



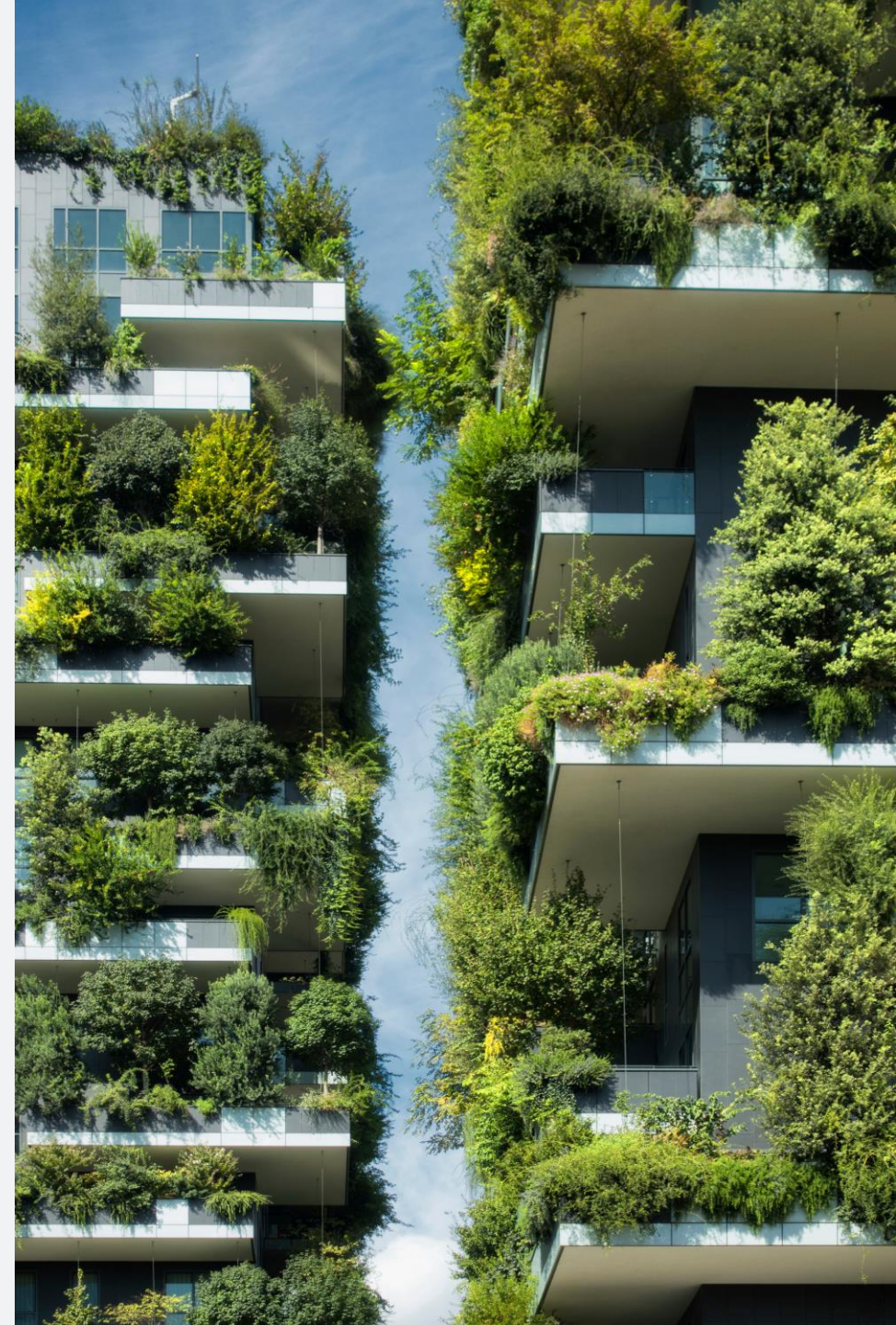
Innovate
UK

Horizon Europe Hour: European Innovation Council (EIC)

Introduction

House Keeping

- **Microphone off** unless speaking please.
- Please post Questions using the **Q&A FUNCTION**.
- Use the **Zoom-Chat for connections**.
Save the zoom chat – we will not be sharing this.
- Please message our Event Manager (**Jo Byron**) in the Zoom chat if you are having technical issues.



Agenda & Speakers

- Innovate UK European Ecosystem Support & Intro to Horizon Europe
- Opportunities available under the European Innovation Council
- EIC Q&A
- Innovate UK Horizon Europe Pump-Priming
- General Q&A



Claire Griffin, UK National Contact Point (NCP) for Horizon Europe (EIC and EIE) and Global Innovation Lead, Innovate UK



Belen Rebollo-Garcia, Knowledge Transfer Manager – European Programmes, Innovate UK Business Connect



John Hesketh, Scale-Up Director at Innovate UK Business Growth

Supporting businesses to engage with the European Ecosystems



Innovate UK Business Connect Team

From innovate UK Business Connect we help you accelerate your innovation. We do this by connecting ideas, people and communities to respond to challenges and drive positive change. We can make introductions to new business partners and funders, help you find collaborators for grants and project delivery and introduce you to new market opportunities.

How we can help



SCAN ME



Make powerful
connections



Secure funding



Get expert
insight



Keep up
to date



Innovate
UK



Going Global

Supporting our future global competitiveness and tackling societal challenges

- Help innovative UK businesses understand new markets and gain insights that will allow them to explore and exploit new opportunities
- Build an understanding of the culture, laws and legislation of your target market, to de-risk innovation when working overseas
- Support businesses to undertake leading edge R&D through bilateral and multilateral programmes, including those through ODA funding and the Eureka framework
- **Maximise engagement in the EU's Horizon Europe programme**
- Promote the UK's reputation and attractiveness as an international innovation partner of choice and one of the most attractive places in the world to do innovation.

Innovate UK Global tools

Global Scoping Workshops

Bring together in a workshop, UK businesses, research organisations and other stakeholders in specific technology and sector areas to help identify countries offering the best prospects for partnership and collaboration with the UK.

