



Eureka Globalstars Call with Brazil (Finep) Launching webinar

24 October 2023

∑eureka

Practical matters

- Mics and cameras are disabled by default
- You can send your questions through the chat, they will be answered at the end of the meeting
- Recording and presentations will be available in

https://eventos.cdti.es/EN/EurekaBrazil2024





Agenda



14:00 CEST / 9:00 BRT Welcome Óscar Fernández - CDTI 14:05 CEST / 9:05 BRT Introduction to Eureka and Globalstars Jorge Liz - Eureka Secretariat 14:15 CEST / 9:15 BRT Globalstars call with Brazil: scope, timeline and procedures Óscar Fernández - CDTI 14:25 CEST / 9:25 BRT IT Platform for proposal submission Hilde Haeleydt – Eureka Secretariat 14:45 CEST / 9:45 BRT National funding details National funding bodies from the participanting countries Lieve Apers - VLAIO (Belgium, Flanders) Rodrigo Moraes - FINEP (Brasil) Klara Musilova - MEYS (Czech Republic) Rita Silva - ANI (Portugal) Javier Romero - CDTI (Spain) Arnold Meijer - RVO (The Netherlands) Umut Ege - Tübitak (Türkiye) 15:30 CEST / 10:30 BRT Q&A All speakers 15:45 CEST / 10:45 BRT Closure of the event Óscar Fernández - CDTI

>eureka

Enjoy the event!







Brazil - Finep - Globalstars Call Webinar

24 October 2023





History

Founded in 1985 by prominent European political figures, Eureka is one of the longest running organisations dedicated to funding international R&D projects.

Eureka was established with the **Paris Declaration** on 17 July 1985, and its principles are based on the **Hannover Declaration**, signed by ministers on 6 November 1985.

The two main founders were former heads of state **François Mitterrand** (France) and **Helmut Kohl** (Germany).





1985
Launch of EUREKA Initiative on 17 July.
EU and 18 countries sign Hanover Declaration on 6 November. First ten projects announced.

Network evolution

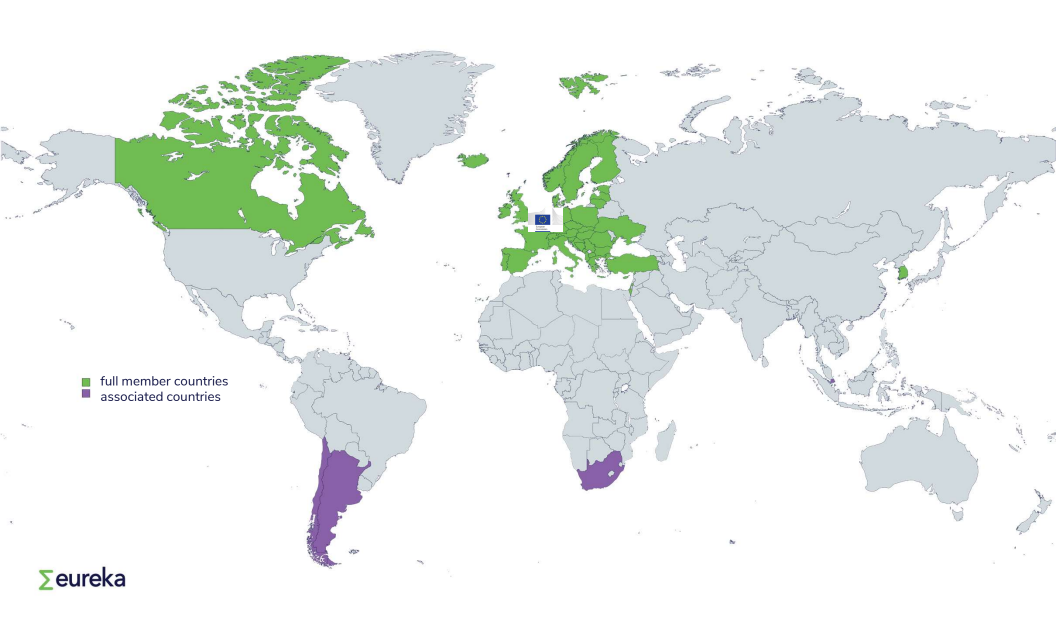
Eureka's network is made up of ministries and funding agencies from around the world.

Founding countries in 1985 were Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, Türkiye, United Kingdom and the European Union.

The network now includes **43 full member countries**, **four associated countries** and the **European Union**.







