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Y UNIVERSIDADES



Horizonte Europa Clúster 5 Energía

Workprogramme 2026-2027

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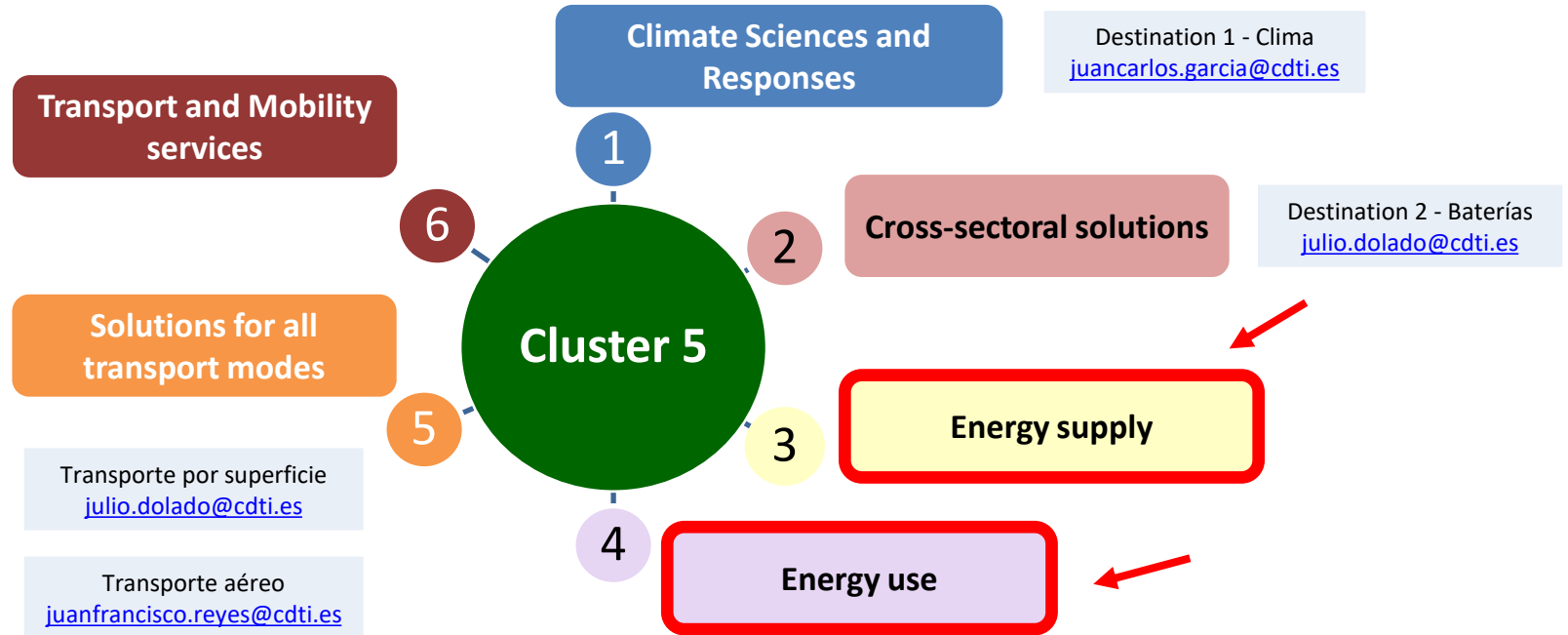


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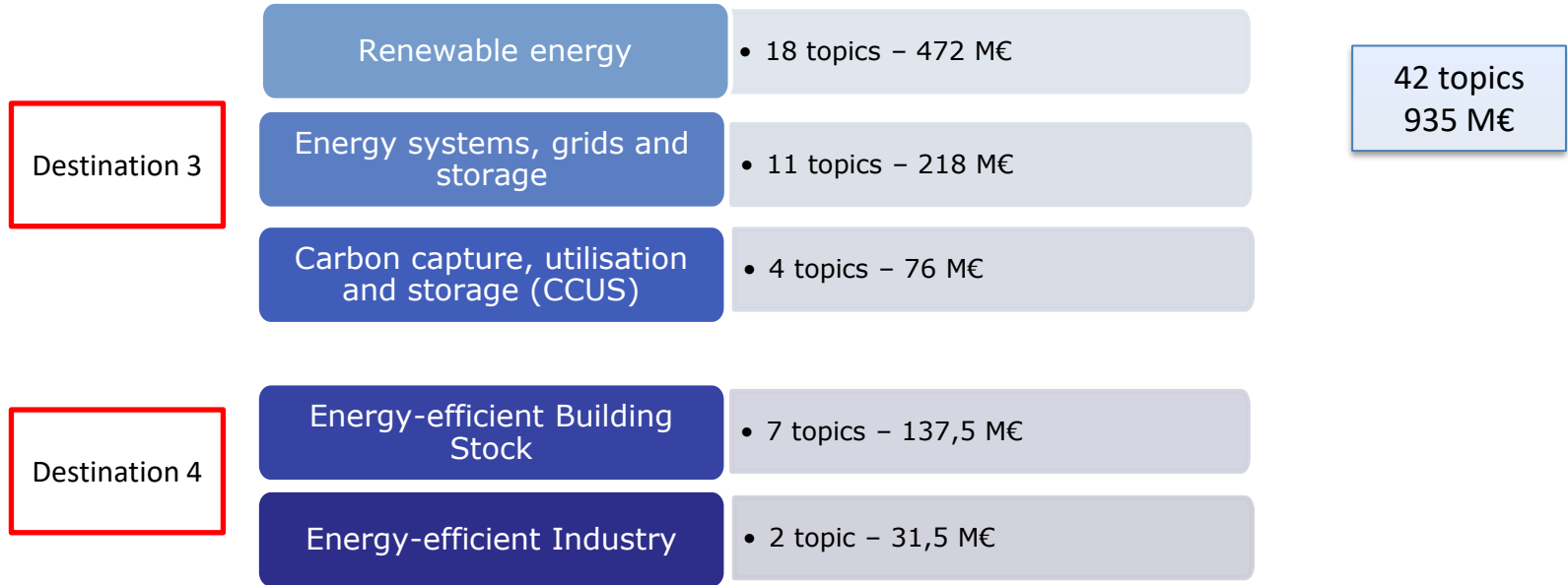




