



Horizon Europe (2028-2034) will build on the achievements of its predecessors, scaling what works, simplifying what is possible, and focusing investment where Europe needs it most. It will be tightly connected to the European Competitiveness Fund.

Why is this a priority?

Horizon Europe (2028-2034) will boost Europe's productivity and competitiveness, while also improving the wellbeing of millions of people across the continent.

What is the Commission proposing?

With a proposed **€175 billion** budget, the new programme will be based on four pillars.

Pillar I	Pillar II	Pillar III	Pillar IV
EXCELLENT SCIENCE	COMPETITIVENESS AND SOCIETY	INNOVATION	EUROPEAN RESEARCH AREA
€44.079 BILLION	€75.876 BILLION	€38.785 BILLION	€16.262 BILLION
EUROPEAN RESEARCH	COMPETITIVENESS ¹ : 1. Clean Transition and Industrial Decarbonisation 2. Health, Biotech, Agriculture and Bioeconomy	EUROPEAN INNOVATION	ERA POLICIES RESEARCH AND TECHNOLOGY
MARIE SKŁODOWSKA-		INNOVATION ECOSYSTEMS AND THE KNOWLEDGE TRIANGLE	
CURIE ACTIONS			INFRASTRUCTURES WIDENING PARTICIPATION AND SPREADING EXCELLENCE
SCIENCE FOR EU POLICIES	 Digital leadership Resilience and Security, Defence Industry and Space 		
	SOCIETY: 1. Global societal challenges 2. EU Missions 3. New European Bauhaus		
	Facility		

¹ Consistent with activities under the European Competitiveness Fund

How will the budget make a difference in this area?

Simpler, faster access

- Less red tape with shorter work programmes, opentopic calls by default, and unified funding rates
- Speedier grants, reducing time between application and funding
- Simplified costs with lump-sum funding options for easier budgeting

Strengthened European Research Council

- Funds frontier research by excellent researchers
- Promotes Choose Europe

Expanded European Innovation Council to boost innovation

- Supports deep tech startups in sectors like quantum, biotech, clean tech
- Offers agile funding for innovative projects
- Supports high-tech dual use and defence startups and scaleups

Collaborative research

• Addresses societal challenges like disinformation and climate change and boosts EU competitiveness, aligned with the objectives of the European Competitiveness Fund

Streamlined partnerships with Member States and the private sector

- Simplifies their organisation and operations
- Envisions more focused partnerships aligned with strategic industrial sectors for our competitiveness, security and resillience
- Leverages private investments
- Pulls R&I investments between the EU and Member States
- More support for research and technology infrastructures
 - Funds cutting-edge research and technology infrastructures
 - Supports facilities, resources and services

Spreading excellence

• New tailored approach, focusing on actions to increase R&I performance, enhance research capacity and ecosystems and combat brain drain.

Moonshots

Objective: ambitious technology driven projects that boost the EU's strategic autonomy through research, development and deployment.

the future circular collider > clean aviation > quantum computing > next-generation AI > data sovereignty > automated transport and mobility
 regenerative therapies > fusion energy > space economy > zero water pollution > ocean observation

Reuse of this document is allowed, provided appropriate credit is given and any changes are indicated (Creative Commons Attribution 4.0 International license). For any use or reproduction of elements that are not owned by the EU, permission may need to be sought directly from the respective right holders. All images \otimes European Union, unless otherwise stated.

 Luxembourg: Publications Office of the European Union, 2025

 PDF
 ISBN 978-92-68-29261-7
 doi:10.2777/8979807

KI-01-25-147-EN-N