The outputs of the workshop(s) will help to narrow down where Global Expert Missions could be used to scope opportunities in more detail.



Delivered by

Global Expert Missions

Group of 6-8 experts scoping opportunities for UK businesses in specific countries and technology and sector areas.

Three stages –

- Scoping visit
- Dissemination report
- Dissemination workshop



Delivered by

Global Business Innovation Programmes (GBIP)

Cohort of c.15 innovative high growth businesses exploring opportunities and building collaborations and partnerships

In specific countries technology and sector areas

Programme over 9-12 months with 3 phases –

- Get ready
- Visit the market
- Exploit the opportunity



Delivered by

Global Incubator Programmes (GIP)

Cohort of c.6-8 innovative high growth businesses building long-term relationships and foundations for future market growth.

In specific countries technology and sector areas.

Programme over 12-18 months with 3 phases –

- Prepare
- Pursue – 3-6 months in an incubator in country
- Exploit



Delivered by

Bilateral and multilateral R&D&I funding programmes and access to Horizon Europe

Collaborative R&D&I grant funding programmes to support projects often up to 36 months in specific technology and sector areas

Programmes can be bilateral or multilateral, such as through EUREKA funded by Innovate UK and through helping businesses (including through Innovate UK and organisations access support through Horizon Europe)





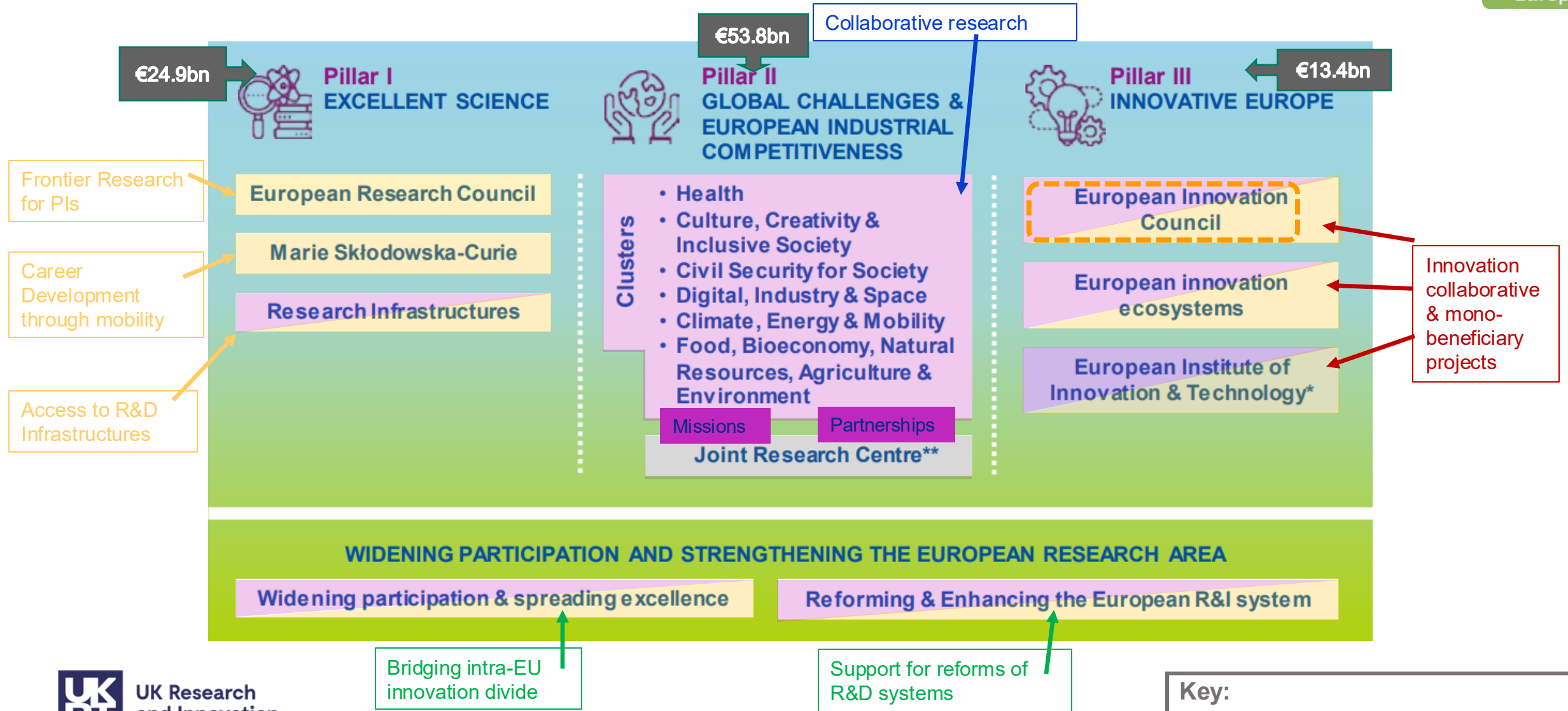
Innovate
UK



Innovate
UK

Introduction to Horizon Europe

SME participation across Horizon Europe



(Budgets shown are for 2021-2027.

