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Taller coordinadores Clúster 6 y Clúster 5-Clima
21 / junio /2021

De la propuesta y los aspectos transversales



Lydia González
Departamento de Retos Sociales - CDTI
lydia.gonzalez@cdti.es

Índice

- HE – aspectos horizontales
- En el “Funding & Tender opportunities portal”
- Alguna herramienta/referencia más

Horizonte Europa vs. H2020



Webinars de la Comisión Europea:

- [How to prepare a successful proposal in Horizon Europe](#) (24 March 2021)
- [A successful proposal for Horizon Europe: Scientific-technical excellence is key, but don't forget the other aspects](#) (21 April 2021)

El contenido de esta presentación utiliza información proporcionada durante estos eventos.

[Horizon Europe factsheets](#)



Criterios de evaluación (RIAs e IAs)

EXCELLENCE

- ✓ Clarity and pertinence of the **project's objectives**, and the extent to which the proposed work is ambitious, and goes beyond the state-of-the-art.
- ✓ Soundness of the proposed **methodology**, including the underlying concepts, models, assumptions, interdisciplinary approaches, **appropriate consideration of the gender dimension** in research and innovation content, and the quality of **open science practices** including sharing and management of research outputs and engagement of citizens, civil society and end users where appropriate.

IMPACT

- ✓ Credibility of the **pathways** to achieve the expected **outcomes and impacts** specified in the work programme, and the likely scale and significance of the contributions due to the project.
- ✓ Suitability and quality of the **measures to maximize expected outcomes and impacts**, as set out in the dissemination and exploitation plan, including communication activities.

QUALITY AND EFFICIENCY OF THE IMPLEMENTATION

- ✓ Quality and effectiveness of the **work plan**, assessment of risks, and appropriateness of the effort assigned to work packages, and the resources overall.
- ✓ Capacity and role of **each participant**, and extent to which the **consortium** as a whole brings together the necessary expertise.

Proposals aspects are assessed to the extent that the proposed work is within the scope of the work programme topic

Aspectos clave en la propuesta



Your proposed work must be **within the scope** of a work programme **topic**



You need to demonstrate that your idea is **ambitious** and goes **beyond the state of the art**



Your scientific **methodology** must take into account **interdisciplinary, gender dimension** and **open science** practices. It must **not** significantly **harm the environment**



You should show how your project could contribute to the **outcomes and impacts** described in the work programme (**the pathway to impact**)



You should describe the planned measures to **maximise the impact** of your project ('**plan for the dissemination and exploitation** including **communication** activities')



You should demonstrate the **quality** of your **work plan, resources and participants**

EXCELLENCE

IMPACT

IMPLEMENTATION

Del programa de trabajo al “topic”



EN

Horizon Europe

Work Programme 2021-2022

8. Climate, Energy and Mobility

(European Commission Decision C(2021)4200 of 15 June 2021)

Horizon Europe - Work Programme 2021-2022
Climate, Energy and Mobility

Destination – Cross-sectoral solutions for the climate transition

This Destination covers thematic areas which are cross-cutting by nature and can provide key solutions for climate, energy and mobility applications. In line with the scope of cluster 5 such areas are batteries, hydrogen, communities and cities, early-stage breakthrough technologies as well as citizen engagement. Although these areas are very distinct in terms of challenges, stakeholder communities and expected impacts, they have their cross-cutting nature as a unifying feature and are therefore grouped together under this Destination.

The **expected impact**, in line with the Strategic Plan, is to contribute to the “*Clean and sustainable transition of the energy and transport sectors towards climate neutrality facilitated by innovative cross-cutting solutions*”, notably through:

- Nurturing a world-class European research and innovation eco-system on **batteries** along the value chain based on sustainable pathways. It includes improvement of technological performance to increase application user attractiveness (in particular in terms of safety, cost, user convenience, fast charging and environmental footprint), in parallel supporting the creation of a competitive, circular, and sustainable European battery manufacturing value chain (more detailed information below).
- Increased efficiency of Europe’s **cities’ and communities’** energy, resource use and mobility patterns and cities’ and communities’ overall sustainability, thereby improving their climate-resilience and attractiveness to businesses and citizens in a holistic fashion. This also includes improved air and water quality, resilience of energy supply, intelligent mobility services and logistics, liveability and accessibility of cities, public health, comfortable, affordable zero emissions housing as well as the exploitation of relevant European technologies and knowledge (more detailed information below).
- Facilitating the transformation to a climate neutral society, in line with the EU’s 2050 climate targets, through more effectively **engaging and empowering citizens** to participate in the transition, from planning to decision-making and implementation (more detailed information below).
- Nurturing the development of **emerging technologies** with high potential to enable zero-greenhouse gas and negative emissions in energy and transport (more detailed information below).

