalised
FEED studies for the Berthing position "Berth 119" (1 MVA)	Finalised
FEED studies for the Berthing position "Berth 120" (1 MVA)	Finalised
FEED studies for the Berthing position "Berth 121" (5 MVA)	Finalised
FEED studies for the Berthing position "Berth 123" (5 MVA)	Finalised



Activity 4 Environmental studies



Objective: to implement environmental studies

- The scope of the studies <u>will depend on the final needs</u> of each port
- They will contribute, if necessary, to obtain permits on the projected OPS works
- The studies will take into account
- Environmental Impact Assessment (EIA) Directive (2014/52/EU)
- Strategic Environmental Assessment Directive (2001/42/EC)





Contents of the environmental studies

Description of the location of the project, design and technical characteristics of the whole project during the stages of construction and operation Description and evaluation of alternative solutions, particularly as to the location, size and/ or technology, including the zero solution, and presentation of the main reasons for the choice of the proposed solution concerning its environmental impacts

Description of the environmental and social baseline Description of the likely significant effects of the project during the construction phase and the implementation phase, and mitigation measures that should be implemented in order to mitigate those effects

To ensure a harmonized document on the environmental studies a template was sent to all partners



Activity 5 Clean power supply plans and tender documents



Objectives:

1. Elaborate or update the clean power supply plans of the ports of the consortium depending on the baseline identified for each port.



Each clean power supply plan will focus on integrating the new OPS functionality (Port's Strategy on sustainability, demand and port users operating)

2. Prepare the tender documents for all the proposed investments concerning OPS construction works





Contents proposed (executive summaries):

Clean power supply plans:

- Current situation of the energy consumption in the port (Port Authority, Terminals, Ships, Other facilities/services, Summary of the energy consumption in the port)
- Future energy demand
- Planned actions to cover the future energy needs

Tender documentation:

- Description of the tender process
- Contents of the tender documentation

Activity 6 Cost-benefit analysis and Financial blendin schemes



Objectives

- 1. Perform **Cost-Benefit Analyses** for each OPS project of the maritime ports involved in the EALING Action including:
 - Quantification of the determined OPS infrastructure based on market data;
 - Investment costs estimations;
 - Expected socio-economic benefits
 - Estimations of cost with and without the implementation of OPS solutions for all categories of vessels calling at ports of the consortium
- 2. Design **suitable investment schemes** for selected OPS projects of the maritime ports involved in the EALING Action resulting in targeted financial analysis

Main Outcomes:

- Financial and Economic Assessment of the proposed OPS infrastructure in the under-study ports
- Proposed Financial Blending Schemes for the implementation of the aforementioned investments in ports



Port	Estimated completion date	Port	Estimated completion date
Valencia	May 2023	Burgas	October 2023
Barcelona	May 2023	Varna	October 2023
Gijón	June 2023	Venice	June 2023
Huelva	October 2023	Ancona	June 2023
Koper	April 2023	Trieste	June 2023
Leixoes	October 2023	Constanta	April 2023
Piraeus	April 2023	Cork	June 2023
Rafina	March 2023	Açores	July 2023



Keep informed!



EALING deliverables, newsletter, video

- EALING DELIVERABLES: <u>Dissemination Ealing Project</u>
- EALING BULLETIN is the periodic project newsletter: 3 issues sent out and <u>available for download on the website</u>. Dissemination to a database of 5,000 targeted stakeholders, social media community and project partners
- EALING PROJECT VIDEO: European Flagship Action For Cold Ironing in ports EALING Project YouTube



EAUA

European flagship Action for coLd ironING in ports





EALING future dissemination activities

• Black Sea Regional Stakeholder Workshop WHEN and WHERE - June 2023 in Burgas

Local Stakeholder Workshops

Organisation of 16 local public demonstrations in the participant ports in 2023 WHEN and WHERE – From June to December 2023

• Final event

WHEN and WHERE - Autumn 2023 in Valencia



CONTACT US !

EALING Stakeholders Platform - Stay updated!



EALING Action is implemented in close cooperation with all the relevant stakeholders of the EU maritime sector; join the EALING Stakeholder Platform and become active part of the change.

Stay updated with all the latest news and events about the project

and be involved directly in the Studies!

Ealing Stakeholder Platform – Ealing Project



Thanks!



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Discover more at www.ealingproject.eu



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