

# Chamada Transnacional Conjunta

## Parceria de Economia Azul Sustentável (2023-2024)



Co-funded by  
the European Union

EUROPEAN PARTNERSHIP



Sustainable Blue  
Economy Partnership



**CONFAP**  
Conselho Nacional das Fundações  
Estaduais de Amparo à Pesquisa

### Projetos Aprovados

| Sigla do projeto      | Título  |
|-----------------------|---|
| <b>AQUABALANCE</b>    | Balancing economic, environmental, and social sustainability in the European aquaculture industry   |
| <b>AquaUP</b>         | Aquafeed Upgraded: Enhancing Immune Function with Seaweed-modified Functional Compounds   |
| <b>ARCFISH</b>        | Digital Twin of the Ocean for Arctic Fisheries  |
| <b>Blue Bio Boost</b> | Boosting seaweed farming through better utilization of genetic resources  |
| <b>BlueBoost</b>      | Culture of a wide range of low trophic species to boost sustainable production of Blue Food and reduce environmental footprint                        |
| <b>BluEcho</b>        | From science to policy: assessing impacts and developing solutions for ship traffic and offshore wind farms through detailed soundmaps                |
| <b>BLUEWAYSE</b>      | BLUE WAY to a Sustainable Europe  |
| <b>CliN-BluFeed</b>   | A low CO2 smart autonomous multiplatform system to monitor and forecast Calanus finmarchicus stock - a new sustainable climate neutral blue fish feed |
| <b>DTO-Track</b>      | Digital Twin of the Ocean: Animal Tracking  |

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|-----------------------|--|
| <b>FAMOS</b>          | Sustainable, Reliable and Socially Acceptable Modular Floating IslAnds for Multi-use Offshore Spaces   |
| <b>FOODIMAR</b>       | Sustainable climate-Friendly quality fOOD Ingredients from MARine side-stReams   |
| <b>FunSea</b>         | Functional processing of cultivated seaweeds for novel food products   |
| <b>INSPIRE</b>        | Innovative design and operation for rare earth material reduction and optimized lifetime for next generation offshore wind-based hydrogen production     |
| <b>MEDSEAPLAN</b>     | Data and Scenarios for a Sustainable Mediterranean Blue Economy  |
| <b>RE-BLUE</b>        | Resource efficient blue food production from small underutilized pelagic fish species (RE-BLUE)  |
| <b>SEAFOODTURE</b>    | Integral valorisation of seaweed biomass for the development of sustainable, high nutritional quality food products                                      |
| <b>SEAREFINERY</b>    | Improved valorization of marine sources and processing waste for resource efficient blue food/feed and environmentally sustainable materials development |
| <b>SHELLFISHBOOST</b> | Boosting the resilience of European shellfish production against climate change-related challenges through genetic selection                             |
| <b>WASTE2TASTE</b>    | From waste to taste: exploring innovative food applications of postharvest fish losses   |

Resultado publicado originalmente no site da Parceria de Economia Azul Sustentável: <https://bluepartnership.eu/news/partnership-decides-first-batch-co-funded-projects>