



**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 28<sup>th</sup> 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.

[Click here to subscribe](#)

Organized by:



Supported by:

