



Misiones y partenariados

IA2- Universidad de Zaragoza



Pillar 1

Excellent Science

European Research Council

Marie Skłodowska-Curie Action

Research Infrastructures



Pillar 2

Global Challenges and
European Industrial
Competitiveness

Clusters:

- Health
- Culture, Creativity and Inclusive Society
- Civil Security for Society
- Digital, Industry and Space
- Climate, Energy and Mobility
- Food, Bioeconomy, Natural Resources,
Agriculture and Environment



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

Horizonte Europa (2021 – 2027)

PILAR 1 – CIENCIA EXCELENTE	25.011	PILAR 2 - RETOS MUNDIALES Y COMPETITIVIDAD INDUSTRIAL EUROPEA	53.516	PILAR 3 – EUROPA INNOVADORA	13.597
ERC - Consejo Europeo de Investigación	16.004	Clúster 1 - Salud	8.246	EIC- Consejo Europeo de Innovación	10.105
MSCA - Acciones Marie Skłodowska-Curie	6.602	Clúster 2 - Cultura, creatividad y sociedad inclusiva	2.280	Ecosistemas de innovación europea	527
Infraestructuras de investigación	2.406	Clúster 3 - Seguridad	1.596	EIT - Instituto Europeo de Innovación y Tecnología	2.965
		Clúster 4 - Digital, industria y espacio	15.349		
		Clúster 5 - Clima, energía y movilidad	15.123		
		Clúster 6 - Alimentación, bioeconomía recursos naturales, agricultura y medio ambiente	8.952		
		JRC – Centro Común de Investigación	1.970		
Ampliar la Participación y Fortalecer el Espacio Europeo de Investigación		3.393			
Ampliar la participación y difundir la excelencia		2.955			
Reformar y mejorar el sistema europeo de la I+i		438			

* Presupuesto en M€ (precios corrientes)

** Fondos de NextGenerationEU incluidos ²

Las novedades de Horizonte Europa, visibles en Clúster 6



Principales Novedades:



Clúster 6 – presupuesto a lo largo de 7 años

Overall budget	€8.952 billion
Operational budget	€8.4 billion
10% for missions 	- €0.9 billion
CBE partnership 	- €1 billion
Available budget for the Work Programmes	€6,5 billion

Misiones

https://ec.europa.eu/info/research-and-innovation/funding/funding-opportunities/funding-programmes-and-open-calls/horizon-europe/eu-missions-horizon-europe_en



What are EU Missions?

EU Missions are a new way to bring concrete solutions to some of our greatest challenges. They have ambitious goals and will deliver concrete results by 2030.

They will deliver impact by putting research and innovation into a new role, combined with new forms of governance and collaboration, as well as by engaging citizens.

EU Missions are a novelty of the Horizon Europe research and innovation programme for the years 2021-2027.

They support Commission priorities, such as the [European Green Deal](#), [Europe fit for the Digital Age](#), [Beating Cancer](#) and the [New European Bauhaus](#). For instance, Mission Climate is already a concrete element of the new [Climate Adaptation Strategy](#), Mission Cancer of the Europe's [Beating Cancer Plan](#) and the Mission Soil is a flagship initiative of the [Long-term Vision for the EU's Rural Areas](#)

https://ec.europa.eu/info/research-and-innovation/funding/funding-opportunities/funding-programmes-and-open-calls/horizon-europe/eu-missions-horizon-europe_en

Las Misiones son un paquete de acciones de I+I, y más...



Misiones de investigación e innovación

Relacionar mejor la investigación e innovación de la UE con las necesidades de la sociedad y la ciudadanía, con una gran visibilidad e impacto.

Cartera de acciones de I+I (pero no solo) basadas en la excelencia y orientadas a los resultados, multidisciplinares y multisectoriales, destinadas a:

- alcanzar dentro de un **plazo determinado** una **meta cuantificable** que no podría lograrse mediante acciones individuales;
- tener una **repercusión en la sociedad y en la formulación de políticas** por medio de la ciencia y la tecnología, y
- ser **pertinentes** para una parte significativa de la población europea y un amplio sector de los **ciudadanos europeos**;

