



# BLUE ECOMATCH PROGRAM

28 & 29 April 2026

## DAY 1 - Tuesday 28 April



*Radisson Blu Hôtel Marseille Vieux Port,  
38 Quai de Rive Neuve, 13007 Marseille*



9:30

### Welcome coffee

10:00

### Official opening

Anouchka LE ROUX - Pôle Mer Méditerranée (PMM)  
Isabelle NOBIOT - Interreg Euro-MED Joint Secretariat  
Appollonia DE NITTIS - Emilia Romagna Region

10:10

### Blue Ecosystem project presentation

Stefano VALENTINI - Attractiveness Research Territory - Emilia-Romagna Region (ART-ER)

10:40

### Pitch session n° 1 : regional solutions showcase

Animated by Chrysa ESFTRATIOU - Hellenic Centre for Marine Research (HCMR)

11:30

### Coffee time

11:50

### Pitch session n° 2 : regional solutions showcase

Animated by Chrysa ESFTRATIOU - Hellenic Centre for Marine Research (HCMR)

12:40

### Cocktail networking

14:00

### International TRAIN LABs : Thematic working groups

Participants will be assigned to one of the following thematic tables:



**Table 1:** Sustainable marine bio-resources



**Table 2:** Offshore renewable energy



**Table 3:** Sustainable coastal tourism



**Table 4:** Marine pollution, water & waste management

16:10

### International TRAIN LABs : Wrap-up

Main facilitators from each thematic table

16:30

### Closing time

Appollonia DE NITTIS - Emilia Romagna Region

16:45

### Coffee and free time

19:00

### Evening cocktail at Maison Yellow

*Les Docks Village, 10 place de la Joliette - Marseille*





BLUE ECOSYSTEM

Interreg  
Euro-MED



Co-funded by  
the European Union

# BLUE ECOMATCH PROGRAM

Connecting Mediterranean innovation and accelerating blue solutions

## DAY 2 - Wednesday 29 April



### Grand Port de Marseille visit

9:00

Meeting point at Quai des Belges



09:30

Guided tour on hybrid boat

12:00

End of the visit

13:30

Blue Ecosystem's Steering Committee - **PARTNERS ONLY** -

16:00

Closing of the Steering Committee



CITÉ DE L'INNOVATION  
ET DES SAVOIRS  
AIX-MARSEILLE



BLUE ECOSYSTEM

Interreg  
Euro-MED



Co-funded by  
the European Union