Turkish Chair

Building bridges for global challenges:

- Impactful instruments
- Embrace the globe
- Building a green and digital future
- Sustainability of Eureka

Upcoming meetings:

- OAnkara 21-23 November 2023
- Olzmir 12-14 April 2024
- Istanbul June 2024 with the Eureka
 Global Innovation Summit







Eureka is the world's biggest public network for international cooperation in R&D and innovation present in over 45 countries

Since 1985:

- 48.4+ billion euro publicprivate investment
- 7,000+ R&D projects
- 35,000+ organisations supported

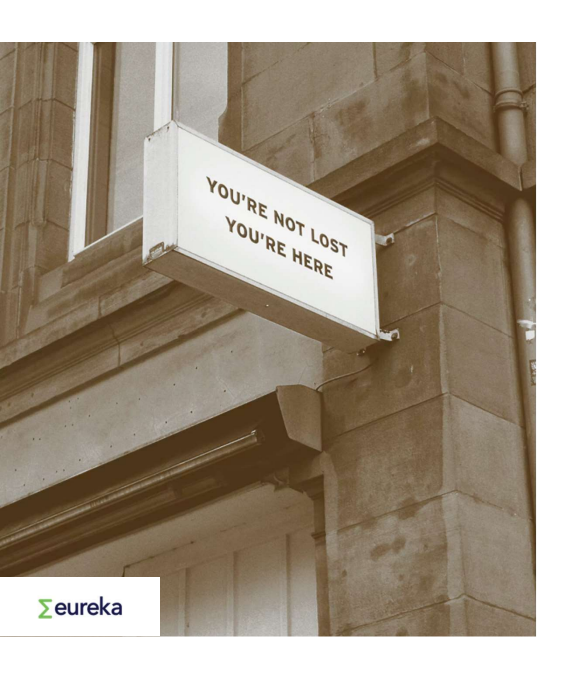






Benefits

- Access new markets
- Long-term business relationships
- Knowledge transfer
- Revenue growth



Who is **Eureka for?**

- Startups and SMEs 59%
- Large companies 13%
- Universities 15%
- \circ Research organisations 11%
- Other 2%

Eureka programmes

Eurostars innovative SMEs aim higher

(two calls for projects per year)

Innowwide supports research and business ventures in new markets

(one call for projects per year)

Clusters thematic industry-led communities

(at least one call for projects per Cluster per year and possibly joint calls for projects)

Network projects flexibility for international partners

(roughly 20 calls for projects per year)

Globalstars flexibility for international partners in non-Eureka countries

(one or two calls for projects per year)

Investment readiness drives companies towards private investment



Average number of projects per year



Public-private investment (in million euro)





Project characteristics

Project characteristics:

- OA civilian purpose never military
- OInternational collaboration between organisations based in Eureka countries
- •R&D of a new product, process or service
- Market-oriented, where participating organisations decide the focus of their research



Project characteristics

- Eureka supports companies across all stages of development focus on higher TRL levels
- Top five technological fields
 - Electronics, IT and telecommunications 28%
 - Biological sciences/technologies 28%
 - Industrial manufacturing, materials and transport 18%
 - Energy technologies 7%
 - Environment technologies 5%



Globalstars



Globalstars

Globalstars encourages cooperation with countries outside of Eureka's network.

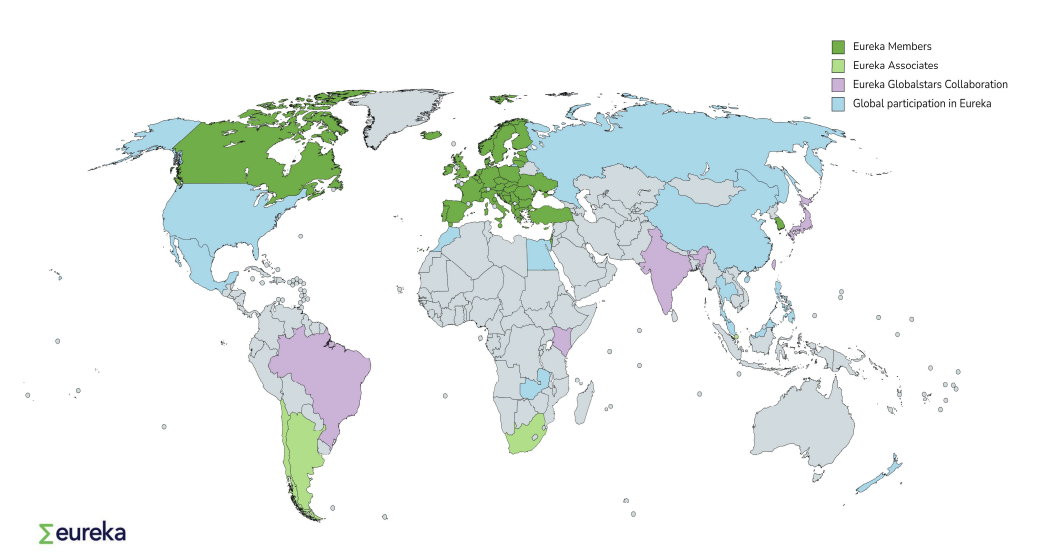
• Past: Chile, Argentina, India, Taiwan, Brazil, Singapore and Japan

• Current: Kenya and Taiwan

A **Eureka country** must **lead the call for projects** and establish a relationship with a **target country**. Frequently, participating in a Globalstars call for projects is a first steps towards **becoming a Eureka associated country**.

Has a **decentralised** evaluation and the Eureka Secretariat acts as coordinator and contact point between countries.





