

# EIC Pathfinder Open - Template

[https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/temp-form/af/af\\_he-eic-pathfinder-open\\_en.pdf](https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/temp-form/af/af_he-eic-pathfinder-open_en.pdf)

=> Template disponible en Word (Participant Portal)

20 páginas, sin cover page.



## **Horizon Europe Programme**

Standard Application Form  
(HE EIC PATHFINDER OPEN)

Application form (Part A)  
Project proposal – Technical description (Part B)

Version 9.0  
11 December 2023

# EIC Pathfinder Open - Template

## ▪ **Parte A:** Gender equality plan

Application Forms		
Proposal ID XXXXXXXXX	Acronym XXXXXXXX	Participant short name: XXXX

### Gender equality plan

<p><i>Only Public bodies, Higher education establishments and Research organisations must answer this question. Be aware that if the proposal is selected, having a Gender Equality Plan will be necessary before the grant signature.</i></p> <p>Does the organisation have a Gender Equality Plan (GEP) covering the elements listed below?</p> <p><b>Minimum requirements (building blocks) for a GEP</b></p> <p><b>Public GEP:</b> formal document published on the institution's website and signed by the top management, addressing the following issues:</p> <ul style="list-style-type: none"><li>- <b>Dedicated resources:</b> commitment of human resources and gender expertise to implement it.</li><li>- <b>Data collection and monitoring:</b> sex/gender disaggregated data on personnel and students and annual reporting based on indicators.</li><li>- <b>Training:</b> Awareness raising/trainings on gender equality and unconscious gender biases for staff and decision-makers.</li><li>- <b>Minimum areas to be covered</b> and addressed via concrete measures and targets:<ul style="list-style-type: none"><li>o work-life balance and organisational culture;</li><li>o gender balance in leadership and decision-making;</li><li>o gender equality in recruitment and career progression;</li><li>o integration of the gender dimension into research and teaching content;</li><li>o measures against gender-based violence including sexual harassment.</li></ul></li></ul>	<input type="radio"/> Yes	<input type="radio"/> No
--	---------------------------	--------------------------

- Each legal entity being a **public body**, a research organisation or a higher education establishment **must have a Gender Equality Plan.**
- A self-declaration will be requested **at application stage**, while the existence of the Gender Equality **Plan is checked before grant signature.**

# EIC Pathfinder Open - Template

- **Parte A:** Perfiles personal investigador

*Researchers involved in the proposal*

*Include only the researchers involved in the proposal, (see below definition of 'researcher'). You do not need to include in the table the identity of other persons involved in the proposal who are not researchers.*

*'Researchers are professionals engaged in the conception or creation of new knowledge. They conduct research and improve or develop concepts, theories, models, techniques instrumentation, software or operational methods. (Frascati Manual 2015)'*

*Include also person in charge of the proposal if a researcher*

Title	First Name	Last Name	Gender	Nationality	E-mail	Career stage <sup>1</sup>	Role of researcher (in the project)	Reference Identifier	Type of identifier
			[Woman] [Man] [Non-binary]			[Category A – Top grade researcher] [Category B – Senior researcher] [Category C – Recognised researcher] [Category D – First stage researcher]	[Leading] [Team member]		[ORCID] [Researcher Id] [Other - specify]

<sup>1</sup> Career stages as defined in Frascati 2015 manual:

Category A – Top grade researcher: the single highest grade/post at which research is normally conducted. Example: 'Full professor' or 'Director of research'.

Category B – Senior researcher: Researchers working in positions not as senior as top position but more senior than newly qualified doctoral graduates (IsCED level 8). Examples: 'associate professor' or 'senior researcher' or 'principal investigator'.

Category C – Recognised researcher: the first grade/post into which a newly qualified doctoral graduate would normally be recruited. Examples: 'assistant professor', 'investigator' or 'post-doctoral fellow'.

Category D – First stage researcher: Either doctoral students at the IsCED level 8 who are engaged as researchers, or researchers working in posts that do not normally require a doctorate degree. Examples: 'PhD students' or 'junior researchers' (without a PhD).

# EIC Pathfinder Open - Template

## ■ Parte A: Información de los participantes

<i>Role of participating organisation in the project</i> <i>Applicants may select more than one option.</i>	
Project management	<input type="checkbox"/>
Communication, dissemination and engagement	<input type="checkbox"/>
Provision of research and technology infrastructure	<input type="checkbox"/>
Co-definition of research and market needs	<input type="checkbox"/>
Civil society representative	<input type="checkbox"/>
Policy maker or regulator, incl. standardisation body	<input type="checkbox"/>
Research performer	<input type="checkbox"/>
Technology developer	<input type="checkbox"/>
Testing/validation of approaches and ideas	<input type="checkbox"/>
Prototyping and demonstration	<input type="checkbox"/>
IPR management incl. technology transfer	<input type="checkbox"/>
Public procurer of results	<input type="checkbox"/>
Private buyer of results	<input type="checkbox"/>
Finance provider (public or private)	<input type="checkbox"/>
Education and training	<input type="checkbox"/>
Contributions from the social sciences or/and the humanities	<input type="checkbox"/>
Other Specify (50 character limit):	<input type="checkbox"/>

<i>List of up to 5 publications, widely-used datasets, software, goods, services, or any other achievements relevant to the call content.</i>	
Type of achievement	Short description
[Publication]	Key elements of the achievement, including a short qualitative assessment of its impact and (where available) its digital object identifier (DOI) or other type of persistent identifier (PID).  Publications, in particular journal articles, are expected to be open access. Datasets are expected to be FAIR and 'as open as possible, as closed as necessary'.
[Dataset]	
[Software]	
[Good]	
[Service]	

<i>List of up to 5 most relevant previous projects or activities, connected to the subject of this proposal</i>	
Name of Project or Activity	Short description

<i>Description of any significant infrastructure and/or any major items of technical equipment, relevant to the proposed work</i>	
Name of infrastructure or equipment	Short description



# EIC Pathfinder Open - Template

## ■ **Parte A:** Ethics and Security

### *ETHICS SELF-ASSESSMENT*

*If you have entered any issues in the ethics issue table, you must perform an ethics self-assessment in accordance with the guidelines "[How to Complete your Ethics Self-Assessment](#)" and complete the table below.*

#### **Ethical dimension of the objectives, methodology and likely impact**

Explain in detail the identified issues in relation to:

- objectives of the activities (e.g. study of vulnerable populations, etc.)
- methodology (e.g. clinical trials, involvement of children, protection of personal data, etc.)
- the potential impact of the activities (e.g. environmental damage, stigmatisation of particular social groups, political or financial adverse consequences, misuse, etc.)

#### **Compliance with ethical principles and relevant legislations**

Describe how the issue(s) identified in the ethics issues table above will be addressed in order to adhere to the ethical principles and what will be done to ensure that the activities are compliant with the EU / national legal and ethical requirements of the country or countries where the tasks are to be carried out. It is reminded that for **activities performed in a non-EU countries**, they should also be allowed in at least one EU Member State.

# EIC Pathfinder Open - Consejos prácticos

## Excellence 1/13

### 1.1 Long-term vision

- Describe your vision of the radically new technology, towards which the project would contribute in the long term.

### 1.2 Science-towards-technology breakthrough

- Describe in concrete terms the science-towards-technology breakthrough of the project.
- Describe the relevant state-of-the-art and discuss the novelty and ambition of the proposed breakthrough with respect to it.
- Describe the contribution of the science-towards-technology breakthrough to the realization of the envisioned technology.

# EIC Pathfinder Open - Consejos prácticos Excellence 2/13

## 1.3 Objectives

- Describe the objectives of your proposed work. Are they concrete and plausible, measurable and verifiable? Are they realistically achievable within the duration of the project?
- Explain the appropriateness of the high-risk research approach for achieving the high gain objectives set in your project.
- Describe and explain the overall methodology, including the concepts, models and assumptions that underpin your work. Explain its suitability to deal with the considerable scientific and technological uncertainties of the project's objectives and how appropriate it is to enable alternative directions and options. Refer to any important challenges you may have identified in the chosen methodology and how you intend to overcome them.
- Describe how the gender dimension (i.e. sex and/or gender analysis) is taken into account in the project's research and innovation content. If you do not consider such a gender dimension to be relevant in your project, please provide a justification.



# EIC Pathfinder Open - Consejos prácticos

## Excellence 3/13

### 1.3 Objectives

- Describe how appropriate open science practices are implemented as an integral part of the proposed methodology. Show how the choice of practices and their implementation are adapted to the nature of your work, in a way that will increase the chances of the project delivering on its objectives. If you believe that none of these practices are appropriate for your project, please provide a justification here.
- Research data management and management of other research outputs: Applicants generating/collecting data and/or other research outputs (except for publications) during the project must provide a short description on how the data/ research outputs will be managed in line with the FAIR principles (Findable, Accessible, Interoperable, Reusable)

### 1.4 Interdisciplinarity

- Describe the proposed interdisciplinary approach engaging contributions from different scientific and technological disciplines.
- Explain to what extent the combination of disciplines brings new scientific collaborations and how it contributes to the achievement of the proposed breakthrough.

# EIC Pathfinder Open - Consejos prácticos

## Excellence 4/13

### Algunas recomendaciones sobre 1.1 Long-term vision:

- ¿Está claramente definida la **visión a largo plazo**?
- ¿Se explica claramente el **avance rompedor** propuesto? Este avance puede estar relacionado con un problema que no se ha resuelto y la propuesta propone una idea como solución.
- Relación entre el objetivo rompedor (breakthrough) y la visión a largo plazo. La long term vision como base del breakthrough.

# EIC Pathfinder Open - Consejos prácticos

## Excellence 5/13

### Algunas recomendaciones sobre 1.1 Long-term vision:

- Visión a largo plazo (5-10 años) que permita desarrollar una nueva tecnología **más allá del estado del arte** (inexplorada) y de los *current foreseen technology roadmaps*.
- Importancia de explicar el **efecto transformador a todos los niveles** ¿qué tecno vamos a desplazar con nuestra idea inexplorada? ¿qué efecto sobre la sociedad/la industria va a tener? **i.e: tecnologías no invasivas para curar enfermedades.**
- La long term visión debe tener un enfoque científico y tecnológico claro.

# EIC Pathfinder Open - Consejos prácticos

## Excellence 6/13

### Algunas recomendaciones sobre 1.1 Long-term vision:

- Debemos demostrar qué se quiere (visión) en el futuro e **incluir ejemplos de aplicación**. También **si ha habido avances relacionados** relevantes que puedan demostrar la novedad de lo que planteamos. Ya en el abstract!

**Pregunta clave: ¿Hasta qué punto es un cambio de paradigma científico-tecnológico? ¿para qué y para quién va a servir? ¡EJEMPLOS REALES!**

# EIC Pathfinder Open - Consejos prácticos

## Excellence 7/13

### Algunas recomendaciones sobre 1.2 Science-towards-technology breakthrough

- ¿Es **nueva** la propuesta de investigación? No puede ser una continuación de lo que se está haciendo ni un pequeño paso más en un recorrido que ya se está siguiendo.
- ¿Tiene la propuesta de investigación potencial para definir una **nueva línea de investigación** que pueda tener continuidad (en los próximos años) para poder alcanzar una tecnología completamente nueva?

# EIC Pathfinder Open - Consejos prácticos

## Excellence 8/13

### Algunas recomendaciones sobre 1.2 Science-towards-technology breakthrough

- **Hilo argumental** del estilo: 1) cuál es la necesidad, 2) cuál es la nueva idea/concepto de alto riesgo que se propone, 3) qué conocimiento nuevo se va a generar para ello.
- Nuestro punto de partida **no debe basarse en el background del consorcio**. Investigación no incremental.
- Importancia máxima del **análisis del State of the Art + roadmaps/agendas**. ¿**cómo lo supero**?
- Descripción científica más exhaustiva y que demuestre la **novedad** del **breakthrough** propuesto. Explicar detalladamente (mucho más que en 1.1) el breakthrough a nivel científico-tecnológico. **Explicar mi idea a fondo**.

# EIC Pathfinder Open - Consejos prácticos Excellence 9/13

## Algunas recomendaciones sobre 1.2 Science-towards-technology breakthrough:

- ¿Por qué hasta ahora no se ha hecho? Y ¿Por qué ahora sí se va a poder hacer?
- ¿Cómo **sentamos las bases** que permitan el desarrollo paulatino de esa nueva tecnología o línea tecnológica (o nuevas) para su futura aplicabilidad?
- **Alcanzable** durante el proyecto (prueba de concepto en laboratorio TRL4)

**EIC Pathfinder Open no busca investigación incremental o de refinamiento sino rupturista. Ideas/conceptos radicalmente nuevos.  
Explicación detallada.**

# EIC Pathfinder Open - Consejos prácticos Excellence 10/13

## Algunas recomendaciones sobre 1.3. Objectives.

- Los objetivos deben ser SMART y muy claros/concretos. Evitar demasiados objetivos.
- Posibilidad de la consecución del breakthrough novedoso Vs barreras/obstáculos actuales. **¿Cómo los supero? Vs Implementation.**
- Relevancia de la **metodología** para la consecución de los objetivos planteados en el proyecto.
- La metodología propuesta es lo **suficientemente flexible** para permitir la exploración de direcciones alternativas y abre otras opciones posibles (en relación con los riesgos del proyecto). **Serendipia.** ¿Hay potencial para superar el riesgo/obstáculos con la conjunción de disciplinas?



# EIC Pathfinder Open - Consejos prácticos Excellence 11/13

## Algunas recomendaciones sobre 1.3. Objectives.

- Identificar riesgos/barreras/obstáculos principales. ¿Es mi proyecto factible a pesar de los mismos?
- Cuando sea relevante se debe considerar el análisis de la **dimensión de género**. Incluir **aspectos y análisis de género en las temáticas de investigación** e innovación cuando sea apropiado y explicar en qué medida es relevante para el proyecto.
- FAIR Data Management.

# EIC Pathfinder Open - Consejos prácticos

## Excellence 12/13

### Algunas recomendaciones sobre 1.4 Interdisciplinarity

- **Descripción “breve” de las disciplinas científicas** que intervienen en el desarrollo del avance científico propuesto
- ¿Hasta qué punto la idea principal necesita **combinar los conocimientos y metodologías de las diferentes disciplinas** que se proponen? ¿Cómo **interactúan** esas diferentes disciplinas?
- Incluir medidas para el **intercambio, aprendizaje mutuo** y avances en las **sinergias** de las disciplinas científicas involucradas con el fin de explorar **nuevas áreas de investigación conjunta**.
- Interdisciplinarietàad como base para superar riesgos y conseguir el breakthrough

# EIC Pathfinder Open - Consejos prácticos

## Excellence 13/13

### Algunas recomendaciones sobre 1.4 Interdisciplinarity:

- Interdisciplinar/Multidisciplinar:
  - El término “**interdisciplinario**” es el tipo de trabajo científico que requiere metodológicamente de la **colaboración de diversas y diferentes disciplinas y la colaboración de especialistas procedentes de diversas áreas tradicionales**.
  - La **multidisciplinaria** es una **mezcla no-integradora** de varias disciplinas en la que cada disciplina conserva sus métodos y suposiciones sin cambio o desarrollo de otras disciplinas (**sólo secuencial**).
- Los proyectos deben ir **más allá** del punto de vista tradicional **de colaboración secuencial de disciplinas. Cross-fertilization & scale economies**.
- Justificar la multidisciplinaria mostrando las áreas de especialización de los socios **desarrollando sinergias** y cómo las diferentes disciplinas se interrelacionan en las diferentes actividades (Work packages) y **cómo ayudan en la mitigación de riesgos**.

Los IPs deben de su “zona de confort” y desarrollen colaboraciones con entidades/disciplinas científicas nuevas.