Budgets will be higher than above once the UK and other Associated Country contributions are included)

Overview of 49 candidate European Partnerships

PILLAR II - Global challenges & European industrial competitiveness

CLUSTER 1: Health	CLUSTER 4: Digital, Industry & Space	CLUSTER 5: Climate, Energy & Mobility
Innovative Health Initiative	Key Digital Technologies	Clean Hydrogen
Global Health Partnership	Smart Networks & Services	Clean Aviation
Transformation of health systems	High Performance Computing	Single European Sky ATM Research 3
Chemicals risk assessment	European Metrology (Art. 185)	Europe's Rail
ERA for Health	AI-Data-Robotics	Connected and Automated Mobility (CCAM)
Rare diseases*	Photonics	Batteries
One-Health Anti Microbial Resistance*	Made in Europe	Zero-emission waterborne transport
Personalised Medicine*	Clean steel – low-carbon steelmaking	Zero-emission road transport
Pandemic Preparedness* <i>Co-funded or co-programmed</i>	Processes4Planet	Built4People
	Global competitive space systems**	Clean Energy Transition
		Driving Urban Transitions

- Institutionalised Partnerships (Art 185/7)
- Institutionalised partnerships / EIT KICs
- Co-Programmed
- Co-Funded

PILLAR III - Innovative Europe

EIT	SUPPORT TO INNOVATION ECOSYSTEMS
InnoEnergy	Innovative SMEs
Climate	
Digital	
Food	
Health	
Raw Materials	
Manufacturing	
Urban Mobility	
Cultural and Creative Industries	
CROSS-PILLARS II AND III	
European Open Science Cloud	

* Calls with opening dates in 2023-24

** Calls with opening dates not before 2022

Horizon Europe: support to UK applicants



Innovate UK: Pump Priming Funding (OPEN Now!)

- For individual UK SMEs to explore and access Horizon Europe collaborative research & innovation opportunities
- For those intending to apply to Horizon Europe Pillar 2 Clusters, Missions and European Partnerships, plus collaborative projects under the Pillar 3 European Innovation Council (EIC) Pathfinder and Transition programmes
- Cover Horizon Europe calls in 2025 Work Programmes
- Up to £5,000 + Support from UK NCPs + an Innovate UK Business Growth Specialist

Innovate UK: Travel Support to attend European Events (Paused Now!)

- Helps UK SMEs expand their networks and build consortia
- Up to £700 to cover T&S to attend specific Horizon Europe events

British Academy: Pump Priming Funding (OPEN Now!)

- Up to £10,000. For academic researchers focused on supporting researchers to develop proposals to Pillar 2.

The network of National Contact Points in the UK provides free guidance, practical information & support on all aspects of participation in Horizon Europe.

Contact us



Informing and awareness raising
on Horizon Europe and other EU programmes



Assisting, advising and training
to improve the quality of Horizon Europe proposals



Signposting and cooperation
highlighting support avail. & supporting consortium development





Innovate
UK

OFFICIAL

Horizon Hour

Introduction to EIC

Claire Griffin
UK's NCP for EIC and EIE
Claire.griffin@iuk.ukri.org

June 2025



Innovate
UK





Pillar 1 EXCELLENT SCIENCE

European Research Council

Marie Skłodowska-Curie Actions

Research Infrastructures



Pillar 2 GLOBAL CHALLENGES & EUROPEAN INDUSTRIAL COMPETITIVENESS

Clusters

- 1 Health
- 2 Culture, Creativity and Inclusive Society
- 3 Civil Security for Society
- 4 Digital, Industry and Space
- 5 Climate, Energy and Mobility
- 6 Food, Bioeconomy, Natural Resources, Agriculture and Environment

Joint Research Centre



Pillar 3 INNOVATIVE EUROPE

European Innovation Council

European innovation ecosystems

European Institute
of Innovation and Technology

WIDENING PARTICIPATION AND STRENGTHENING THE EUROPEAN RESEARCH AREA

Widening participation and spreading excellence

Reforming and Enhancing the European R&I system

Pillar 3 - Innovative Europe

Supporting and Connecting Innovators Across Europe

- Europe has solid research and industrial base
- Yet it 'could do better' at strengthening the use of scientific excellence and industrial prowess to accelerate innovation and turn innovative SMEs into Technology Giants.
- Focus on supporting the development of disruptive and market-creating innovations and on enhancing European Innovation Ecosystems – **deep-tech**

Pillar III

INNOVATIVE EUROPE:

stimulating **market-creating breakthroughs** and **ecosystems** conducive to innovation

European Innovation Council

Support to innovations with breakthrough and market creating potential

European innovation ecosystems

Connecting with regional and national innovation actors

European Institute of Innovation and Technology (EIT)

Bringing key actors (research, education and business) together around a common goal for nurturing innovation

The budget: **€10.6 billion**, incl. up to **€527 million** for ecosystems (including NGEU – Recovery Fund parts dedicated to EIC).

circa €3 billion

Women in TechEU



- Cascade funding
 - Consortium led by EIT Manufacturing
 - 2-year project – gender balanced eco-system
 - 4 calls over 2 years – 160 beneficiaries – **1 call remaining in 2025**
- 75€k per start-up
- Company women-led
- An early-stage start-up in deeptech – TRL3-6
- Is between 6 months and 8 years old
- Raised limited funding – 1M€ at submission
- Based in MS or AC

[Upcoming Calls and Programme Plan – Women TechEU](#)



Backing visionary entrepreneurs

European
Innovation
Council





EIC PRIZES

- Women innovators
- Capital of innovation



EIC ACCELERATOR SERVICES

- Mentors, coaches
- Global partners
- Innovation ecosystems
- EIC Community Platform



SEAL OF EXCELLENCE

Fast track to other funding



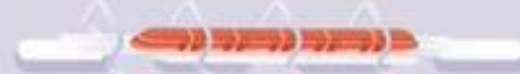
EIC STEP

Strategic Technologies for Europe Platform

- Co-investments up to €30 million
- Digital, deep tech, biotech, clean tech

EIC ACCELERATOR

- For single companies
- Grants up to €2.5 million
- Equity up to €10 million
- To enter the market & scale-up (TRL 6-9)



EIC TRANSITION

- For consortia & single companies
- Grants up to €2.5 million
- To develop business cases (TRL 4-6)



EIC PROGRAMME MANAGERS

- In-house leading experts
- Identifying potential challenges in emerging deep tech areas
- Pro-actively managing EIC Pathfinder, Transition and Accelerator portfolios



EIC PATHFINDER

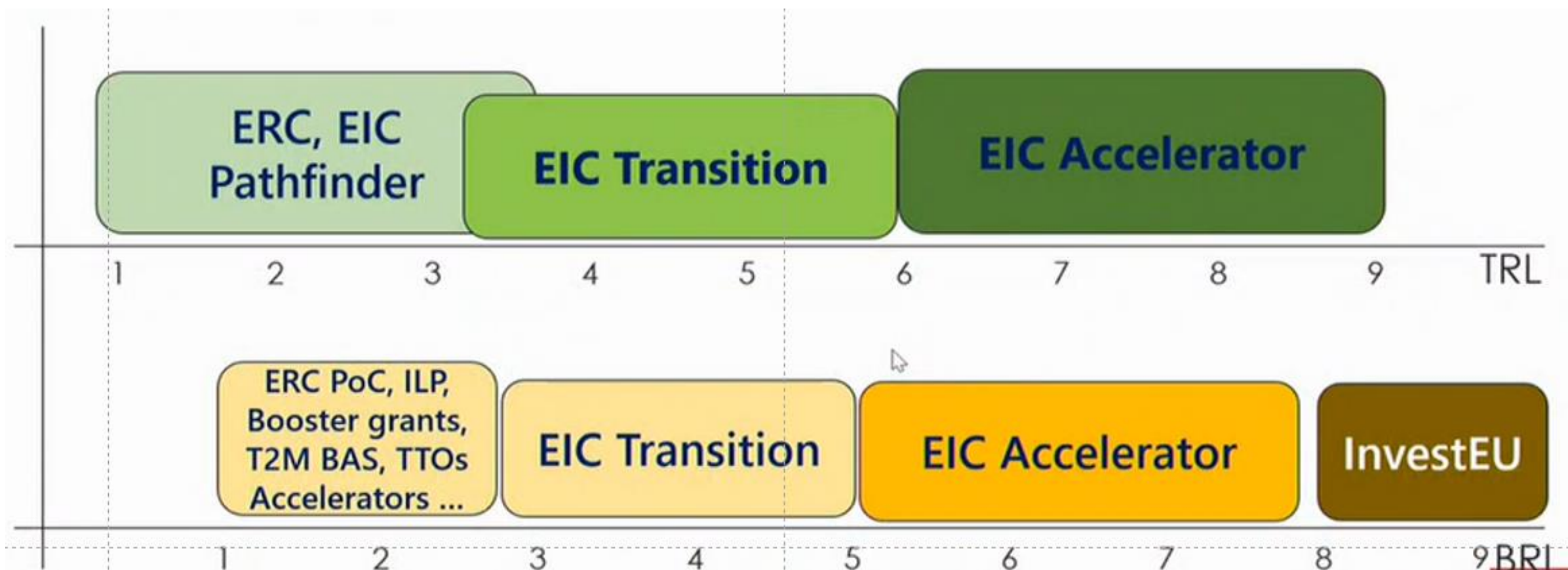
- For consortia
- Grants up to €4 million
- To research technology breakthroughs (TRL 1-4)



UK exclusions in EIC

- As set out in the UK's Trade and Cooperation Agreement which sets out the details of the UK's association to Horizon Europe, UK entities shall not participate in the European Innovation Council ('EIC') Fund established under Horizon Europe. (TCA, Protocol 1, Article 6)
- The EIC confirmed at their recent Info Day on the 2025 EIC Work Programme (5 November 2024) that UK entities are not eligible for the equity part of the EIC Accelerator or the EIC Step Scale Up call which is equity only. (Details: EIC Info day, time stamp 5:32:00)

TRL & Business Readiness Level (BRL)



EIC Main Funding Calls 2025

PATHFINDER



EIC Pathfinder

Research & Innovation grants for breakthrough research from laboratory to prototype.

TRANSITION



EIC Transition

Market-readiness grants for preparing to enter the market

ACCELERATOR



EIC Accelerator

"Scale-Up Grants & Investments" for scaling up business

STEP Scale Up



STEP Scale Up

Major investments to help companies become global leaders

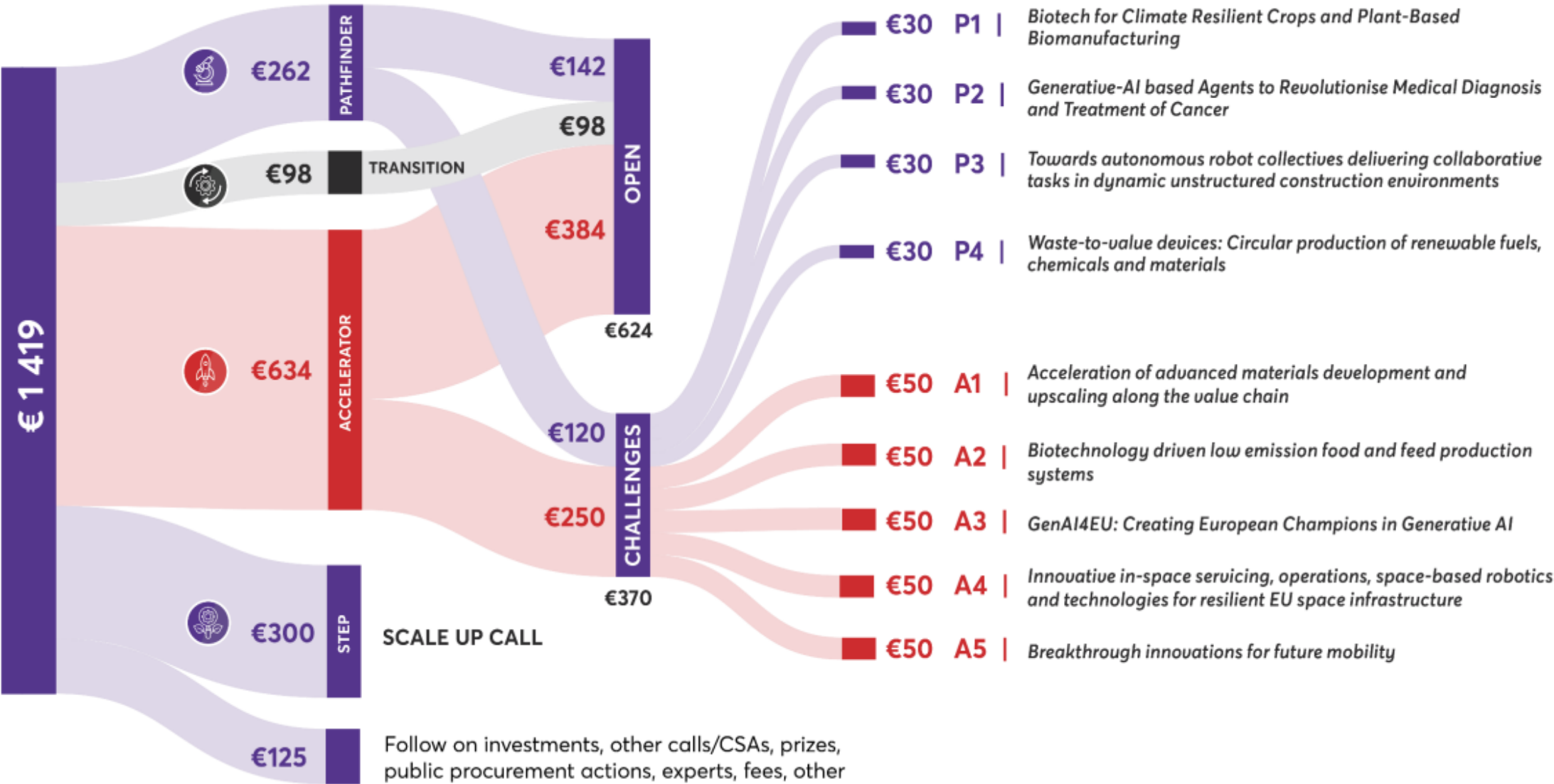
ELC Open vs Challenge Calls

- **ELC Open** – to support projects in any field of science, technology or application without predefined thematic priorities (bottom-up)
- **ELC Challenges** – to support projects within predefined thematic areas with the aim of achieving specific objectives for each challenge (top-down)

Deadlines 2025

- EIC Pathfinder Open —~~21 May~~
- EIC Pathfinder Challenges — 29 October
- EIC Transition — 17 September
- EIC Accelerator
 - Short — any time
 - Full — ~~12 March~~ or 1 October

EIC Work Programme Budget 2025



What is the EIC Pathfinder?

EIC Pathfinder

- Advanced research to develop the scientific basis to underpin breakthrough technologies
- Build on **new, cutting-edge** directions in science and technology
 - Disrupt a field and a market or create new opportunities
 - Create new opportunities by **realising innovative technological solutions** grounded in high-risk/ high gain R&D
- Taking forward **deep tech** projects with a high degree of scientific and technological ambition and risk (**TRL1-4**)
- Results should include top-level publications, protection of **IP PLUS** assessment of relevant aspects related to **regs, certification & standards**
- **Key actors** encouraged to become **future leaders**
- Empower **female researchers** and achieve **gender balance** in work package leaders





Call statistics EIC Pathfinder 2021-2024

open	eligible proposals	funded proposals	EU contribution	success rate
2021	868	60	180,2 M€	6,9%
2022	858	66	197,2 M€	7,7%
2023	783	62	179 M€	7,9%
2024	1110	45	138 M€	4,1%
Total	3619	233	694,4 M€	6,4%
challenges	eligible proposals	funded proposals	EU contribution	success rate
2021	403	42	146,8 M€	10,4%
2022	436	49	178,2 M€	11,2%
2023	371	43	163,5 M€	11,6%
2024	415	<i>evaluation</i>	120 M€	<i>Est. 7,2%</i>
Total	1625	134	608,5 M€	10,1%

EIC Pathfinder 2025 – Open & Challenges

- **OPEN**

- Deadline: **21 May 2025**
- **Only Consortia**
- **100% grant up to €3M**
- **Info day 5th November**
- [European Innovation Council online Info Day - Work Programme 2025 - European Commission](#)

- **CHALLENGE**

- Deadline: **29 October 2025**
- **Single entities**
- Consortia of two
- Consortia of three or more
- 100% grant up to 4M€
- Info day @ EIC Summit Spring 2025

What is the EIC Pathfinder?

Pathfinder Open – 2025

Can you apply – EIC Pathfinder Open

Collaborative, interdisciplinary research, meeting the following criteria:

- Convincing long-term vision of a radically new technology
 - Potential for transformative positive effect on **our economy** & society
- Concrete, novel and ambition science-towards-technology breakthrough
 - providing advancement towards the envisioned technology
- High-risk & high-gain approach & methodology
 - Concrete & plausible objectives

Expected output – EIC Pathfinder Open

- Proof of principle – main ideas of the envisioned future technology are feasible
 - Validating scientific & technological basis
- Top level scientific publications in open access
- Take measure to allow future uptake
 - Formal protection of generated IP
 - Assessment of relevant aspects related to regulation, certification & standardisation
- Empower key actors that have the potential to become future leaders in their field such as excellent early-career researchers or promising high-tech SMEs, including start-ups
- Empower female researchers & to achieve gender balance among work package leaders



Consortium Composition - Open

- Submitted by the Co-Ordinator on behalf of a **consortium**
- At **least three legal entities**, independent from each other and established in a different country
 - At least one in a **MS**
 - At least two other independent legal entities, each established in different MS or AC
- Legal entities may be universities, research organisations, SMEs, start-ups, industrial partners or natural persons

EIC Pathfinder Challenges 2025

EIC Pathfinder Challenges 2025

Budget €120M - €30M

- Biotech for Climate resilient Crops and Plant Based Biomanufacturing
- Generative-AI based Agents to Revolutionise Medical Diagnoses & Treatment of Cancer
- Toward autonomous robot collectives delivering collaborative tasks in dynamic unstructured construction environments
- Waste-to-value devices – circular production of renewable fuels, chemicals and materials.

