



ALMA MATER STUDIORUM  
UNIVERSITÀ DI BOLOGNA



**e** INSTITUTO  
DE ECONOMÍA  
INTERNACIONAL  
UNIVERSITAT DE VALÈNCIA



Universität Hamburg  
DER FORSCHUNG | DER LEHRE | DER BILDUNG



Technical University  
of Denmark



**TNO** innovation  
for life



# LOOP-Ports

Circular Economy Network of Ports

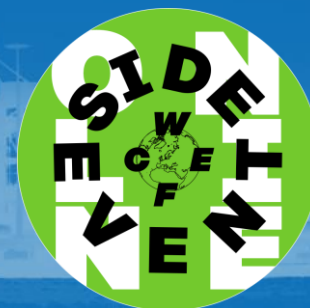
## FINAL CONFERENCE Online

### 16<sup>th</sup> December 2020



Climate-KIC

Climate-KIC is supported by the  
EIT, a body of the European Union





08:45 - 09:00	<b>WELCOME AND CONNECTION TO THE PLENARY MEETING ROOM</b>
09:00 - 09:45	<b>OPENING SESSION</b>
09:00 - 09:15	Welcome and presentation of New CE Action Plan - Emmanuelle Maire, Head of unit of Sustainable Production, Products and Consumption, DG Environment European Commission
09:15 - 09:25	World Ports Sustainability Program - Antonis Michail, International Association of Port and Harbors IAPH
09:25 - 09:35	LOOP-Ports Project Presentation - Rocío García, Fundación Valenciaport
09:35 - 09:45	A Systems innovation approach for a circular, inclusive, resilient, zero-carbon maritime sector - Maria Loloni, EIT Climate-KIC
09:45 - 10:45	<b>PROJECT RESULTS (1<sup>st</sup> PANEL)</b>
09:45 - 10:05	Mapping of Ports and Circular Economy Indicators - Álvaro Campos, Universidad Politécnica de Madrid
10:05 - 10:25	Circular Economy initiatives from across Europe - Monika Elend, NTU International
10:25 - 10:45	Innovation Recommendations for the EU Port Sector - Tim McAloone, Danish Technical University
10:45 - 11:00	<b>BREAK TIME</b>
11:00 - 11:45	<b>PROJECT RESULTS (2<sup>ND</sup> PANEL)</b>
11:00 - 11:15	Circular Economy training for professionals in the port sector - Paola Valandro, EIT Climate-KIC
11:15 - 11:30	Workshops for a Network - Tiziana Campisi, University of Bologna & Fondazione Flaminia
11:30 - 11:45	Business Models in EU Ports - Jorge Lara, Fundación Valenciaport
11:45 - 12:00	<b>CONCLUSIONS</b>
11:45 - 12:00	Conclusions of the Project - Jorge Lara, coordination LOOP-Ports project, Fundación Valenciaport
12:00	<b>END OF THE CONFERENCE</b>



# Circular Economy Network of Ports (LOOP-Ports)

## CONCLUSION OF THE PROJECT

JORGE LARA

LOOP-PORTS PROJECT COORDINATOR





**THIS IS OUR HOME**





**WHAT WORLD DO WE WANT?**



WHAT PLANET DO WE WANT TO LEAVE TO OUR CHILDREN?



# This one?



# This one?



# This one?







LOOP-Ports  
Circular Economy Network of Ports

# This one?







# This one?



**LOOP-Ports**  
Circular Economy Network of Ports





LOOP Ports  
Circular Economy Network of Ports

# This one?





# This one?







*Maybe we do not have enough with this planet...*





LOOP-Ports  
Circular Economy Network of Ports



...and we think the universe belongs to us, but...





**THIS WOULD BE OUR FIRST OBJECTIVE**





LOOP-Ports

Circular Economy Network of Ports

I would prefer living in a better world...

By Pixabay





LOOP-Ports

Circular Economy Network of Ports



I would prefer living in a better world...





LOOP-Ports  
Circular Economy Network of Ports

I w o u l d   p r e f e r   l i v i n g   i n   a   b e t t e r   w o r l d ...





I would prefer living in a better world...





LOOP-Ports  
Circular Economy Network of Ports



I would prefer living in a better world...

By Pixabay



A large iceberg floats in a deep blue ocean under a clear sky. The visible tip of the iceberg is small and jagged, while the submerged portion is massive and complex in shape, illustrating the concept of the circular economy being a much larger and more effective solution than it appears.