Healthy **OCEANS, SEAS, COASTAL and INLAND WATERS**

Adaptation to **CLIMATE CHANGE, including SOCIETAL TRANSFORMATION**

CANCER

SOIL Health and Food

Climate-neutral and smart **CITIES**



Misiones en Clúster 6

Healthy **OCEANS, SEAS, COASTAL** and **INLAND WATERS**



Mission areas

Climate-neutral and smart **CITIES**



SOIL Health and Food

Adaptation to **CLIMATE CHANGE**, including **SOCIETAL TRANSFORMATION**



CANCER

[Missions in Horizon Europe | European Commission \(europa.eu\)](#)

[Comunicación CE](#)
[29/09/2021](#)





R&I Missions

Linking EU's research and innovation to major societal needs; with strong visibility and impact

A mission is a portfolio of actions across disciplines intended to achieve a **bold and inspirational and measurable goal** within a set timeframe, with **impact** for society and policy making as well as relevance for a significant part of the European population and wide range of European citizens.

Horizon Europe defines mission characteristics and elements of governance, and **5 missions areas**.

Adaptation to Climate Change



Cancer



Climate-neutral and Smart Cities



Restore our Ocean and Waters

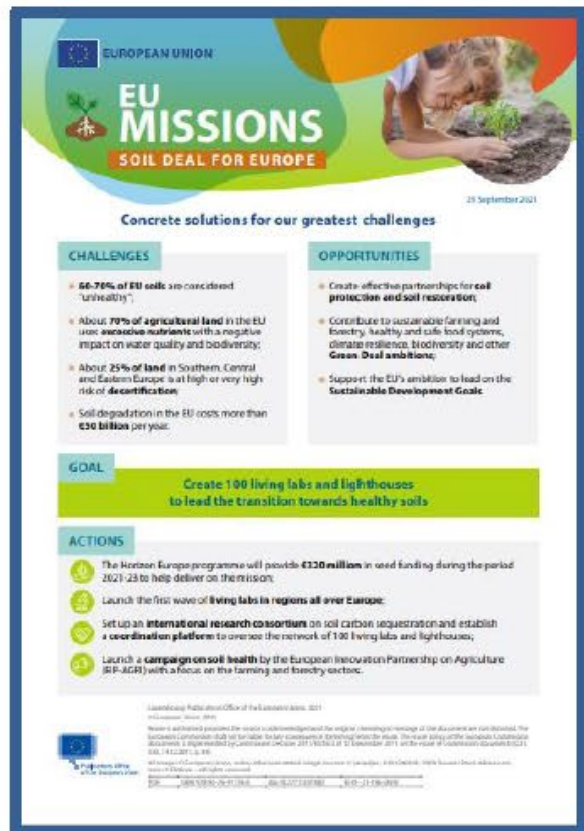


Soil Deal for Europe



Misión – Un pacto sobre el suelo para Europa

Fact sheet



Plan de implementación



[EU Mission: A Soil Deal for Europe | European Commission \(europa.eu\)](#)

[soil_mission_implementation_plan_final_for_publication.pdf \(europa.eu\)](#)

Misión de Suelo: “Caring for Soils, is Caring for life”

- Objective 1: **Reduce land degradation, incl. desertification and salinization**
- Objective 2: **Conserve and increase soil organic carbon stocks**
- Objective 3: **No net soil sealing; increase the re-use of urban soils**
- Objective 4: **Reduce soil pollution and enhance restoration**
- Objective 5: **Prevent erosion**
- Objective 6: **Improve soil structure to enhance habitat quality for soil biota and crops**
- Objective 7: **Reduce the EU global footprint on soils**
- Objective 8: **on soil literacy (under development)**



A Soil Deal for Europe – Goal: 100 living labs and lighthouses to lead the transition towards healthy soils by 2030