Cluster 5 – Destinations



WorkProgramme Clúster 5 2026-2027 - Energía



[WorkProgramme 2026-2027 Clúster 5](#)
11 diciembre 2025

Calendario de convocatorias de Energía 2026-2027

Destination	Call	Deadline
Destination 3	HORIZON-CL5-2026-03	31 March 2026
Destination 3	HORIZON-CL5-2026-11	1 December 2026
Destination 3	HORIZON-CL5-2027-02	31 March 2027
Destination 3	HORIZON-CL5-2027-07	1 December 2027
Destination 4	HORIZON-CL5-2026-09	15 September 2026
Destination 4	HORIZON-CL5-2027-05	15 September 2027
Destination 3	HORIZON-CL5-2026-04-Two-Stage-D3-02: Next generation of renewable energy technologies	31 March 2026 (First Stage) 20 October 2026 (Second Stage)

Destination 3

Áreas

Destination 3

Renewable Energy

Destination 3 – Renewables (1/4)

Subarea	Topic code	Topic title	Deadline	Type of Action	Budget (M€)	Budget per project (M€)	Number of expected projects	Lump Sum Topics	TRL (end project)
Cross-cutting	HORIZON-CL5-2026-03-D3-01	Targeting key value chain components for increasing the competitiveness of renewable energy technologies	31/03/2026	RIA	9	3	3	Lump Sum	TRL 4-5
	HORIZON-CL5-2026-04-Two-Stage-D3-02	Next generation of renewable energy technologies	31/03/2026 (First Stage) 20/10/2026 (Second Stage)	RIA	23,5	4	5-6	Lump Sum	TRL 4-5
Wind	HORIZON-CL5-2026-09-D3-03	Innovative technologies and solutions to improve wind energy systems supporting the Strategic Energy Technology (SET) Plan on wind	15/09/2026	IA	93	93	1		TRL 6-8
Ocean	HORIZON-CL5-2027-02-D3-09	Innovative technologies and solutions to improve wave and tidal energy systems	31/03/2027	IA	43	43	1		TRL 6-7

HORIZON-CL5-2026-03-D3-03: Innovative technologies and solutions to improve wind energy systems supporting the Strategic Energy Technology (SET) Plan on wind (1/2)

The project consists of:

- Activities implemented directly by the consortium (74% - 69 M€).
- Activities implemented through Financial Support to Third Parties – FSTP (26% - 24 M€).

The R&I activities are divided into 3 challenges:

- a) Breakthrough challenge
 - b) Validation challenge
 - c) Demonstration challenge => Implemented solely by the core consortium.
- Implemented by the core consortium and through FSTP.

Each demonstration activity must include a go/no-go milestone before entering the deployment phase.

- The core consortium will be responsible for the management of the whole project, including the actions carried out through Financial Support to Third Parties.

HORIZON-CL5-2026-03-D3-03: Innovative technologies and solutions to improve wind energy systems supporting the Strategic Energy Technology (SET) Plan on wind (1/2)

	R&I Activities	TRL Level	Budget M€	Number of projects	Grant/project
Core consortium 69 M€ (74%)	Project Management (not exceed 7%)		6,5		
	Breakthrough challenge		12,5		
	Validation Challenge				
	Demonstration Challenge	Up to TRL 7-8	50	at least 3	16,6 M€
FSTP Calls 24 M€ (26%)	Breakthrough challenge		8		Up to 1 M€ for each third party
	Validation Challenge		16		
	Total Budget		93		

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- FSTP activities can be implemented by one third party or by a consortium of entities.
- FSTP activities: maximum amount for each third party up to 1 M€.
- The duration of the actions supported by FSTP should not be longer than 18 months.
- FSTP calls published on the Funding & Tenders Portal and on the beneficiaries' websites.

HORIZON-CL5-2027-03-D3-09: Innovative technologies and solutions to improve wave and tidal energy systems (1/2)

The project consists of:

- Activities implemented directly by the consortium (79% - 34 M€).
- Activities implemented through Financial Support to Third Parties – FSTP (21% - 9 M€).

The R&I activities are divided into 3 challenges:

- a) Breakthrough challenge
 - b) Validation challenge
 - c) Demonstration challenge =>
- Implemented by the core consortium and through FSTP.
- Implemented solely by the core consortium.

Activities selected using the stage gate approach developed by the *IEA OES task 12 - Performance Metrics International Framework for Ocean Energy*. Each demonstration activity is expected to include a go/no-go milestone before entering the deployment phase.

- The core consortium will be responsible for the management of the whole project, including actions carried out through Financial Support to Third Parties.

HORIZON-CL5-2027-03-D3-09: Innovative technologies and solutions to improve wave and tidal energy systems (1/2)

	R&I Activities	TRL Level	Budget M€	Number of projects	Grant/project
Core consortium 34 M€ (79%)	Project Management (not exceed 7%)		3		
	Breakthrough challenge		7		
	Validation Challenge				
	Demonstration Challenge	Up to TRL 7	24	at least 3	8 M€
FSTP Calls 9 M€ (21%)	Breakthrough challenge		3		Up to 800.000 € for each third party
	Validation Challenge		6		
	Total Budget		43		

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- FSTP activities can be implemented by one third party or by a consortium of entities.
- FSTP activities: maximum amount for each third party up to 800.000 €.
- The duration of the actions supported by FSTP should be relatively short (e.g. 12-18 months).
- FSTP calls published on the Funding & Tenders Portal and on the beneficiaries' websites.