Globalstars calls for projects

| Target Country | Eureka Members | Proposals | Labelled / Endorsed | Finished | |
|----------------|---|-----------|------------------------|----------|------|
| Chile 2016 | AT; DE; ES; FR; SE ; TR | 36 | | 9 | Old |
| Argentina 2017 | AT; ES ; FR; TR; ZA | 12 | | 4 | Old |
| Argentina 2018 | CZ; ES ; FI; IL; TR | 13 | | 5 | Old |
| India 2018 | BE; ES; NL ; UK | 17 | 3 | | Old |
| Taiwan 2018 | DK, FR, NL ; | 10 | 2 | 3 | Old |
| Brazil 2018 | AT; BE; CH; DE; ES; FR; NL | 52 | 2 | 2 | Old |
| Singapore 2019 | BE; CZ; DK; ES; NL ; TR; UK | 36 | 11 | 1 | Old |
| Japan 2020 | CA; CZ; DE; ES; FR; IL; UK | 27 | 8 | 2 | SmSi |
| Singapore 2020 | AT; BE; CA; CH; EE; ES; HU; KR; NL ; PL; TR; UA; UK; ZA | 86 | 21 | 1 | SmSi |
| India 2020 | AT; BE; CH; FI; FR; NL ; SE | 26 | 3 | | Old |
| Taiwan 2021 | AT; CA; NL ; UK; | 15 | 5 | | SmSi |
| Brazil 2022 | BR; NL ; BE; FI; PT; ES; TR; | 9 | 3 | | SmSi |
| Brazil SP 2023 | DE, ES, SE | 19 | - | | SmSi |
| Taiwan 2023 | FR, PL , SK, | 9 | - | | SmSi |
| Kenya 2023 | AT, BE, EE, ES, FI, FR, ZA | 12 | - | | SmSi |



Current Globalstars calls for projects

Japan

With the New Energy and Industrial
Technology Development Organisation
(NEDO) led by the United Kingdom

Taiwan

With the Industrial Technology Research Institute (ITRI)

Brazil

With the Brazilian innovation agency (FINEP) led by Spain

India

With the Indian National Space Promotion and Authorisation Centre (IN-SPACe)



Thank you for your attention







Eureka Globalstars Call with Brazil (Finep) Launching webinar

24 October 2023

∑eureka

Call text

- Countries involved: BRAZIL, Belgium (Flanders), Czech Republic, Portugal, Spain, The Netherlands and Türkiye
- International R&D projects in <u>all</u> fields of knowledge (check eligibility criteria)



 Evaluation criteria: impact, excellence and quality&efficiency of implementation, overall percepction

Call procedure

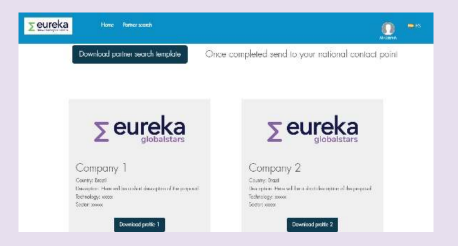
- Contact national contact point as soon as possible
- (Optional) Use the partner search tool
- Register into the Eureka IT platform
- By <u>2 April 2024</u> Submit your project application through the Eureka IT platform
- Submit your national application (national deadlines could be different)
- The application will be checked for completeness and eligibility
- The application will be evaluated at international level. National evaluations could also take place
- Projects above thresholds will get the Eureka label. Funding will depend on the national decisions. Signed CA must be done by the consortium



Partner search

- Information available in <u>https://eventos.cdti.es/ES/EurekaBrazil</u>
 2024/Matchmaking
- Download the template, fill in the form and send back to your national contact office
- The information will be public
- Interested entities will contact directly to you







Contact data

- O Brazil: internacional@finep.gov.br
- O Belgium: lieve.apers@vlaio.be
- O Czech Republic: Klara.musilova@msmt.cz
- Portugal: <u>rita.silva@ani.pt</u>
- O Spain: josejavier.romero@cdti.es
- O The Netherlands: <u>Arnold.meijer@rvo.nl</u>
- O Türkiye: <u>eureka@tubitak.gov.tr</u>



Thanks for your attention!



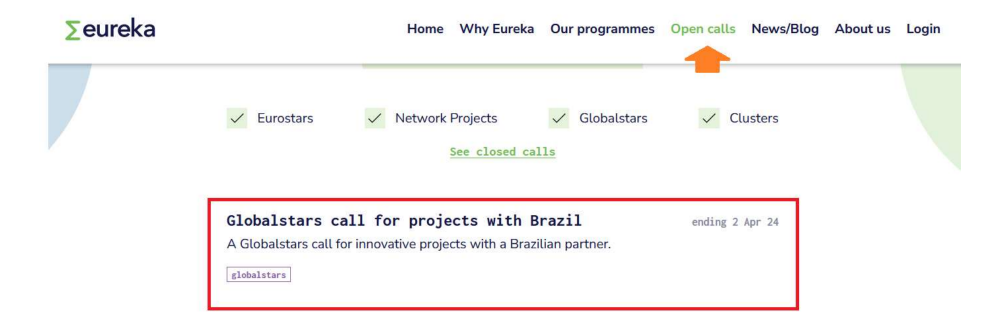


Brazil - Finep - Globalstars Call Webinar 24 October 2023



Eureka SmartSimple platform for applicants Eureka Network Projects and Globalstars