# EIC Pathfinder Open - Consejos prácticos

## Impact 1/7

### 2.1 Long-term impact

- Provide a narrative explaining how the project's results are expected to make a difference in terms of impact, beyond the immediate scope and duration of the project.
  - Describe the transformative positive effects that the envisioned new technology, if achieved in the long term, would have on our economy, environment and society. How significant these transformative effects are?
  - Describe any requirements and potential barriers - arising from factors beyond the scope and duration of the project - that may determine whether the desired outcomes and impacts are achieved. These may include, for example, other R&I work within and beyond Horizon Europe; regulatory environment; targeted markets; user behaviour. Indicate if these factors might evolve over time. Describe any mitigating measures you propose, within or beyond your project, that could be needed should your assumptions prove to be wrong, or to address identified barriers.

# EIC Pathfinder Open - Consejos prácticos

## Impact 2/7

### 2.2 Innovation potential

- Describe the envisioned new technology's potential for generating disruptive innovations in the future and for creating new markets.
- Describe the exploitation measures to facilitate future translation of research results into innovations.
- Specify the strategy for the management of intellectual property, foreseen protection measures, such as patents, design rights, copyright, trade secrets etc. How these would be used to support exploitation?
- Explain the measures the consortium will implement for empowering key actors (such as excellent early career researchers or promising high-tech SMEs, including start-ups) that have the potential to take the lead in translating research into innovations.

# EIC Pathfinder Open - Consejos prácticos

## Impact 3/7

### 2.3 Communication and Dissemination

- Describe the dissemination and communication measures that are planned, and the target group(s) addressed (e.g. scientific community, end users, financial actors, public at large) for raising awareness about the project's outcomes.

# EIC Pathfinder Open - Consejos prácticos

## Impact 4/7

### Algunas recomendaciones sobre 2.1 Long-term impact

- **Contribución científica y tecnológica concreta** a la fundación de una nueva y futura tecnología. Ligar con 1.1 Long-term visión.
  - ✓ ¿Será útil la nueva tecnología para la Sociedad ¿por qué?
  - ✓ ¿Qué efecto transformador tendrá si funciona? **La bola de cristal**
  - ✓ Do not harm principle.
  - ✓ Explicar ejemplos reales y proponer métricas o indicadores.
- Potencial de **impacto social o económico futuro**, creación de mercado, líneas de investigación, etc más allá del proyecto.
  - ✓ ¿Cómo la investigación va a contribuir a mejorar la competitividad europea o la calidad de vida en Europa? **Ojo USA y competidores.**
- Barreras, requerimientos y acciones de mitigación (during and expost).



# EIC Pathfinder Open - Consejos prácticos

## Impact 5/7

### Algunas recomendaciones sobre 2.2 Innovation potential

- **Pseudo-estrategia de explotación/comercialización + IPR.**
  - ¿Todo open o protejo?
  - Detallar planes IPR y ¡sostenibilidad futura! **(no sólo CA, ¿spin-off, patente?)**
  - Explicar ejemplos reales y proponer métricas o indicadores.
  - **Posibilidades de innovación (detallar). Roles concretos!**
- Impacto y capacitación de los **nuevos actores (jóvenes investigadores, SMEs, o participantes nuevos)** dirigido a desarrollar un liderazgo tecnológico futuro.
  - ¿Hay jóvenes investigadores en el consorcio? Especialmente se busca que los **IP puedan ejecutar la investigación a largo plazo.**
  - ¿Hay PYMEs en el consorcio con suficiente presupuesto que pueda aprovechar los resultados del proyecto y que pudieran trasladarlos a una realización innovadora y al mercado?
  - ¿Hay nuevos actores que normalmente están insuficientemente representados? P.e Mujeres.



# EIC Pathfinder Open - Consejos prácticos

## Impact 6/7

**Pregunta clave: ¿Es obligatorio que participen empresas/PYME en las propuestas?**

**El 60% de los proyectos financiados tienen al menos una PYME, el 76% un socio industrial.**

# EIC Pathfinder Open - Consejos prácticos Impact 7/7

## Algunas recomendaciones sobre 2.3 Communication and Dissemination

- Están las medidas “estandar” bien descritas y planeadas (**publicaciones científicas, website, Open access** ). Hay medidas más allá de las “estandar” basadas en new media?
- ¿Estan las actividades de **dissemination&communication** claramente descritas para conseguir el impacto deseado? ¡**Roles!**
- Dissemination plan/Open research data to be linked to DMP.
- Incluir actividades para el **public/societal engagement**.

