

# The matchmaking event „Restore our waters – Baltic Sea Region perspective“

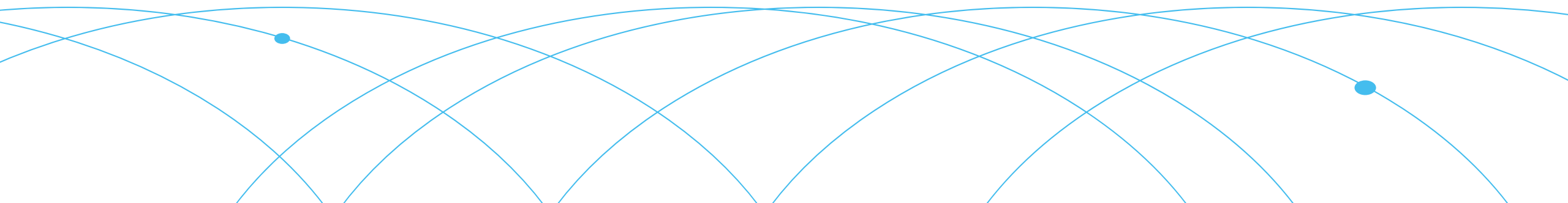
Joint actions for ocean and waters

# The Sustainable Blue Economy Partnership (SBEP)

The Sustainable Blue Economy Partnership is a **Horizon Europe co-funded partnership**. It constitutes a **network of 60 Partner institutions from 25 countries** and the European Commission that enables an unprecedented effort to pool research and innovation investments and align national programmes at pan-European scale, taking into consideration the sea-basin (**Mediterranean, Black Sea, Baltic and North Sea**) and **Atlantic Ocean** dimension.



## Sustainable Blue Economy Partnership

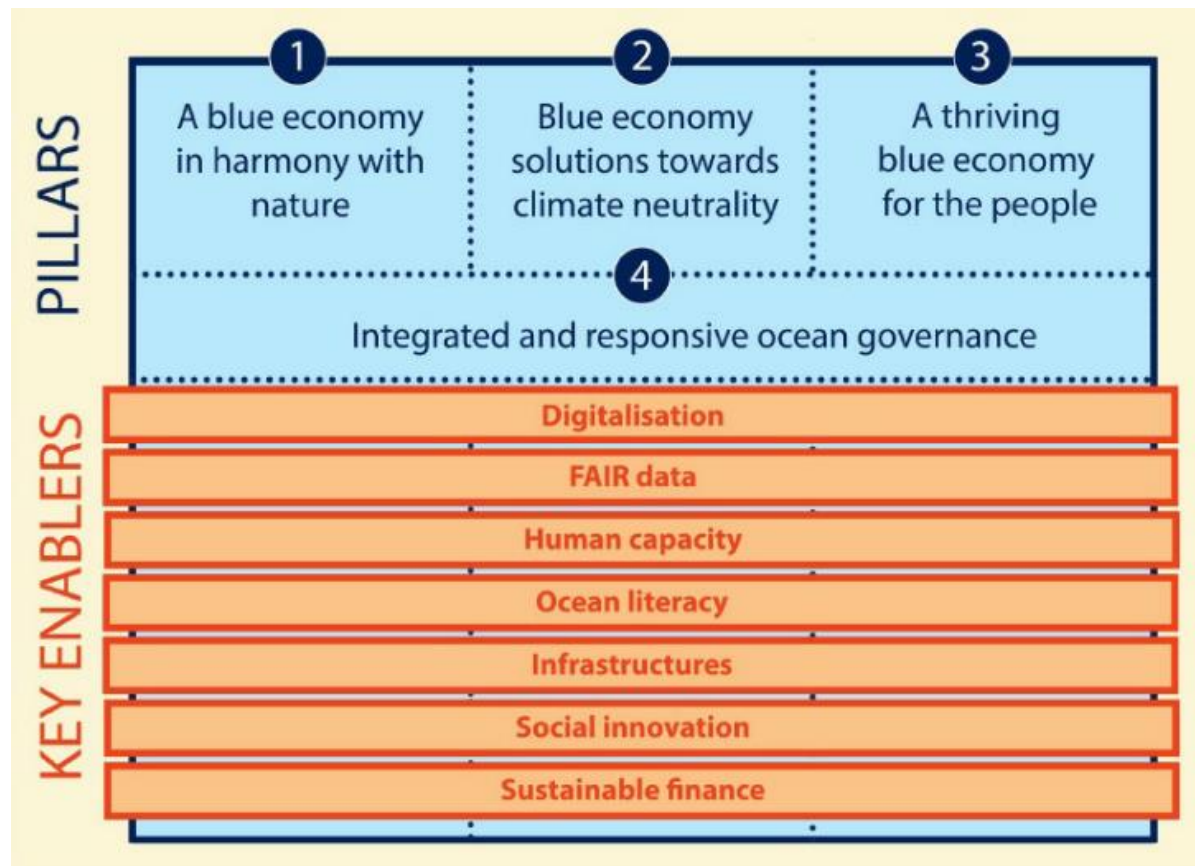


# The Sustainable Blue Economy Partnership (SBEP)

Aim of Partnership:

design, steer and support a just and inclusive **transition** to a **regenerative, resilient and sustainable blue economy**, boosting the transformation needed towards a **climate-neutral, sustainable, productive and competitive** EU by 2030

The SBEP will deliver solutions to **strengthen EU and international science-policy** interfaces in **marine-** and **maritime-related** domains of the EU **Green Deal, Digital Europe** and **Recovery Package** strategies through aligning national, regional and EU R&I priorities bringing together **science, industry, policy and society**.



# The Sustainable Blue Economy Partnership (SBEP)

## **Pillar 1:**

Cluster A: Economic development within environmental boundaries

Cluster B: Reduction of pollution and other forms of disturbance of the marine ecosystem

Cluster C: Sustained observation, monitoring and digitalisation of seas and oceans

## **Pillar 2:**

Cluster A: Zero and negative carbon emissions

Cluster B: Purpose-driven technological innovations transforming blue economy sectors to climate neutrality

Cluster C: Climate resilience of coastal socioeconomic and marine ecological systems

## **Pillar 3:**

Cluster A: Sustainable, accessible and safe food, feed and bioproducts

Cluster B: Resilient, sustainable and safe coastal communities

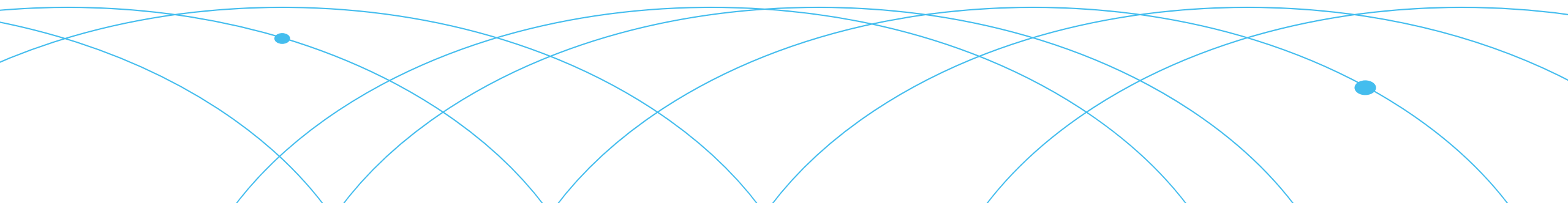
Cluster C: Equitable health and well-being

## **Pillar 4:**

Cluster A: Co-created innovative and knowledge-responsive governance at appropriate geographic scale

