

## **Eurogia 2030 Call23 for projects**

FROM 14/04/2023 TO 09/06/2023

Eureka is the world's biggest public network for international cooperation in R&D and innovation, present in over 45 countries. It is a decentralised intergovernmental organisation aiming to boost the productivity and competitiveness of industries by funding and supporting international collaborative market-driven R&D projects.

This call for projects has been launched following Eureka's Clusters framework based on mutual consent between participating national and regional funding bodies and Cluster organisations.

---

Eurogia2030 has opened a call for organisations collaborating internationally on the R&D of Low-Carbon Technologies projects. By applying and participating, your organisation can access national public funding for your R&D project.

The goal of this call for projects is to stimulate activity in this important area, through the creation of trans-national collaborative projects in applications that will support economic growth and benefit society as a whole.

You can submit your R&D project application between 14/04/2023 and 09/06/2023 by visiting the Eurogia2030 website.

**Eureka programme:** Clusters Eurogia

### **Participating countries/ regions**

AUSTRIA

BELGIUM (WALLONIE)

CANADA

CHILE

CROATIA

CZECH REPUBLIC

DENMARK

ESTONIA

FRANCE

GERMANY

HUNGARY

ISRAEL

LUXEMBOURG

POLAND

PORTUGAL

SINGAPORE

SOUTH AFRICA

SOUTH KOREA

SPAIN

SWITZERLAND

## Participation

Participation is open to companies of all sizes, universities and research organisations.

By participating in a Cluster project, you benefit from:

- access to national R&D funding,
- an international network of companies including key industry players,
- guidance, coaching and monitoring of your project by Eurogia offices,
- low administrative requirements and
- receiving a quality label.

### Eurogia

Eurogia2030 is on the front line in the Energy field to achieve carbon neutrality goals. Through *Low Carbon Technologies R&D solutions* Eurogia aims to contribute for a sustainable environment, for the reduction of climate change and for a sustainable growth.

For more details, visit Eurogia website or contact the Cluster offices and your national funding body.

## Scope

Some of the targeted challenges to achieve these goals are necessary, but not limited to:

- Carbon-free energy supply,
- Green mobility and Smart cities,
- Smarter housings and constructions,
- Bio resources and environment.

Your project should:

- address at least one of the fields mentioned in the call description and

- demonstrate the potential to research or develop a product, process or service for commercialisation.

Relevant industry sectors include (but are not limited to):

Low Carbon technologies to be researched and developed include (but are not limited to):

- Offshore Wind turbines, bioenergy, solar panels, fuel cells power to-X, energy storage
- Hydrogen Economy (Fuel Cells, production, storage, station)
- CO<sub>2</sub> Capture, Sequestration and Utilization
- Green and Zero-emission Buildings, Smart cities, heating
- IT solutions in buildings, smart monitoring, 3D construction, digital twins in housing design
- AI, IoT, Bigdata, 5G/6G integrated solutions in cities
- Smart Grids, Micro-Grid, E-mobility
- Monitoring of the environment and bio resources
- Drone and satellite monitoring systems of land, rivers, sea Industrial robots, sensors, edge cloud computing, Raman Mass spectrometry, AI, big data
- ... and many more.

## Timeframe

14/04/2023 Call opens

09/05/2023 Webinar on Call23

**Eurogia** 2030

**WEBINAR on Call23**  
Tue 9th May, 16 – 18 CET

**Keynote Speech**  
**Eurogia2030 and Hydrogen Economy: active projects and future opportunities**  
**Can Sındıraç, Ph.D.**  
*Senior R&D Lead Engineer at ASPILSAN - Hydrogen & Fuel Cell Department*

**Sinem Altuncu**  
*Eurogia2030 General Manager*

**Sophie Theys**  
*Eurogia2030 Technical Committee Chairwoman*

**Jocelyin Olivari**  
*Gerente de Innovación y Directora Ejecutiva Comité InnovaChile*

09/06/2023 P0/FPP project submission deadline (date of receipt CE(S)T)

## Eligibility

Eureka has limited eligibility criteria for organisations participating in a Clusters consortium:

- Your project idea must represent international cooperation in the form of a specific project.
- The project must be directed at researching or developing an innovative product, process or service with the goal of commercialisation.
- The project must have a civilian purpose.
- Your consortium must include at least two independent legal entities from a minimum of two Eureka countries.
- No single organisation or country can be responsible for more than 70% of the project budget.

If there is no allocated budget for your organisation type in your country and you want to participate in a project consortium, contact your national funding body using the form below to see whether there are other funding opportunities available or talk to them about self-funding.

## Applying

1. Contact your national funding body and [Eurogia2030](#) offices to discuss your project idea and eligibility.
2. Create an account on [Eurogia https://cluster-projects.eurestools.eu/](https://cluster-projects.eurestools.eu/).
3. Submit your project outline (an overview of the project, its main objective, partnerships and expected impact) and receive feedback.
4. Submit your final project proposal.

Please note that your national funding body may have additional steps for applying for R&D funding.

## Events and partner search

**The Brokerage Tool (<https://eurogia.eu/eurogia-brokerage-tool/>) can also help you to find partners to build a project consortium.**

Eurogia will organize the following events, which offer opportunities for meeting potential project partners:

09/05/2023 Webinar on Call23

<https://eurogia.eu/news-and-events/>

### Contacts

contact@eurogia.com