1. Reduce desertification

2. Conserve soil organic carbon stocks

3. Stop **soil sealing** and increase re-use of **urban soils**

4. Reduce **soil pollution** and enhance **restoration**

Specific objectives



5. Prevent erosion

6. Improve soil structure to enhance **soil biodiversity**

7. Reduce the **EU global footprint on soils**

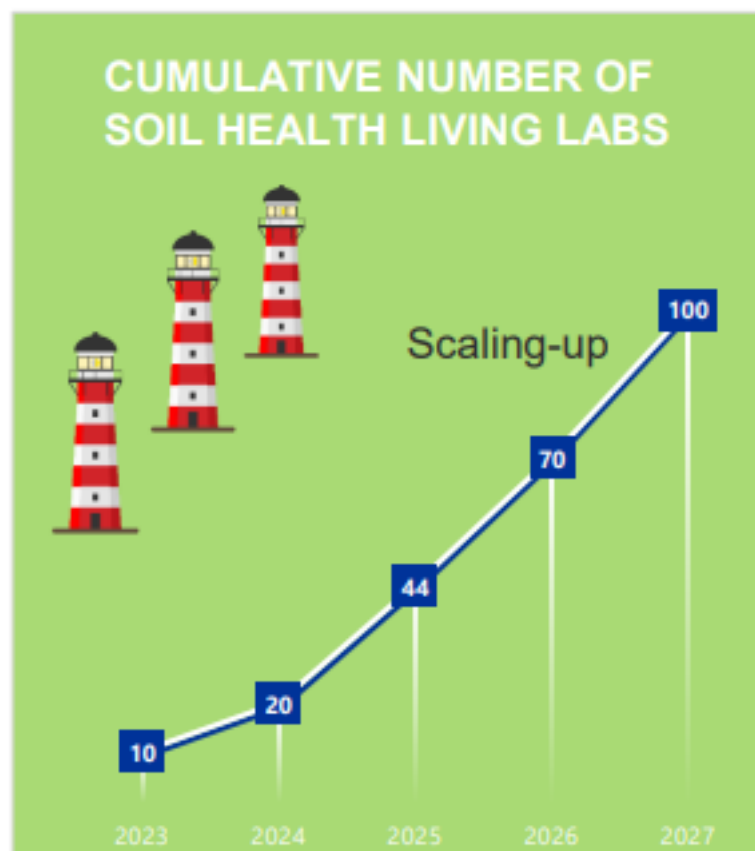
8. Improve **soil literacy** in society

Each specific objective is backed by **one or more quantified targets** and **measurable indicators**. Objectives apply to **all types of land use**.



Creation of 100 Living Labs and Lighthouses

- **Living labs** are a core element of the mission – it reflects the ambition to “do research in new ways”: participatory, interdisciplinary, intersectoral.
- **Living labs (LLs)** are “real-life” places for experiments and innovation: each living lab corresponds to a cluster of sites working together at regional or sub-regional level.
- **Lighthouses** are individual places to showcase good practices. Can be from within or outside LLs.
- **Network of living labs** to be gradually established through consecutive calls for living labs under the various Work Programmes of Horizon Europe.
- Specific criteria for living labs have been developed under the mission to ensure **common approach and comparability of data and experiences**.





[Home](#) > [Research and innovation](#) > [Events](#) > [Upcoming events](#) > [Horizon Europe Info days](#) > [EU Missions](#)

EU Missions info days

The event aims to inform potential applicants about the new topics included in the EU Missions work programme 2021 - 2022

https://ec.europa.eu/info/research-and-innovation/events/upcoming-events/horizon-europe-info-days/eu-missions_en



EN

Horizon Europe

Work Programme 2021-2022

12. Missions

(European Commission Decision C(2021)9128 of 15 December 2021)

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/horizon-miss-2021-soil-02-01>



EN

Horizon Europe|

Work Programme 2021-2022

12. Missions

DISCLAIMER

This draft has not been adopted or endorsed by the European Commission. Any views expressed are the preliminary views of the Commission services and may not in any circumstances be regarded as stating an official position of the Commission. The information transmitted is intended only for the Member State or entity to which it is addressed for discussions and may contain confidential and/or privileged material.

Cierra Marzo (convocatoria 2021)



EUROPEAN UNION



EU MISSIONS

SOIL DEAL FOR EUROPE
HORIZON-MISS-2021-SOIL-02-03

Linking soil health to nutritional and safe food
Research and Innovation Actions

#EUmissions #HorizonEU #MissionSoil



© European Union, 2021

Disclaimer: This presentation is intended to provide a non-comprehensive and feasible overview of the topic; for legally binding information, please, see the [Funding and Tender Portal](#).