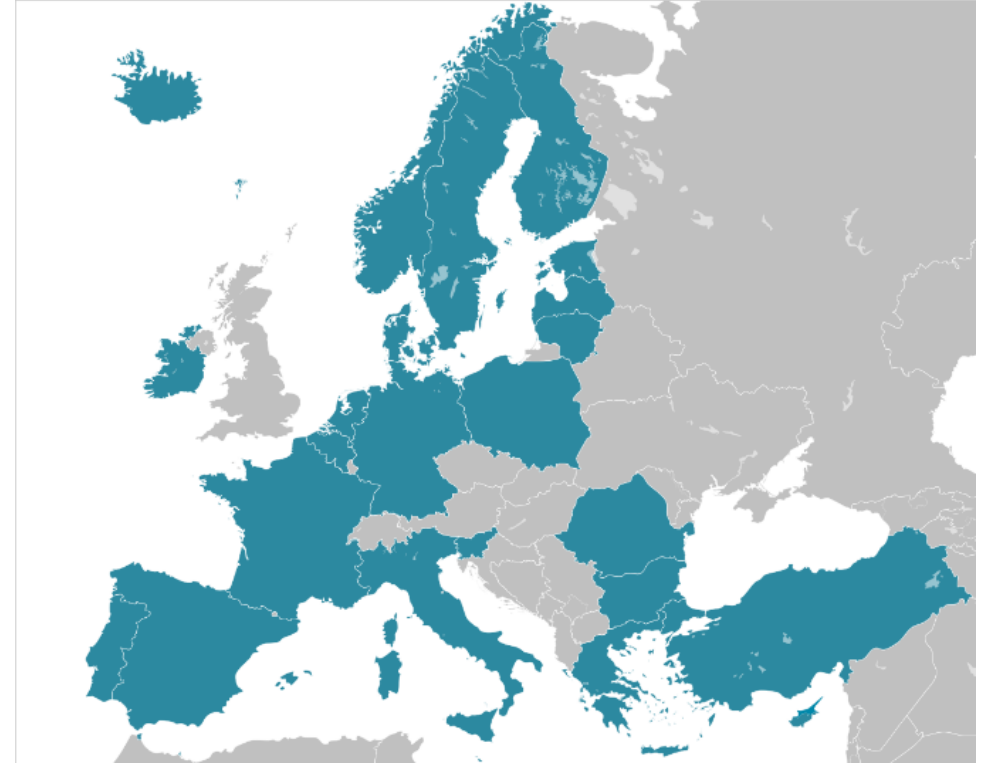
Cluster B: Operationalisation of the 'Ecosystem Approach to Management' in the blue economy

Cluster C: Behavioural, structural and socio-economic analysis in support of social innovation



# The Sustainable Blue Economy Partnership (SBEP)

- Based on the programme JPI Oceans, BONUS EEIG, BANOS CSA
- Coordinator: Italy (MUR)
- 60 partners from 25 countries + EC
- 450 M EUR planned investments
- NCBR budget for the partnership: **7 M EUR** for 7 years (2022-2028) - **6 co-funded joint calls**
- The first co-funded call: **13.02.2023**
- The second co-funded call: **02.2024 (TBC)**



*Belgium, Bulgaria, Cyprus, Denmark, Estonia, Faroe Islands, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Latvia, Lithuania, Malta, Norway, Poland, Portugal, Romania, Slovenia, Spain, Sweden, The Netherlands, Turkey*

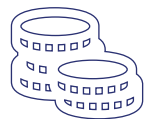
# The Sustainable Blue Economy Partnership (SBEP)

## Joint Transnational Call 2023: "The way forward: a thriving sustainable blue economy for a brighter future"



### Timeline:

- Call launch 13 Feb. / **Pre-proposal SD 14 Apr.** / Full proposal SD 13 Sept. 2023



### Budget:

- **€ 1 m**
- limit - **up to €200K** for polish consortium partner



### Eligible research types:

- industrial research
- experimental development



## Sustainable Blue Economy Partnership



### Eligible institutions and/or partners:

- research and knowledge-dissemination organizations
- micro, small, medium and large enterprises
- group of entities

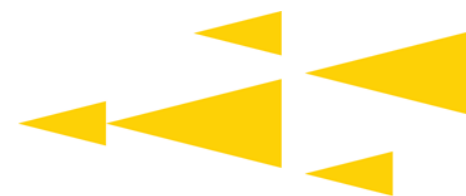
# The Sustainable Blue Economy Partnership (SBEP)

## Joint Transnational Call 2023: "The way forward: a thriving sustainable blue economy for a brighter future"



### Thematic scope:

- **Planning and managing sea-uses** at the regional level;
- **Development of offshore marine multi-use infrastructures** to support blue economy;
- Climate neutral, environmentally sustainable and resource **efficient blue food and feed**;
- **Green transition of Blue Food** production;
- **Ocean Digital Twin** (ODT) test use cases at EU sub-sea-basin and the Atlantic Ocean.