HORIZON-CLS-2021-D1-01-02: Modelling the role of the circular economy for climate change mitigation

Specific conditions

| | |
|---|---|
| <i>Expected EU contribution per project</i> | The Commission estimates that an EU contribution of around EUR 5.00 million would allow these outcomes to be addressed appropriately. Nonetheless, this does not preclude submission and selection of a proposal requesting different amounts. |
| <i>Indicative budget</i> | The total indicative budget for the topic is EUR 15.00 million. |
| <i>Type of Action</i> | Research and Innovation Actions |
| <i>Legal and financial set-up of the Grant Agreements</i> | The rules are described in General Annex G. The following exceptions apply: Beneficiaries will be subject to the following additional obligation regarding open science practices: <ul style="list-style-type: none">Open access to any new modules, models or tools developed from scratch or substantially improved with the use of EU funding under the action must be ensured through documentation, availability of model code and input data developed under the action. |

Expected Outcome: Project results are expected to contribute to all of the following expected outcomes:

- Improve existing European and/or global climate mitigation models by better representation of basic industrial value chains (including reliable data) and potential mitigation technologies including the impact of circular economy.
- Improve the quantification of the impacts and potentials of the circular economy for climate change mitigation.
- Support the integration of the circular economy into climate action, policies and their evidence base, including externalities.
- Support the integration of the GHG emission reduction / mitigation in the circular economy criteria.

Scope: Projects are to advance the understanding and modelling of the current and future potential contribution of the circular economy in Europe to GHG emissions reductions. The scope of the modelling activities has to go beyond the state-of-the-art, in particular in terms of sectors covered and their interrelations, be as comprehensive as possible (e.g. covering also the blue economy), and include citizen’s behaviours and engagement.

This action should look beyond the specific measures needed to deliver a circular economy and propose a framework for revealing, demonstrating and quantifying the circular economy’s

Del programa de trabajo al “topic”



EN

Horizon Europe

Work Programme 2021-2022

8. Climate, Energy and Mobility

(European Commission Decision C(2021)4200 of 15 June 2021)

Horizon Europe - Work Programme 2021-2022
Climate, Energy and Mobility

Destination – Cross-sectoral solutions for the climate transition

This Destination covers thematic areas which are cross-cutting by nature and can provide key solutions for the challenges of the climate transition. It covers 5 such areas as well as stakeholder engagement and innovation as a unit.

Y...dar respuesta a los
Expected Impacts (a uno o
a varios) a nivel de
“Destination”

NEW

along the value chain based on sustainable pathways. It includes improvement of technological performance to increase application user attractiveness (in particular in terms of safety, cost, user convenience, fast charging and environmental footprint), in parallel supporting the creation of a competitive, circular, and sustainable European battery manufacturing value chain (more detailed information below).

- Increased efficiency of Europe's **cities' and communities'** energy, resource use and mobility patterns and cities' and communities' overall sustainability, thereby improving their climate-resilience and attractiveness to businesses and citizens in a holistic fashion. This also includes improved air and water quality, resilience of energy supply, intelligent mobility services and logistics, liveability and accessibility of cities, public health, comfortable, affordable zero emissions housing as well as the exploitation of relevant European technologies and knowledge (more detailed information below).
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HORIZON-CLS-2021-D1-01-02: Modelling the role of the circular economy for climate change mitigation

Cubrir el “topic” al 100%, dando respuesta a todo lo que se indica/pide en los distintos apartados:

- *Specific conditions*
- *Expected outcomes*
- *Scope*

Tener en cuenta todos **los matices** de cada “topic”:
policies, RRI, INCO, SSH, gender, ...

- Support the integration of the GHG emission reduction / mitigation in the circular economy criteria.

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Índice

- HE – aspectos horizontales
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Políticas y aspectos horizontales



Open Science across the programme ✓



Gender dimension in R&I content



Pathways to impact ✓



Measures to maximise impact ✓



Do no significant harm principle (DNSH)



Artificial intelligence (AI)



- SSH
- International cooperation
- Multi-actor approach ✓
- Ocean sustainability and blue economy
-

Specific calls may include other aspects to take into account

These aspects must normally be considered in **all HE calls** (unless explicitly mentioned in the topic description).



