

Hor.IISA



Ciclo HorIISA: Jornadas para el Impulso del Conocimiento en Financiación Europea para I+D+i

Jornada 4: Horizonte Europa Clúster 1

Salud y Programa Misiones Cáncer

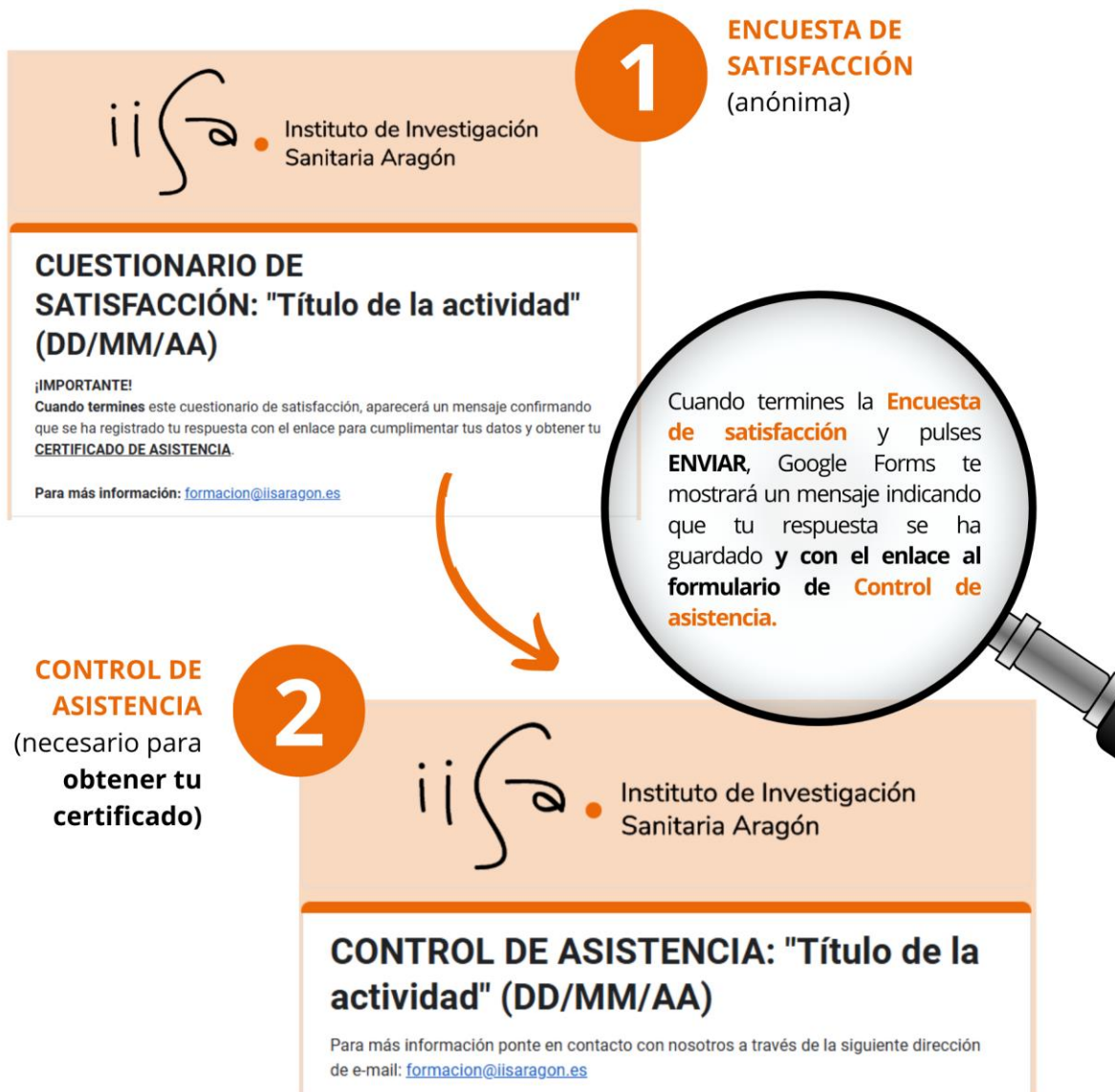
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[Pincha aquí para abrir el registro de asistencia](#)



Ponentes



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Mision Cancer

Carecteristicas de las Misiones

Topics de Misiones

- Diseñados para abordar grandes desafíos globales con un enfoque transformador, estableciendo metas ambiciosas y concretas para 2030.
- **Objetivo:** Generar un impacto significativo en la sociedad y la economía mediante proyectos interdisciplinarios y coordinados.
- **Áreas clave:** **Cáncer**, Adaptación al cambio climático incluyendo transformación social, Océanos, mares y aguas saludables, Ciudades climáticamente neutras e inteligentes, Salud del suelo y alimentos
- **Naturaleza de los topics:** Muy específicos y alineados con la hoja de ruta estratégica de cada Misión, con un fuerte componente de colaboración entre distintos sectores.



Misiones Vs Cluster

Característica	Misiones	Clúster
Objetivo	Resolver un desafío global concreto con impacto a largo plazo	Fomentar la I+D en sectores estratégicos
Enfoque	Enfoque muy dirigido con metas específicas para 2030	Más amplio, con mayor flexibilidad en la definición de proyectos
Ámbito	Interdisciplinario, con fuerte coordinación entre actores	Especializado según el clúster temático
Áreas	5 Misiones definidas por la Comisión Europea	6 Clústeres temáticos dentro del Pilar 2
Estrategia	Basado en hojas de ruta con objetivos de transformación social y económica	Basado en avances tecnológicos y de mercado

Mision cancer

📌 **Objetivo general** : Mejorar la vida de +3M personas para 2030 mediante prevención, tratamiento y calidad de vida.

🎯 **Objetivos Específicos:**

- ✅ **Comprender el cáncer:** Investigación sobre causas, factores ambientales y genética.
- ✅ **Prevenir lo prevenible:** Cribado, detección temprana y promoción de hábitos saludables.
- ✅ **Optimizar diagnóstico y tratamiento:** Terapias innovadoras, cirugía avanzada y medicina personalizada.
- ✅ **Mejorar calidad de vida:** Apoyo a pacientes, supervivientes y familias, impacto psicosocial.



Mision cancer

Resultados esperados (Impacto):

- ◆ **Mayor conocimiento del cáncer:** IA y big data para diagnóstico y prevención.
- ◆ **Mejora en prevención y cribado:** Acceso equitativo y reducción de riesgos.
- ◆ **Avances terapéuticos:** Cirugía y tratamientos más efectivos y personalizados.
- ◆ **Calidad de vida:** Redes de apoyo y seguimiento de efectos secundarios.
- ◆ **Transformación digital:** Plataformas de datos e integración de nuevas tecnologías en salud.



Mision cancer: Topics

HORIZON-MISS-2025-02-CANCER-01: Sustained collaboration of national and regional cancer funders to support the Cancer Mission through early translational research (CSA)

- Total budget: 5 millones
- Presupuesto por proyecto: 5 millones (1 Proyectos aprox)

HORIZON-MISS-2025-02-CANCER-02: Understanding the effects of environmental exposure on the risk of paediatric, adolescent and young adult cancers (RIA)

- budget: 30 millones
- Presupuesto por proyecto: 6-7 millones (5 Proyectos aprox)

HORIZON-MISS-2025-02-CANCER-03: Innovative surgery as the cornerstone of multi-modal therapeutic interventions benefitting cancer patients with metastatic disease (RIA)

- Total budget: 31 millones
- Presupuesto por proyecto: 7-10 millones (4 Proyectos aprox)



Deadline(s): 18 Sep 2025

Mision cancer: Topics

HORIZON-MISS-2025-02-CANCER-04: Investigator-initiated multinational early-stage innovative clinical trials for paediatric cancer (RIA)

- Total budget: 25 millones
- Presupuesto por proyecto: 6-8 millones (4 Proyectos aprox)

HORIZON-MISS-2025-02-CANCER-05: Pragmatic clinical trials to enhance the quality of life of older cancer patients (65 years and older) through nutrition (RIA)

- budget: 15 millones
- Presupuesto por proyecto: 3-5 millones (4 Proyectos aprox)

HORIZON-MISS-2025-02-CANCER-06: Support to the network of National Cancer Mission Hubs (NCMHs)(RIA)

- Total budget: 9 millones
- Presupuesto por proyecto: 9 millones (1 Proyectos aprox)



Deadline(s): 18 Sep 2025

¿Cómo comenzar tu propuesta? Primeros pasos en el portal del participante y plantillas

Pasos a seguir

1. El topic encaja con mi proyecto (análisis del topic)
2. Preparación del concept note
3. Tengo los socios adecuados? Búsqueda de socios
4. Utilizando el portal del participante y descargando las plantillas
5. Planificación de la propuesta



“If you fail to plan, you are planning to fail!”
— Benjamin Franklin

Analisis de un topic (ejemplo practico) 1

Vamos a ver un ejemplo de un topic concreto de la mission cancer. Primero temenos que estudiar la descripción general de la mission.

Successful proposals under this Mission should set out a credible pathway to contribute to improving cancer control, and more specifically to all of the following **impacts**:

- Improve **understanding of cancer** in the context of the environment, work, and lifestyle in **the broadest possible sense**;
- Enhance **cross-policy cancer prevention, screening and early detection strategies**;
- Optimise the diagnosis and treatment of cancer **based on the principle of equitable access**;
- Improve **the quality of life of cancer patients, survivors and their families** through widely analysing all key factors and needs that are related to the quality of life;
- **Accelerate the digital transformation** of research, innovation and health systems.

The implementation plan specifies the goal and four main objectives as well as implementation details of the Mission on Cancer.

The long term impact expected in the topic is described in the destination or in this case in the mission

Analisis de un topic (ejemplo practico) 1

HORIZON-MISS-2025-02-CANCER-04: Investigator-initiated multinational early-stage innovative clinical trials for paediatric cancer

Call: Supporting the implementation of the Cancer Mission

Specific conditions

Expected EU contribution per project The Commission estimates that an EU contribution of between **EUR 6.00 and 8.00 million** would allow these outcomes to be addressed appropriately. Nonetheless, this does not preclude submission and selection of a proposal requesting different amounts.

Indicative budget The total indicative budget for the topic is **EUR 25.00 million.**

Type of Action **Research and Innovation Actions**

Award criteria The criteria are described in General Annex D. The following exceptions apply:
The thresholds for each criterion will be **4 (Excellence), 4 (Impact) and 3 (Implementation).** The cumulative threshold is 12.

Procedure The procedure is described in General Annex F. The following exceptions apply:
To ensure a balanced Cancer Mission project portfolio and to achieve the expected outcomes of this topic, grants will be awarded not only in order of ranking but also to ensure that:

1. at least one application that fully addresses the age group 0-14 (children) or both age groups (0-14 and 15-19);
2. at least one application that fully addresses the age group 15-19 (adolescents) or both age groups (0-14 and 15-19)

are funded provided that these applications attain all thresholds.

Analisis de un topic (ejemplo practico) 2

HORIZON-MISS-2025-02-CANCER-04: Investigator-initiated multinational early-stage innovative clinical trials for paediatric cancer

The medium-short time impact expected in the topic is described in the scope of the expected outcome

Expected Outcome:

Proposals under this topic should aim to deliver results that are directed and tailored towards and contribute to all of the following expected outcomes:

1. Children and adolescents with cancer have access to innovative, more effective, less toxic treatments - both in terms of acute toxicity and long-term late effects- and care solutions.
2. National healthcare providers, policymakers and authorities in European regions, Member States and Associated Countries have the scientific evidence to accelerate the implementation of affordable and accessible treatment and care solutions in their healthcare systems.
3. Researchers, innovators, and professionals from different disciplines and sectors ensure accessibility and re-usability of relevant trial data, to support the future [UNCAN.eu research data platform](#), which is currently in preparation.

Analisis de un topic (ejemplo practico) 4

HORIZON-MISS-2025-02-CANCER-04: Investigator-initiated multinational early-stage innovative clinical trials for paediatric cancer

Scope: This topic will contribute to the achievement of the Mission's objective to **provide better treatments for cancer**. The focus is **on children and adolescent** (up to 19 years of age, e.g. age of first cancer diagnosis) cancer patients.

Paediatric oncology has made considerable progress, increasing patient survival rates up to 80%; yet cancer remains the leading cause of death in children and adolescents. Progress in R&I to support the development of targeted cancer treatments for children has been rather limited. Over the past 20 years, less than 10% of new anti-cancer drugs have received marketing authorization for pediatric use, resulting in limited availability of innovative therapies to treat pediatric cancers.

Most of the treatments **currently used for paediatric cancers have been developed to treat adult cancers**; consequently, young cancer patients and survivors very often experience adverse late-effects due to the **high toxicity of treatments**. In addition, **clinical tools used to evaluate treatment outcomes** (e.g. tools to assess toxicity, radiological response, quality of life etc.), are also derived from adult oncology and therefore suboptimal.

This situation mostly reflects the fact that paediatric cancers are rare, and their biology is different to adult cancers. The relatively low number of cases warrants the implementation of multinational academic-initiated clinical trials to accelerate the development of innovative, more effective and less toxic treatments.

Analisis de un topic (ejemplo practico) 5

HORIZON-MISS-2025-02-CANCER-04: Investigator-initiated multinational early-stage innovative clinical trials for paediatric cancer

Proposals should address all of the following:

1. Design and conduct innovative investigator-initiated multinational early-stage clinical trials, (phase 1 and 1/2) to accelerate the development of safe, effective, targeted cancer treatments for children and/or adolescents with cancer, at any stage of the disease and for any cancer (sub)-type. Trials should take into account socio-economic and biological stratification. All data should be disaggregated by sex, gender, age and other relevant variables.
2. Develop innovative clinical tools (companion diagnostics) to assess tumour response, tailored to childhood and adolescent cancers, enabling an accurate evaluation of treatment outcomes, monitoring of long-term effects of treatment, and identification of potential risks such as second cancers, thereby improving overall patient care.
3. Ultimately, provide scientific evidence to deliver affordable and accessible treatments for children and adolescents with cancer to be implemented by healthcare systems at the level of local communities, European regions, Member States and Associated Countries.
4. All datasets produced should be described with metadata records in the EU dataset catalogue of the [European Health Data Space](#), while all tools and models should follow the principles of open science and be made available through the future UNCAN.eu platform.

Analisis de un topic (ejemplo practico) 6

HORIZON-MISS-2025-02-CANCER-04: Investigator-initiated multinational early-stage innovative clinical trials for paediatric cancer

The topic is designed to fill a gap in terms of knowledge, expertise, tools, data and resources in paediatric oncology, to be achieved through multinational, cross-sectoral and multidisciplinary cooperation.

For that purpose, projects should bring together a diverse range of stakeholders and organizations from across Europe and beyond, including academia, paediatric oncology centers, healthcare practitioners, cancer patients and survivors, patients and survivors organisations, regulators, and industry etc., to foster collaboration and accelerate the development of innovative cancer treatments and therapeutic approaches. Timely contact with regulatory authorities should be foreseen to inform the trial design and feasibility. Use of artificial intelligence tools is encouraged, whenever relevant. Existing resources such as paediatric cancer registries should be appropriately exploited.

This topic requires the effective contribution of Social Science and Humanities (SSH) disciplines and the involvement of SSH experts, institutions as well as the inclusion of relevant SSH expertise in the successful proposal, to produce meaningful and significant effects enhancing the societal impact of the related research activities.

Analisis de un topic (ejemplo practico) 7

HORIZON-MISS-2025-02-CANCER-04: Investigator-initiated multinational early-stage innovative clinical trials for paediatric cancer

Successful proposals are expected to build on the support of the Knowledge Centre on Cancer (KCC) to foster EU alignment and coordination. Due consideration should be given to existing EU-funded initiatives (and if relevant other initiatives), including PedCRIN/ECRIN relevant initiatives supported by the Innovative Health Initiative, such as ITCC4, c4c, EU PEARL or the European Reference Network for Paediatric Oncology, ERN PaedCan

The Commission will facilitate coordination. Therefore, successful proposals will be asked to join the 'Diagnosis and Treatment' cluster for the Cancer Mission and should include a budget for networking, attendance at meetings, and potential joint activities

CONCEPT NOTE

- La **concept note** es un documento estratégico que debe contener una descripción **concisa** y **clara** de la idea del proyecto y los objetivos perseguidos.
- Se utilizará para realizar una primera toma de contacto con **posibles socios e inversores**, por lo que deberá ser atractiva y sencilla de leer (no más de **2-3 páginas**).
- Una estructura típica de **concept note** contiene:
 - Descripción del coordinador.
 - Introducción al problema.
 - Solución propuesta y objetivos del proyecto.
 - Resultados esperados.
 - Estructura paquetes de trabajo.
 - Datos de contacto del coordinador.

PROJECT DOM-COM

Development of Oceanic and Meteorological Communication Satellite

Coordinator: Euro-Funding

Euro-Funding is a leading company with extensive experience on R&D&I management, being a pioneer in the delivery of consultancy services to major industrial groups in the management of public funds and tax incentives for innovation focusing on quality and technical rigour that rarely the large Law firms or generalist Consultancy companies can reach.

Challenge and proposed solution

The biggest disadvantage to getting your energy from the waves is location. Only power plants and towns near the ocean will benefit directly from it. Because of its source, wave energy is not a viable power source for everyone. Landlocked nations and cities far from the sea have to find alternate sources of power, so wave energy is not the clean energy solution for everyone.

Another downside is that it disturbs commercial and private vessels. Power plants that gather wave energy have to be placed by the coastline to do their job, and they have to be near cities and other populated areas to be of much use to anybody.

However, these are places that are major thoroughfares for cargo ships, cruise ships, recreational vehicles and beachgoers. All of these people and vessels will be disrupted by the installation of a wave energy gathering source. This means that government officials and private companies that want to invest in wave energy sources have to take into account and consider the needs of those they may be disturbing.

Wind power is highly dependent on wavelength, i.e., wave speed, wavelength, wavelength and water density. They require a consistent flow of powerful waves to generate a significant amount of wave power. Some areas experience unreliable wave behavior, and it becomes unpredictable to forecast accurate wave power and, therefore, cannot be trusted as a reliable energy source.

Although wave energy is good on almost all sides, one of its crucial side effects is the enormous cost of production. Energy production from the waves requires a huge setup. Also, the lifespan of the technology used is quite uncertain in these cases. Since the waves are quite uncertain.

Sometimes the waves can be so strong that they might severely and irreparably damage the equipment. The cost of repairing, as well as acquiring such machinery, is immense. Not just that, to set up a power mill to harness this energy, would mean acquiring immense costs. Also, just setting up a mill will not do. There is maintenance to be taken care of. All these costs are really very high.

None of this is to say that wave energy cannot be useful, but those interested in using it to create power have to look at both sides of the equation. They should consider the positives and negatives of this new energy source and consider who and what they may be disturbing. Who knows what the future holds for this newly-discovered energy source.

Preliminary work-packages structure:

- **WP1:** Data analysis and creation of the database
- **WP2:** Development of the digital platform
- **WP3:** Integration of multi-source data into the platform
- **WP4:** Impact monitoring and LCA
- **WP5:** Communication, dissemination and exploitation
- **WP6:** Project Management and coordination

Do you want to know more? Get in contact with us!