**Sustainable Blue  
Economy Partnership**

# The Sustainable Blue Economy Partnership (SBEP)

## Joint Transnational Call 2023: "The way forward: a thriving sustainable blue economy for a brighter future"

The description and rules of the Call are available on the websites of the national funding bodies:

<https://www.gov.pl/web/ncbr/sustainable-blue-economy-partnership>

(EUR exchange rate on the date of announcement of the competition; timetable, method of submitting applications, method of assessing applications)

### The national regulations of the Call:

- Call text
- National regulations NCBR POLAND SBEP 1st Call
- Cost Eligibility Guide
- Information for applicants
- The national consortium agreement regulations



# The Sustainable Blue Economy Partnership (SBEP)

## Joint Transnational Call 2023: "The way forward: a thriving sustainable blue economy for a brighter future"

**Informative Webinar** - on March 2nd, the Joint Call Secretariat hosted an **online webinar** to inform potential applicants. **The webinar introduced the priority areas of the call and outline the process, evaluation criteria and selection process.** The webinar presentation and a video are available on: <https://bluepartnership.eu/>

**Submission platform** - the application can be submitted by the leader of the international project consortium via the submission platform provided by the Call secretariat: <https://proposals.etag.ee/sustainable-blue/>

**Matchmaking platform** - additionally, a dedicated matchmaking platform has been launched, where anyone interested can create their profile or search for and establish contact with potential partners: <https://proposals.etag.ee/sustainable-blue/2023/partner-search>

# SBEP Matchmaking platform

## Sustainable Blue Call 2023 on "The way forward: a thriving sustainable blue economy for a brighter future"

If you are looking for a partner or for a project to join:

Submit new partner / project search

Filter entries by:

Those looking for: [a partner](#) [a project to join](#) [display both](#)


Country: -- choose country --



Priority area: -- choose priority area --

Keyword: -- choose keyword --

Description:


Contact	Looking for a	Country	Description
<a href="#">Engineer Maes</a>	partner	Belgium	Roc-d.eau.R This development aims to protect (chalk or sand) coasts that erode by crashing waves by an imitation of rocks. The impulse of breaking waves or surf is used to generate electricity while preserving the natural aspect of a rocky coast. That is, the real rocks are covered or repl...
<a href="#">Engineer Maes</a>	partner	Belgium	Synthesis of climate-neutral hydrocarbons from airborne CO2 and H2 from electrolysis of seawater powered by ocean waves and carried out on ships. Suppose, decentralized floating installations that use wave energy for direct electrolysis. This proposal is a truly climate-neutral energy generat...
<a href="#">Head of Research Development Cen Süm...</a>	project	Türkiye	We can contribute to this project as stated below; 1-Development of corrosion resistant concrete, 2-Potential for use of glass fiber reinforced concrete (GFRC) technology in the marine industry 3-Obtaining anti-bacterial and fungal surfaces and using them in the maritime industry.
<a href="#">Environmental Engineer AKGÜL</a>	project	Türkiye	Sustainable energy, clean energy, biodiesel production from microalgae, CO2 capture and storage, Climate-neutral, environmentally sustainable, and resource-efficient microalgae, wastewater treatment with microalgae
<a href="#">Aquatic Pathobiologist MSC Jónsdóttir</a>	project	Iceland	Next generation of fishing gear, enviromentally and sea floor friendly with higher catch per unit effort
<a href="#">-- Gulerer</a>	partner	Turkey	We are looking for a project partner in the Mediterranean for our project on the theme of identification of Marine Protected Areas (MPA), protecting biodiversity and recommendation for establishment of ecological corridors in order to strengthen the resilience of the Mediterranean ecosystem.
<a href="#">Dr. Egilsdottir</a>	project	Iceland	We (MFRI Iceland) would like to join a consortia aiming to expand understanding state and health of marine coastal systems and ecosystems and providing support to decision making processes and policies implementation. We have collected various data on the ocean environment and ecosystems and we a...

