



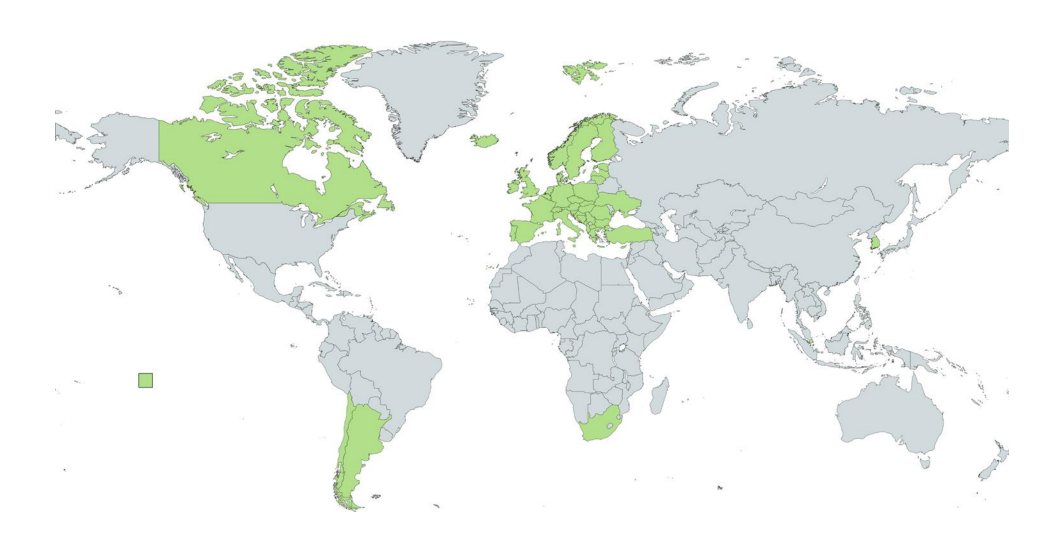








Eureka: the world's biggest network for international cooperation in R&D and innovation



The Eureka network: from 18 countries in 1985 to 47 today - plus the European Commission



Eureka programmes





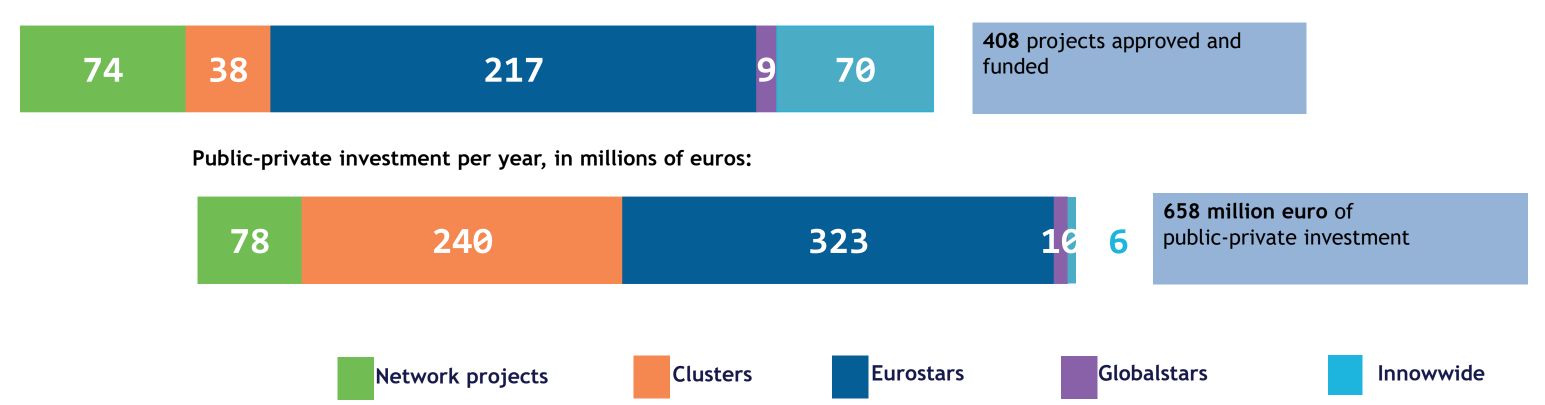
∑eureka ⇒ connects thematic industry-led communities
∑eureka ⇒ offers flexibility for international R&D projects
∑eureka ⇒ offers flexibility for international R&D projects with non-Eureka countries

Project figures



Each year, across Eureka's programmes...

Average number of projects per year:







Industry-led communities consisting of leading companies, knowledge institutes and end-user organisations

Next generation ICT systems and services





Low-carbon energy technologies



Clusters



Strategic technology areas





Software innovation and digital transition





Advanced manufacturing and production technologies





Market-oriented, aiming to solve economic, technological and societal challenges



Sustainable digital transformation in electronic components





EUROGIA 2030

Low carbon technologies

Focused on clean, energy efficient technologies and low carbon solutions for energy generation, distribution and storage.

Striving to promote an inclusive and sustainable energy transition.









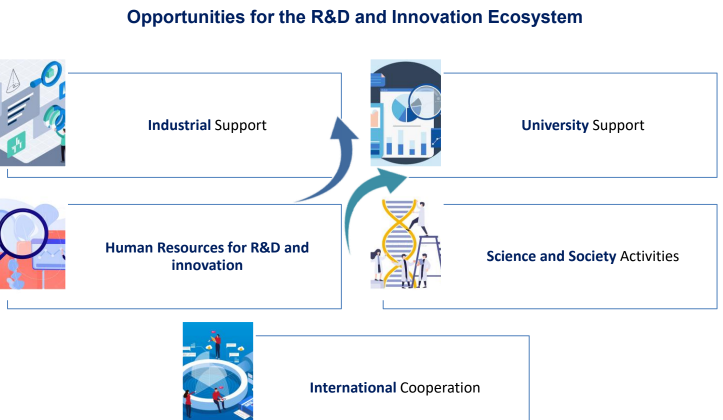


TÜBİTAK in the R&D and Innovation Ecosystem



- > R&D infrastructure support in scientific and technological areas
- Establish research centers and institutes in strategic areas to strengthen the technological infrastructure of the country









Technology and Innovation Support Programmes Directorate (TEYDEB)

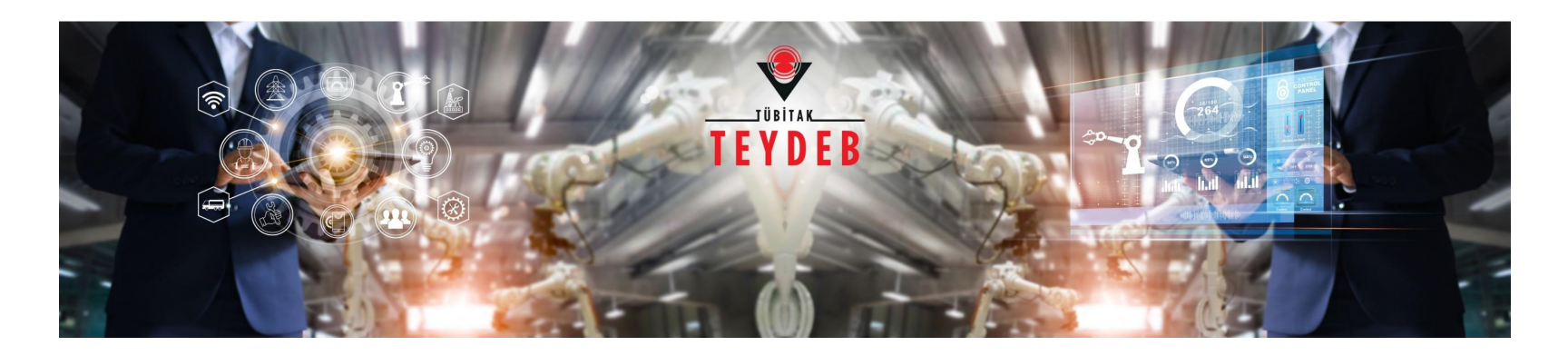


Technology and Innovation Support Programmes Directorate (TEYDEB) was established in order to increase the research-technology development capability, innovative culture and competitiveness of Turkish industry.