www.eurekanetwork.org





https://www.eurekanetwork.org/opencalls/globalstars-brazil-2024

Globalstars

Apply

https://eureka.smartsimple.ie/

Open Calls

Deadline

03/11/2023

19/02/2024

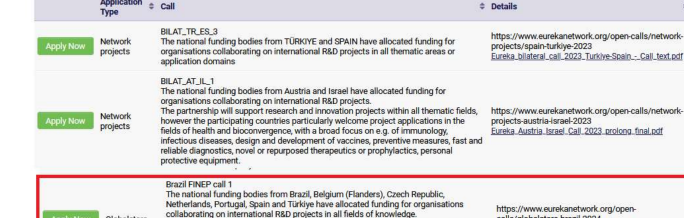
02/04/2024

17:00

calls/globalstars-brazil-2024

Call_Text_-Globalstars_Brazil_FINAL_VERSION.pdf

12:00



Your project consortium must include at least one organisation based in Brazil and

The parties listed above must be unrelated parties (i.e. no direct, indirect, beneficial or

another one in any Eureka participating country in this call.

constructive ownership interest between these parties.)





Important information

Each project consortium must nominate a main partner organisation and have at least one other partner organisation.

ONE application form per project consortium:

- Only the main partner creates an application
- > The other partners must be invited by the main partner

ONE partner form per project partner



Tasks in SmartSimple platform

Main Partner organisation

- ✓ Create an account and log in
- ✓ Select a call for projects: Brazil FINEP call 1
- ✓ Create and complete the application form on behalf of the whole consortium
- ✓ Invite project partners
- ✓ Complete the partner form for your organisation (partner form + co-signature form)
- ✓ Review the other organisation(s)' partner forms
- ✓ Submit the final application on behalf of the whole consortium

Partner organisation(s)

✓ Accept the invitation and register

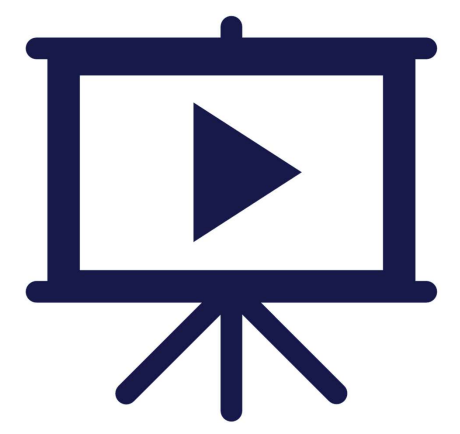
✓ Complete the partner form for your organisation (partner form + co-signature form) → send to main partner for approval



How to create and submit your project application?

Watch Video-tutorial:

Videotutorial SmartSimple





Tips

For main partner...

Save draft regularly

Fill in as much information as possible and define the work package structure before inviting partners

Make sure your partners' email addresses are correctly spelled in the invitations

Before you submit your application:

Check the 'OVERVIEW' section (some information is automatically filled in <u>from complete partner</u> <u>forms</u>) → Is any partner missing? Is the project duration correct? Is the budget correct?

Check the application form pdf

∑eureka

Tips

For all partners...



Only one person can work in the application at a time

Do you need help?

projects@eurekanetwork.org



Questions & Answers



∑eureka



www.eurekanetwork.org
projects@eurekanetwork.org





GlobalStars call with Brazil

October 24th 2023 Lieve Apers

FLANDERS INNOVATION & ENTREPRENEURSHIP



WHO & WHAT?

- companies (SME and large) based in Flanders
- industrial development project
- receive up to 60% of the eligible project costs, to a maximum of 500,000 EUR per project. Staff and other costs can be funded with a 25 to 60% subsidy of the project budget, with a minimum budget equivalent to support of € 25.000
 - Basic funding rate: 25%
 - Additional rate for MEs: 10%
 - Additional rate for SEs: 20%
 - Additional rate for cross-border cooperation between companies (conditional*): 15%
- Flemish or foreign academic partners or research institutes can be funded by VLAIO if their expertise is crucial.

*General information:

www.vlaio.be/nl/subsidies-financiering/ontwikkelingsproject

HOW

- contact us for a pre-check of their project ideas and get support by our team VLAIO advisors (<u>www.vlaio.be/nl/maak-een-gratis-afspraak-voor-advies-op-maat</u>)
- submit an application to VLAIO, including a project plan and budget (www.vlaio.be/nl/subsidies-financiering/ontwikkelingsproject/aanvraagen-evaluatieprocedure).
- deadline for submission of the VLAIO application is Thursday April 18th 2024 12:00 Brussels time.

Contacts

Lieve Apers – <u>lieve.apers@vlaio.be</u> <u>www.vlaio.be</u> <u>www.eurekanetwork.org</u>





October 2023





General View:

- Following Eureka's Globalstars framework.
- International cooperation based on the criteria of the Eureka network.
- For organisations collaborating on international R&D projects in all fields of knowledge.
- International collaborative market-driven R&D innovative projects (products, process, services).





Eligibility for Institutions in Brazil:

- Grant for companies (there must be at least a small, medium or large company based in Brazil).
- Companies must be at least 3 years old.
- Funding goes to the companies.
 - The participation of S&T institutions is encouraged, and they may be subcontracted.





Funding details (Brazil /Finep):

- May support up to 50% of project costs.
- SME: grant from 280.000 up to 400.000 EUR.
- Large company: grant from 280.000 up to 940.000 ♯UR.
- Total grant budget of R\$ 50.000.000,00 (approx. 10 M€).





Contact:

- internacional@finep.gov.br
- Messages in Portuguese or English.
- Please, make reference to Globalstars 2023 BR.

Obrigado! Thank you!

CZECH REPUBLIC INTER-EUREKA programme

- Support of international R&D cooperation within the Globalstars call based on the criteria of the Eureka network
- The aim is to connect enterprises of all sizes with enterprises/research organizations/universities based in the Czech Republic and Brazil (and other participating countries)
- Thematic proposals come from below (bottom-up principle)



Eligibility of the applicant in INTER-EUREKA

- Eligible applicant is a small, medium or large company based in the Czech Republic, which is engaged in R&D activities (must be proved)
- Another Czech participant in the project may be an enterprise/research organization/university (with R&D activities, based in the CR)
- A mandatory condition is that the applicant proves submission of joint consortium project to the SmartSimple platform

Financing conditions in INTER-EUREKA

- The intensity of national support for applicants can reach up to 80 % of eligible costs, depending on the proposed research category (industrial research, experimental development), the type of organization (small, medium or large enterprise) and other applied criteria
- The intensity of support for another participant in the project can reach up to 25-100 % of eligible costs
- Financial limit of national fundings:
 3 mil. CZK/project/year/1 Czech applicant
 4 mil CZK/project/year/more Czech applicants

| Type of organisation | Industrial research | Experimental development |
|----------------------------|---------------------|--------------------------|
| Small enterprise | 80 % | 60 % |
| Middle enterprise | 75 % | 50 % |
| Large company | 65 % | 40 % |
| Research org University | 100 % | 100 % |

How to apply in INTER-EUREKA

- 1) <u>Joint Consortium Project Proposal</u> apply to Globalstars call (in English) using the SmartSimple platform
- 2) National Project Proposal apply to INTER-EUREKA call (in Czech)
 - An abstract of the joint consortium project proposal (from Smartsimple platform) is a mandatory annex to the national proposal
 - Formal evaluation and Assessment done by MEYS
 - The expert advisory body of MEYS takes over the evaluation results and makes the final ranking list
 - If the project proposal is also selected for support by the Brazilian financing body, MEYS signs a contract with the successful applicant to provide public funding





Contact & Information

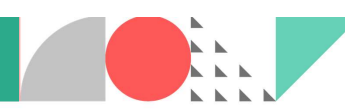
Klara Musilova

National Eureka Coordinator in the Czech Republic

Ministry of Education, Youth and Sports (MEYS)
Department of International R&D Programmes

Email: <u>klara.musilova@msmt.cz</u>

Information: https://www.msmt.cz



Funding for Eureka/Eurostars Projects (PT entities)*

1

Type of call: PT2030 - SIID - Internacionalização de I&D - "Operações de I&D Industrial à Escala Europeia" (expected to be published in October).

2

Projects covered:

- EUREKA projects, including "classic" Eureka Network Projects, Eureka Clusters, Globalstars and Multilateral calls);
- EUROSTARS



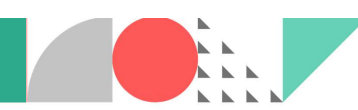
Type of Funding: grant



Eligible entities: SMEs and/or Small Mid-cap companies (mandatory) + universities, research centres and other non-entrepreneurial entities (ENESII) from all geographic regions from Continental Portugal (Norte, Centro, Lisboa, Alentejo and Algarve) are eligible for funding. ENESII from the Autonomous Regions of The Azores and Madeira, are also eligible for funding.



^{*} Funded projects must include **industrial research and/or experimental development activities**, leading to the creation of new products, processes or systems or to the introduction of significant improvements in existing products, processes or systems.



Specific eligibility criteria (main highlights)

Fit into National and/or Regional RIS3

Fit into the priority areas of the research and innovation strategy for smart specialization
- National and/or Regional RIS3.





Balanced economic and financial situation

Beneficiaries must present a balanced economic and financial situation

Approval of the project within Eureka

Present evidence of the approval of the project within the Eureka Programmes (Eureka label / Eureka Cluster label / letter of approval in case of Eurostars projects).