Destination 3 – Renewables (2/4)

Subarea	Topic code	Topic title	Deadline	Type of Action	Budget (M€)	Budget per project (M€)	Number of expected projects	Lump Sum Topics	TRL (end project)
Renewable Fuels	HORIZON-CL5-2026-11-D3-04	De-risking renewable fuel technologies through transnational pre-commercial procurement of renewable fuel industrial value chains	01/12/2026	Pre-commercial procurement	40	40	1		TRL 8
	HORIZON-CL5-2027-02-D3-08	Co-funding Strategic Energy Technology (SET) Plan renewable fuel value chains at EU, national, regional and local level	31/03/2027	Programme Co-fund Action	30	30	1		
Bioenergy	HORIZON-CL5-2026-11-D3-05	Demonstration of solid biofuel supply and conversion to high-efficiency CHP from fully sustainable regional value chains	01/12/2026	IA	13,5	6,75	2		TRL 6-7

HORIZON-CL5-2026-11-D3-04: De-risking renewable fuel technologies through transnational pre-commercial procurement of renewable fuel industrial value chains (1/2)

- An exceptional effort is needed to **develop, demonstrate and de-risk essential renewable fuels technologies** and **establish their industrial value chains** in a cost-effective way.
- Pre-commercial procurement of R&D, validation and possibly first deployment of industrial value chains of essential renewable fuel technologies is considered an effective tool to de-risk such activities and overcome the “valley of death”.
- The scope is to design and bring industrial value chains of essential renewable fuel technologies at TRL 8 by the action end.
 - **“Transnational buyers” could be public plus one or more private procurers** that provide similar services of public interest. The buyers will implement the pre-commercial procurement of R&D services.
 - Public and private EU airport and port authorities and their respective managing bodies, aircraft operators and shipping companies, other state, regional or local authorities and bodies governed by public law or their associations are **some examples of public and private procurers**.

HORIZON-CL5-2026-11-D3-04: De-risking renewable fuel technologies through transnational pre-commercial procurement of renewable fuel industrial value chains (2/2)

Essential value chains to de-risk should be based on identified technologies by our studies and possibly other than can be demonstrated at commercial scale by the end of the execution phase of the project:

- i. Production of advanced bioethanol and further processing into Alcohol-to-Jet Synthetic Paraffinic Kerosene (ATJ-SPK).
 - ii. Biomass Gasification and Fischer–Tropsch Synthesis to produce Fischer Tropsch Synthetic Paraffinic Kerosene (FT-SPK).
 - iii. Production of BioMethanol for further processing into Methanol-to-Jet (MTJ).
 - iv. Hydrotreatment of Lipids from marginal/contaminated land to produce Hydroprocessed Esters and Fatty Acids (HEFA).
 - v. Biomass Pyrolysis and Upgrading or co-processing to produce biokerosene and bio-heavy fuel oil.
 - vi. Biomethane from anaerobic digestion and Gasification and Methanation to produce biomethane for shipping or further processing into methanol (methanolysis) for shipping.
 - vii. E-Methanol production from CO₂ and renewable H₂ for shipping.
- Hydrogen production as end-product is not in scope.

HORIZON-CL5-2027-03-D3-08: Co-funding Strategic Energy Technology (SET) Plan renewable fuel value chains at EU, national, regional, and local level

- **This action aims to create connected regional renewable fuel value chain** activities across Europe, involving regions with lower innovation performances, by sharing and transferring capacities and know-how.
- **The challenge is to overcome fragmentation of the value chains** where different regions have different capacities (feedstock, technology, skills) and create collaboration at EU, national, regional or local level to collectively develop and implement complete value chains of renewable fuel technologies.
- All renewable fuel technologies, both of biological and non-biological origin at all TRL levels listed in the [Implementation Plan of the Implementation Working Group of Renewable Fuels of the SET Plan](#) are in scope.
- The action will organize **joint transnational calls on an annual basis**.
- **Participation of public interest legal entities** such as state, and notably regional and local authorities which may have particular interest in regional development of renewable fuel value chains is encouraged.
- The action should profit from and capitalize the expertise in collaborating and networking of the relevant R&D programmes of national governments of the ERA-NET Bioenergy network and the ERA-NET BESTF3.
- Funding rate is 70% of the eligible costs.
- The maximum amount of **Financial Support to Third Parties** to an individual third party is EUR 500.000.

Destination 3 – Renewables (3/4)

Subarea	Topic code	Topic title	Deadline	Type of Action	Budget (M€)	Budget per project (M€)	Number of expected projects	Lump Sum Topics	TRL (end project)
Concentrated Solar Power/ Solar Thermal	HORIZON-CL5-2027-02-D3-07	Concentrated solar thermal systems for decarbonising industrial processes	31/03/2027	IA	12	6	2	Lump Sum	TRL 7
Geothermal	HORIZON-CL5-2026-11-D3-06	Resource assessment for deep sedimentary and basement reservoirs	01/12/2026	RIA	18	4,50	4	Lump Sum	TRL 4-5
	Other Actions	Horizon Prize on lithium production from geothermal plants in Europe	2nd quater 2030	Prize	4,5	3 M€ 1 M€ 0,5 M€	3		
International Cooperation	HORIZON-CL5-2027-02-D3-10	Renewable Energy Valleys in Africa to increase energy security and energy access in Africa	31/03/2027	IA	9	4,5	2		TRL 8
Hydropower	HORIZON-CL5-2027-07-D3-11	Demonstration of hydropower technologies for efficient and forward-looking refurbishment of existing hydropower plants	01/12/2027	IA	17	8,5	2	Lump Sum	TRL 6-7

Destination 3 – Renewables (4/4)

Subarea	Topic code	Topic title	Deadline	Type of Action	Budget (M€)	Budget per project (M€)	Number of expected projects	Lump Sum Topics	TRL (end project)
Photovoltaics	HORIZON-CL5-2026-03-D3-12	Long-lifetime and optimised use of materials in recyclable Ag and In-free Si PV modules (EUPI-PV Partnership)	31/03/2026	RIA	15	5	3	Lump Sum	TRL 5
	HORIZON-CL5-2026-03-D3-13	Industrial scale up and circularity pathway for IPV technologies (EUPI-PV Partnership)	31/03/2026	IA	31,5	10,5	3		TRL 6-7
	HORIZON-CL5-2026-11-D3-14	Improved system design for innovative PV applications (EUPI-PV Partnership)	01/12/2026	IA	30	7,5	4	Lump Sum	TRL 7-8
	HORIZON-CL5-2027-02-D3-15	Production technologies for solar photovoltaics beyond the state-of-the-art (EUPI-PV Partnership)	31/03/2027	IA	36	12	3		TRL 7
	HORIZON-CL5-2027-07-D3-16	Industrial processes and equipment for innovative, reliable and scalable tandem technologies (EUPI-PV Partnership)	01/12/2027	IA	28,5	9,5	3		TRL 6-7
	HORIZON-CL5-2027-07-D3-17	PV based electrification of the economy: Designing & optimising PV systems supporting industrial electrification and promoting participation in electricity markets (EUPI-PV Partnership)	01/12/2027	IA	18	6	3	Lump Sum	TRL 6-8

Destination 3

Energy Systems, Grids and Storage

Destination 3 – Energy Systems, Grids and Storage (1/3)

Subarea	Topic code	Topic title	Deadline	Type of Action	Budget (M€)	Budget per project (M€)	Number of expected projects	Lump Sum Topics	TRL (end project)
Smarter and more resilient grids	HORIZON-CL5-2026-03-D3-18	Grid-forming capabilities for more resilient and RES-based electricity grids	31/03/2026	IA	20	10	2		TRL 6-7
	HORIZON-CL5-2026-03-D3-19	Affordable and sustainable primary equipment for Future-Ready multi-terminal HVDC Systems	31/03/2026	IA	24	4	6	Lump Sum	TRL 6-7
	HORIZON-CL5-2027-07-D3-25	Advanced TSO control rooms to enhance grid observability, stability and resilience	01/12/2027	IA	28,5	9,5	3		TRL 6-8
	HORIZON-CL5-2027-07-D3-26	Advanced Distribution Management Systems (ADSM) for more efficient and flexible distribution grids	01/12/2027	IA	28,5	9,5	3		TRL 6-8

Destination 3 – Smarter and more resilient grids

- **HORIZON-CL5-2026-03-D3-18: Grid-forming capabilities for more resilient and RES-based electricity grids:** inversores con grid-forming, dispositivos electrónicos que generan su propia tensión y frecuencia, permitiendo la estabilización de las redes con alta penetración de renovables.
- **HORIZON-CL5-2026-03-D3-19: Affordable and sustainable primary equipment for Future-Ready multi-terminal HVDC Systems:** equipos primarios (*disyuntores, limitadores de corriente de falla, cables de transmisión*) para sistemas multiterminal de corriente continua de alta tensión. Componentes que facilitan la transmisión de la energía eléctrica a través de múltiples puntos de conexión y permiten una mayor flexibilidad y eficiencia de la red eléctrica.
- **HORIZON-CL5-2027-07-D3-25: Advanced TSO control rooms to enhance grid observability, stability and resilience:** salas de control de los operadores de transmisión para mejorar la observabilidad, estabilidad y resiliencia de la red. Gestionar la congestión, aumentar la automatización.
- **HORIZON-CL5-2027-07-D3-26: Advanced Distribution Management Systems (ADSM) for more efficient and flexible distribution grids:** sistemas avanzados de gestión de distribución (plataformas software) para hacer que las redes de distribución de energía eléctrica sean más eficientes y flexibles.

Destination 3 – Energy Systems, Grids and Storage (2/3)

Subarea	Topic code	Topic title	Deadline	Type of Action	Budget (M€)	Budget per project (M€)	Number of expected projects	Lump Sum Topics	TRL (end project)
Next generation digital energy systems	HORIZON-CL5-2026-03-D3-22	AI-driven forecasting algorithms for Grid and Consumer friendly Energy Sharing - Societal Readiness Pilot	31/03/2026	IA	12	6	2	Lump Sum	TRL 6-8
	HORIZON-CL5-2026-11-D3-23	Data sharing to support the training and development of AI foundation models in the energy sector	01/12/2026	IA	30	10	3		TRL 7-8
	HORIZON-CL5-2027-02-D3-24	Large scale operational validation and upscaling of state-of-the-art (Generative) AI tools and models powering a next generation energy system	31/03/2027	IA	20	10	2		TRL 7-8
	HORIZON-CL5-2027-07-D3-28	Community of practice - Data-Driven Decision Making in Energy	01/12/2027	CSA	6	6	1	Lump Sum	

Destination 3 – Next generation digital energy systems

- **HORIZON-CL5-2026-03-D3-22: AI-driven forecasting algorithms for Grid and Consumer friendly Energy Sharing – Societal Readiness pilot:** algoritmos de predicción basados en IA para que la forma en la que se comparte la energía en comunidades energéticas sea más amigable para la red y para el consumidor.
- **HORIZON-CL5-2026-11-D3-23: Data sharing to support the training and development of AI foundation models in the energy sector:** desarrollar, entrenar y testear modelos fundacionales de IA para lo que se necesitan amplios conjuntos de datos para apoyar la digitalización del sistema energético.
- **HORIZON-CL5-2027-02-D3-24: Large scale operational validation and upscaling of state-of-the-art (Generative) AI tools and models powering a next generation digital energy system:** validación operacional a gran escala de herramientas y modelos de IA para la monitorización y el equilibrio de la red eléctrica y empoderamiento del consumidor en un sistema energético distribuido.
- **HORIZON-CL5-2027-07-D3-28: Community of practice - Data-Driven Decision-Making in Energy:** coordinación y cooperación entre los operadores de red, investigadores, proveedores de tecnología, para mejorar el uso y análisis de datos en la planificación, operación y mantenimiento de las redes eléctricas.