TEYDEB aims to:

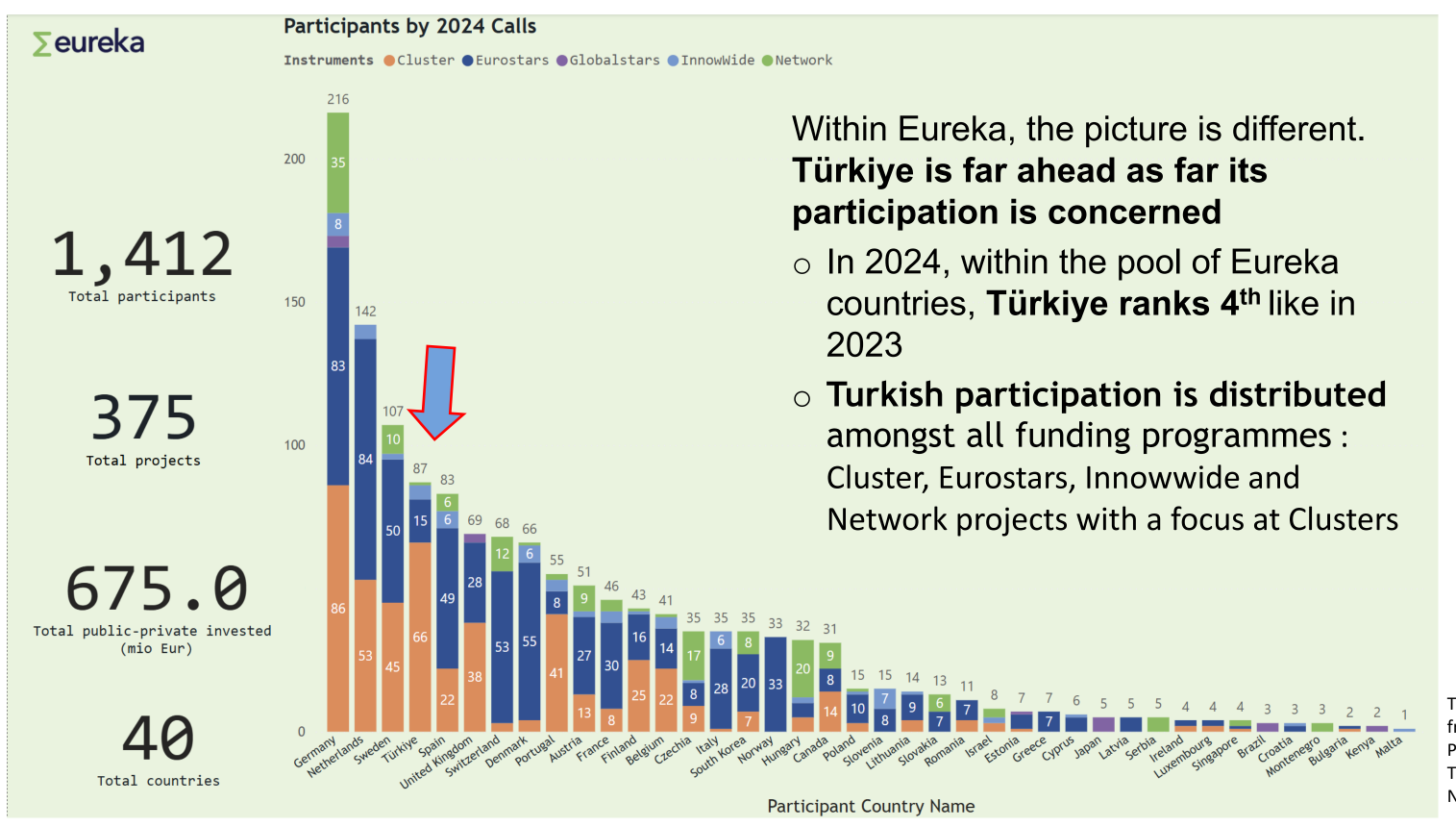
- support research-technology development and innovation activities of private sector organizations in our country,
- support entrepreneurship and university-industry cooperation,