Óscar Salazar Torres, PhD

Technical Manager European Funds

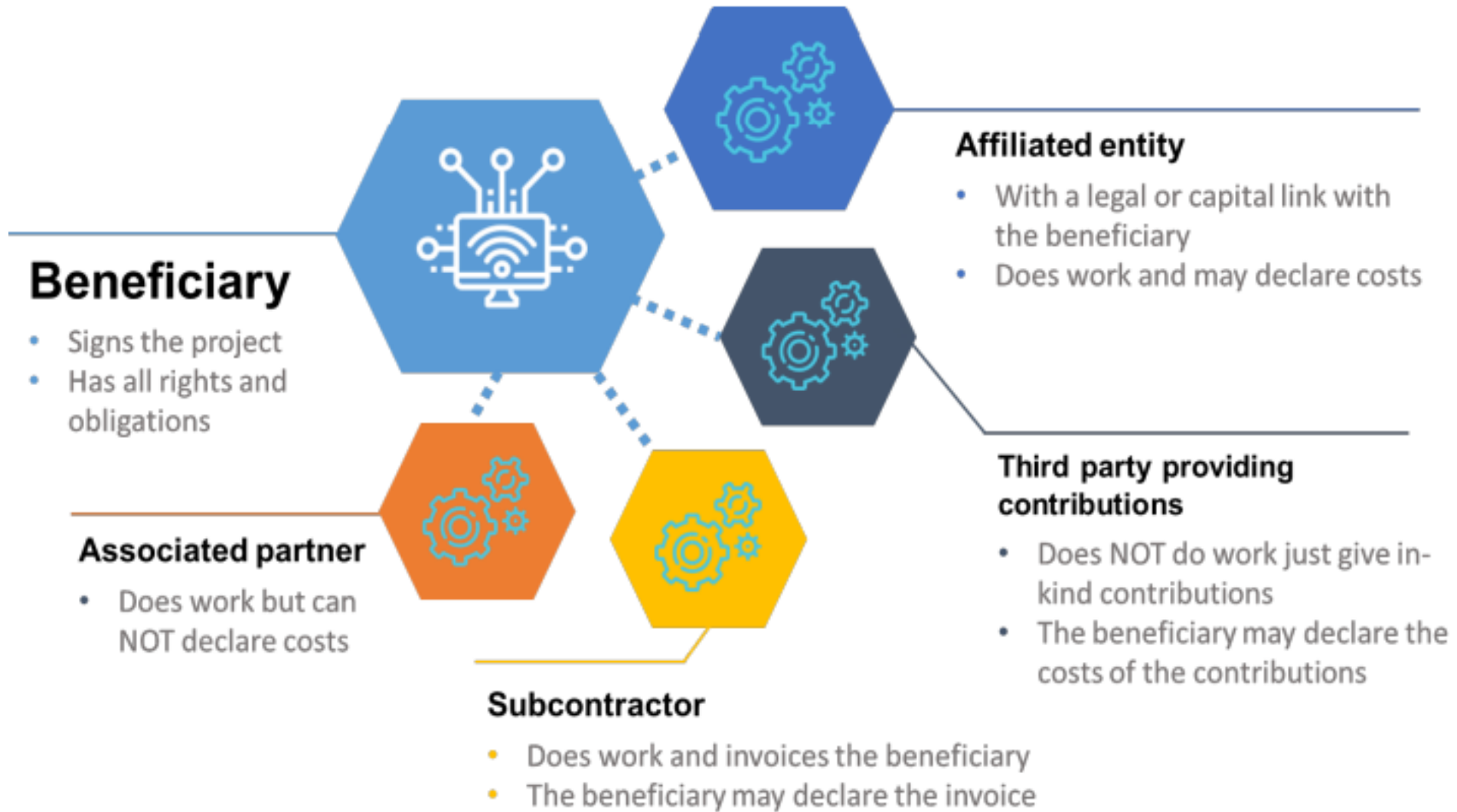
✉ osalazar@euro-funding.com

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MODALIDADES DE PARTICIPACIÓN EN HORIZONTE EUROPA



FORMACIÓN DEL CONSORCIO. REGLAS DE PARTICIPACIÓN

REQUISITOS DE PARTICIPACIÓN

- Mínimo **3 entidades** legales independientes de **3 Estados Miembros (EM)** o **Estados Asociados (EA)** diferentes (*).
- Al menos una de las tres entidades debe estar establecida en un Estado Miembro.

PARTICIPACIÓN DE TERCEROS PAISES

- Apertura Generalizada
- Financiación automática para:
 - Estados miembros, Estados asociados, [Listado de países](#) que aparecen en los Anexos de los WP
- Financiación sólo en determinados casos:
 - Si se indica explícitamente en la Convocatoria
 - Si dicha financiación se enmarca en algún acuerdo bilateral con la UE (*Joint Calls*)
 - Si la CE considera esencial su participación (proyecto por proyecto)

FORMACIÓN DEL CONSORCIO

CONSORCIO TÍPICO:

- 10 miembros (5-12 socios).
- 5 países diferentes con un componente multi-geográfico: geopolíticamente posicionados.
- Multisectorial: academia, hospitales, PYMES, grandes industrias
- **100%** de costes directos subvencionados (RIA). **60-70%** (IA).
- **25%** *flat rate* costes indirectos.

FORMACIÓN DEL CONSORCIO. CUESTIONES CLAVE

Reto de la convocatoria: ¿Están los objetivos clave del proyecto definidos?

Necesidad de competencias específicas: clave a la hora de formar el consorcio.

Selección de socios del consorcio. ¿Cómo?

- Requerimientos formales.
- Aplicaciones científicas y técnicas específicas.
- Industria-PYMES-Academia.

Selección de socios del consorcio. ¿Quién?

- Excelencia científica.
- Complementariedad.
- Disponibilidad.
- Confianza: respeto a las fechas de entrega y plazos.
- Experiencia previa en implementación de proyectos.
- Habilidades en gestión.
- Habilidades en comunicación.

CREACIÓN DE LA PROPUESTA. BÚSQUEDA DE LA CONVOCATORIA/TOPIC

El primer paso es **iniciar sesión** en el *Funding & Tenders Portal* y utilizar el buscador para **filtrar** la convocatoria.

The screenshot displays the 'Funding & tender opportunities' portal. The user is logged in as 'Welcome Fernando Gomez (n0028w8o)'. The search bar contains the ID 'HORIZON-CL5-2021-D3-02-05'. The search results show one grant opportunity: 'Energy Sector Integration: Integrating and combining energy systems to a cost-optimised and flexible energy system of systems'. The submission status is 'Open for submission (1)'. The programme is 'Horizon Europe (HORIZON)', the ID is 'HORIZON-CL5-2021-D3-02-05', and the types of action are 'HORIZON Innovation Actions'. The deadline model is 'single-stage', the opening date is '24 June 2021', and the deadline date is '05 January 2022 17:00:00 Brussels time'.

Programme	Horizon Europe (HORIZON)	Deadline model	single-stage
ID	HORIZON-CL5-2021-D3-02-05	Opening date	24 June 2021
Types of action	HORIZON Innovation Actions	Deadline date	05 January 2022 17:00:00 Brussels time

CREACIÓN DE LA PROPUESTA. DARSE DE ALTA EN LA CONVOCATORIA

En esta página se encuentra toda la **documentación oficial** relativa a la convocatoria y se accede a la plataforma para **darse de alta**.

The screenshot shows a web interface for starting a submission. On the left is a vertical navigation menu with the following items: 'General information', 'Topic description', 'Destination', 'Conditions and documents', 'Partner search', 'Submission service', 'Topic related FAQ', 'Get support', and 'Call updates'. The 'Submission service' item is highlighted with a blue bar and a red circle. Below the menu is a link 'Go back to search results' with a left-pointing arrow icon. The main content area is titled 'Start submission' and contains the following text: 'To access the Electronic Submission Service, please click on the submission-button next to the **type of action** and the **type of model grant agreement** that corresponds to your proposal. You will then be asked to confirm your choice, as it cannot be changed in the submission system. Upon confirmation, you will be linked to the correct entry point.' Below this is another paragraph: 'To access existing draft proposals for this topic, please login to the Funding & Tenders Portal and select the My Proposals page of the My Area section.' A section titled 'Please select the type of your submission:' contains a radio button selected for 'HORIZON Innovation Actions [HORIZON-IA], HORIZON Action Grant Budget-Based [HORIZON-AG]'. Below the radio button is a blue button labeled 'Start submission' and a white button with a globe icon labeled 'Need help?'. At the bottom of the main content area is a section titled 'Topic related FAQ' with the text 'There are no FAQ related to this topic.' Three red circles are drawn on the image: one around 'Conditions and documents' in the menu, one around 'Submission service' in the menu, and one around the 'Start submission' button.

CREACIÓN DE LA PROPUESTA. ENCUENTRA TU ORGANIZACIÓN

El primer paso es dar de alta al coordinador. La búsqueda de organizaciones se hace a través de su PIC number. En caso de no tener uno, debe crearlo usando el siguiente enlace: [Participant register \(europa.eu\)](https://europa.eu/participant-register)

Deadline
05 January 2022 17:00:00 Brussels Local Time

Call data:
Call: HORIZON-CL5-2021-D3-02
Topic: HORIZON-CL5-2021-D3-02-05
Type of action: HORIZON-IA
Type of MGA: HORIZON-AG

Find your organisation

PIC: 909189731 Short name: EURO-FUNDING EU PROJECTS SOCIEDAD LIMITADA

Search for your organisation

Organisations you have been previously associated with. (Click to select)

PIC: 909189731 ✓
EURO-FUNDING EU PROJECTS SOCIEDAD LIMITADA
PLAZA DE LA INDEPENDENCIA 8
MADRID,ES
VAT: ESB84460252

CREACIÓN DE LA PROPUESTA. INFORMACIÓN BÁSICA

Your role

Please indicate your role in this proposal

Main contact
 Contact person

Your proposal

Please choose an acronym for your proposal.

It will appear also in the "General Information" section of the Application Form Part A and can also be updated there.

Acronym 13

Short Summary 1377

SAVE AND GO TO NEXT STEP

CREACIÓN DE LA PROPUESTA. GESTIÓN DE PARTICIPANTES

En esta pestaña se pueden **añadir y modificar** las distintas **organizaciones** que forman el consorcio, así como los integrantes de cada entidad. También se pueden descargar las **plantillas oficiales**, las cuales pueden ser distintas para cada convocatoria.

Participants

Deadline
05 January 2022 17:00:00 Brussels Local Time

Call data:

Call: HORIZON-CL5-2021-D3-02
Topic: HORIZON-CL5-2021-D3-02-05
Type of action: HORIZON-IA
Type of MGA: HORIZON-AG

Topic and type of action can only be changed by creating a new proposal.