**CIRCULAR ECONOMY  
IS THE MOST EFFECTIVE WAY TO  
DO SOMETHING NOW!**





LOOP Ports

Circular Economy Network of Ports



**ONE OF THE KEYS!**







## CONCLUSIONS

**SUSTAINABILITY WORKING GROUPS IN PORTS  
WITH A FOCUS ON CIRCULAR ECONOMY TO  
ACHIEVE REAL OBJECTIVES**

**BEST PRACTICES GUIDELINES AND SYNERGIES OF  
JOINT ACTIONS**

**FINANCIAL FEASIBILITY & ADAPTIVE REGULATORY  
CHANGES**

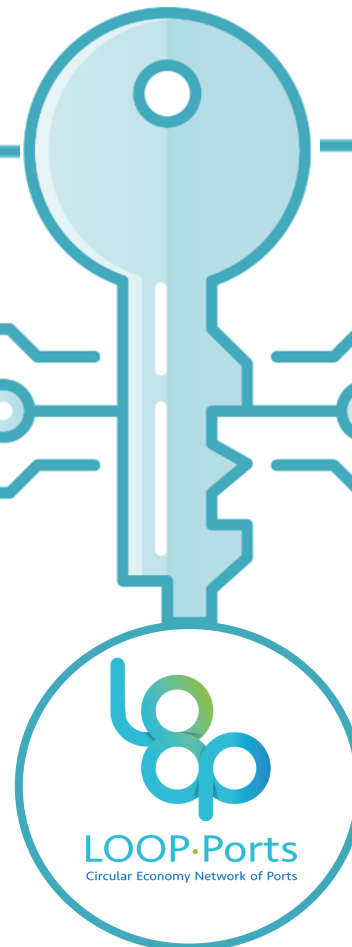
**CLOSE COLLABORATION WITH RESEARCH AND  
INNOVATIONS ENTITIES WITH ADDITIONAL  
START-UPS ECOSYSTEMS TO MANAGE THE  
NEED TRANSFORMATION OF THE  
ECOSYSTEMS**

**INDUSTRIAL AND LOGISTICS SYMBIOSIS – MAIN  
IMPORTANCE OF BUSINESS ASSOCIATIONS**

**NEW BUSINESS MODELS – KM 0 – REAL LOCAL  
SOLUTIONS CLOSE TO THE SOURCES**

**EXPERT TRAINING NEEDS IN THE SECTOR**

**JOINT AND SHARED CIRCULAR STRATEGIES CO-  
DESIGNED BY PORT AUTHORITIES, PUBLIC  
BODIES AND CLUSTERS' COMPANIES –  
COMMON GOAL**



<https://www.loop-ports.eu>





*It is all about circular economy!*







GRACIAS



DANKE

TAK



MERCI

THANK YOU

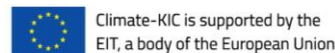


BEDANKT



ALMA MATER STUDIORUM  
UNIVERSITÀ DI BOLOGNA

GRAZIE



Climate-KIC is supported by the  
EIT, a body of the European Union



# THANK YOU!!



## LOOP-Ports

Circular Economy Network of Ports

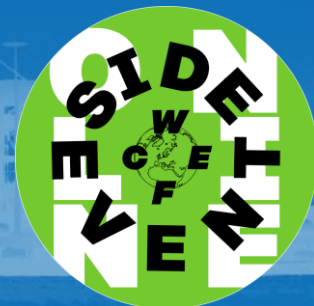


FUNDACIÓN  
VALENCIAPORT



Climate-KIC

Climate-KIC is supported by the  
EIT, a body of the European Union



## FINAL CONFERENCE

Online

16<sup>th</sup> December 2020



ALMA MATER STUDIORUM  
UNIVERSITA DI BOLOGNA



**e** INSTITUTO  
DE ECONOMÍA  
INTERNACIONAL  
VNIVERSITAT ID VALÈNCIA



Universität Hamburg  
DER FORSCHUNG | DER LEHRE | DER BILDUNG



Technical University  
of Denmark



# LOOP-Ports

Circular Economy Network of Ports

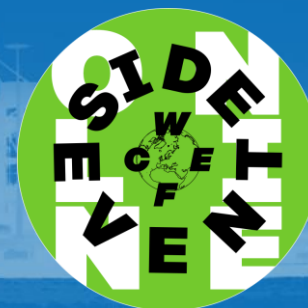


FUNDACIÓN  
VALENCIAPORT



Climate-KIC

Climate-KIC is supported by the  
EIT, a body of the European Union







ALMA MATER STUDIORUM  
UNIVERSITA DI BOLOGNA



**e** INSTITUTO  
DE ECONOMÍA  
INTERNACIONAL  
UNIVERSITAT DE VALÈNCIA



Universität Hamburg  
DER FORSCHUNG | DER LEHRE | DER BILDUNG



Technical University  
of Denmark



**TNO** innovation  
for life



# LOOP-Ports

Circular Economy Network of Ports

## FINAL CONFERENCE Online

### 16<sup>th</sup> December 2020



FUNDACIÓN  
VALENCIAPORT



Climate-KIC

Climate-KIC is supported by the  
EIT, a body of the European Union