It designs and carries out support programmes for these purposes





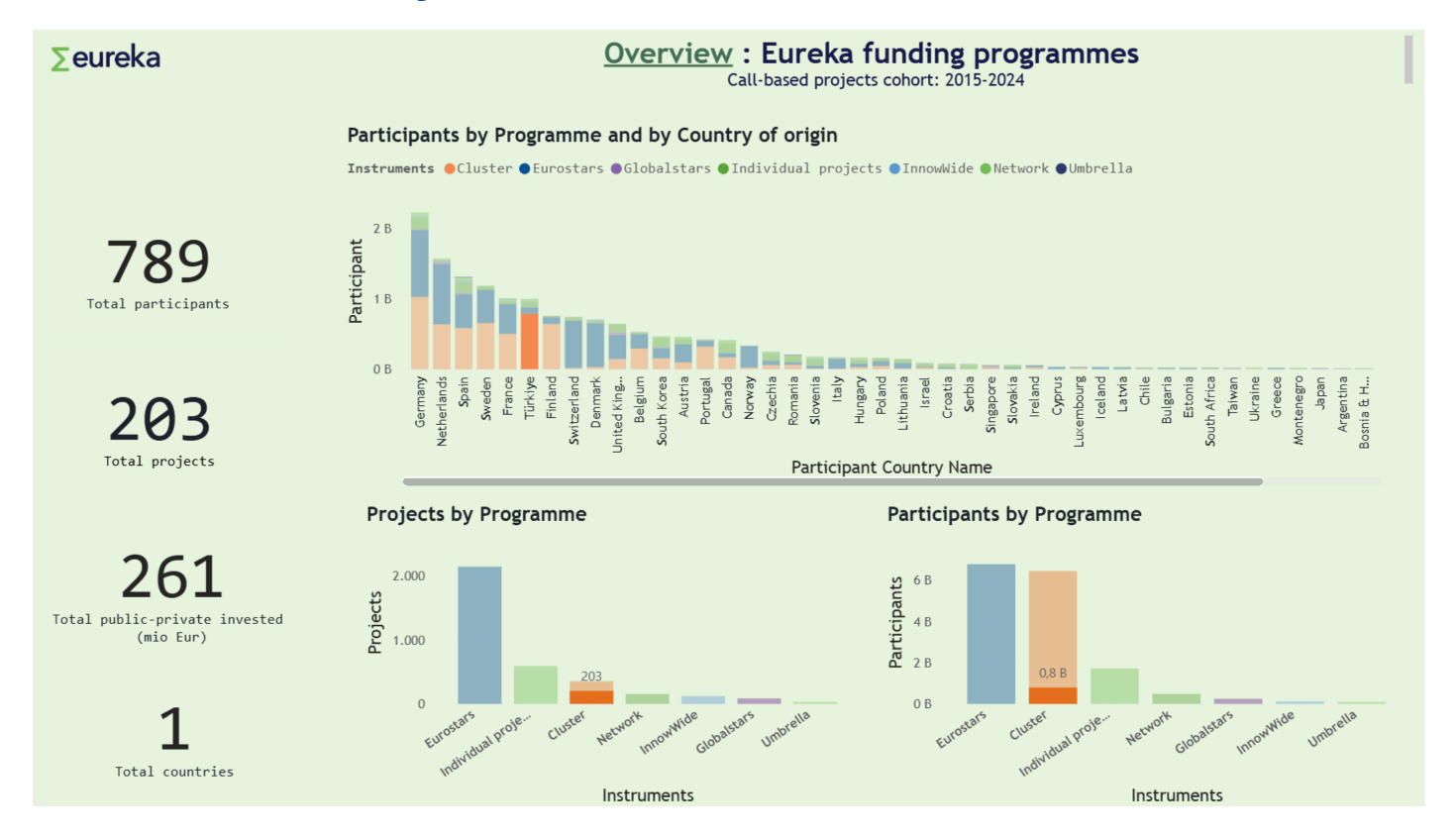
Strong participation of Türkiye within Eureka



The data is based on approved projects from the 2024 cohort, using "Project Portfolio" data updated in January 2025. The countries listed refer to the Eureka Network.