Igualdad de Género en Horizonte Europa

- Eligibility: **Gender Equality Plan** (applicable from 2022 onwards for public bodies, research organizations or higher education institutions) 
- Award Criteria: **Integration of the gender dimension**
- Ranking Criteria: **Gender balance** (for “ex aequo” proposals)

HE – Igualdad de Género: Contexto político y legal

- Despite progress achieved under Horizon 2020 and in the ERA framework, **gender inequalities in R&I persist** ([She Figures 2018](#) and [ERA Progress Report 2018](#))
- **Strengthened cross-cutting priority in Horizon Europe:** Article 7(6) and Recital 53 of Framework Regulation & Articles 2(2)(e) and 6(3)(e) of the Specific Programme
- **Political Priority for the European Commission:** [Communication on ‘A Union of Equality: Gender Equality Strategy 2020-2025’](#) (March 2020)
- **Support to the implementation of Gender Equality Plans (GEPs)** in research organisations, higher education establishments and public bodies for over a decade: through FP7 and Horizon 2020, over 200 organisations supported through 30 GEP-implementing projects, plus additional initiatives including guidance, trainings and communities of practice on GEPs
- **Renewed ERA policy priority:** [Council Conclusions on the New ERA](#) (1 Dec. 2020), and Commission’s [Communication on A new ERA for Research and Innovation](#) (30 Sept. 2020)



Igualdad de Género en Horizonte Europa



PAGE CONTENTS

The Commission's gender equality strategy

Gender equality in Horizon Europe

Gender Equality Plans as an eligibility criterion in Horizon Europe

Gender equality in the European Research Area (ERA)

Gender equality and coronavirus

She Figures monitoring report

Networks

Publications

Latest

Related links



Criterios de evaluación (RIAs e IAs)

EXCELLENCE

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La dimensión de Género en el contenido de la I+D

Gender Dimension

Addressing the gender dimension in research and innovation entails taking into account sex and gender in the whole research & innovation process.

The **integration of the gender dimension** into R&I content is **mandatory**, unless it is explicitly mentioned in the topic description

Why is gender dimension important?

- Why do we observe differences between women and men in infection levels and mortality rates in the COVID-19 pandemic?
- Does it make sense to study cardiovascular diseases only on male animals and on men, or osteoporosis only on women?
- Does it make sense to design car safety equipment only on the basis of male body standards?
- Is it responsible to develop AI products that spread gender and racial biases due to a lack of diversity in the data used in training AI applications?
- Is it normal that household travel surveys, and thus mobility analysis and transport planning, underrate trips performed as part of caring work?
- Did you know that pheromones given off by men experimenters, but not women, induce a stress response in laboratory mice sufficient to trigger pain relief?
- And did you know that climate change is affecting sex determination in a number of marine species and that certain populations are now at risk of extinction?

Sexo y Género

>> **SEX** refers to biological characteristics that distinguish between male, female, and intersex (in humans) or hermaphrodite (in animals).

>> **GENDER** refers to socio-cultural norms, identities and relations that, together, shape and sanction “feminine” and “masculine” behaviours, and which are complex and change across time and place.

>> **INTERSECTIONAL FACTORS**, such as racial or ethnic origin, age, socioeconomic status, sexual orientation, or disability, combine with sex and gender to shape a person's or a group's experience and social opportunities, thereby influencing the form of discrimination and inequality they encounter.

WHY INTEGRATING SEX, GENDER AND INTERSECTIONAL ANALYSIS INTO RESEARCH AND INNOVATION CONTENT MATTERS



Taking into account sex, gender and intersecting factors in the design and delivery of R&I leads to:

- ▶ added value of research in terms of excellence, creativity and business opportunities
- ▶ an in-depth understanding of all people's needs, behaviours and attitudes
- ▶ goods and services better suited to the needs of all people
- ▶ enhanced societal relevance of research and innovation.

Sexo y Género

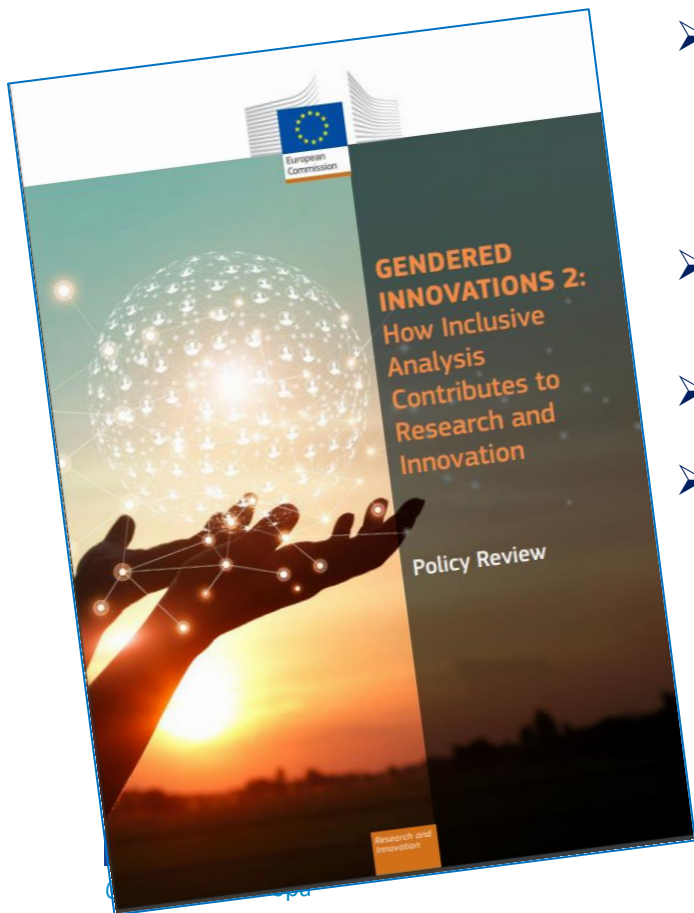
Ejemplos de buenas prácticas:

- ✓ Organizar seminarios sobre género
- ✓ Medidas de conciliación laboral
- ✓ “Persona Especial de Contacto”

Algunos “trucos”:

- ❖ Utilizar **datos desagregados**
- ❖ Usar **metodologías que permitan análisis diferenciado**
- ❖ Utilizar **indicadores sensibles** al género para medición de impacto por separado
- ❖ Evaluar los **diseños con grupos separados** y poner atención en las **diferencias en la experiencia del usuario**

Algunas “herramientas”



- **Case studies** (in health, AI & robotics, climate change, energy, transport, urban planning, waste management, agriculture, taxation, venture funding) building on Horizon 2020 funded projects
- **Refined methodologies** on the integration of sex/gender based analysis, and intersectional analysis, in R&I content
- **Evidence-based policy recommendations** for Horizon Europe
- **Awareness raising** material including factsheets





El principio “Do no significant harm (DNSH)”

European Green Deal

In line with the European Green Deal objectives, the research and innovation activities should not make a significant harm to any of the six environmental objectives (EU Taxonomy Regulation)

The **DNSH principle** needs to be taken into consideration in the **scientific methodology** and **impact** of the project. However, compliance is not mandatory unless explicitly stated.

The six environmental objectives to which no significant harm should be done:



Climate change mitigation



Sustainable use & protection of water & marine resources



Pollution prevention & control



Climate change adaptation



Transition to a circular economy



Protection and restoration of biodiversity & ecosystems



EU Finance

@EU_Finance

Say hello to the new #EUTaxonomy Compass! 🙌

ec.europa.eu/sustainable-fi...

This online tool will help you navigate through the EU taxonomy, check which activities are included for each objective & display the according criteria. It will always be up-to-date & you can even download it!



**TAXONOMY
COMPASS**

Mairead McGuinness and 9 others

3:04 PM · Jun 15, 2021 · Twitter Web App

EUROPA
@HorizonteEuropa



European
Commission

EU Taxonomy Compass

Home EU Taxonomy Compass

Activities by sector ▾

- All sectors
- All activities
- Forestry
- Environmental protection and restoration activities
- Manufacturing
- Energy
- Water supply, sewerage, waste management and remediation
- Transport
- Construction and real estate activities
- Information and communication
- Professional, scientific and technical activities
- Water supply, sewerage, waste management and remediation activities
- Construction and real estate
- Financial and insurance activities
- Education
- Human health and social work activities
- Arts, entertainment and recreation

Home > EU Taxonomy Compass

EU Taxonomy Compass

Q Filter by sector or activity

Sector ▾

Activity ▾

Arts,
entertainment
and recreation

Creative arts and
entertainment
activities

Arts,
entertainment
and recreation

Libraries, archives,
museums and
cultural activities

Arts,
entertainment
and recreation

Motion picture,
video and television
programme
production, sound
recording and music



E

Pollution
prevention

Biodiversity



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Inteligencia Artificial

Trustworthy Artificial Intelligence

Due diligence is required regarding the trustworthiness of all AI-based systems/ techniques used or developed in projects funded under Horizon Europe.

Under Horizon Europe, the **technical robustness*** of the proposed AI based systems must be evaluated under the **excellence** criterion.

(*) Technical robustness refers to technical aspects of AI systems and development, including resilience to attack and security, fallback plan and general safety, accuracy, reliability and reproducibility.

AI-based systems or techniques should be, or be developed to become:

- **Technically robust, accurate and reproducible**, and able to deal with and inform about possible failures, inaccuracies and errors, proportionate to the assessed risk posed by the AI-based system or technique.
- **Socially robust**, in that they duly consider the context and environment in which they operate.
- **Reliable and function as intended**, minimizing unintentional and unexpected harm, preventing unacceptable harm and safeguarding the physical and mental integrity of humans.
- Able to provide a suitable explanation of its **decision-making process**, whenever an AI-based system can have a significant impact on people's lives.

