



## 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).



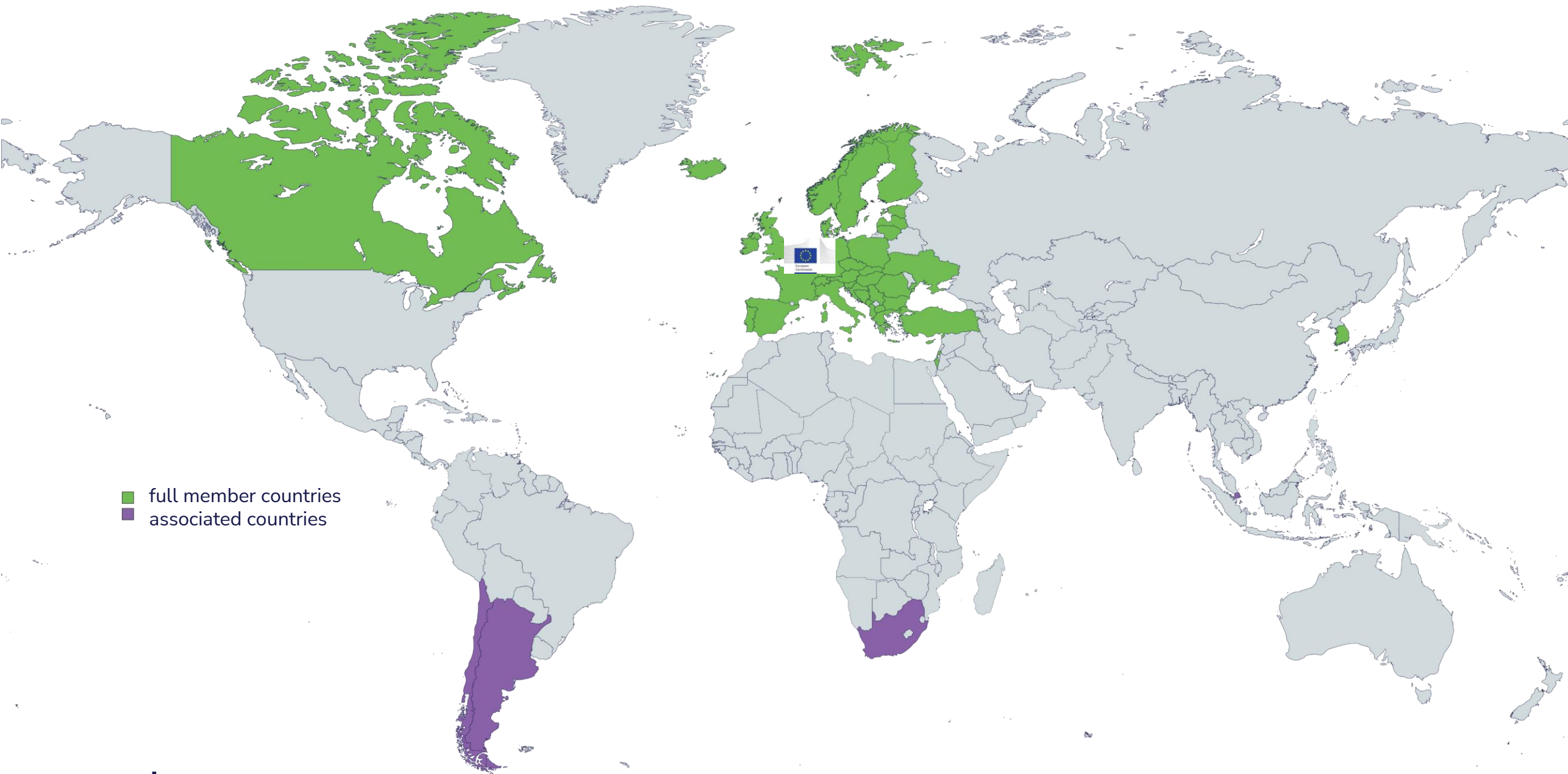
# Network evolution

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:

- Ankara 21-23 November 2023
- Izmir 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 public-private investment
- 7,000+ R&D projects
- 35,000+ organisations supported





# Benefits

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





YOU'RE NOT LOST  
YOU'RE HERE

# Who is Eureka for?

- Startups and SMEs **59%**
- Large companies **13%**
- Universities **15%**
- 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:

- A civilian purpose – never military
- International 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**.