HORIZON-MISS-2021-SOIL-02-03



POLICY CONTEXT

- ✓ EU Green Deal and its strategies in particular:
 - ✓ New Soil Strategy
 - ✓ Farm to fork
 - ✓ Zero pollution action plan
 - ✓ Biodiversity
 - ✓ Climate adaptation
- ✓ The European Soil Observatory
- ✓ EU FOOD 2030 initiative
- ✓ Organic Action plan
- ✓ The CAP
- ✓ Digital Age
- ✓ Sustainable Development Goals



EXPECTED OUTCOMES

- ✓ Improved understanding of the **soil health** and **food nexus** to promote the development of a coherent portfolio of food systems R&I activities in line with the FOOD 2030 initiative.
- ✓ Further understanding of the interlinkages between farming practices, soil health and four **food quality dimensions**: nutritional composition, tastiness, safety, technological property
- ✓ Engaged stakeholders throughout the food system, increased public awareness and business interest on the connection of soil health and food quality, via interactive learning/experimentation through living labs throughout Europe.

HORIZON-MISS-2021-SOIL-02-03

SCOPE



- ✓ Further develop and strengthen legitimacy and robustness of the link soil - food quality through an engaged European interdisciplinary community of scientists
- ✓ Develop easy to measure key performance indicators (KPIs) that elicit the connection between soil health, and food quality.
- ✓ List the potential mechanisms for improved food nutritional quality through soil health
- ✓ Proposals should:
 - ✓ Build on available knowledge
 - ✓ Involve a range of actors
 - ✓ Address trade-offs



INDICATIVE BUDGET

7 mln EUR per project
(7 mln EUR in total)



IMPORTANT!

- Build upon existing national and European resources:
- Horizon Results Platform
 - EIT Food initiatives

Project duration minimum of 4 to 5 years



European Partnerships



HORIZON EUROPE



<https://www.era-learn.eu/network-information/calls-for-partnerships/2021-horizon-europe-calls>

<https://www.era-learn.eu/network-information/calls-for-partnerships/2022-partnership-related-horizon-europe-calls>

What are European Partnerships?

European Partnerships bring the European Commission and private and/or public partners together to address some of Europe's most pressing challenges through concerted research and innovation initiatives. They are a key implementation tool of Horizon Europe, and contribute significantly to achieving the EU's political priorities.

By bringing private and public partners together, European Partnerships help to avoid the duplication of investments and contribute to reducing the fragmentation of the research and innovation landscape in the EU.

Find out more about European Partnerships in our [infographic](#).



Horizon 2020

P2P
(Public-to-Public Partnerships)

EIT KICs

PPP
(Public-Private Partnerships)

ERA-NET Cofund

EJP Cofund

Art. 185 Initiatives

JUs / Art. 187 Initiatives

cPPP

Horizon Europe

Co-funded European Partnerships

Institutionalised European Partnerships

Co-programmed European Partnerships



February 2021

"The challenge of the coronavirus pandemic added urgency to our long-standing endeavours to better use research and innovation to tackle health emergencies, climate change and digital transformation. European Partnerships are our opportunity to work together to respond and shape the profound economic and social transformations, for the benefit of all EU citizens."

Marta Gabriel Commissioner for Innovation, Research, Culture, Education and Youth

THE NEXT GENERATION OF EUROPEAN PARTNERSHIPS

CONTRIBUTING TO A GREENER AND MORE DIGITAL EUROPE

European partnerships are initiatives where the EU, national authorities and/or the private sector jointly commit to support the development and implementation of a programme of research and innovation activities. The partners can represent industry, universities, research organisations, bodies with a public service remit at local, regional, national or international level or civil society organisations, including foundations and NGOs.

PARTNERSHIPS DRIVE GREEN AND DIGITAL TRANSITIONS

Partnerships will:

- address complex challenges outlined in Horizon Europe, such as accelerating the transitions towards a society and economy that are climate neutral and circular.
- support the achievement of EU priorities, such as the European Green Deal, a Europe fit for the digital age, an economy that works for people, and a stronger Europe in the world.
- be impact-driven by deploying a broad range of R&I activities, from concept to demonstration and validation, to those supporting market, regulatory and societal uptake.
- contribute to a stronger European Research Area (ERA) by avoiding the duplication of efforts, creating critical scales of investment and enhancing synergies between programmes.



SIMPLER LANDSCAPE WITH HIGHER IMPACT

The new approach orients European partnerships towards impact and the delivery of EU priorities, while rationalising the number of partnerships and ensuring complementarities.

Nearly €25 billion of EU funding will mobilise at least the same amount from private partners and Member States.

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	CLUSTER 6: Food, Bioeconomy, Agriculture,...
Innovative Health Initiative	Key Digital Technologies	Clean Hydrogen	Circular Bio-based Europe
Global Health Partnership	Smart Networks & Services	Clean Aviation	Rescuing Biodiversity to Safeguard Life on Earth
Transforming Health Care Systems	High Performance Computing	Single European Sky ATM Research 3	Climate Neutral, Sustainable and Productive Blue Economy
Risk Assessment of Chemicals	European Metrology (Art. 185 of the TFEU)	Europe's Rail	Water4All "Water security for the planet"
ERA for Health	Artificial Intelligence, Data and Robotics	Cooperative, Connected and Automated Mobility (CCAM)	Animal Health and Welfare*
Rare Diseases*	Photonics	Batteries "Towards a competitive European industrial battery value chain"	Agroecology "Accelerating Farming Systems Transition"**
One Health / Antimicrobial Resistance*	Made in Europe	Zero-emission Waterborne Transport	Agriculture of Data*
Personalised Medicine*	Clean Steel - Low Carbon Steelmaking	Zero-emission Road Transport (ZZERO)	Safe and Sustainable Food Systems*
Pandemic Preparedness* Co-funded or co-programmed	Processes4Planet	People-centric Sustainable Built Environment (Built4People)	
Institutionalised Partnerships (Art 185 or 187 of the TFEU)	Globally Competitive Space Systems**	Clean Energy Transition	
Co-Programmed			
Co-Funded			

* Calls with opening dates in 2023-24
** Calls with opening dates not before 2022



VISION de conjunto de cuarenta y nueve asociaciones europeas posibles

PILAR II DE HORIZONTE EUROPA: Desafíos mundiales y competitividad industrial europea

CLÚSTER 1: salud	CLÚSTER 4: mundo digital, industria y espacio	CLÚSTER 5: clima, energía y movilidad	CLÚSTER 6: alimentación, bioeconomía, agricultura, etc.
Iniciativa de Salud Innovadora	Tecnologías digitales clave	Hidrógeno limpio	Europa circular de base biológica
Asociación mundial para la salud	Redes y servicios inteligentes	Aviación limpia	Recuperación de la biodiversidad para preservar la vida en la Tierra
Transformación de los sistemas de salud	Informática de alto rendimiento	Investigación sobre la GTA - Cielo Único Europeo 3	El ferrocarril de Europa
Evaluación del riesgo de las sustancias químicas	Metrología europea (Art. 185)	Movilidad conectada y automatizada (MCA)	Economía azul climáticamente neutra, sostenible y productiva
EEI para la salud	IA- datos- robótica	Baterías	Water4All
Enfermedades raras*	Fotónica	Transporte por vías navegables de cero emisiones	Salud y bienestar animal*
Una sola salud para luchar contra la resistencia a los antimicrobianos*	Fabricado en Europa	Transporte por carretera de cero emisiones	Acelerar la transición de los sistemas de explotación agrícola*
Medicina personalizada*	Acero limpio: fabricación de acero sin emisiones de carbono	Built4People	Agricultura de los datos*
Preparación frente a pandemias* Cofinanciada o coprogramada	Processes4Planet	Transición energética limpia	Sistema alimentario seguro y sostenible*
	Sistemas espaciales mundiales y competitivos**	Impulso del tránsito urbano	

- Asociaciones institucionalizadas (Art 185 y 187)
- Asociaciones institucionalizadas (CCI del EIT)
- Coprogramadas
- Cofinanciadas

* Convocatorias con fechas de inicio en el periodo 2023-2024

** Convocatorias con fechas de inicio no antes de 2022

PILAR III: Europa innovadora

EIT (Comunidades de conocimiento e innovación)	APOYO A LOS ECOSISTEMAS DE INNOVACIÓN
InnoEnergy	Pymes innovadoras
Clima	
Digital	
Alimentación	
Salud	
Materias primas	
Fabricación	
Movilidad urbana	
Industrias culturales y	

PILARES II Y III

La Nube Europea de la Ciencia Abierta



Co-funded European Partnerships

Fondos Europeos y nacionales
Programación independiente de Clúster /del Funding and Tender Portal
Creación de partenariado bajo programa Horizon Europe

Institutional European Partnerships

Fondos Europeos y de otra institución (privada/ Pública)
Publicación en Funding and Tender Portal pero independiente de cluster 6

Co-programmed European Partnerships

Incluidos en los programas de trabajo de clúster e incluidos en Funding and Tender Portal

PILLAR II - Global challenges & European industrial competitiveness

CLUSTER 1: Health	CLUSTER 4: Digital, Industry & Space	CLUSTER 5: Climate, Energy & Mobility	CLUSTER 6: Food, Bioeconomy, Agriculture,...
Innovative Health Initiative	Key Digital Technologies	Clean Hydrogen	Circular Bio-based Europe
Global Health Partnership	Smart Networks & Services	Clean Aviation	Rescuing Biodiversity to Safeguard Life on Earth
Transforming Health Care Systems	High Performance Computing	Single European Sky ATM Research 3	Climate Neutral, Sustainable and Productive Blue Economy
Risk Assessment of Chemicals	European Metrology (Art. 185 of the TFEU)	Europe's Rail	Water4All "Water security for the planet"
ERA for Health	Artificial Intelligence, Data and Robotics	Cooperative, Connected and Automated Mobility (CCAM)	Animal Health and Welfare*
Rare Diseases*	Photonics	Batteries "Towards a competitive European industrial battery value chain"	Agroecology "Accelerating Farming Systems Transition"
One Health / Antimicrobial Resistance*	Made in Europe	Zero-emission Waterborne Transport	Agriculture of Data*
Personalised Medicine*	Clean Steel - Low Carbon Steelmaking	Zero-emission Road Transport (2ZERO)	Safe and Sustainable Food Systems*
Pandemic Preparedness* Co-funded or co-programmed	Processes4Planet	People-centric Sustainable Built Environment (Built4People)	
Institutionalised Partnerships (Art 185 or 187 of the TFEU)	Globally Competitive Space Systems**	Clean Energy Transition	
Co-Programmed		Driving Urban Transitions to a Sustainable Future	
Co-Funded			

* Calls with opening dates in 2023-24

** Calls with opening dates not before 2022



Partenariados co-financiados en CL6

Co-funded partnership	Work Programme where the topic is introduced	HE expected contribution (7 years; mln EUR)
 Rescuing biodiversity to safeguard life on Earth	2021-2022	165
 A climate neutral, sustainable and productive Blue Economy	2021-2022	150
 European Partnership Water Security for the Planet (Water4All)	2021-2022	126
 Accelerating farming systems transition: agroecology living labs and research infrastructures	2023-2024	150
 Animal health: fighting infectious diseases	2023-2024	180
 Environmental observations for a sustainable EU agriculture	2023-2024	100
 Safe and sustainable food systems for people, planet and climate	2023-2024	175

Co-funded
European
Partnerships

Institutional
European
Partnerships

Co-programmed
European
Partnerships

partnerhip

Match whole words only

GRANTS
 TENDERS

Submission status

Upcoming
Open for submission (0)
Closed (0)

Programming period

Select a Programming period...

Horizon Europe (HORIZON)

Select a Programme part...

Mission

Select a Mission...

Destination

Select a Destination...

Quick search on specific priorities

Select a Priority...

Filter by call

Select a Call...

Type of grants calls

All grants calls

CPV code (Tenders Only)

Select a CPV code...

Places of delivery or performance (Tenders Only)

Select a Place of delivery...

Archived funding (FP7-CIP)

Select a FP7-CIP...

Funding and tenders (6)

 Need help? Sort by: Submission status
European Partnership for a climate neutral, sustainable and productive Blue Economy
HORIZON-CL4-2022-GOVERNANCE-01-02
Status Open for submission
Deadline model single-stage
Deadline date 10 March 2022 17:00:00 Brussels time

Framework Partnership Agreement (FPA) for the Climate-Neutral and Smart Cities Mission Platform
HORIZON-MISSION-2021-01-02-03
Status Open for submission
Deadline model single-stage
Deadline date 26 April 2022 17:00:00 Brussels time

Next generation soil advisors
HORIZON-MISSION-2021-SOIL-02-08
Status Open for submission
Deadline model single-stage
Deadline date 24 March 2022 17:00:00 Brussels time

Preparatory action for the Horizon Europe Food System Partnership
HORIZON-04-2021-GOVERNANCE-01-03
Status Closed
Deadline model single-stage
Deadline date 17:00:00 Brussels time

European Partnership Water Security for the Planet (Water4All)
HORIZON-CL4-2021-CLIMATE-01-02
Status Closed
Deadline model single-stage
Deadline date 17:00:00 Brussels time

European partnership rescuing biodiversity to safeguard life on Earth
HORIZON-CL4-2021-BIODIV-02-01
Status Closed
Deadline model single-stage
Deadline date 17:00:00 Brussels time

 1 50



European Partnership for a climate neutral, sustainable and productive Blue Economy

TOPIC ID: HORIZON-CL6-2022-GOVERNANCE-01-02

Grant

General information

Topic description

Destination

Conditions and documents

Partner search announcements

Submission service

Topic related FAQ

Get support

Other links

General information

Programme

Horizon Europe Framework Programme (HORIZON)

Call

[Innovative governance, environmental observations and digital solutions in support of the Green Deal \(HORIZON-CL6-2022-GOVERNANCE-01\)](#)



See budget overview

Type of action

HORIZON-COFUND HORIZON Programme Cofund Actions

Type of MGA

HORIZON Action Grant Budget-Based [HORIZON-AG]

[Open for submission](#)

Deadline model

single-stage

Opening date

28 October 2021

Deadline date

10 March 2022 17:00:00



Contact Governance area login Visit us

Search

Bio-based Industries Joint Undertaking: a €3.7 billion partnership between the EU and the Bio-based Industries Consortium

[Home](#) [About CBE JU](#) [Participate](#) [Projects](#) [Success stories](#) [News](#) [Events](#) [Library](#) [Careers](#)



©SHUTTERSTOCK

About CBE JU

Circular Bio-based Europe Joint
Undertaking (CBE JU)

CBE JU governance

CBE JU programme office

CBE JU values

CBE JU factsheet

CIRCULAR BIO-BASED EUROPE JOINT UNDERTAKING (CBE JU)



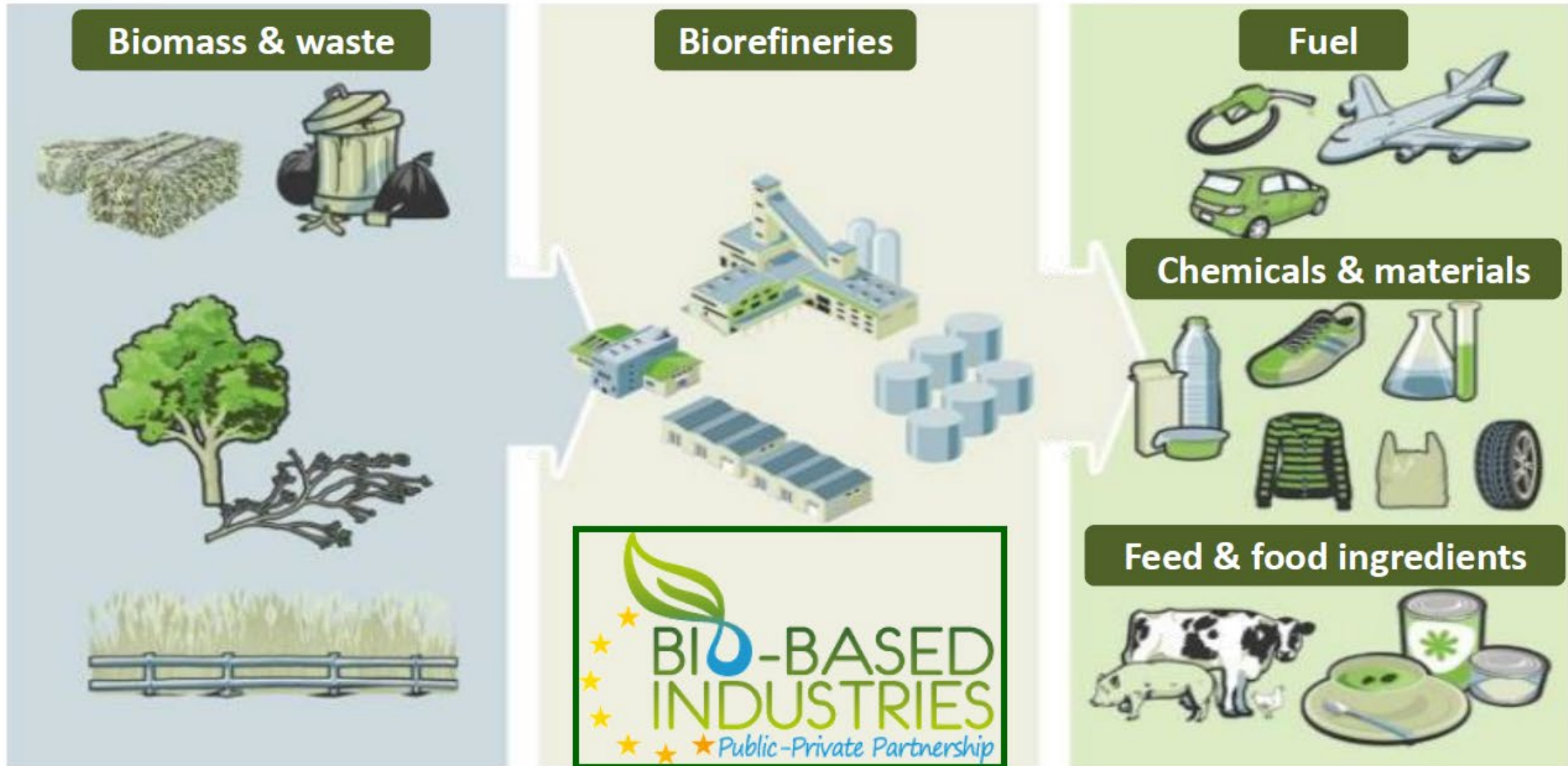
The Circular Bio-based Europe Joint Undertaking (CBE JU) is a €2 billion partnership between the [European Union](#) and the [Bio-based Industries Consortium \(BIC\)](#) that funds projects advancing competitive circular bio-based industries in Europe.