Cooperación Internacional



18 May 2021



Modulate cooperation with third countries

- Develop **targeted international cooperation actions** in calls for proposals in areas of mutual interest under Horizon Europe and exploit the opportunities for association to Horizon Europe.
- Develop **strategic research and innovation plans for Africa** and launch a comprehensive 'Africa Initiative' under Horizon Europe.
- Seek to agree on the **EU-China Joint Roadmap on science, technology and innovation** cooperation to secure a level playing field and reciprocity as a precondition for future cooperation.
- Implement the Strategic Roadmap of the **EU-CELAC Action Plan on Science, Technology and Innovation** (2021-2023) and support the **ASEAN-EU Dialogue on Science and Technology**.





Cooperación Internacional

Destination – Climate sciences and responses for the transformation towards climate neutrality

implementation of effective mitigation and adaptation solutions. Due to the inherent international character of this subject, international collaboration is encouraged for topics under this destination.

International co-operation with partners from non-associated third countries is strongly encouraged as a win-win scenario, while contributing to the European competitiveness and resilience.

International cooperation with countries affected or threatened by the same pest(s) is strongly encouraged. Proposals must implement the “multi-actor approach” including a range of actors

Eligibility
conditions

The conditions are described in General Annex B. The following exceptions apply:
Due to the scope of this topic, legal entities established in all member states of the African Union are exceptionally eligible for Union funding.

Procedure

The procedure is described in General Annex F. The following exceptions apply:

Grants awarded under this topic will be coordinated with the Ministry of Science and Technology, China (MOST).

Legal and financial
set-up of the Grant
Agreements

The rules are described in General Annex G. The following exceptions apply:

Grants awarded under this topic will be linked to the specific grants awarded by the Ministry of Science and Technology, China (MOST) to the Chinese partners.

The respective options of the Model Grant Agreement will be applied.

SSH e Innovación Social

This topic requires the effective contribution of SSH disciplines and the involvement of SSH experts, institutions as well as the inclusion of relevant SSH expertise, notably as regards exploration of the most effective techniques of communication, dissemination and engagement, in order to produce meaningful and significant effects enhancing the societal impact of the related research activities. Social innovations should also be considered, notably as new tools, ideas and methods leading to active citizen engagement and as drivers of social change, social ownership and new social practices.

Aproximación sistémica a los problemas

Conexión entre las disciplinas SSH y STEM

Social innovation – i.e. innovation for societal impact and innovation with citizens as co-designers, co-developers, and co-implementers is a cross-cutting priority in Horizon Europe. Social innovation recognises the sociotechnical nature of all innovations, benefits the need for society to own innovation, and serves the profound changes in social practices required, inter alia, to achieve, the digital and energy transition, climate-neutrality, sustainable management of natural resources, and greater societal resilience in the face of health, climatic and other hazards.

[General Introduction – Horizon Europe WP 2021-2022](#)

This topic should involve the effective contribution of SSH disciplines. Social innovation¹⁶¹ is recommended when the solution is at the socio-technical interface and requires social change, new social practices, social ownership or market uptake.

Societal Readiness Levels

From Innovation Fund Denmark→

Levels

SRL 1 – identifying problem and identifying societal readiness

SRL 2 – formulation of problem, proposed solution(s) and potential impact, expected societal readiness; identifying relevant stakeholders for the project.

SRL 3 – initial testing of proposed solution(s) together with relevant stakeholders

SRL 4 – problem validated through pilot testing in relevant environment to substantiate proposed impact and societal readiness

SRL 5 – proposed solution(s) validated, now by relevant stakeholders in the area

SRL 6 – solution(s) demonstrated in relevant environment and in co-operation with relevant stakeholders to gain initial feedback on potential impact

SRL 7 – refinement of project and/or solution and, if needed, retesting in relevant environment with relevant stakeholders

SRL 8 – proposed solution(s) as well as a plan for societal adaptation complete and qualified

SRL 9 – actual project solution(s) proven in relevant environment

Índice

- HE – aspectos horizontales
- En el “Funding & Tender opportunities portal”
- Alguna herramienta/referencia más



SEARCH FUNDING & TENDERS

HOW TO PARTICIPATE

PROJECTS & RESULTS

WORK AS AN EXPERT

SUPPORT

Horizon Europe (HORIZON)

clear filter

Type your Keywords...

☒ Match whole words only☒ GRANTS☒ TENDERS

Submission status

Forthcoming (785)

Open for submission (18)

Closed (8)

Programming period

Select a Programme period...

Horizon Europe (HORIZON)

Programme part

Select a Programme part...

Mission

Select a Mission...

Destination

Select a Destination...

Quick search on specific priorities

Select a Priority...

Funding and tenders (811)

Need help?