EIC Pathfinder 2025 Challenges Guide



Will provide more info about:

- Objectives of the Challenge
- Technical information underpinning the objectives
- Portfolio Considerations used for the final selection of proposals to be funded.
- Published in EIC Documents - [Documents - European Commission \(europa.eu\)](https://ec.europa.eu/eic/documents)
- Read in conjunction with EIC 2025 Work Programme!

Can you apply - Challenges

- **Single legal entity** – established in MS or AC
 - (mid-caps and larger companies not permitted)
- **Consortia of two entities**
 - Must be two independent legal entities from two different MS or AC
- **Consortia of three or more entities**
 - At least three legal entities, independent from each other
 - Established in different countries
 - At least one legal entity established in a MS; &
 - At least two other independent legal entities, each established in different MS or AC
- Legal entities may be universities, research organisations, SMEs, start-ups, industrial partners or natural persons.

EIC Programme Manager

- Follow on LinkedIn and listen to their ‘Tech Talks’
- Establishes a common roadmap
- Proactively steers the portfolio towards the goal of each challenge
- Projects are expected to:
 - Interact and exchange
 - Remain flexible & reactive
 - Progress together toward goals

[EIC Programme Managers - European Commission \(europa.eu\)](https://eic.ec.europa.eu/)

EIC Pathfinder Summary 2025

	Pathfinder Open	Pathfinder Challenges
Total budget	€142 million	€120 million
Proposals (indicative)	Up to €3 million or more if justified	Up to €4 million or more if justified
Funding rate	100% of eligible costs	100% of eligible costs
Opening	20 February 2025	28 July 2025
Deadline	21 May 2025 at 17.00 CEST	29 October 2025 at 17.00 CET
Length of proposal	20-page proposal (part B)	30-page proposal (part B)
Applicants	Consortia: min. 3 partners from 3 different Member States /Associated Countries of which at least 1 partner in a Member State	Consortia: <ul style="list-style-type: none"> • If 2 partners: from different MS/AC, • If 3+ partners: from min 3 different MS/AC of which at least 1 partner in a MS Single legal entities in a MS/AC

What is the EIC Transition?

EIC Transition

Validate and demonstrate technology in application relevant environment

Deadline: **17th September 2025 @ 17:00 CET**

- Grant: max 2.5M€ @ 100% eligible costs
- Who can apply – previously funded projects e.g. RESTRICTED CALL
 - Pathfinder and H2020 FET
 - ERC PoC
 - EDF
 - H2020 Societal Challenges and LEIT + HE Pillar 11
 - JUs except FSTP (Financial support to third parties)
- Validated in the 'lab' & ready for next steps towards maturation and validation
- Performed early market / competition collaborations
- Team motivated for commercialisation
- Mono-beneficiary or small consortia – very specific rules



Should I apply?

Only proceed **IF**

You've identified EU-funded project results with **commercial potential**.

All following questions receive a **definite "YES"!**

- Is the novel technology **prepared for maturation and validation** towards specific, high-potential commercial applications?
- Have you conducted a **preliminary market research** to identify potential markets and explore potential competitors?
- Do you envisage building a motivated and entrepreneurial team with a **mix of skills**, (researchers, businesspeople, marketers) to drive the idea towards commercial success??

If not part of the initial consortium

- You can still apply, BUT :
- Include in your proposal a commitment letter from the relevant owners of the result(s)
- Confirming the commitment of the owner of the eligible project result to negotiate with you fair, reasonable and non-discriminatory access to such results, including IPR, for the purpose of future commercialisation.

Consortium make up

■ Mono-beneficiaries PLUS

2 beneficiaries

2 different countries

Beneficiaries

independent legal entities

3 beneficiaries

3 different countries
(min 1 Member State)

Countries

Member States or Associated countries

4+ beneficiaries

min 3 different countries
(min 1 Member State)

Consortia

may include universities (TTOs), RTOs, SMEs, corporates, customer organisations, end users (e.g. hospitals, utilities, industry, regulatory bodies, regulatory bodies, public authorities)

ELC Transition Pathways

A 'Transition to Technology' for collaborative project **to further develop strategic and high impact technology** up to TRL 5/6. This may require a multi beneficiary approach (e.g. SMEs, RTOs and potential users / customers).

A 'Transition to Market' for project **led by an SME/Start-up that identifies an opportunity** in the research results towards a specific market application. It may require, or lead to, a **license agreement** with the SME.

A 'Transition to Entrepreneurship' for project driven by **entrepreneurial researchers** to turn research results into a viable product **by looking for a suitable business model and creating spin off company**.

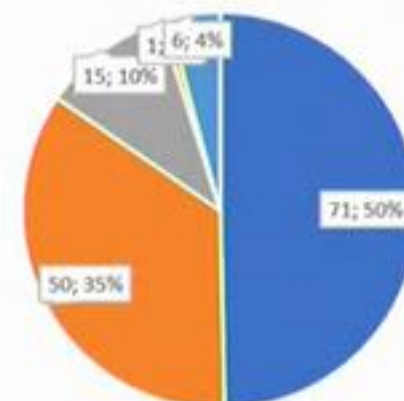
ELC Transition: very competitive!