Must have a Portuguese SME or Small-Mid Cap*

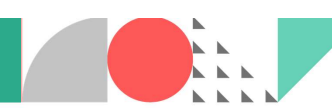
It is mandatory to have a Portuguese SME or a Small Mid-cap leading the national consortium.

• When PT company + PT R&D entities:

the main partner of the national consortium must ensure the largest share of the national eligible investment.

*Small-mid cap company (Small Mid Cap)' means a company that does not meet the SME criteria and whose number of employees does not exceed 499, whose annual turnover does not exceed 100 million euros or whose annual balance sheet does not exceed 86 million of euros, as provided for in point 103-E of article 2 of Regulation (EU) no. 651/2014, of the Commission, of 17 June, in its current wording.





Specific eligibility criteria (main highlights)

Mandatory "financial autonomy ratio"*

If SME or Small Mid-Cap: 15%

Companies that have been active for less than one year at the date of the application, should demonstrate the capacity to finance the project with own capital, equal to or greater than 20% of eligible costs.





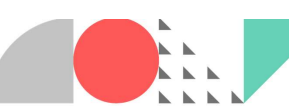
Additional documents required for the national application

After being awarded with the Eureka label, Portuguese entities must submit a separate national application complying with the future Portugal 2030 call specific access conditions.

- Upload copy of the original International Application
- Upload copy of the final international evaluation report;
- Draft of the International Consortium Agreement
- National Technical Annex



* Financial autonomy ratio = Equity / Net Assets



Eligible costs



Personnel costs including scholarships and the hiring of new staff

Raw Materials, Consumables and Components

Subcontracting

Equipments

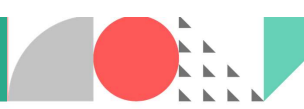
Software and Hardware

Dissemination of project results

Travel and accommodation abroad

+ Overheads 15% fixed rate applied to personnel eligible costs





Co-funding rates

| Type of organization | Basic Rate | "Industrial Research" activities ¹ | Type of company | Bonus "cooperation" or "dissemination" 2 | On Average |
|-------------------------------------|------------------|---|-----------------|--|------------|
| Micro or Small Company | 25% | + 25 p.p. | + 20 p.p. | + 15 p.p. | 65% to 80% |
| Medium Company | 25% | + 25 p.p. | + 10 p.p. | + 15 p.p. | 60% to 70% |
| Small Mid-cap companies | 25% | + 25 p.p. | N.A. | + 15 p.p. | 50% to 55% |
| Research Organization or University | 85% ³ | | | | 85% |

Important For investments located in NUTS II Lisboa, the maximum co-funding rate is 40% of eligible costs.

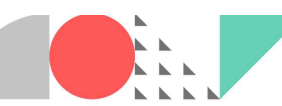


¹ "Industrial Research" activities comprise TRL 2 to 4

² "Cooperation" between autonomous companies or between companies and other not for profit organizations; wide technical and scientific "dissemination" of project results

³ provided the companies are not receiving indirect State Aid

CONTACT US!





Rita Silva (<u>rita.silva@ani.pt</u>)

EUREKA National Project Coordinator

Mobile: +351 939 339 003



Polina Pereira (<u>polina.pereira@ani.pt</u>)

Deputy NPC

Mob: (+351) 912 425 772



www.eurekanetwork.org





#innovacion #ayudascdti #asesoramiento #internacionalizacion



Eureka Brazil Globalstars Call Funding country support instruments in Spain Deputy Directorate of Technology Cooperation, CDTI 24 October 2023

CDTI Centro para el Desarrollo Tecnológico Industrial | E.P.E.

Se autoriza la reproducción total o parcial, citando la fuente.



Eureka Brazil Globalstars Call



Funding in Spain

- → Available budget for all projects above thresholds
- → All topics are eligible and TRL goes from 4 to 6 (even 7).
- Industrial market-oriented projects
- Only for companies (both SMEs and large enterprises)
- → Min budget: 175.000 €
- Multiannual funding (1-3 years)
- → 24,75% of the eligible budget has not to be reimbursed
- → Long recovery: 10 or 15 years, includes a grace period (2-3 years)
- → Advances (35% when contract is signed, limit 250k€)

CDTI Centro para el Desarrollo Tecnológico Industrial | E.P.E.