# EIC Pathfinder Open - Consejos prácticos Implementation 1/6

## 3.1 Work plan and allocation of resources (= tablas, tablas y más tablas)

- *Brief presentation of the overall structure of the work plan*
- *Timing of the different work packages and their components (Gantt chart or similar)*
- *Graphical presentation of the components showing how they inter-relate (Pert chart or similar)*
- *Detailed work description:*
  - ✓ *List of work packages (table 3.1a).*
  - ✓ *Description of each work package (table 3.1b).*
  - ✓ *List of deliverables (table 3.1c).*
  - ✓ *List of milestones (table 3.1d).*
  - ✓ **List of critical risks for implementation (table 3.1e).**
  - ✓ *Summary of staff effort (table 3.1f)..... ETC.*

# EIC Pathfinder Open - Consejos prácticos

## Implementation 2/6

### 3.2 Consortium

- Describe the **expertise of the consortium members**. How it provides all the necessary knowledge and interdisciplinary approach and complementary contribution. And how it matches the project's objectives and tasks.
- Explain the role of each consortium member and its complementary contribution. If appropriate, show how this includes expertise in social sciences and humanities, open science practices, and gender aspects of R&I.
- Describe how the partners will have access to critical infrastructure needed to carry out the project activities.
- Other countries and international organisations: If one or more of the participants requesting EU funding is based in a country or is an international organisation that is not automatically eligible for such funding **explain why the participation of the entity in question is essential to successfully carry out the project**.

# EIC Pathfinder Open - Consejos prácticos Implementation 3/6

## Algunas recomendaciones sobre 3.1 Work plan and allocation of resources

- Hay incluida una descripción clara de las work packages, project reporting periods, tasks and deliverables? (tablas incluidas + Gantt chart)
- Presentación de las tareas mostrando como interactúan (mapas de red/diagrama de flujo, Pert).
- ¿Están los intermediate targets (milestones) bien definidos y son adecuados? properly defined and timely?
- **Ojo deliverables.... (públicos Vs confidenciales)**
- Organizational structure and the decision-making process (muy breve).

# EIC Pathfinder Open - Consejos prácticos

## Implementation 4/6

### Algunas recomendaciones sobre 3.1 Work plan and allocation of resources

- Reporting periods table.
- Table with critical risks identified and mitigating action/structure and the decision-making process (incl. table of milestones)

Description of risk (indicate level of likelihood: Low/Medium/High)	Work package(s) involved	Proposed risk-mitigation measures

# EIC Pathfinder Open - Consejos prácticos Implementation 5/6

## Algunas recomendaciones sobre 3.1 Work plan and allocation of resources

- Do the **person-months** allocated correspond to the proposed tasks to be performed?

	WPn	WPn+1	WPn+2	Total Person/ Months per Participant
Participant Number/Short Name				
ParticipantNumber/ Short Name				
Participant Number/ Short Name				
Total Person/Months				

- Is the necessary **equipment** present or properly described and budgeted?

# EIC Pathfinder Open - Consejos prácticos

## Implementation 6/6

### Algunas recomendaciones sobre 3.2 Consortium

- Cuenta el consorcio con la suficiente calidad para desarrollar las tareas propuestas con garantías. Essential infrastructure access.
- Está la ~~interdisciplinarietà~~ **complementariedad** bien reflejada en el consorcio: **¿Cómo se complementan los socios entre ellos?**
- ¿Está el consorcio equilibrado? ¿hay redundancia de actividades?  
¿socios “relleno”?
- If applicable, how the project **benefits from any industry/SME** involvement?
- If applicable, why the participation of a entity from **“Other Countries or/and international organization”** is essential to carrying out the project.