Proposal data:

Acronym: DOM-COM
Draft ID: SEP-210789537

Download Part B templates

Download part B templates

Support & Helpdesk

In this step you as coordinator should manage and review the participants of your proposal.
Only you as coordinator can edit the elements on this screen.
Note: Your changes will be applied only after you click the "Save Changes" button.

Call requires at least 3 participant(s) from different EU Member States and associated countries, currently you have 1.

Number of participants: 1

Coordinator

1 EURO-FUNDING EU PROJECTS SOCIEDAD LIMITADA Add Affiliated Entity +

Contacts: Fernando Gomez - Main contact Add contact +

EURO-FUNDING EU PROJECTS SOCIEDAD LIMITADA
MADRID, ES
PIC: 909189731

Change organisation Contact organisation

Add Partner + Add Associated partner +

SAVE SAVE AND GO TO NEXT STEP NEXT

CREACIÓN DE LA PROPUESTA. GESTIÓN DE LA DOCUMENTACIÓN

Esta ventana permite gestionar toda la **documentación técnica de la propuesta** (Part B, anexos si los hubiere, etcétera). También da acceso a los **formularios administrativos** y permite realizar la **validación y entrega** de la propuesta tantas veces como se desee.

Proposal forms

Deadline
05 January 2022 17:00:00 Brussels Local Time

Call data:

Call: HORIZON-CL5-2021-D3-02
Topic: HORIZON-CL5-2021-D3-02-05
Type of action: HORIZON-IA
Type of MGA: HORIZON-AG

Warning: Topic and type of action can only be changed by creating a new proposal.

Proposal data:

Acronym: DOM-COM
Draft ID: SEP-210789537

Administrative 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.

[Part B](#) [Upload](#)

[BACK TO PARTICIPANTS LIST](#) [VALIDATE](#) [SUBMIT](#)

Information: In this step you can edit the Administrative Forms and upload the proposal itself.

Error: Your proposal contains changes that have not yet been submitted.

CREACIÓN DE LA PROPUESTA. FORMULARIOS ADMINISTRATIVOS

Table of contents

Section	Title	Action
1	General information	Show
2	Participants	Show
3	Budget	Show
4	Ethics and security	Show
5	Other questions	Show

- Keywords
- Resumen (abstract)
- Declaraciones legales

- Datos del personal involucrado
- Publicaciones, proyectos pasados e infraestructura relevantes
- Gender Equality Plan

A.1 GENERAL INFORMATION

El formulario A1 contiene:

- Acrónimo y título de la propuesta
- Duración del proyecto
- Palabras clave
- Resumen (hasta 2.000 caracteres)

1 - General information

Fields marked * are mandatory to fill.

Topic	HORIZON-CL5-2021-D5-01-06	Type of Action	HORIZON-RIA
Call	HORIZON-CL5-2021-D5-01	Type of Model Grant Agreement	HORIZON-AG
Acronym	[Redacted]		
Proposal title	[Redacted]		
Note that for technical reasons, the following characters are not accepted in the Proposal Title and will be removed: < > * &			
Duration in months	48		
Fixed keyword 1	Aerospace engineering		
Fixed keyword 2	Aeronautics		
Free keywords	Digital twins, Artificial Intelligence, NDT, Autonomous inspection, SHM, Digital MRO, Composite structures, Circular economy, Eco-design, Sustainability		

Abstract *

Aviation is a catalyst for economic growth, enabling people and businesses to reach a global marketplace for goods and services and to travel for work, leisure, education. The global aerospace industry market is projected to reach USD 787.2 billion by 2026. The industry of civil aircraft now foresees new maintenance, repair and overhaul (MRO) challenges oriented to explore new opportunities in nearby markets (expanding into air cargo transport and military air or ground markets), and new operational excellence through digitalization (to cope with shrinking maintenance budgets, including the use of digital twins, real-time monitoring of aircraft health in-flight using connected sensors, and the deployment of predictive maintenance systems). Additionally, according to the recent EU Strategies, the aviation sector contributes with the 13.9% to the EU's GHG emissions. Within this scenario [Redacted] ms to contribute towards the digitalisation and sustainability of the aviation ecosystem, by [Redacted]

[Redacted]

>99%).

The project will also develop [Redacted]

[Redacted]

Remaining characters

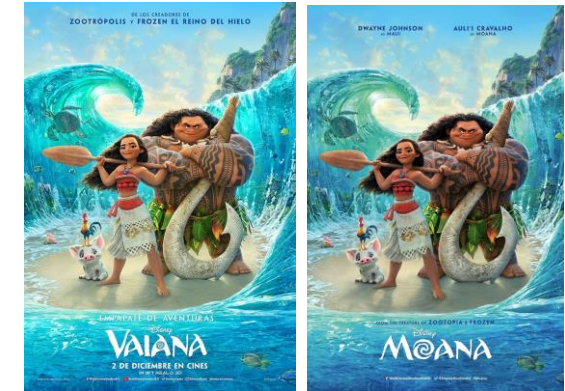
10

Información General del Proyecto

- **Título del proyecto** (máx. 200, sin caracteres especiales).
- Debe dar una idea general de qué va el proyecto. (literalmente es lo primero que se lee un evaluador de un proyecto).
- **Acrónimo del proyecto.** De fácil lectura

Llanfairpwllgwyngyllgogerychwyrndrobwlllantysiliogogoch

- **Duración del proyecto** (en meses).
- **Palabras clave:** Importantes para que elijan a los evaluadores adecuados
- **Abstract**(máx. 2000 caracteres, explicando la importancia e innovación del proyecto).