European
Innovation
Council

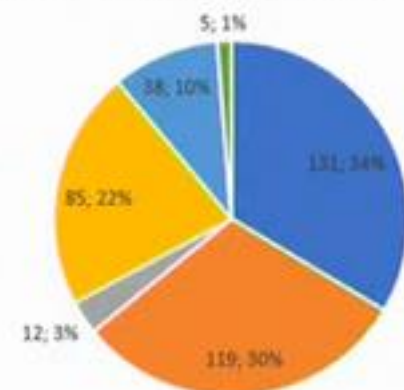


Cut-off	Submitted	Inelig	Evaluated	Funded	Success rate
Cut off 2021	292 (221+71)	62	230 (173+57)	43 (31+12)	18.% (17.9 21.1)
1 st cut off 2022	165 (143+22)	21	144 (129+15)	19 (14+5)	13.2% (10.9 33.3)
2 nd cut off 2022	287 (236+51)	106	181 (157+24)	32 (25+7)	17.7% (15.9 29.2)
1 st cut off 2023	180 (131+49)	14	166 (122+44)	19 (14+5)	11.4% (11.5 11.4)
2 nd cut off 2023	257 (162+95)	18	239 (153+86)	27 (12+15)	11.3% (7.8 17.4)
Cut off 2024	413	23	390	(est) 40	10.2%

Overall 2021-2023



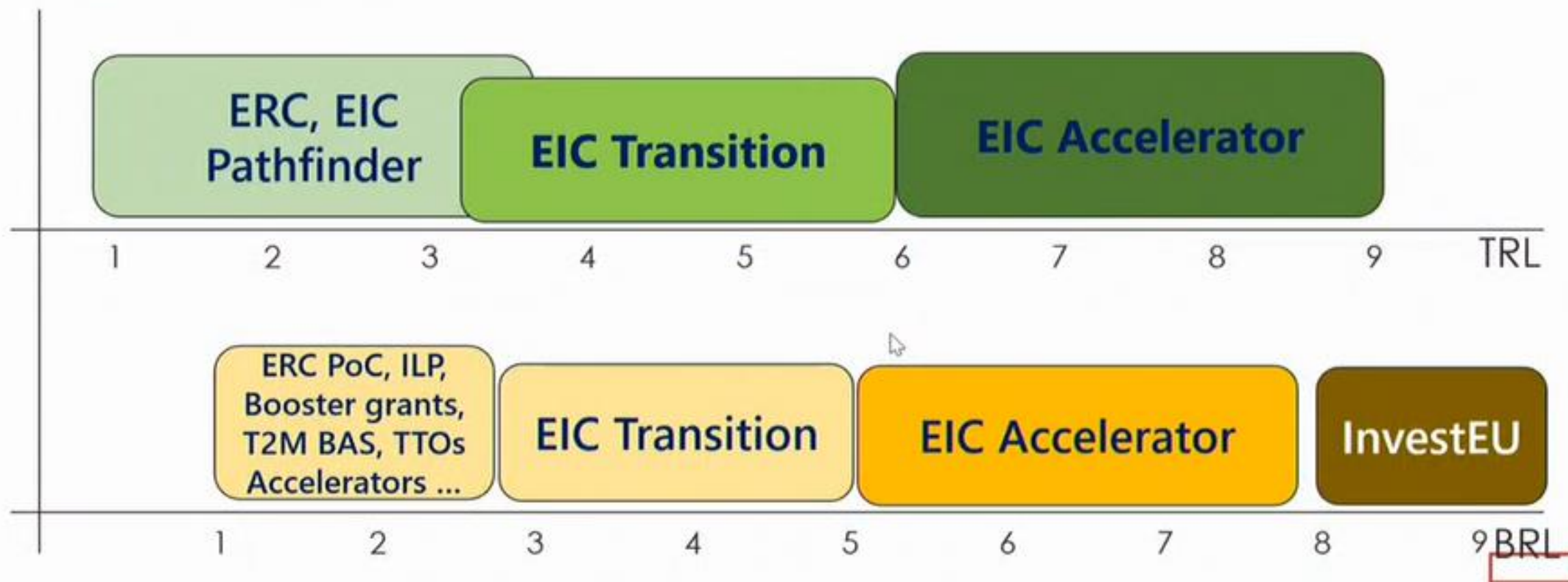
Source of TR proposals 2024



PT/FET ERC-PoC Flagships H2020 pillar I+II HEU pillar II ERA NET

Technology and business maturation go hand in hand!

European
Innovation
Council



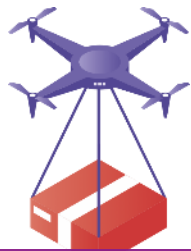
Major strengths of GO proposals

- Great Innovation – 70%
- Competent team to develop technology, investigate market U Business – 70%
- Understanding and knowledge of the market competition – 56%
- Involvement of users and early customers – 26%
- Right timing – 26%
 - TRL
 - Feasibility and USP
- Incipient business model – 22%

Major weaknesses of the NO GO Proposals

- Lack of understanding of the market / competition – 74%
- The Team in the consortium or the exploitation partner – 58%
- The business model – 45%
- The lack of involvement of early users / customers – 32%
- Wrong timing in terms of TRL / USP / Feasibility – 29%
- Novelty / disruptiveness of proposed innovation – 26%

What is the EIC Accelerator?



Grants for up to €2.5 million for developing your innovation (TRL 6 to 8)

Also Investments of €0.5 up to €15 million in the form of direct equity or convertible loans for scaling up your innovation and attracting co-investors



EIC ACCELERATOR

Single start-ups and SMEs (including spin-outs), individuals (intending to launch a start-up/SME) and in exceptional cases small mid-caps (fewer than 499 employees)

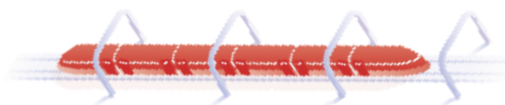


EIC Accelerator

- Single SMEs or start-ups/Spin-offs
- Natural person or legal entity
- UK entities can only apply to ‘Grant-only’ for TRL 6 – 8
 - Max 2.5m€
 - eligible costs reimbursed up to maximum of 70%
- ~~12th March~~ & 1 October 2025 @17:00 CET
- You provide evidence that you have sufficient financial means (e.g. revenue flow, existing investors or shareholders) to finance the deployment and scaling up of your innovation

APPLICATION PROCESS

Step 1



IDEA PRESENTATION

- Applicants have a disruptive / deep tech idea with a potential to scale up. any time. Evaluation by remote evaluators within 4-6 weeks.



Submit any time

Access business coaching

Step 2



BUSINESS PLAN SUBMISSION

- Submit full proposal to regular cut-off deadlines, to be assessed by remote evaluators.
- To help you draft your full proposal, you will be entitled to receive 3 days of remote coaching from the EIC Business Acceleration Services.