Destination 3 – Energy Systems, Grids and Storage (3/3)

Subarea	Topic code	Topic title	Deadline	Type of Action	Budget (M€)	Budget per project (M€)	Number of expected projects	Lump Sum Topics	TRL (end project)
Storage and system integration	HORIZON-CL5-2026-03-D3-20	Hybrid AI-Control Framework for a next-generation grid-scale energy storage and system integration	31/03/2026	IA	14	7	2	Lump Sum	TRL 6-8
	HORIZON-CL5-2026-03-D3-21	Novel solutions for off-grid storage of renewable energy for critical infrastructures	31/03/2026	RIA	12	4	3	Lump Sum	TRL 4-5
	HORIZON-CL5-2027-07-D3-27	Integrated Approaches for Retrofitting Infrastructures with Innovative Energy Storage Technologies	01/12/2027	IA	22,5	7,5	3	Lump Sum	TRL 6-8

Destination 3 – Storage and system integration

- **HORIZON-CL5-2026-03-D3-20: Hybrid AI-Control Framework for a next-generation grid-scale energy storage and system integration:** entorno de control basado en IA para almacenamiento energético a escala de red.
- **HORIZON-CL5-2026-03-D3-21: Novel solutions for off-grid storage of renewable energy for critical infrastructures:** soluciones de almacenamiento fuera de red de energías renovables para infraestructuras críticas como hospitales, centros de transporte, centros de datos y empresas de servicios públicos.
- **HORIZON-CL5-2027-07-D3-27: Integrated Approaches for Retrofitting Infrastructures with Innovative Energy Storage Technologies:** integrar sinergias entre la remodelación de infraestructuras obsoletas (presas hidráulicas, plantas de energía desmanteladas, antiguas instalaciones industriales, minas de carbon, etc) y las tecnologías de almacenamiento.

Destination 3

Carbon Capture, Use and Storage

Destination 3 – Carbon Capture, Use and Storage

Subarea	Topic code	Topic title	Deadline	Type of Action	Budget (M€)	Budget per project (M€)	Number of expected projects	Lump Sum Topics	TRL (end project)
Carbon Capture, Utilisation and Storage	HORIZON-CL5-2026-03-D3-29	Pre-commercial appraisal for CO2 aquifer storage	31/03/2026	IA	25	5	5	Lump Sum	TRL 7-8
	HORIZON-CL5-2027-02-D3-30	Advancements in Direct Air Capture	31/03/2027	IA	16	8	2	Lump Sum	TRL 7-8
	HORIZON-CL5-2027-02-D3-31	Support for the implementation of an EU policy framework for CO2 transport and storage infrastructure	31/03/2027	CSA	5	5	1	Lump Sum	
	HORIZON-CL5-2027-07-D3-32	Delivery of industrial CCUS clusters - Societal Readiness Pilot	01/12/2027	IA	30	10	3		TRL 6-8

Destination 3 – Carbon capture, use and storage

- **HORIZON-CL5-2026-03-D3-29: Pre-commercial appraisal for CO2 aquifer storage:** evaluación pre-comercial de almacenamiento de CO2 en acuíferos salinos.
- **HORIZON-CL5-2027-02-D3-30: Advancements in Direct Air Capture:** subir el TRL al menos a nivel de piloto de demostración (TRL 7) de tecnologías de captura directa del aire.
- **HORIZON-CL5-2027-02-D3-31: Support to the implementation of an EU policy framework for CO2 transport and storage infrastructure:** apoyar la implementación del marco regulatorio europeo relativo a la infraestructura de transporte y almacenamiento de CO2.
- **HORIZON-CL5-2027-07-D3-32: Delivery of industrial CCUS clusters – Societal Readiness pilot:** integración y uso de tecnologías de captura, uso y almacenamiento de CO2 en clusters industriales intensivos en carbono y en energía.

Destination 4

Áreas

Destination 4 Buildings

Destination 4 – Buildings (1/2)

Subarea	Topic code	Topic title	Deadline	Type of Action	Budget (M€)	Budget per project (M€)	Number of expected projects	Lump Sum Topics	TRL (end project)
Built4People	HORIZON-CL5-2026-09-D4-01	Researching the technical, social & economic factors impacting the energy performance of Smart Buildings (Built4People Partnership)	15/09/2026	RIA	15,75	5,25	3	Lump Sum	TRL 4-5
	HORIZON-CL5-2026-09-D4-02	Low disturbance prefabrication approaches for deep renovation of multi-storey buildings (Built4People Partnership)	15/09/2026	IA	28	7	4	Lump Sum	TRL 6-8
	HORIZON-CL5-2026-09-D4-03	Advanced data platforms to integrate whole life carbon in building information tools, assessments, and certification (Built4People Partnership)	15/09/2026	IA	15,75	5,25	3	Lump Sum	TRL 6-8
	HORIZON-CL5-2026-09-D4-04	Validating policies and business models for affordable and sustainable housing (Built4People Partnership)	15/09/2026	RIA	15	5	3	Lump Sum	TRL 4-5

Destination 4 – Buildings (1/2)

- **HORIZON-CL5-2026-09-D4-01: Researching the technical, social & economic factors impacting the energy performance of Smart Buildings (Built4People Partnership):** investigar los factores técnicos, sociales y económicos que impactan en el rendimiento de los edificios inteligentes.
- **HORIZON-CL5-2026-09-D4-02: Low disturbance prefabrication approaches for deep renovation of multi-storey buildings (Built4People Partnership):** enfoques de prefabricación de bajo impacto para la renovación profunda de edificios de múltiples plantas.
- **HORIZON-CL5-2026-09-D4-03: Advanced data platforms to integrate whole life carbon in building information tools, assessments, and certification (Built4People Partnership):** plataformas de datos que integren el ciclo de vida completo del carbono en las herramientas de modelado de información para la construcción y en la certificación.
- **HORIZON-CL5-2026-09-D4-04: Validating policies and business models for affordable and sustainable housing (Built4People Partnership):** validar las políticas y modelos de negocio para una vivienda asequible y sostenible.

Destination 4 – Buildings (2/2)

Subarea	Topic code	Topic title	Deadline	Type of Action	Budget (M€)	Budget per project (M€)	Number of expected projects	Lump Sum Topics	TRL (end project)
Energy Efficient Buildings and Built4People	HORIZON-CL5-2027-05-D4-05	On-site robotic and automated techniques for building renovation and new construction	15/09/2027	IA	20,25	6,75	3	Lump Sum	TRL 6-8
	HORIZON-CL5-2027-05-D4-06	Thermal energy optimisation and waste heat recovery of high energy demand IT rooms in buildings or small edge data centres	15/09/2027	IA	15,75	5,25	3	Lump Sum	TRL 6-7
	HORIZON-CL5-2027-05-D4-07	Integrating circularity in LCA-based modelling frameworks for renovation of buildings (Built4People Partnership)	15/09/2027	IA	27	6,75	4	Lump Sum	TRL 6-8

Destination 4 – Buildings (2/2)

- **HORIZON-CL5-2027-05-D4-05: On-site robotic and automated techniques for building renovation and new construction:** técnicas de automatización y de robótica in-situ para renovación y nueva construcción.
- **HORIZON-CL5-2027-05-D4-06: Thermal energy optimisation and waste heat recovery of high energy demand IT rooms in buildings or small edge data centres:** optimización térmica y recuperación del calor residual de salas de servidores con alta demanda de energía en edificios o en pequeños centros de datos descentralizados (ubicados cerca de donde se generan o utilizan los datos).
- **HORIZON-CL5-2027-05-D4-07: Integrating circularity in LCA-based modelling frameworks for renovation of buildings (Built4People Partnership):** integrar aspectos de circularidad en entornos de modelado basados en análisis de ciclo de vida para la renovación de edificios.

Destination 4 Industry

Destination 4 – Industry

Subarea	Topic code	Topic title	Deadline	Type of Action	Budget (M€)	Budget per project (M€)	Number of expected projects	Lump Sum Topics	TRL (end project)
Industry	HORIZON-CL5-2026-09-D4-08	Full-scale demonstration of heat upgrade solutions in industrial processes	15/09/2026	IA	18	9	2	Lump Sum	TRL 7-8
	HORIZON-CL5-2027-05-D4-09	Demonstration of industrial excess/waste heat conversion to mechanical or electrical power	15/09/2027	IA	13,50	6,75	2	Lump Sum	TRL 7-8

Destination 4 – Industry

- **HORIZON-CL5-2026-09-D4-08: Full-scale demonstration of heat upgrade solutions in industrial processes:** satisfacer las necesidades de calor de proceso en la industria mediante el mejor aprovechamiento del calor residual o no utilizado en el proceso mismo. Se trata de reducir las emisiones de gases de efecto invernadero y el uso de combustibles fósiles.
- **HORIZON-CL5-2027-05-D4-09: Demonstration of industrial excess/waste heat conversion to mechanical or electrical power:** demostrar la conversión en energía mecánica o eléctrica del calor residual o no utilizado en la industria.

Lump Sum funding

Financiación de proyectos con Lump Sum

- Financiación por una cantidad fijada, en lugar de reembolso de costes incurridos

One lump sum share is fixed in the grant agreement for each work package

- This amount is paid when the activities in the work package are completed; as today, **payment does not depend on a successful outcome, but on the completion of activities**

- [Model Grant Agreement Lump Sum](#)
- [Methodology to determine the amount of the Lump Sum](#)
- [Detailed Lump Sum budget table](#)
- [Standard slides for applicants](#)
- [Frequently Asked Questions at the Funding & Tenders Portal](#)

[Webinar de la Comisión – 9 febrero 2023](#)

[Webinar de la Comisión – 11 mayo 2023](#)

[Jornada nacional Lump Sum – 29 junio 2023](#)

[Webinar de la Comisión – 19 octubre 2023](#)

[Webinar de la Comisión – 8 febrero 2024](#)

[Webinar de la Comisión – 16 mayo 2024](#)

[Webinar de la Comisión – 23 octubre 2024](#)

• Quitar referencias **DNSH, AI y DMP** en apartado 1.2 Methodology:

⚠ Where relevant, include how the project methodology complies with the 'do no significant harm' principle as per Article 17 of [Regulation \(EU\) No 2020/852](#) on the establishment of a framework to facilitate sustainable investment (i.e. the so-called 'EU Taxonomy Regulation'). This means that the methodology is designed in a way it is not significantly harming any of the six environmental objectives of the EU Taxonomy Regulation.

⚠ If you plan to use, develop and/or deploy **artificial intelligence (AI)** based systems and/or techniques you must demonstrate their technical robustness. 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 they pose
- 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 their decision-making processes, whenever they can have a significant impact on people's lives.

