

EVENT FOLLOW-UP REPORT

Participation to the event "Green and Smart Ports in the Adriatic-Ionian Region. The contribution of the European territorial cooperation between Italy, Croatia and Slovenia", held in Trieste on June 8th, 2022.



Event summary

Type of event	Online and physical
Location	Trieste
Date of the event	8 th June 2022
Time/Duration	4 hours
Purpose of the event (What was the objective?)	The aim of the meeting was to systematise best practices among the partners of the three countries in the environmental field and to foster an integrated and sustainable approach to solving shared problems. In recent years, the ports of Italy, Slovenia and Croatia have been working together to improve their decarbonisation and digitalisation capacities through a number of EU-funded projects.
Short description of the event (what happened during the event?)	Today, ports play an essential role in the transport logistics system, constituting an important factor for the growth of the economy and employment. It should be noted, however, that while maritime transport is the most sustainable way of transporting goods, port operations also have an impact on air quality and greenhouse gas emissions. Another aspect to consider is the fragmentation of the supply chain, which can hinder the realisation of the full economic potential of the territories involved. On this point, digitisation can facilitate cooperation between actors in the supply chain, achieving environmental sustainability goals. Among the other speakers were Michiel Nijboer from Royal HaskoningDHV, who presented the results of a recent study on the options that ports have to improve their environmental performance, Mikael Lind from the Research Institute of Sweden and author of the handbook Maritime Informatics, who illustrated how the digitisation of ports can promote energy transition, and Alain Baron from the European Commission, who discussed EU strategies and policies in this field. Given the similar scope – port environmental sustainability -, PNAEAS, LP of the SUSPORT – SUStainable PORTs strategic project – introduced the main project content and preliminary outputs, resulting in a fruitful exchange of experiences and cross-



	fertilisation between EU-funded projects CLEAN BERTH,
	PROMARES and DIGSEA.
Results/Outcomes of the event	The event underlined the important role of ports in minimizing the
(What are the takeaways from	environmental impact through new technologies available and the
the event?)	importance of the results achieved thanks to European funds.
Number of attendees	64 (plus online attendances)
Type of stakeholders/target	Research, Marine and scientific institution and academia, port
groups that were represented	authorities and regional and European policy makers.

Agenda:





"GREEN AND SMART PORTS IN THE ADRIATIC IONIAN REGION. THE CONTRIBUTION OF THE EUROPEAN TERRITORIAL COOPERATION BETWEEN ITALY, CROATIA AND SLOVENIA"

Enhancing decarbonisation and digitalisation of EUSAIR ports through coopera-tion among logistic nodes and territories.

Maritime transport is the most sustainable way of transporting goods from the envi-ronmental and energy point of view. Also, the commercial ports, located near cities, play an essential role in the transport logistics system, as they allow the connection between the maritime and land routes, and represent an Important factor for the growth of the economy and Jobs. However, port operations also have an Impact on air quality and greenhouse gas emissions.

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At the same time, the fragmentation along the supply chain hinders the full economic potential of the Involved territories.

Digitalization facilitates cooperation between supply chain aborts, enables better visibility and real-time management of carpo flows, leads to the reduction of administrative burden, and allows for a better use of infrastructures and resources. All of this makes transport and logistics operations more efficient, not least by allowing easier integration of the different transport modes. By that, digitalization contributes to decouple economic growth from transport growth by optimising transport flows and smart logistics solutions will like preeting environmental sustainability strapest. Efficient occritication and common strategy are needed, all the more necessary given that pollution and greenbusse gas emissions do not stop at national borders. Ports of Croatis, Stovenia and Italy have been ocoperating on improving both their decorhonisation and digitalization capabilities over the last few years, through EU-funded projects: OLEAN BERTH ""Oross-border institutional cooperation for portenvironmental sustainability and energy efficiency" (interregistal)—Slovenia), SU-SPORT ""SUStainable PORTS", PROMARES - "Bromoting maritime and multimodal transport in the Adriatio Sea" (interregi Italy-Orostia).

In seminar proposed by the Port Network Authority of the Eastern Adriatio Sea and the FVG Region is included in the adviving an institutional platform for long-term ocoperation of oceanomistions and digitalization of port activities between the two shores of the Adriatio Sea within the EUSAIR area.

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Interreg ACRON Asserting State Count State 8™ JUNE 2022 Registration / connection to the EUSAIR web platform 9:30 - 10:00 Welcome and opening speeches Mir. Graziano Pizzimenti, Friuli Venezia Giulia Regional Councillor for Transport Mir. Zeno D'Agostino, President of the Port Network Authority of the Eastern Adriatio Sea,

- Vice-President of the European Sea Ports Organisation

 Mr. Carlo Zijno, Italian Ministry of Infrastructure and Sustainable Mobility

 Mr. Marko Boban, Oroatian Ministry of Maritime Affairs, Transport and Infrastructure

- Mrs. Katarina Goli, Slovenian Ministry of Infrastructure
- . Mr. Pleriulgi Coppola, Coordinator of the EUSAIR Pillar 2 "Connecting the region"

10:00 - 10:30	European territorial cooperation for green and smart ports: the CLEAN BERTH, PROMARES,
	SUSPORT and DIGSEA projects
	Mr Alberto Cozzi, Port Network Authority of the Eastern Adriatio Sea

10:30 - 11:30 Keynote speeches: Green and smart ports: challenges, strategies, solutions

- The new energy landscape. Impact on and Implications for European ports, Mr. Michiel Nijboer Royal HaskoningDHV
- The green port in digital ocoperation, Mr. Mikael Lind, Research Institute of Sweden
 EU priorities for smart and green ports in the EUSAIR area in the framework of the TEN-T revision, Mr. Alain Baron, European Commission, DG MOVE







SIMULTANEOUS TRANSLATION IN ENGLISH, ITALIAN, CROATIAN AND SLOVENIAN WILL BE AVAILABLE



Photos:







