

# INSTITUTIONAL SUPPORT GUIDE



## For EMBS'26

**59<sup>th</sup> European Marine  
Biology Symposium**

**July 7 – 10, 2026**  
Peniche | Portugal

We invite organisations and companies to become sponsors of the 59th European Marine Biology Symposium (EMBS), which will be held in person from 7–10 July 2026 in Peniche, Portugal.

Since its first edition in 1966, EMBS has established itself as one of the leading European scientific meetings in marine sciences. The symposium brings together around 300 researchers, early-career scientists, practitioners, and policy makers from across Europe and beyond, representing a broad range of disciplines including marine biology, ecology, oceanography, fisheries, aquaculture, biotechnology, physiology, genetics, conservation, and environmental management.

The programme will include keynote lectures, oral presentations, poster sessions, special thematic sessions, and networking events, creating a dynamic environment for scientific exchange and collaboration.

Sponsoring EMBS 2026 offers an excellent opportunity to gain visibility among an international audience of marine science professionals, showcase products and services, and strengthen links with the research and higher-education community. It also provides a platform to highlight your organisation's commitment to innovation, sustainability, and the future of ocean science.

## GOALS

1. Raise awareness of the crucial importance of healthy marine environments as sources of biodiversity and innovation.
2. Foster the exchange of knowledge and ideas among scientists working across diverse areas of marine biological research.
3. Raise awareness of the crucial importance of healthy marine environments as sources of biodiversity and innovation for marine natural products research.
4. Encourage networking and collaboration between academic researchers, early-career scientists, and industrial stakeholders involved in marine biology and marine natural products.

## SUBJECTS

1. Marine Biodiversity & Ecosystem Functioning
2. Global Changes and Multiple Stressors in Ocean Health
3. Marine Conservation, Management & Policy
4. Sustainable Food Production and Fisheries
5. Blue Biotech Innovations
6. Citizen Science and Participatory Monitoring

## ACADEMY AND INDUSTRY LEADERSHIP

Around 300 participants, including academic and industry leaders, as well as early-career researchers in marine biology.

## VENUE

School of Tourism and Maritime Technology (ESTM), Polytechnic University of Leiria, Peniche, Portugal

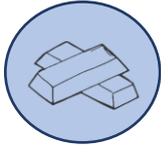


## SUPPORT PACKAGES



### DIAMOND ≥ € 2500

- 1 | Exhibition desk
  - 2 | Three (3) full passes (scientific and social program) for the joint meeting
  - 3 | Logotype in email marketing
  - 4 | Folder insertion in participant's material
  - 5 | Logo placement and link on the website on diamond support section
  - 6 | Full page advertisement in the in the program and abstract book
  - 7 | Logotype projection in conference room on the opening lectures and plenary sessions
  - 8 | Print displays acknowledging the institutional support in poster sessions
  - 9 | Logotype on participant's bag
-



## **SILVER SUPPORT PACKAGE**

**€ 1000**

- 1 | Exhibition desk
  - 2 | Two (2) full passes (scientific and social program) for the joint meeting
  - 3 | Folder insertion in participant's material
  - 4 | Logo placement and link on the website on gold support section
  - 5 | ½ page advertisement in the in the program and abstract book
  - 6 | Logotype projection in conference room on the opening lectures and plenary sessions
  - 7 | Print displays acknowledging the institutional support in poster sessions
  - 8 | Logotype on participant's bag
- 



## **BRONZE SUPPORT PACKAGE**

**€ 500**

- 1 | Exhibition desk
- 2 | Folder insertion in participant's material
- 3 | ¼ page advertisement in the program and abstract book
- 4 | Print displays acknowledging the institutional support in poster sessions