Sort by:

Submission status



Grant ERC ADVANCED GRANTS

Open for submission

Programme Horizon Europe (HORIZON)

ID ERC-2021-ADG

Types of action HORIZON ERC Grants

Deadline model single-stage

Opening date 20 May 2021

Deadline date 31 August 2021 17:00:00 Brussels time

Grant Energy Harvesting and Storage Technologies

Open for submission

Programme Horizon Europe (HORIZON)

ID HORIZON-EIC-2021-TRANSITIONCHALLENGES-01-02

Types of action HORIZON EIC Grants

Deadline model single-stage

Opening date 19 May 2021

Deadline date 22 September 2021 17:00:00 Brussels time

Grant Socio-economic science and humanities (307)

Open for submission

Programme

ID

Types of action

Societal Engagement (153)

Social Innovation (150)

EOSC and FAIR data (112)

Co-programmed European Partnerships (94)

Ocean sustainability and blue economy (87)

Africa (37)

Innovation Procurement (15)

Co-funded European Partnerships (13)

Grant Procurement Leadership Award

The economics of nature-based solutions: cost-benefit analysis, market development and funding

TOPIC ID: HORIZON-CL6-2021-BIODIV-01-05

Grant

General information

Topic description

Destination

Conditions and documents

Partner search

Submission service

Topic related FAQ

Get support

Go back to search results

General information

Programme

Horizon Europe Framework Programme (HORIZON)

Call

Biodiversity and ecosystem services (HORIZON-CL6-2021-BIODIV-01)

 See budget overview

Type of action

HORIZON-RIA HORIZON Research and Innovation Actions

Type of MGA

HORIZON Action Grant Budget-Based [HORIZON-AG]

Forthcoming

Deadline model

single-stage

Planned opening date

22 June 2021

Deadline date

06 October 2021 17:00:00 Brussels time

Topic description

Expected Outcome:

A successful proposal will support the development of policies, business models and markets, reaping their economic, employment, social and environmental benefits. It will also support biodiversity and vital ecosystem services: climate change mitigation and adaptation, and also create green jobs and build resilience to climate change and natural disasters.

Successful proposals will contribute to all following expected outcomes:

- Better understanding of the economic and financial performance of NBS markets.
- NBS markets are further developed and better structured.
- Actors involved in NBS markets are better equipped to conduct cost-benefit analysis and develop business cases.
- NBS business cases are strengthened, contributing to greater adoption of NBS.

Cross-cutting Priorities:

EOSC and FAIR data

Ocean sustainability and blue economy

Socio-economic science and humanities

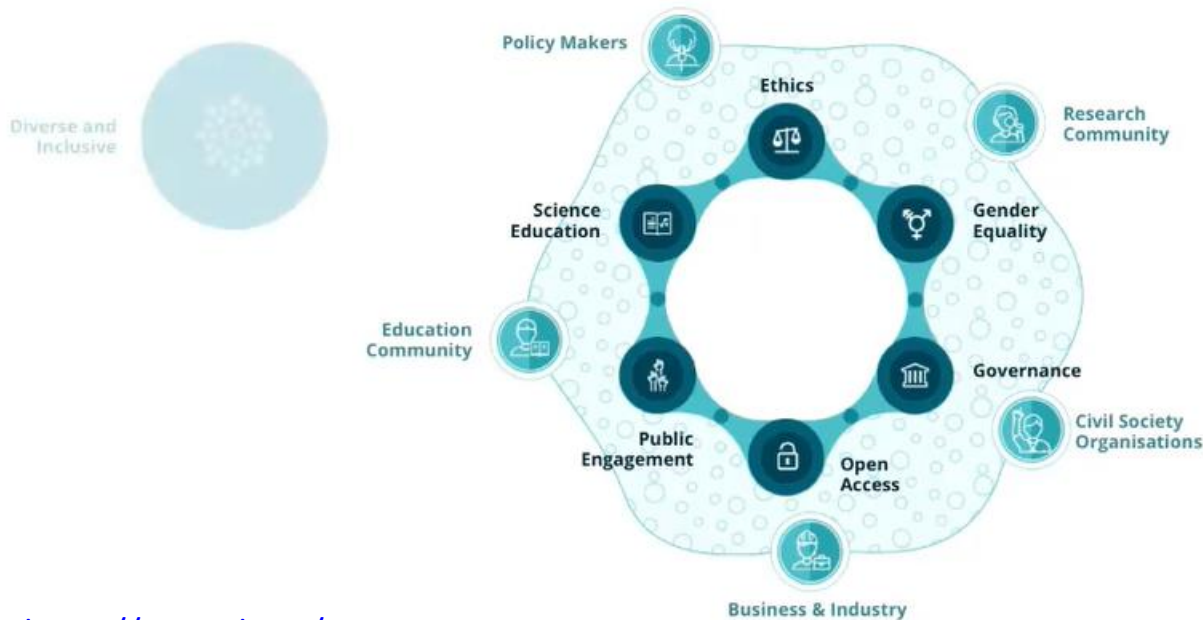
Social Innovation

Índice

- HE – aspectos horizontales
- En el “Funding & Tender opportunities portal”
- Alguna herramienta/referencia más