• **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 maximum 1 page on how the data/ research outputs will be managed in line with the FAIR principles (Findable, Accessible, Interoperable, Reusable), addressing the following (the description should be specific to your project): [1 page]

Types of data/research outputs (e.g. experimental, observational, images, text, numerical) and their estimated size; if applicable, combination with, and provenance of, existing data.

Findability of data/research outputs: Types of persistent and unique identifiers (e.g. digital object identifiers) and trusted repositories that will be used.

Accessibility of data/research outputs: IPB considerations and timeline for open access (if open access not provided, explain why); provisions for access to restricted data for verification purposes.

Interoperability of data/research outputs: Standards, formats and vocabularies for data and metadata.

Reusability of data/research outputs: Licenses for data sharing and re-use (e.g. Creative Commons, Open Data Commons); availability of tools/software/models for data generation and validation/interpretation /re-use.

Curation and storage/preservation costs: person/team responsible for data management and quality assurance.

⚠ Proposals selected for funding under Horizon Europe will need to develop a detailed data management plan (DMP) for making their data/research outputs findable, accessible, interoperable and reusable (FAIR) as a deliverable by month 6 and revised towards the end of a project's lifetime. The DMP should describe how research outputs (especially research data) generated and/or collected during the project will be managed so as to ensure that they are findable, accessible, interoperable and reusable.

Updates on the upcoming template

Reduced page limit: 45 pages (50 lump sum) -> Page limit: 40 pages (45 lump sum)

2. Impact

2.1. Project's pathways towards impact

- No longer need to explain the general **scientific, economic and societal expected impacts**. Those were already taken into account when drafting the topic expected impact.

(a) Describe the unique contribution your project results would make towards (1) the **outcomes** specified in this topic, and (2) the **wider impacts**, in the longer term, specified in the respective destinations in the work programme. **Provide quantified estimates where possible and meaningful.**

The outcomes and impacts of your project may:

- Scientific, e.g. contributing to specific scientific advances, across and within disciplines, creating new knowledge, reinforcing scientific equipment and instruments, computing systems (i.e. research infrastructures);
- Economic/technological, e.g. bringing new products, services, business processes to the market, increasing efficiency, decreasing costs, increasing profits, contributing to standards' setting, etc.
- Societal, e.g. decreasing CO₂ emissions, decreasing avoidable mortality, improving policies and decision making, raising consumer awareness.

Only include such outcomes and impacts where your project would make a significant and direct contribution. Avoid describing very tenuous links to wider impacts. However, include any potential negative environmental outcome or impact of the project including when expected results are brought at scale (such as at commercial level). Where relevant, explain how the potential harm can be managed.

- No longer need to explain the **scale and significance** of the expected outcomes and impact.

(b) Give an indication of the scale and significance of the project's contribution to the expected outcomes and impacts, should the project be successful. Provide quantified estimates where possible and meaningful.

3. Implementation

- Table 3.1h 'Purchase costs'**: only details on large equipment costs are required

Participant Number/Short Name	Cost (€)	Justification
Travel and subsistence		
Equipment		
Other goods, works and services		
Remaining purchase costs (<15% of pers. Costs)		
Total		



Participant Number/Short Name	Cost (€)	Justification
Equipment		

- Removal of cost table 3.1i 'Other cost categories'** and **3.1j 'In kind contributions provided by third parties'**. The cost tables will be requested only to retained proposals during Grant Agreement Preparation.

Table 3.1i: 'Other cost categories' items (e.g. internally invoiced goods and services)

Please complete the table below for each participant that would like to declare costs under other costs categories (e.g. internally invoiced goods and services), irrespective of the percentage of personnel costs.

Participant Number/Short Name	Cost (€)	Justification
Internally invoiced goods and services		

Table 3.1j: 'In-kind contributions' provided by third parties

Please complete the table below for each participant that will make use of in-kind contributions (non-financial resources made available, free of charge by third parties). In-kind contributions provided by third parties free of charge are declared by the participants as eligible direct costs in the corresponding cost category (e.g. personnel costs or purchase costs for equipment).

Participant Number/Short Name	Category	Cost (€)	Justification
Third party name	Select between: Personnel Travel and subsistence Equipment Other goods, works and services Internally invoiced goods and services		

Indice

- Convocatorias WorkProgramme 2026-2027



- **Partenariados y Misiones**

- Gender balance como criterio desempate
- Información de interés

Partenariados y Misiones

1. Partenariado institucional 'Clean Hydrogen Partnership'
2. Partenariado co-fund 'Driving Urban Transitions' (DUT)
3. Partnerariado co-fund 'Clean Energy Transition' (CET)
4. Misión de Ciudades