 Type minimum 3 letters

Advanced filters  Sort 

**Looking for:** Project  
**Partner name:** Biomedical Research Institute of Málaga (IBIMA)  
**Partner type:** Research organization  
**Status:** Published

[Hospitals & Primary care centers for piloting new digital tools...](#)  
 IBIMA is a space for multidisciplinary research in biomedicine and nanomedicine that is centered around the Regional and Virgen de la Victoria University Hospitals in Malaga, together with...

 Published on 2023-03-22


**Announcing country:** Spain  
**Countries searched:** Austria, Belgium, Denmark, Estonia, Finland, France, Spain, Ireland, Iceland, Lithuania, Latvia, Norway, Poland, Portugal, Romania, Slovenia, Switzerland, Sweden, United Kingdom, Italy

Observations: 1

[Details](#)

**Looking for:** Partner  
**Partner name:** abiliCor GmbH  
**Partner type:** Enterprise  
**Status:** Published

[Healthcare 4.0: Digital Health Hub](#)  
 The digital transformation in healthcare, Healthcare 4.0, has fundamental implications for healthcare organizations such as...

 Published on 2023-03-20

**Announcing country:** Switzerland  
**Countries searched:** Austria, Belgium, Denmark, Finland, France, Greece, Spain, Netherlands, Ireland, Iceland, Poland, Portugal, Sweden, United Kingdom, Italy

Observations: 5

[Details](#)

# JOIN THE MISSION CHARTER

The **Mission Charter** calls for joining efforts to achieve the three objectives of the Mission Restore our Ocean and Waters by 2030 to:

- **Protect and restore marine and freshwater ecosystems and biodiversity**, in line with the EU Biodiversity Strategy 2030;
- **Prevent and eliminate pollution of our ocean, seas and waters**, in line with the EU Action Plan Towards Zero Pollution for Air, Water and Soil;
- **Make the sustainable blue economy carbon-neutral and circular**, in line with the proposed European Climate Law and the holistic vision enshrined in the Sustainable Blue Economy Strategy.

To reach these objectives the Mission is also putting in place two enablers:

- Digital Ocean and Water Knowledge System;
- Public mobilisation and engagement.

We want to establish a simple, inclusive and inspirational framework to enhance cooperation, align intents with other partners, mobilise resources and develop activities to deliver on the Mission objectives. **This Charter is non-binding and open to any public or private interested parties.**

More Information: <https://ec.europa.eu/eusurvey/runner/MissionOceanWatersCharter>

## Mission Restore our Ocean and Waters Charter

Fields marked with \* are mandatory.

Pages

INTRO

ENDORSE THE MISSION CHARTER

SUBMIT YOUR ACTION

### Submission Form

\* Name of organisation

\* Type of organisation

\* Do you have any partners for this action?

- Yes  
 No

\* Title of the action

60 character(s) maximum

0 out of 60 characters used.

SEARCH FUNDING & TENDERS
HOW TO PARTICIPATE
PROJECTS & RESULTS | WORK AS AN EXPERT | SUPPORT
Need help? | Sort by

x
🔍

Organisations
  Persons

Programme / Topic >

Location >

Organisation >

Person profile >

Profiles with published Partner search announcements (1035)

Showing results 1 to 50

⚠️ There are more than 1000 results, please refine your search criteria.

<b>Luca DI NICOLA</b>		Person
<b>Professional profile</b>	-	
<b>Location</b>	Italy	
<b>Keywords</b>	Cloud Services [Cloud computing]; Business analysis [Business management]; Blue Growth [Blue Economy]; Blue Economy [Europe's innovation potential]; Blockchain and Distri...	
	1 Projects 0 Partner search announcements	
<b>Blue Economy Solutions GmbH</b>		Organisation
<b>Type</b>	Small or medium-size enterprise	
<b>Location</b>	Berlin / Germany	
	0 Projects 0 Partner search announcements	
<b>ZERI Europe - Foundation for a Blue Economy</b>		Organisation
<b>Type</b>	Non-governmental organization	
<b>Location</b>	Brussels / Belgium	
	0 Projects 0 Partner search announcements	
<b>Javier ROO FILGUEIRA</b>		Person
<b>Professional profile</b>	-	
<b>Location</b>	Spain	
<b>Keywords</b>	Larval rearing, nutrition, diversification, rearing technics; desalination, blue economy, circular economy	
	2 Projects 0 Partner search announcements	

