



National Centre for Research  
and Development

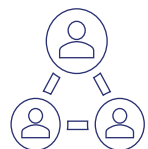
# NCBR international funding schemes (current schedule of calls):

## Multilateral calls in **SCIENCE & TECHNOLOGY**



# M-ERA.NET 3 Call 2023

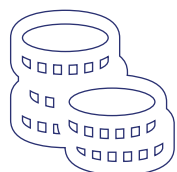
Innovative transnational R&D projects in materials research and innovation related to materials and battery technologies to support the European Green Deal.

**Eligible institutions and/or partners:**

- micro, small, medium and large enterprises
- group of entities which may include research and knowledge-dissemination organizations and must contain at least one Polish enterprise to be eligible for funding

**Eligible research types:**

- industrial research
- experimental development

**Budget:**

- € 2m

**Timeline:**

- to be announced: Q1 2023

**Thematic scope:**

- Material technologies (e.g. in the field of energy, health applications, composites, interfaces, electronics)

**M-era.Net**

## Raw Materials for the Sustainable Development and the Circular Economy



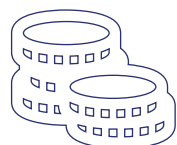
### Eligible institutions and/or partners:

- micro, small, medium and large enterprises;
- group of entities, which can include research and knowledge-dissemination organizations and must contain at least one Polish enterprise to be eligible for funding



### Eligible research types:

- industrial research,
- experimental development



### Budget:

- € 0,6m



### Timeline:

- Official launch of the Call: 7.12.2022
- Deadline for proposal submission: 30.03.2023

### Thematic scope:

- Topic 1: Supply of raw materials from exploration and mining
- Topic 2: Strengthening the circular economy
- Topic 3: Processing, Production and ICT
- Topic 4: Environmental assessment, climate and policy development for Sustainability

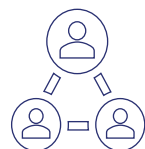


ERA-MIN 3

RAW MATERIALS FOR THE SUSTAINABLE DEVELOPMENT  
AND THE CIRCULAR ECONOMY

# V4 – Korea (2nd call)

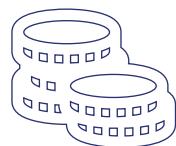
The aim of the Joint Call is to develop high quality research networking and to pursue state-of-the-art science and technology through collaboration, towards realization of innovative and robust economies and societies in V4 countries (Czech Republic, Hungary, Poland and Slovakia) and Korea.

**Eligible institutions and/or partners:**

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

**Eligible research types:**

- basic research
- industrial research
- experimental development

**Budget:**

- € 750K
- limit - up to €150K per project

**Timeline:**

- to be announced: Q1 2023

**Thematic scope:**

- Clean Energy:
  - Sustainability and clean energy solutions
  - Climate neutrality
  - Energy infrastructure – clean energy technologies, including hydrogen, nuclear, and renewable energy sources/ Hydrogen energy/ Nuclear energy
  - Energy efficiency and renewable energy sources, including carbon energy
  - Low-carbon energy resources
  - Enabling technologies
  - Clean energy infrastructure
  - Carbon capture, utilization, and storage (CCUS)

# QuantERA Call 2023

QuantERA II ERA-NET Cofund in Quantum Technologies (QT) is a consortium of national and regional Research Funding Organisations (RFOs) in Europe supporting research in QT.



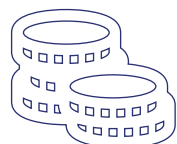
## Eligible institutions and/or partners:

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



## Eligible research types:

- industrial research
- experimental development



## Budget:

- € 1m



## Timeline:

- 26 January – 11 May 2023

## Thematic scope:

- Applied Quantum Science:
  - Quantum communication
  - Quantum simulation
  - Quantum computation
  - Quantum information sciences
  - Quantum metrology sensing and imaging





# EIG CONCERT-Japan (10th call)

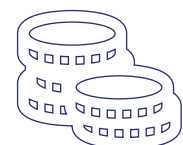
The European Interest Group (EIG) CONCERT-Japan is an international joint initiative to support and enhance science, technology and innovation (STI) cooperation between European countries and Japan.

**Eligible institutions and/or partners:**

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

**Eligible research types:**

- basic research
- industrial research
- experimental development

**Budget:**

- € 800K
- limit - up to €200K per project

**Timeline:**

- to be announced: Q2 2023

**Thematic scope:**

- Solutions for Carbon-neutral Cities



# The Sustainable Blue Economy Partnership (SBEP)

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



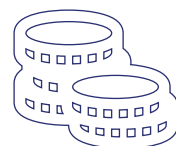
## Eligible institutions and/or partners:

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



## Eligible research types:

- industrial research
- experimental development



## Budget:

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



## Timeline:

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

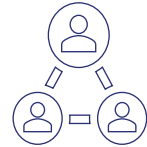
## Thematic scope:

- 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

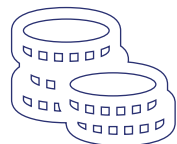
International projects for assuring world-class expertise in key enabling technologies, essential for Europe's competitive leadership in the era of the digital economy.

**Eligible institutions and/or partners:**

- research and knowledge-disseminating organizations
- micro, small, medium and large enterprises
- groups of entities

**Eligible research types:**

- industrial research
- experimental development

**Budget:**

- 1,5 m Euro

**Timeline:**

- 7 February – 3 May 2023

**Thematic scope:**

- Process technology, equipment, materials and manufacturing
- Components, modules and systems integration
- System of Systems





# Thank you for your attention!

Maciej Zdanowicz

[maciej.zdanowicz@ncbr.gov.pl](mailto:maciej.zdanowicz@ncbr.gov.pl)

+48 504 785 616

Chief specialist

International Cooperation Department

The National Centre for Research and Development