Responsible Research and Innovation (RRI)

RRI is about: including all actors,
and considering specific key issues and **process dimensions**



Responsible Research and Innovation (RRI)



ETHICS

Ensuring research integrity, and science & society



GENDER EQUALITY

Promoting human resources in research for attaining gender balance



GOVERNANCE

Providing instruments to foster shared responsibility in R&I practices



OPEN ACCESS

Guaranteeing access to scientific knowledge to boost R&I



PUBLIC ENGAGEMENT

Fostering collaborative and multi-actor processes in R&I



SCIENCE EDUCATION

Increasing the knowledge and skills of citizens in order to promote scientific vocations and participation

Agendas **políticas**
bajo el paraguas
de la RRI

Responsible Research and Innovation (RRI)



POLICY MAKERS

From funders to policy officers, research centre directors and representatives of learned societies, whether at a European, national, or local scale



RESEARCH COMMUNITY

Researchers, innovators, research managers, public affairs and communication officers, and all those who support the diversity of the R&I system



EDUCATION COMMUNITY

Teachers, students, science museums' staff, families and all those concerned with education at all levels



BUSINESS & INDUSTRY

From contractors and SMEs to large transnational companies with strong R&I activity



CIVIL SOCIETY ORGANISATIONS

From individuals to organisations, NGOs and the media, civil society is crucial to shape the R&I our society needs

Actores

Find tailored information according to...

...your profile



Policy
Makers



Research
Community



Education
Community



Business &
Industry



Civil Society
Organisations



Ethics



Gender
Equality



Governance



Open
Access



Public
Engagement



Science
Education

...your interests

How to put RRI into practice



How to incorporate RRI in
policy/funding institutions



How to incorporate RRI in
higher education institutions

How to se
rese



How to design a RRI-oriented
project proposal



How to co-create
community-based
participatory research

How
in ci

The RRI Toolkit: recommended resources for the Research Community

How to put Public Engagement into practice



How to foster
multistakeholder engagement



How to set up a participatory
research agenda



How to co-create
community-based
participatory research



Training

The RRI Toolkit: recommended resources for Public Engagement

Índice

- HE – aspectos horizontales
- En el “Funding & Tender opportunities portal”
- Alguna herramienta/referencia más

.....Algunas ideas

Algunas ideas....



Políticas y aspectos horizontales

| | | | |
|--|---|--|---|
| | Open Science across the programme ✓ | | • SSH |
| | Gender dimension in R&I content | | • International cooperation |
| | Pathways to impact ✓ | | • Multi-actor approach ✓ |
| | Measures to maximise impact ✓ | | • Ocean sustainability and blue economy |
| | Do no significant harm principle (DNSH) | | • |
| | Artificial intelligence (AI) | | Specific calls may include other aspects to take into account |

These aspects must normally be considered in all HE calls (unless explicitly mentioned in the topic description).

A tener en cuenta el “topic” y su contexto:

“topic” + “Destination” + intros al WP



Cluster 5 - Climate, Energy & Mobility

05/07/2021 - 06/07/2021

Cluster 5 - Climate, Energy and Mobility focusses on the twin green and digital transitions to achieve climate neutrality in Europe by 2050

[See the programme](#)

Programme of the online event

Day 1 | Day 2

- 9:30 ● Destination 3 - Sustainable, secure and competitive energy supply - Global leadership in renewable energy
Followed by Q&A session
9:30 - 12:00 CET
[Watch this session >](#)
- 9:30 ● Destination 5 - Clean and competitive solutions for all transport modes – Waterborne transport - Followed by Q&A session
9:30 - 11:00 CET
[Watch this session >](#)
- 9:30 ● Destination 2 - Cross-sectoral solutions for the climate transition - A competitive and sustainable European battery value chain - Followed by Q&A session
9:30 - 11:00 CET
[Watch this session >](#)
- 11:00 ● Horizon Europe Missions
11:00 - 12:00 CET
[Watch this session >](#)
- 11:00 ● Destination 5 - Clean and competitive solutions for all transport modes - 2Zero; Health and Environment;
- 12:00 ● Cross-cutting issues – Social innovation, International cooperation, Gender, Open science, SSH-mainstreaming - Followed by Q&A session
12:00 - 13:00 CET



Cluster 6 - Food, Bioeconomy, Natural Resources, Agriculture & Environment

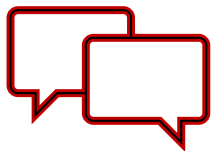
07/07/2021 - 08/07/2021

[See the programme](#)

Programme of the online event

Day 1 | Day 2

- 9:00 ● Welcome and general presentation of the Cluster 6 2021 Work Programme
9:00 - 11:00 CET
[Watch this session >](#)
- 11:15 ● Horizon Europe novelties and guidance for quality proposals
11:15 - 12:45 CET
[Watch this session >](#)
- 13:30 ● Destination 1: Biodiversity and ecosystem services
13:30 - 15:30 CET
[Watch this session >](#)
- 13:30 ● Destination 7: Innovative governance, environmental observations and digital solutions in support of the Green Deal
13:30 - 15:30 CET
[Watch this session >](#)
- 13:30 ● Destination 5: Land, ocean and water for climate action
13:30 - 15:00 CET
[Watch this session >](#)
- 15:15 ● Destination 5: Land, ocean and water for climate action (continued)



Detalles finales...



