Feasibility study of an ecosystem-oriented plant for sediments management in Mediterranean ports and marinas

ECOMEDPORT

Promoting the adoption of an innovative and sustainable technology for the management of sediments in harbour areas in the Mediterranean Sea



BLUEMED CSA - GA 727453: This activity has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 727453.

WEBINAR WITH STAKEHOLDERS

SEDIMENT MANAGEMENT IN HARBOURS AND OTHER WATER BASINS

Italian innovation that can be adopted in Lebanon

Thursday 28th May 2020 - 14:00 to 16:00

(Lebanese time - UTC+3)

Dr. Nahed Msayleb (Chairwoman) - Lebanese University - Green Community NGO Short introduction to the ECOMEDPORT start-up action

Dr. Andrea Barbanti - National Research Council Italy, BLUEMED-CSA Blue Economy in the Mediterranean and the BLUEMED Initiative: updates and perspectives

Dr. Giovanni Preda - Trevi S.p.A. An innovative system for the sustainable management of sediment in water basins: the ejector technology

Dr. Sana Abidib - Lebanese University - Green Community NGO *Tripoli Harbor's Legislative framework and International marine treaties*

Dr. Joanna Eid - Holy Spirit University of Kaslik, USEK Sediment siltation: case studies from Lebanon water basins

Prof. Walid Kamali - City University Sediment management in Tripoli harbour

Prof. Marco Pellegrini - University of Bologna Possible applications of the ejector technology in Tripoli harbour: a preliminary assessment

Questions and Answers sessions will be guided by the chairwoman at the end of each presentation. A simultaneous translation service Arabic-English will be available for speakers and audience.

<u>Click here to subscribe</u>



Supported by:

