

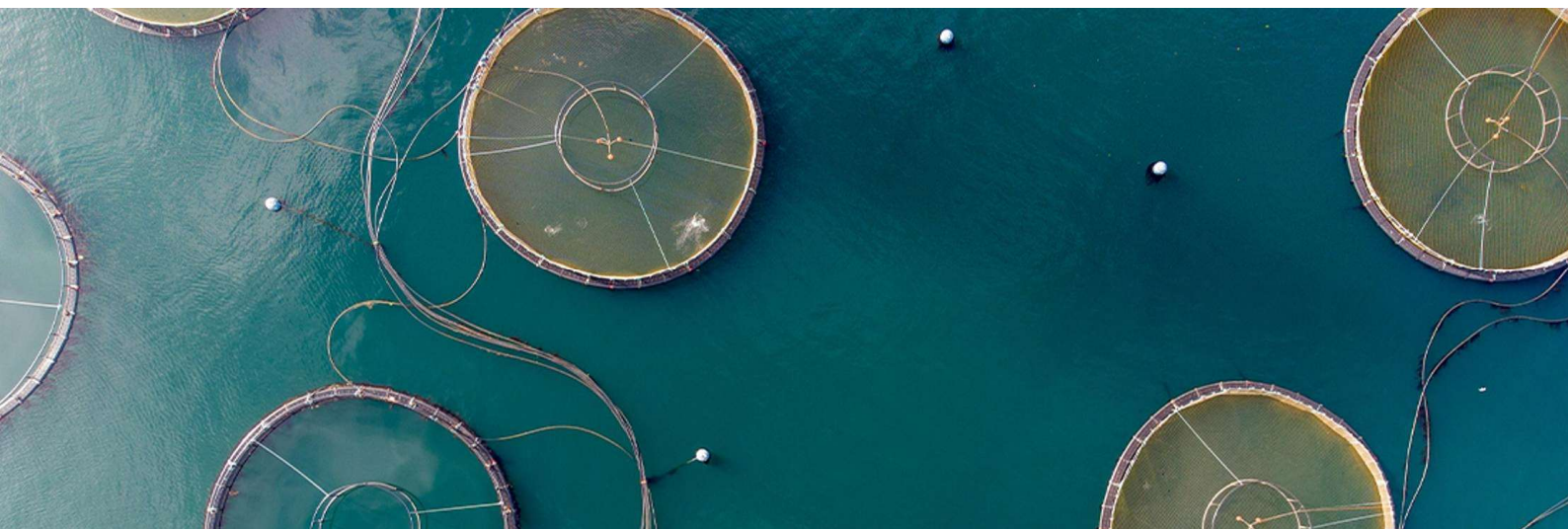


AZA4ICE

**Interreg
Euro-MED**



Co-funded by
the European Union



DRAFT PROGRAM

AZA4ICE TRANSNATIONAL EVENT

**“Two Shores, One Blue Future: Circular Aquaculture across
and beyond the Mediterranean”**

8 & 9 July 2026
Tangier, Morocco

<https://aza4ice.interreg-euro-med.eu>



UNIVERSITY OF
PATRAS
ΕΠΙΣΤΗΜΟΝΙΚΟ ΚΕΝΤΡΟ



IMC
International
Marine Centre



Junta de Andalucía
CONSEJO REGULADOR DE
AGRICULTURA, PESCA Y
AGRICULTURA MARÍTIMA
DE ANDALUCÍA



POLE MER
MEDITERRANÉE



PUBLIC INSTITUTION
DEVELOPMENT AGENCY
OF SIFIRLIK COUNTY



AH
AGRI-FOOD HUB
CENTRE OF EXCELLENCE



CHAMBER OF
ECONOMY OF
MONTENEGRO



IPMA
Instituto Português
do Mar e da Atmosfera

**DAY 1 – 08th of July 2026**

SOLAZUR HOTEL - Avenue Mohamed VI, Tanger 90000 - Morocco

09:00 Welcome coffee & Registration**10:00** Welcome Speech
Official opening – Europe
Official opening - Morocco**10:40** **1st part**Keynote conference – Overview of aquaculture In Morocco
Presentation of the Aquaculture in Morocco – Constraints
Presentation of a scientific research program in Morocco**11:40** **Coffee time**Keynote conference – bridge from the south to the north
AZA4ICE project presentation
Results presentation
Roundtable - Outlook and possible next steps in the territories that participated in the project
Questions & Answers**13:20** **Networking Lunch****14:50** **2nd part**Round table – Moroccan general sustainable initiatives in this field, and collaborative sustainable initiatives with Europe
Questions & Answers**16:00** **3rd part**Round table - Possible future synergies between the northern and southern shores of the Mediterranean.
Questions & Answers
Closing**17:30** **Coffee time & Networking****18:00** **FREE TIME**

**DAY 2 – 09th of July 2026**

Port of M'DIQ (To be confirmed)

08:00	Meeting at the Solazur Hotel for Bus transfer
08:30	DEPARTURE FROM TANGIER
	TECHNICAL VISIT
10:00	Guided tour of an aquaculture station
12:30	Lunch (Port of M'Diq area)
14:00	Return to Tangier by bus transfer
15:30	Arrival in Tangier & end of the event