Regístrate como experto

European Commission | Funding & tender opportunities | Single Electronic Data Interchange Area (SEDIA)

English | Register | Login

SEARCH FUNDING & TENDERS | HOW TO PARTICIPATE | PROJECTS & RESULTS | **WORK AS AN EXPERT** | SUPPORT

Horizon 2020 Framework Programme (H2020)

There is currently an issue with the contact form preventing you from submitting your request. We are doing our best to resolve the issue as soon as possible. We apologize for any inconvenience caused.

Legal Entity and Bank Account validations tasks will experience issues in the Grant Management Services Services on Wednesday, 02.12.2020, between 07:30 and 08:10.

Need help?

Work as an expert

The European Union Institutions appoint external experts to assist in the evaluation of grant applications, projects and tenders, and to provide opinions and advice in specific cases.

Being an expert for the European Commission...

In particular, experts assist in:

- Evaluation of proposals, prize applications and tenders
- Monitoring of actions, grant agreements, public procurement contracts

In addition, experts provide opinion and advise on:

- Preparation, implementation and evaluation of EU programmes and design of policies.

In order to select experts, the European Union Institutions publish regularly calls for expression of interest (see list below) detailing the selection criteria, the required expertise, the description of the tasks, their duration and the conditions of remuneration.

Interested experts can join the database of external experts.

Register as expert

News

21 Apr, 2020

Call for experts to assist the European Commission and other EU bodies with tasks in connection with pilot projects and preparatory actions

The European Commission is launching a call for experts for the Funding & Tenders Portal expert database, for assignments in connection with EU pilot projects...

05 Feb, 2020

INEA looking for experts to assess CEF Energy calls

The Innovation and Networks Executive Agency (INEA) is looking for experienced experts in energy to assess project proposals submitted under the 2020 Connecting...

All news >

The best way to learn is by doing

You can register in the EU experts database at any time.

Click [here](#) to register!

Portal español de Horizonte Europa

HORIZONTE

 GOBIERNO MINISTERIO

<https://www.horizonteeuropa.es/>

 Telegram  RSS

21 Abr
10:00

#HorizonEU



Horizonte Europa

Webinar "A Successful Proposal For Horizon Europe: Scientific-Technical Excellence Is Key, But Don't Forget The Other Aspects"

La Comisión Europea organiza un nuevo seminario para informar sobre cómo preparar una

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ABRIL 2021

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| 26 | 27 | 28 | 29 | 30 | 1 | 2 |

eventos »



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La Comisión Europea publica el primer Plan Estratégico para Horizonte Europa

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PUNTOS NACIONALES DE CONTACTO



CÓMO PARTICIPAR



¡ÚNETE A NOSOTROS!

Apoyo a la participación



LA IDEA



ENCAJE EN TOPIC



EL CONSORCIO



LA PROPUESTA



PROYECTO



EL ACUERDO



EVALUACIÓN



EL ENVÍO



REVISION



Puntos Nacionales de Contacto (NCPs)



Juan Carlos García

Clima
CDTI

juancarlos.garcia@cdti.es
+34 91 581 55 62



Ana Tardón

Clima
CIEMAT

anamaria.tardon@ciemat.es
+34 91 346 08 20

Clúster 5 – Clima



Marta Conde

Alimentación, Bioeconomía y
Agricultura
CDTI

marta.conde@cdti.es
+34 91 581 55 62



Jesús Escudero

Alimentación, Bioeconomía y
Agricultura
Instituto Nacional de Investigación y
Tecnología Agraria y Alimentaria (INIA)
jesus.escudero@inia.es
+34 91 347 39 79



Marta de Diego

Alimentación, Bioeconomía y
Agricultura
CDTI
marta.dediego@cdti.es
+34 91 581 55 62



Lydia González

Recursos naturales y Medio Ambiente
CDTI

lydia.gonzalez@cdti.es
+34 91 581 55 62



Ana Tardón

Recursos naturales y Medio Ambiente
CIEMAT
anamaria.tardon@ciemat.es
+34 91 346 08 20

Clúster 6

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+ info sobre programas y ayudas
para la
internacionalización de la I+D+I española



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