


12<sup>th</sup>  
MAY  
2022



Hybrid Event on  
Environmental  
Sensor Network  
and IT Platform  
Engineering and  
Piloting

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

12<sup>TH</sup> MAY 2022  
HYBRID MEETING

9:00 - 9:10	Welcome speech	Cpt. Weng Lin, DCEO PPA S.A.
9:10-9:30	NextGen EU Funds: Possibilities to Fund Decarbonisation Projects in Greece	Dr. Evangelos Kyriazopoulos, Secretary General of Ports, Port Policy & Maritime Investments - Ministry of Maritime Affairs and Insular Policy
9:30-10:00	Planning for Net-Zero Emissions in Piraeus	Mr. Ioannis Moralis, Mayor of the Piraeus Municipality
10:00 - 10:25	Financing programmes managed by CINEA to support the greening of Europe	KEYNOTE SPEAKER: Stefano Campagnolo Project Manager, CINEA
10:25 - 10:30	Q&A	
10:30 - 11:00	Coffee Break	
11:00 - 11:20	General presentation of GREEN C PORTS	Eva Pérez Green C Ports Coordinator
11:20 - 11:40	Introduction to Activity 1 (A1)	Joan Meseguer Activity 1 Leader
11:40 - 12:10	A1 work in Case Study 1 (CS1): Decreasing port traffic congestion 1. Brief presentation of CS1 2. Sensors and equipment installed 3. Integration of sensors and equipment in the PEP platform and data gathered (illustrative demo)	Joan Meseguer CS1 Leader Fundación Valenciaport
12:10 - 12:40	A1 work in CS2: Improving maritime accessibility to ports 1. Brief presentation of CS2 2. Sensors and equipment installed 3. Integration of sensors and equipment in the PEP platform and data gathered (illustrative demo)	Paolo Menegazzo CS2 Leader North Adriatic Sea Port Authority
12:40 - 13:15	A1 work in CS3: Improving air quality in ports and port neighbouring areas 1. Brief presentation of CS3 in Valencia & Piraeus 2. Sensors and equipment installed in Valencia	Katerina Kadena Katerina Georgiou CS3 Leader ICCS

	<p>3. Integration of sensors and equipment in the PEP platform in Valencia and data gathered (illustrative demo)</p> <p>4. Sensors and equipment installed in Piraeus</p> <p>5. Integration of sensors and equipment in the PEP platform in Piraeus and data gathered (illustrative demo)</p>	
13:15 - 14:30	Lunch break	
14:30 - 15:00	<p>A1 work in CS4: Reducing noise in ports and port neighbouring areas</p> <p>1. Brief presentation of CS4 in Valencia &amp; Piraeus</p> <p>Sensors and equipment installed in Valencia</p> <p>2. Integration of sensors and equipment in the PEP platform in Valencia and data gathered (illustrative demo)</p> <p>3. Sensors and equipment installed in Piraeus</p> <p>4. Integration of sensors and equipment in the PEP platform in Piraeus and data gathered (illustrative demo)</p>	<p>Pablo Giménez</p> <p>CS4 Leader</p> <p>Fundación Valenciaport</p>
15:00 - 15:30	<p>A1 work in CS5: Forecasting ship-to-shore crane productivity</p> <p>1. Brief presentation of CS5</p> <p>2. Sensors and equipment installed</p> <p>3. Integration of sensors and equipment in the PEP platform and data gathered (illustrative demo)</p>	<p>Andreas Grunwald / Reinhard Rust</p> <p>CS5 Leader</p> <p>dbh</p>
15:30 - 16:00	<p>A1 progress in CS6: Measuring real-time emissions along a multimodal transport chain</p> <p>1. Brief presentation of CS6</p> <p>2. Sensors and equipment installed</p> <p>3. Integration of sensors and equipment in the PEP platform and data gathered (illustrative demo)</p>	<p>Jesús Blanco</p> <p>CS6 Leader</p> <p>Baleària</p>
16:00 - 16:20	Current Status of the Project and Future Steps	<p>Eva Pérez</p> <p>Fundación Valenciaport</p>
16:20 - 16:30	Concluding remarks	<p>Dimitris Spyrou, Consultant (MSc)</p> <p>Strategic Development &amp; Marketing, PPA S.A.</p>