# EIC Pathfinder Open - Consejos prácticos

Y..... ¿¿¿TODO ESTO EN 20 PÁGINAS????



# EIC Pathfinder Open - Consejos prácticos

Submission of Proposals - Google Chrome

Es seguro | <https://ec.europa.eu/research/participants/submission/eforms/secure/editform?draftid=SEP-210512226&ticket=ST-12024269-UxUbIVvwBcPKRfRx3oMimQnRPfNAdG9oPbse2zkdFeaFRIq88/G3GkWzg6x...>

LOGIN FUNDING SCHEME CREATE DRAFT PARTIES EDIT PROPOSAL SUBMIT

## Step 5

### Edit Proposal

**H2020-FETOPEN-2018-2020**

**USER NAME**  
Pablo FERNÁNDEZ

**TOPIC**  
FETOPEN-01-2018-2019-2020

**TYPE OF ACTION**  
RIA

**ACRONYM**  
ff

**DRAFT ID** | SEP-210512226

**DEADLINE (Brussels Local Time)**  
WED 16 May 2018 17:00:00

**36 days left until closure**

Check Config

**Download Part B Templates**

Visit our 'How to' user guide

### Edit Proposals' Forms

In this step you can edit the administrative forms and upload the proposal itself. ?

**WARNING:** This proposal contains changes that have not yet been submitted...

#### Administrative Forms

Edit will open the forms. ?

[edit forms](#) [view history](#) [print preview](#)

#### Part B and Annexes

In this section you may upload the technical annex of the proposal (in PDF format only) and any other requested attachments. ?

Technical Annex Section 1-3	<a href="#">upload</a>	⊗ ?
Technical Annex Section 4-5	<a href="#">upload</a>	⊗ ?
Optional annex 3: Ethics Supporting Document(s)	<a href="#">upload</a>	?

<< Step 4 - Parties [validate](#) [submit](#)

Windows Taskbar: File Explorer, Edge, Chrome, PDF Reader, PowerPoint, System Tray (22:06, 10/04/2018)

# Índice de contenidos

## 4. Información y enlaces de interés

# Trending topics in innovation

**Disruptive Innovation** (Economic and social concept) A disruptive innovation is an innovation whose implementation significantly affects the way markets and society function. **Internet**

**Breakthrough Innovation** (Scientific and technological concept) A breakthrough Innovation is an innovation based on a scientific discovery or a radically new technology that has the potential to be a game changer in terms of science and technology and to have a significant impact on markets and society. **Mobile Phone**

**Market-creating Innovation.** A market-creating innovation is an innovation based on new ideas, products and business models that creates new market segment and new jobs. **Light Bulb**

**Deep Tech Innovation.** A Deep Tech innovation is an innovation featuring an intense R&D content with multiple interactions between a priori distinct scientific domains and requiring abundant and patient capital to face a high risk of failure, offset by a very high potential for gain. **GPS**

# Evento EIC online Info Day 15/01/2024

## Work Programme 2024 – 15<sup>th</sup> January 2024



#EUeic



# ERA-Nets

FLAG-ERA asociada a Human Brain Project & Graphene Flagship



QuantERA asociada a Quantum Flagship



CHIST-ERA asociada a ICT



**Consultas**

[severino.falcon@aei.gob.es](mailto:severino.falcon@aei.gob.es)  
[watse.castelein@cienciasinformacion.fecyt.es](mailto:watse.castelein@cienciasinformacion.fecyt.es)

# Enlaces de interés

**Portal Español Horizonte Europa:** <https://www.horizonteeuropa.es/>

**Proyectos financiados:** [http://cordis.europa.eu/projects/home\\_en.html](http://cordis.europa.eu/projects/home_en.html)

**F&T Portal:** <http://ec.europa.eu/research/participants/portal>

## **FAQ EIC**

[https://eic.ec.europa.eu/eic-frequently-asked-questions\\_en](https://eic.ec.europa.eu/eic-frequently-asked-questions_en)

## **European Innovation Council**

<https://ec.europa.eu/research/eic/index.cfm>

## **Horizon Europe webpage**

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# ¡Gracias!



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