- Based on the programme Water JPI, WaterWorks and Aquatic Pollutants era-nets
- Coordinator: France (ANR)
- 70 partners, 31 funding organisations from Europe and beyond
- NCBR budget for the partnership: **8 M EUR** for 7 years - **1 call per year**
- The first call (JTC 2022): **September 2022**
- Budget of the call: 1 M EUR
- Who can apply?
  - **research organisations**
  - **enterprises**
  - **groups of entities**
- Type of research:
  - basic Research
  - industrial research
  - experimental development

*Austria, Belgium, Brazil, Bulgaria, Czechia, Denmark, Estonia, France, Germany, Greece, Spain, The Netherlands, Ireland, Israel, Italy, Lithuania, Latvia, Malta, Moldova, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, South Africa, Switzerland, Sweden, Turkey, Hungary, The United Kingdom,*



Aim of Partnership:  
**concentrate on research and innovation and the funding landscape of water in Europe and beyond.**

**Enabling water security** for all on the long term by **boosting systemic transformations** and changes **across the entire water research and innovation pipeline**, fostering the matchmaking between problem owners and solution providers.

## **Pillar B. Research and innovation Development**

- Generate new knowledge and innovation
- Up to operational scale

## **Pillar C. Science – Policy - End-users interface**

- Connect Science and innovation to policy-makers and operators

## **Pillar A. Joint vision & SRIA**

**For actions at all levels**

## **Pillar E. Internationalisation**

- Global dimension – critical mass
- Strategic collaboration

## **Pillar D. Demonstrating Solution efficiency**

- Deploying at local scale, with the relevant actors
- From pilot to full implementation

More information: <http://www.waterjpi.eu/joint-calls/joint-call-2022-water4all>



## JPI Oceans - **Ecological aspects of deep-sea mining Call 2023**

- Call publication 08.2023
- Deadline for submitting proposals 11.2023

The following countries have expressed interest in the scoping procedure: **Belgium, Germany, France, Iceland, The Netherlands, Norway, Poland, and Portugal.**



**INNOGLOBO**  
**Lead your ideas to the world**

- Providing support for Polish entities with their cooperation with foreign partners;
- **The 3rd Call** for proposals: **31 March - 30 September 2023**;
- Thematic scope: Thematic scope of the project must be in line with the **current Polish List of National Smart Specialisations**: [National Smart Specialization](#).

For more information:

[innoglobo@ncbr.gov.pl](mailto:innoglobo@ncbr.gov.pl)

<https://www.gov.pl/web/ncbr-en/other-initiatives>



# Requirements

- International consortia comprising Polish entities and **at least one foreign Partner**.
- Foreign Partners may originate from **all the countries with which Poland maintains diplomatic ties**.
- **No limitations as to the legal status** of the Foreign Partner(s) which form the international consortium implementing the project.
- Every Foreign Partner in the international consortium implementing the project is obliged to declare and submit a bilingual declaration (in Polish and English) that they have **secured funding for project implementation**. The source of Partner's funding pointed in the declaration can be Partner's own or external contribution, like a bank credit/loan approval, a funding declaration from an R&D financing agency, or an equivalent entity from the foreign country, etc.



## The Polish applicants:

- ✓ research organisations,
- ✓ enterprises,
- ✓ consortia.

## Call budget and funding limits:

- **10 mln PLN (~2.13 mln EUR)**
- **400,000 PLN (~85,000 EUR)** - minimum amount of funding for the project
- **1.5 mln PLN (~320,000 EUR)** - maximum amount of funding for the project

## NCBR provides funding for:

- ✓ industrial research,
- ✓ experimental development work.



# Blue Economy Baltic Forum

1-2 June 2023, Gdańsk, Poland



National Centre for Research  
and Development

# Thank you!

Maciej Zdanowicz  
maciej.zdanowicz@ncbr.gov.pl  
+48 22 39 07 233

Maciej Zdanowicz  
International Cooperation Department  
The National Centre for Research and Development