REDACCIÓN DEL ABSTRACT

- Herramienta fundamental para “vender” el proyecto. Abarca el proyecto y su area de acción. Ser conciso y preciso.
- Debe señalar cómo el proyecto encaja en las especificidades de la convocatoria.
- Debe mencionar el impacto potencial del proyecto.
- Se usan los abstracts de otros proyectos en la pre-propuesta para identificar el consorcio/proyecto: búsqueda de socios.
- Debe escribirse al final del proceso
- **Resumen Publico.** Cuidado con lo que se escribe
- ***Debe despertar el interés del evaluador.***

Propuesta de Guion del Abstract

- | | | | |
|---|---|---|---------------------|
| 1 | Objetivo General - ¿Qué problema aborda y por qué es relevante? | ➔ | (1- 2 frases clave) |
| 2 | Contexto y Relevancia - Estado del arte y brecha a cubrir | ➔ | (2-3 frases) |
| 3 | Objetivos Específicos - 3-4 puntos clave alineados con la convocatoria | ➔ | (3-4 puntos clave) |
| 4 | Metodología y Enfoque - ¿Cómo se alcanzarán los objetivos? | ➔ | (1-2 frases) |
| 5 | Impacto Esperado - Ciencia, industria, sociedad y medioambiente | ➔ | (3-4 frases clave) |
| 6 | Consortio - Quiénes participan y su complementariedad | ➔ | (1-2 frases) |
| 7 | Contribución a las Prioridades de la UE - Sinergias con otras iniciativas | ➔ | (1-2 frases) |
| 8 | Conclusión Potente - Frase de cierre que resuma la relevancia del proyecto | ➔ | (1 frase) |

Y todo ello en 2000 caracteres (300-350 palabras aproximadamente)

A.2 PARTICIPANT INFO

El formulario A2 contiene:

- Información administrativa del departamento y el contacto principal
- Datos de los investigadores (**¡¡importante tener ORCID actualizado!!**, pues los evaluadores lo utilizan para evaluar el perfil de los investigadores)
- Rol de la organización en el proyecto
- Publicaciones, proyectos e infraestructura relevantes
- Declaración sobre el Gender Equality Plan

6. Researchers involved in the proposal.

Add all the researchers involved in the project. Include additional lines if needed.

Title	First Name	Last Name	Gender	Nationality	E-mail	Career Stage*	Role of researcher (in the project)	Reference Identifier	Type of Identifier
Choose a title						Choose a category	Choose a role		Choose a type of identifier
Choose a title						Choose a category	Choose a role		Choose a type of identifier
Choose a title						Choose a category	Choose a role		Choose a type of identifier
Choose a title						Choose a category	Choose a role		Choose a type of identifier

*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).

PLANIFICACIÓN DE LA PROPUESTA

Contenido de la propuesta europea en Horizon Europe

EXCELENCIA

- Objetivos,
- Ambición (estado del arte),
- Metodología (incluido gender dimension, data management plan y open science)

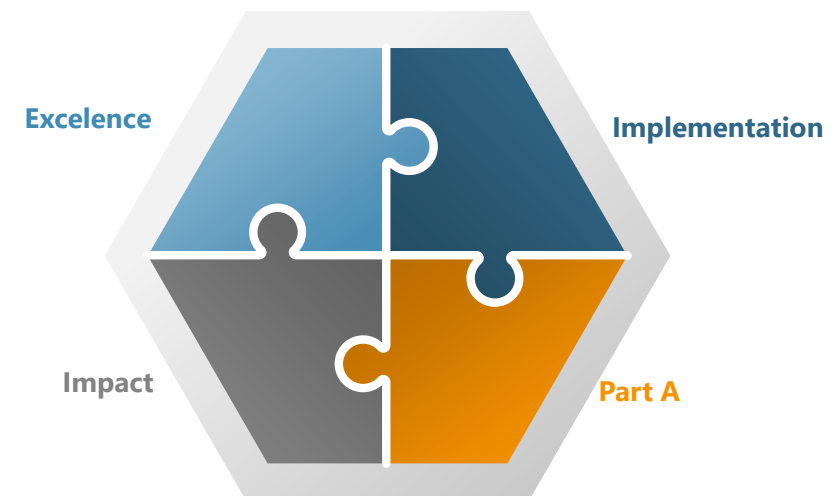
IMPACTO

- Específicos del Call (outcomes)
- Específicos del programa de trabajo (dimension)
- Acciones de diseminación, comunicación y explotación

IMPLEMENTACIÓN

- Plan de trabajo
- Consocio como un todo.

Todo el Proyecto tiene que mantener coherencia en las tres partes de la propuesta



Dudas y preguntas?



Ponentes



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Líderes en la búsqueda de financiación pública, generación de ahorros fiscales y desarrollo de proyectos sostenibles.



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