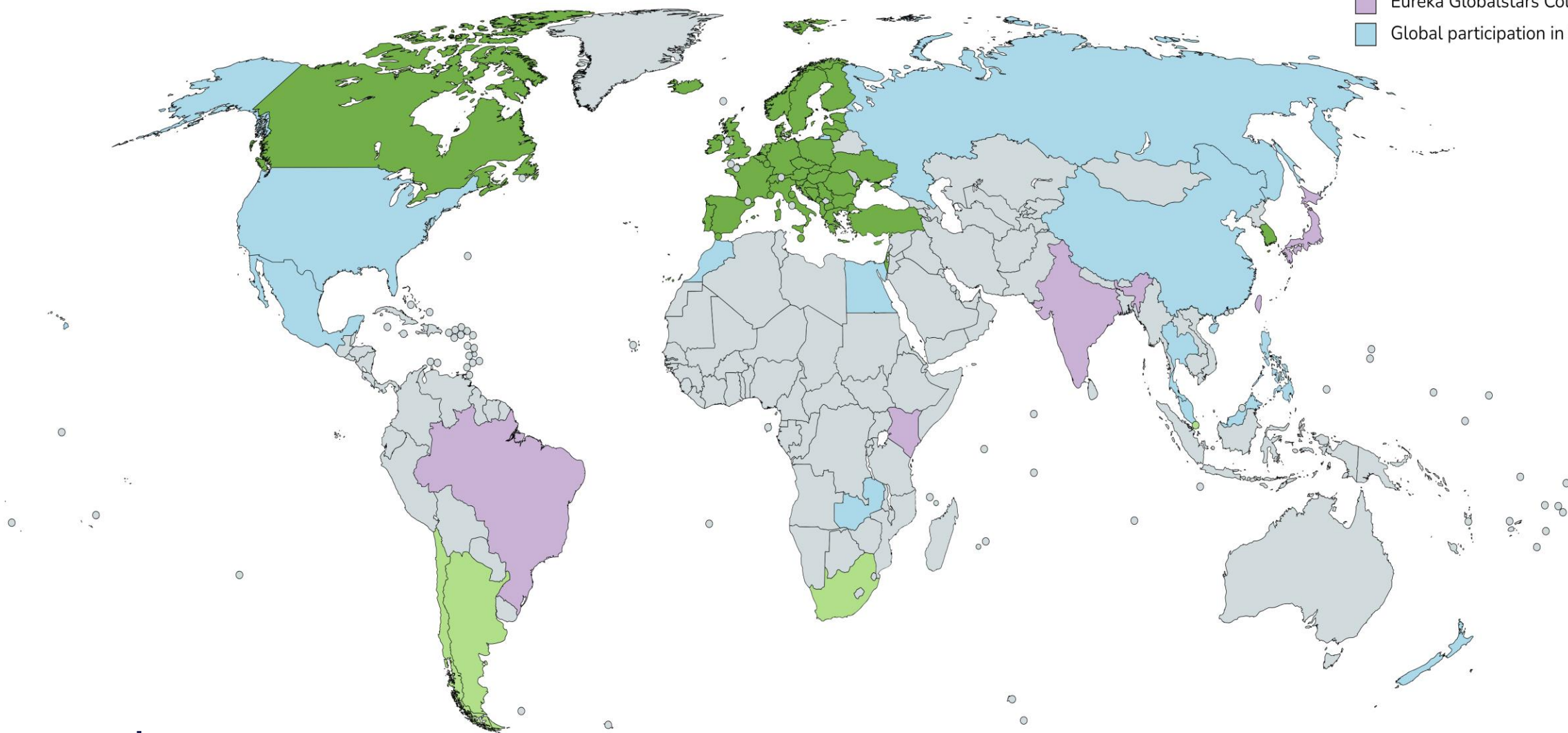
- Past: Chile, Argentina, India, Taiwan, Brazil, Singapore and Japan
- Current: Kenya and Taiwan

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.



- Eureka Members
- Eureka Associates
- Eureka Globalstars Collaboration
- Global participation in Eureka



# Globalstars calls for projects

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