Eureka Clusters - Türkiye



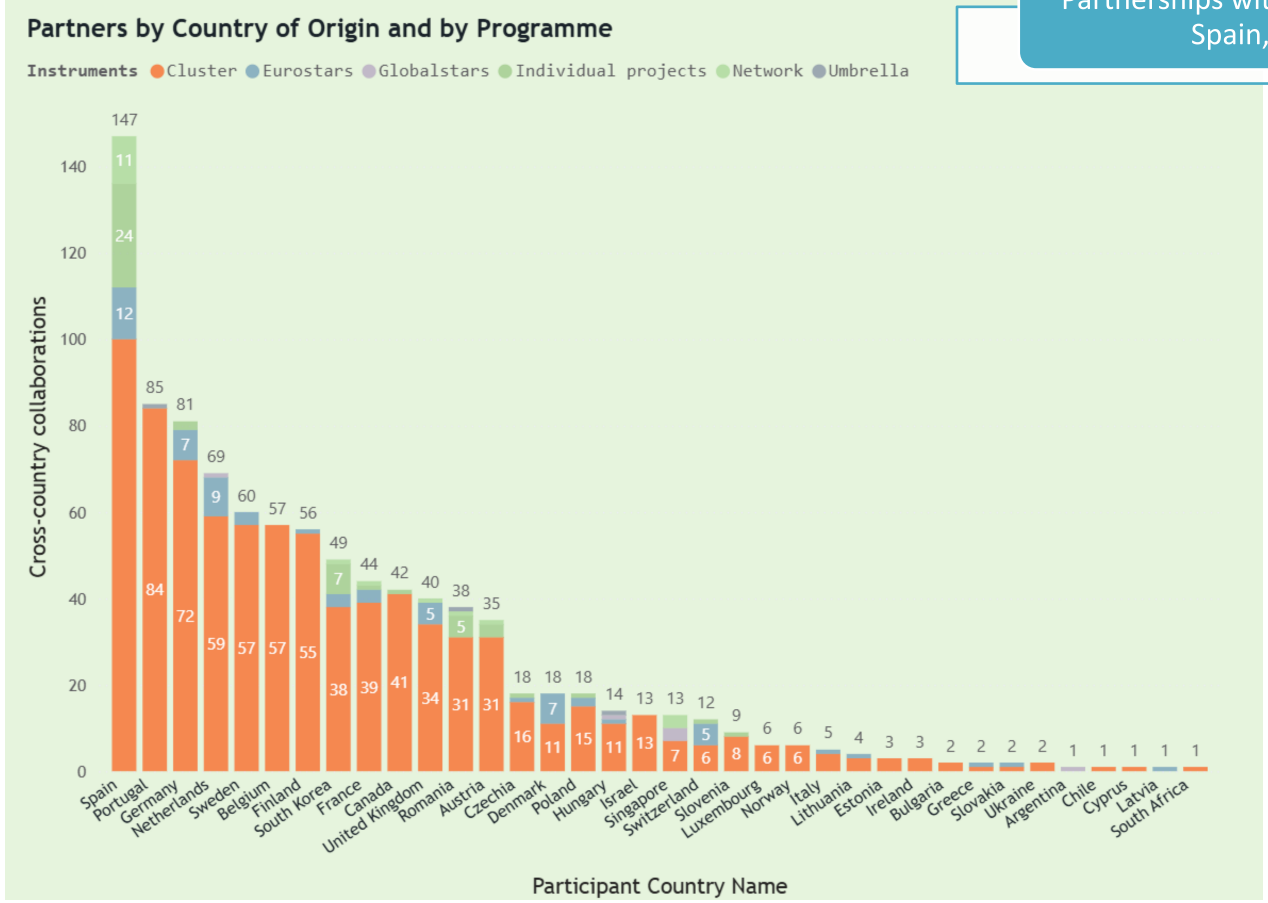


1st country with 203 projects in clusters between 2015-2024

2nd country with 789 Turkish participants in clusters between 2015-2024

Networking Türkiye in Eureka Clusters

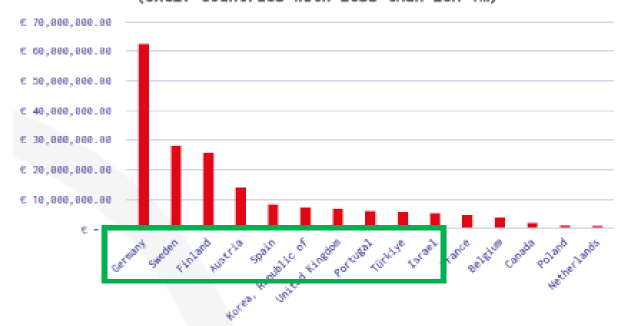




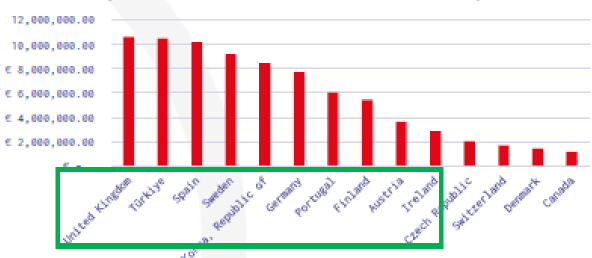
Partnerships with nearly 40 countries, mainly with Spain, Portugal, and Germany.



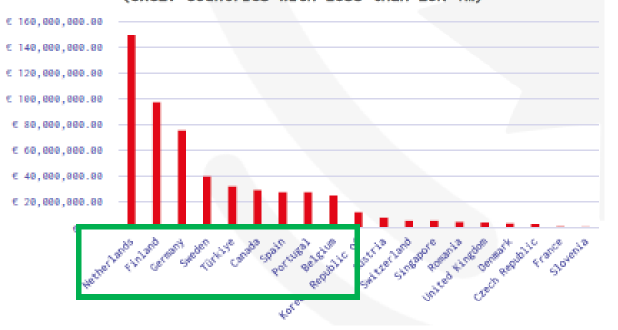
Celtic-Next Partners - Total costs (latest version) by country, completed/labelled/running, 2019-2023 (excl. countries with less than EUR 1m)



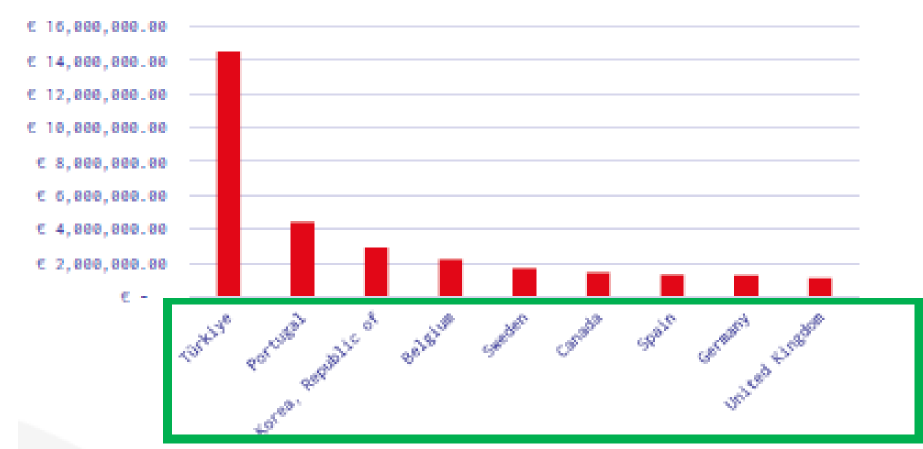
SMART partners - Total costs (latest version) by country, completed/labelled/running, 2019-2023 (excl. countries with less than EUR 1m)



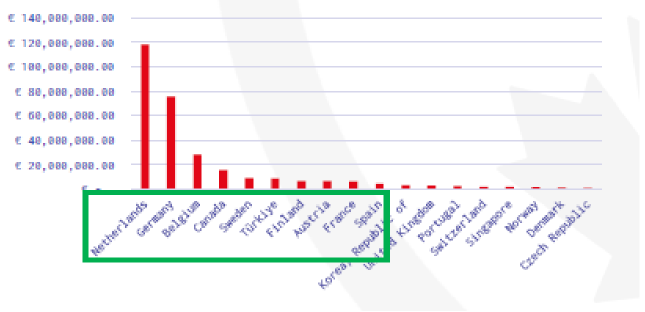
ITEA partners - Total costs (latest version) by country, completed/labelled/running, 2019-2023 (excl. countries with less than EUR 1m)



Eurogia partners - Total costs (latest version) by country, completed/labelled/running, 2019-2023 (excl. countries with less than EUR 1m)



Penta-Euripides-Xecs partners - Total costs (latest version) by country, completed/labelled/running, 2019-2023 (excl. countries with less than EUR 1m)



1509 International Industrial R&D Projects Grant Programme



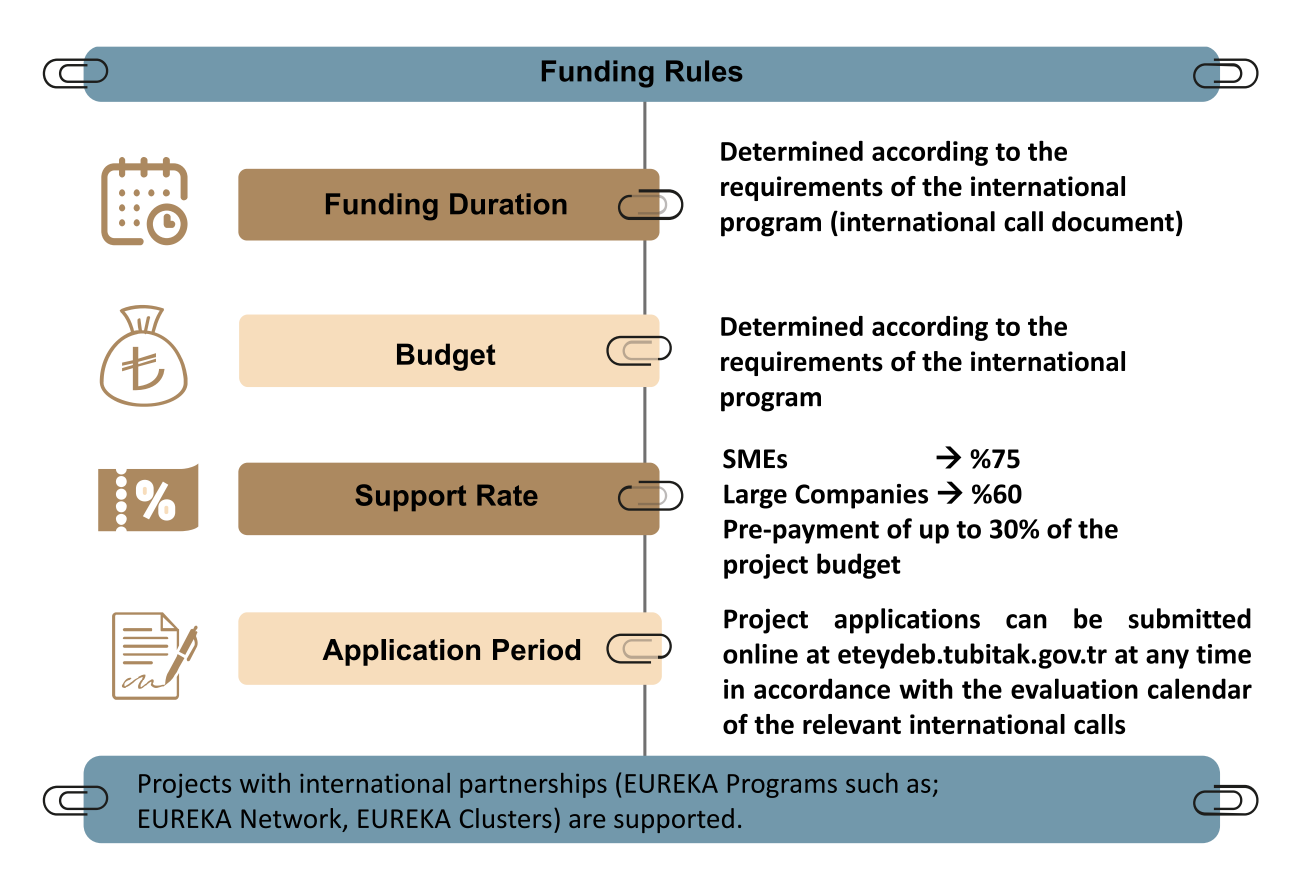
1509

International Industrial R&D Projects

Who can apply?