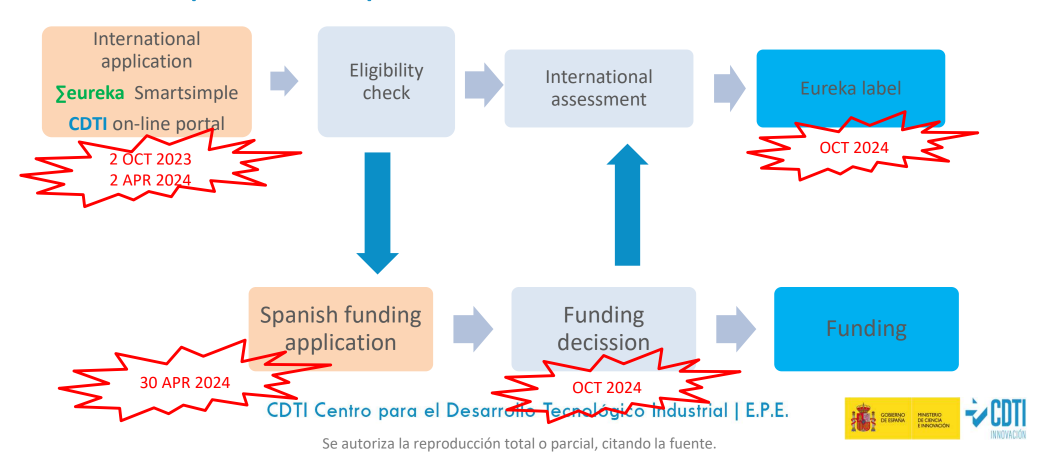




Eureka Brazil Globalstars Call



Submission procedure in Spain





Eureka Kenya Globalstars Call



Contacts in Spain/Brazil

CDTI - Project officer: Javier Romero

CDTI - Delegate in Brazil: Carlos Quintana

→ Email: brasil@cdti.es

→Phone: (+34) 91 581 56 07 / 04 89

CDTI Centro para el Desarrollo Tecnológico Industrial | E.P.E.





The Netherlands

24 October 2023 Webinar Globalstars Brazil Arnold Meijer



Funding in The Netherlands (1)

| | Research | Development |
|-----------------------------|----------|-------------|
| SME | 45% | 35% |
| Large company | 35% | 25% |
| Research organisation | 50% | 25% |
| University | 50% | 25% |
| | | |
| Maximum grant € 350.000 | | |
| Company as main applicant | | |
| Only R&D costs are eligible | | |

Call budget: 925.000 EUR



Funding in The Netherlands (2)

Application in the Netherlands

- Netherlands application form (electronic submission, EH3)
- Copy of the signed Eureka application form
- Detailed overview NL project costs
- Additional project plan for NL project partners
- Public summary
- Signed consortium agreement (to be summited later)

Deadline: 9 April 2024, 17:00 hours CET

More information:

- www.rvo.nl/globalstars
- www.mijn.rvo.nl/globalstars

Contact persons:

Achim Eberspächer (<u>achim.eberspaecher@rvo.nl</u>)
Arnold Meijer (<u>arnold.meijer@rvo.nl</u>)





Umut EGE
Eureka National Project Coordinator
October 2023

TÜBİTAK in the R&D and Innovation Ecosystem



R&D infrastructure support in scientific and technological areas



1. Funding R&D and Innovation

2. STI Human Resources Development

3. Science and Society Activities

4. Performing R&D

5. International ST&I Cooperation

Establish research centers and institutes in strategic areas to strengthen the technological infrastructure of the country

International Industrial R&D Funding - 1509



Funded by TÜBİTAK TEYDEB (Technology and Innovation Support Programmes Directorate)



1509

www.eteydeb.tubitak.gov.tr

Program rules

Project Proposal Documents

Evaluation Process Documents



31.03.2020 Değerlendirme Ücret Tablosu ve Uygulanacak Kurallar Devamı

23.03.2020 Hakem ve İzleyici Video Konferans Duyurusu Devamı O

23.03.2020 Rapor gönderim tarihleri 3 ay ertelendi Devamı 🛛

Duyuru detayları ve tüm duyurular o

PRODIS

TEYDEB

TEYDEB Destek Programlarına Ar-Ge Proje Başvurusu Nasıl Yapılır?

- Araştırma geliştirme ve yenilik özellikleri olan bir fikriniz için TEYDEB desteklerinden faydalanmak istiyorsunuz.
- ⇒ Bu fikri önce masa başında kağıt üzerinde projelendiriniz. TÜBİTAK online başvuru sistemi (PRODİS) proje oluşturmak ve yönetmek için değil önceden hazırlanmış bir projeyi TÜBİTAK'a sunmak için kullanılmalıdır.
- Proje öneriniz için ilgili destek programlarından en uygun olanı seçiniz.
- → Proje önerisinde olması istenen bilgilerin tamamını görebilmek için boş proje başvuru dokümanına göz atabilir, bu belgeden faydalanarak bilgisayarda yazım denetiminden geçirerek hazırladığınız metinleri PRODİS'e girdiğinizde kesyapıştır yöntemiyle ilgili alanlara taşıyabilirsiniz.
- Artık ekranın sağındaki alandan PRODİS'e giriş yaparak başvuru sürecinde tanımlanan biçimde projenizi sisteme



PRODİS Giriş



Yeni Kullanıcı Kaydı



Gerekli Yazılımlar



Sıkça Sorulan Sorular



Elektronik İmza



Mobil İmza

Who Can Apply?



Individual application is allowed

SMEs

Large Companies

Project Partner

Individual
application is no

Universities

Research Centers



Service Provider





All fund is given as grants

Large

Companies: %60

SMEs: %75

*Up to 25% of the project budget in advance

No **budget** limit

No limit for duration

limit for

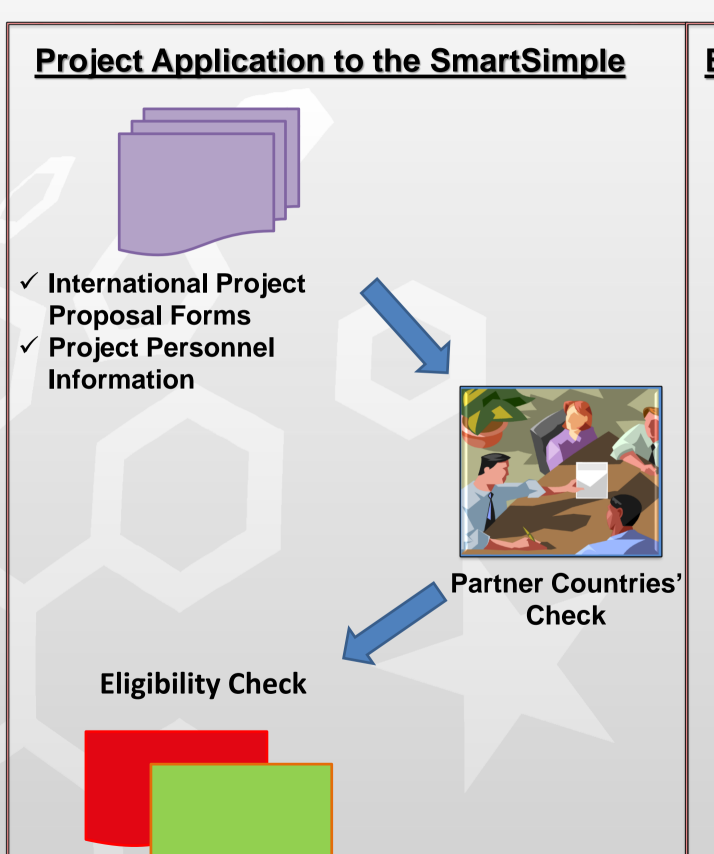


ALWAYS OPEN

Quick and easy online application system (PRODIS) http://eteydeb.tubitak.gov.tr

Project Evaluation Process (Cluster Projects)





Eureka National Office



Invitation to the National Call



National Application to 1509







Technology Group Executive Committee



Funding Decision





Evaluation:

The support decision of the project proposal is taken by the TEYDEB Group Executive Committee, taking into account the independent expert reports. The evaluation of the projects is carried out according to the criteria in 4 dimensions.

INNOVATION

• Industrial R&D content of the project, its innovatio n level and technolog ical merit



• Relevanc e of project plan with planned activities and the technical and manageri al capability of the firm



Dimention

Economic potential of the final outcome and its contribution to national economy



• Internati onal characte ristic of the project

4. Dimention

Funded Activities



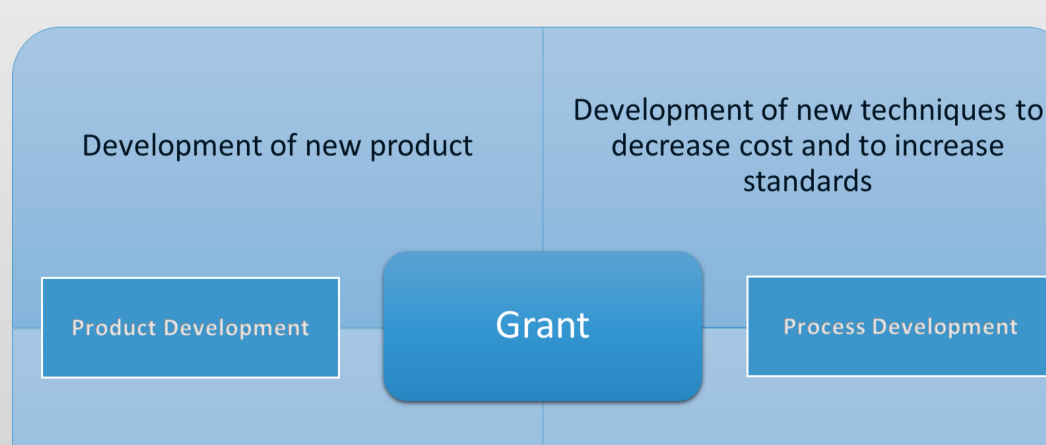
Development of new production

technologies

- Conceptual development
- •Technological/technical and economic feasibility studies
- Laboratory studies to be conducted in the process of transition

from conceptual development to design

- Design and design verification studies
- Prototyp-e production
- Establishment of pilot plant
- Test run



Increasing product quality

Increasing product standards

Eligible Costs



- Personnel cost
- Travel expenditures of personnel and consultants
- Expenditures for instruments, equipment, computer software that would be used for R&D purposes
- Direct expenditures for materials etc.
- Expenditures for consultancy services and other services need for R&D work
- Expenditures for R&D that was conducted by universities, public & private research organizations





THANK YOU

Building Bridges for Global Challenges

Umut EGE

eureka@tubitak.gov.tr





www.tubitak.gov.tr