Co-funded
European
Partnerships

Institutional
European
Partnerships

Co-programmed
European
Partnerships

Objetivo de “Circular Bio-Based Europe”



Horizon 2020

P2P
(Public-to-Public Partnerships)

EIT KICs

PPP
(Public-Private Partnerships)

ERA-NET Cofund

EJP Cofund

Art. 185 Initiatives

JUs / Art. 187 Initiatives

cPPP

Horizon Europe

Co-funded European Partnerships

Institutionalised European Partnerships

Co-programmed European Partnerships

© ERA-LEARN

Inicio 2021....

Partenariados 2020 siguen en curso/ Convivencia H2020 y H Europe



PRIMA

PARTNERSHIP FOR RESEARCH AND INNOVATION
IN THE MEDITERRANEAN AREA

What is PRIMA?

The Partnership on Research and Innovation in the Mediterranean Area (PRIMA) will develop much-needed solutions for a more sustainable management of water and agri-food systems in the Mediterranean basin. It is a ten-year initiative (2018-2028), partly funded by EU's research and innovation programme Horizon 2020. Its main objective is to devise new research and innovation approaches to improve water availability and sustainable agriculture production in a region heavily distressed by climate change, urbanisation and population growth.

The [PRIMA foundation](#) is in charge of implementing the partnership.



MANAGEMENT OF WATER

Integrated and sustainable management of water for arid and semi-arid Mediterranean areas

FARMING SYSTEMS

Sustainable farming systems under Mediterranean environmental constraints

AGRO-FOOD VALUE CHAIN

Sustainable Mediterranean agro-food value chain for regional and local development

NEXUS theme

<https://prima-med.org/infodays/>



PRIMA

PARTNERSHIP FOR RESEARCH AND INNOVATION
IN THE MEDITERRANEAN AREA

Section	Call publication and opening	Submission deadline	Evaluation results	Submission deadline	Evaluation results
1	17/01/2022	Stage 1 15/03/2022	Stage 1 08/06/2022	Stage 2 06/09/2022	Stage 2 24/11/2022
2	17/01/2022	22/03/2022	17/06/2022	13/09/2022	13/12/2022



Documentación disponible en Funding & Tender Portal

- Cluster 6 WP 2021-2020 → **Funding & Tender Portal**
(Anexo específico al WP HE)
- Misiones
(Soil, Oceans, Climate Change) → **Funding & Tender Portal**
(Anexo específico al WP HE)
- Partenariados Institucionales
(Circular Bio-based Europe) → **Funding & Tender Portal**
(Convocatorias propias)
- Partenariados Co-financiados
(Biodiversity, Blue Economy, Water4All) → **Convocatorias propias**
(Web específica)