Two cut –offs per year

Step 3



PITCH

- Successful Step 2 applicants will pitch their innovation in front of EIC Jury Members. If selected, applicants will be awarded funding.
- If not selected, applicants will be awarded a Seal of Excellence to help you secure funding from other sources as well as get support from EIC Business Acceleration Services.

Apply up to three times

European
Innovation
Council



EIC Accelerator Dates 2025

Short proposal evaluation

Submit any time during the year
Evaluation starts every first Tuesday of the month
Feedback within 4-6 weeks

Full proposal - cut off

Date when a round of evaluations of full proposals start

Full proposal evaluation

Cut-off	Interview weeks (tentative)
12 March 2025	9-13 June 2025
1 October 2025	19-23 January 2026

Evaluation process changes in 2025

- **Short proposals**

- batched and sent for evaluation 1st Tuesday of every month (6th May, 3rd June)
- Results in approx. 4-6 weeks from batching

- **Consensus meetings**

- Open or Challenge
- All experts must give a 'GO' during the consensus meeting to be invited to interview

- **Applicants invited to interview**

- Travel to BXL will no longer be reimbursed

Evaluation criteria changes 2025

- Excellence of the company sub-criterion removed
- **TRL increased to 6 – all aspects of validation is completed**
- Focus on deep-tech in evaluation sub-criterion on novelty & breakthrough nature of the innovation
- Risk level of investment rephrased to assess whether the company will be able to attract, the remaining funding from other investors in the next two years.

ELC Open vs Challenge Calls

- **ELC Open** – to support projects in any field of science, technology or application without predefined thematic priorities (bottom-up)
- **ELC Challenges** – to support projects within predefined thematic areas with the aim of achieving specific objectives for each challenge (top-down)

EIC Accelerator Challenges 2025

- 250 M€ overall; 50M€ per Challenge
- Acceleration of advanced materials development and upscaling along the value chain
- Biotechnology driven low emission food and feed production systems
- GenAI4EU: Creating European Champions in Generative AI
- Innovative in-space servicing, operations, robotics and technologies for resilient EU Space infrastructure
- Breakthrough innovations for future mobility

Impact of EIC Accelerator

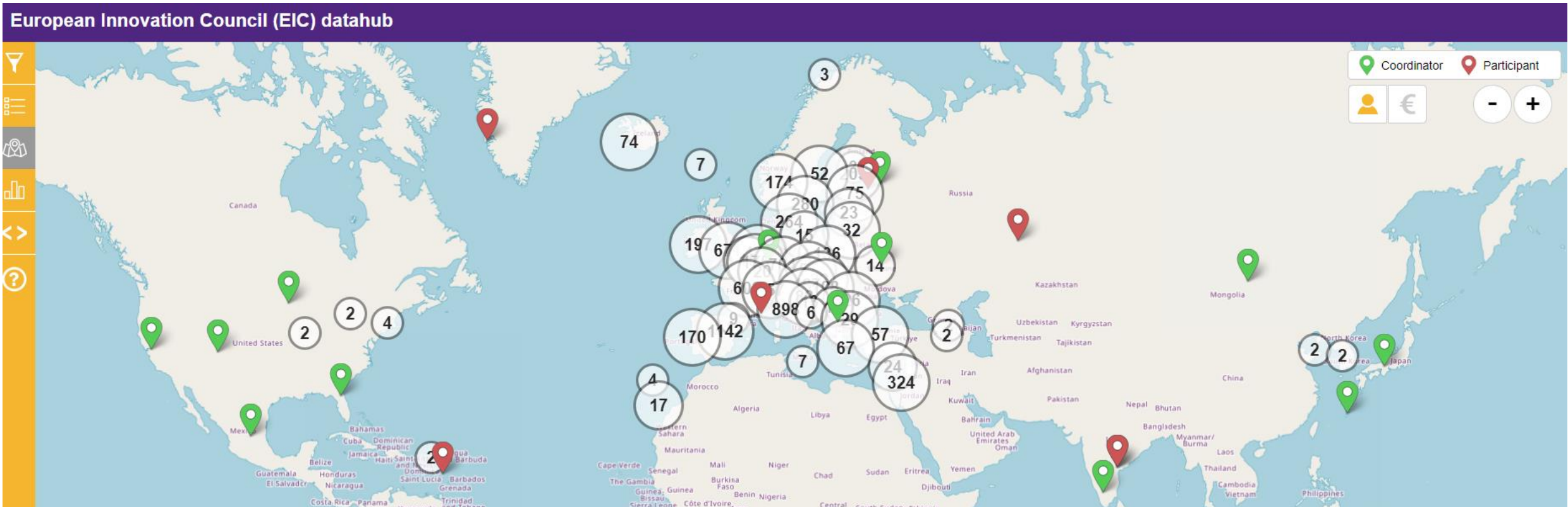
- Read the EIC Impact report 2023 - [The European Innovation Council Impact Report 2023: a €70 billion deep-tech portfolio - European Commission \(europa.eu\)](#)
- Read the EIC Impact report 2025 - [EIC Impact Report 2025: EIC on track as leading deep-tech investor, mobilising €2.6 billion of additional investment - European Commission](#)

EIC Further information

- [Horizon Europe - Innovate UK Business Connect](#)
- EIC Website - [About the European Innovation Council - European Commission](#)
- EIC Work Programme 2025 - [EIC 2025 work programme - European Commission](#)
- Annotated templates - [Access2eic](#)
- [EIC Info Day](#) – 5th Nov 2024
- [EIC Accelerator Challenges Info day](#) 6 Nov 2024
- [EIC Pathfinder Challenges Info Day](#) – April 2025
- EIC Impact reports – [2023](#) & [2025](#)

EIC – Previously funded projects

[European Innovation Council \(EIC\) datahub \(eisma.eu\)](https://eisma.eu) PLUS [Projects & results](#) | [CORDIS](#) | [European Commission](#)





UK Research
and Innovation

Questions?