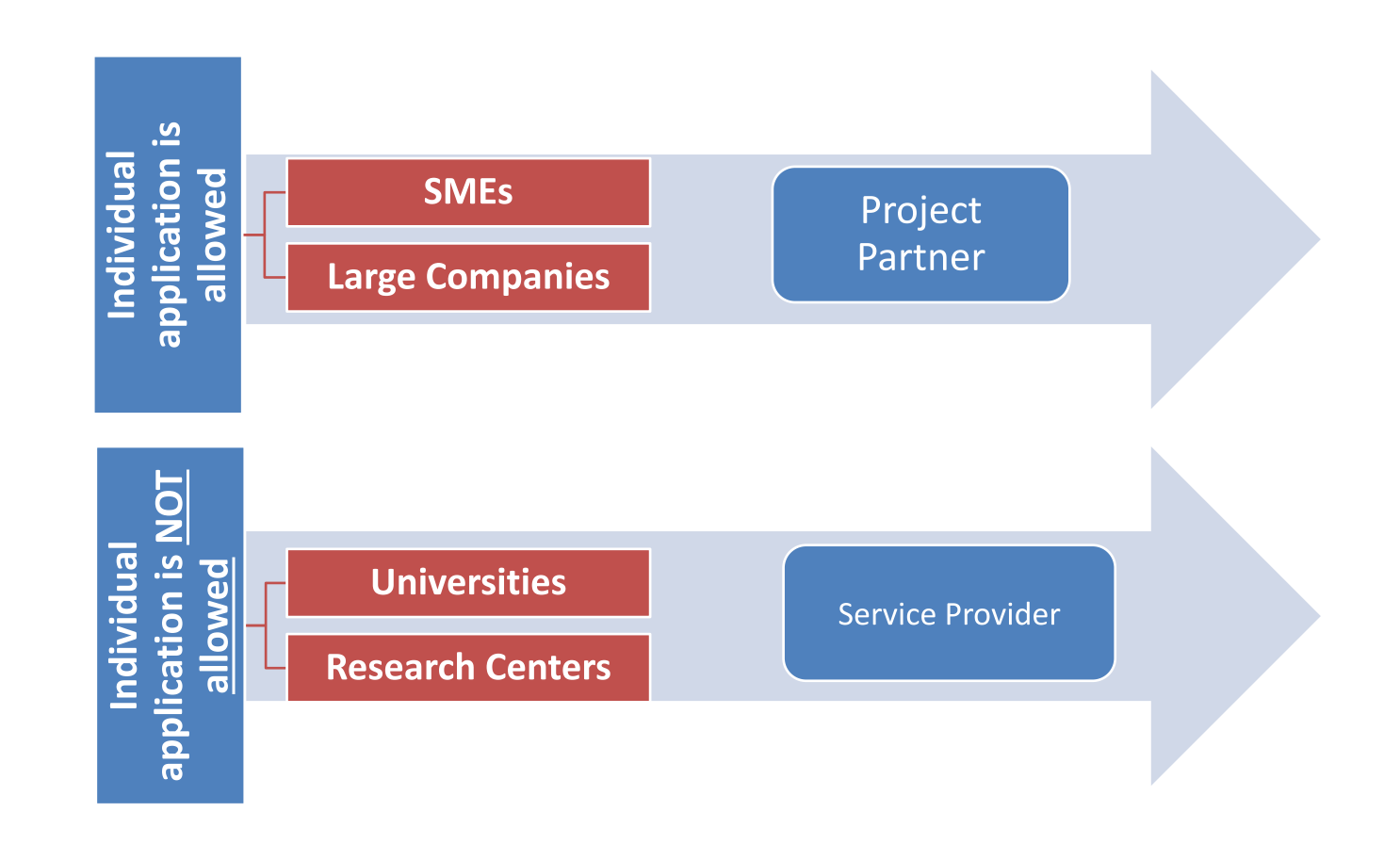
Capital Companies

Capital companies resident in Türkiye



Who can Apply?





Evaluation Process



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.

1. Dimension



Industrial R&D content of the project, its innovation level and technological merit

2. Dimension



Relevance of project plan with planned activities and the technical and managerial capability of the firm

3. Dimension



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

4. Dimension



International characteristic of the project







THANK YOU!

TÜBİTAK | TÜRKİYE BİLİMSEL VE TEKNOLOJİK ARAŞTIRMA KURUMU

1509@tubitak.gov.tr eureka@tubitak.gov.tr