1. Partenariado ‘Clean Hydrogen Partnership’

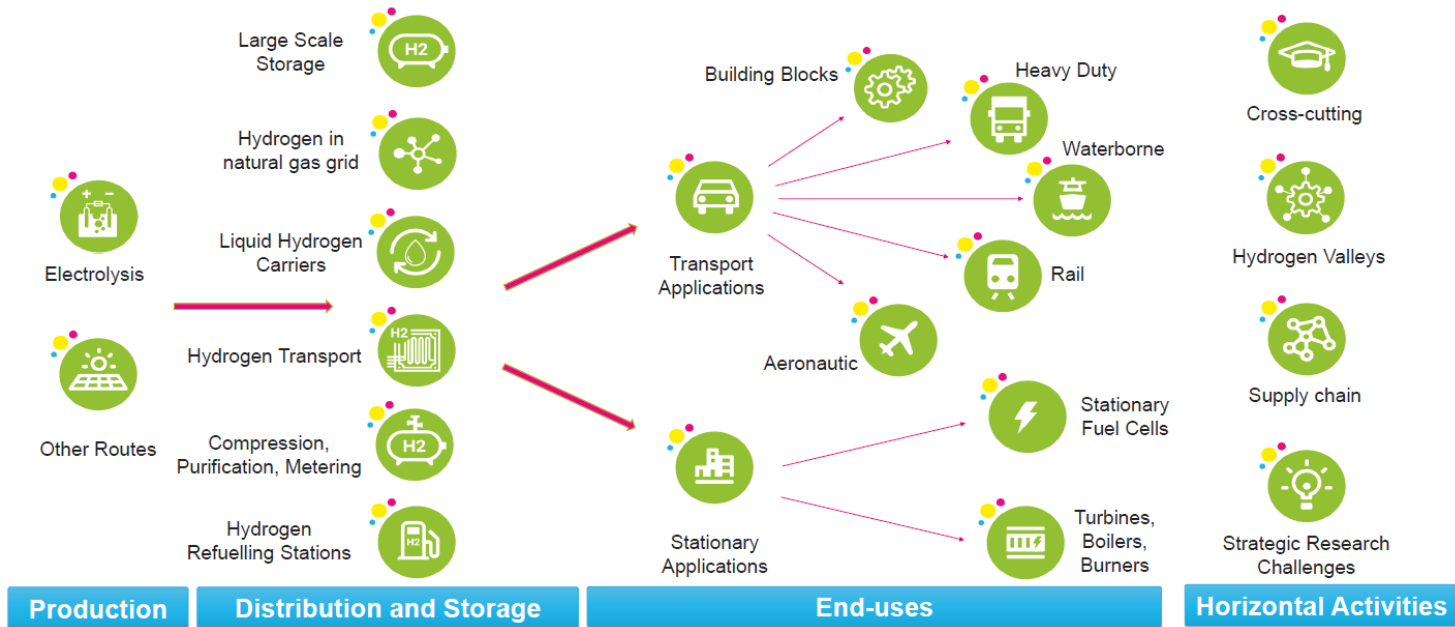


<https://hydrogeneurope.eu/>

<https://hydrogeneuroperesearch.eu/>

1.000 M€ en el periodo 2021-2027 + **200 M€** para “Valles de Hidrógeno” (REPowerEU)

1. Partenariado 'Clean Hydrogen Partnership'



Horizonte Europa Clean Hydrogen Partnership próxima convocatoria en 2026

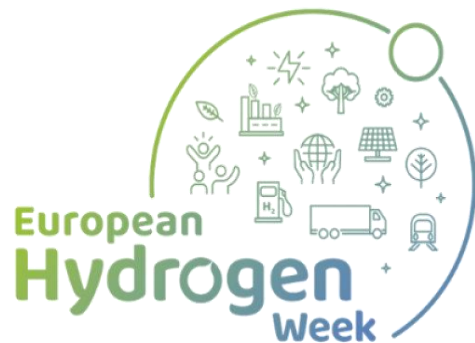
Call HORIZON-JU-CLEANH2-2026

- Renewable hydrogen production
- Hydrogen storage and distribution
- End uses: Transport applications
- End uses: Heat and Power
- Cross-cutting
- Hydrogen valleys

- Toda la información
<https://www.clean-hydrogen.europa.eu/>
- Infoday en Bruselas – 21 enero 2026 (TBC)
- Infoday en CDTI – 9 febrero 2026

Call Identifier	Budget (EUR mill)	Publication	Deadline
HORIZON-JU-CLEANH2-2026	113	January 2026	April 2026

European Hydrogen Week 2025



European Hydrogen Week

29 Septiembre - 3 Octubre, Brussels

- High-Level Policy Conference
- EU Hydrogen Research Days
- Pitching Session

2. Co-fund Driving Urban Transitions (DUT)

Partnership Concept



Positive Energy Districts and Neighbourhoods transforming the urban energy system



Downsizing District Doughnuts
an integrated approach for urban greening and circularity transitions



The 15 Minutes Cities
rethinking the urban mobility system and space

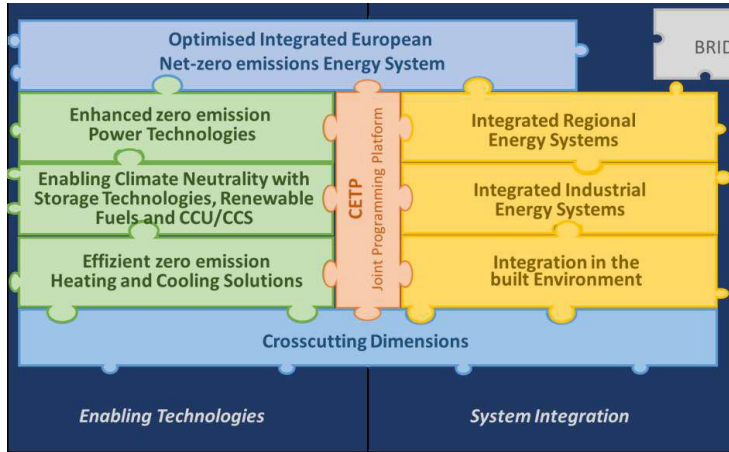
Stage 1 opening	September 2026
Stage 1 closing	November 2026
Stage 2 opening	February 2027
Stage 2 closing	April 2027

- Web de DUT <https://dutpartnership.eu/>
- Plataforma para búsqueda de socios <https://dut-calls.b2match.io/home>
- Contactos: CDTI. Milvia Soumbounou => milvia.soumbounou@cdti.es; partenariadoshe@cdti.es
Agencia Estatal de Investigación => urban@aei.gob.es

3. Co-fund 'Clean Energy Transition' (CET)

Stage 1 opening: June 2026
Stage 1 closing: **October 2026**
Stage 2 opening: January 2027
Stage 2 closing: **March 2027**

Challenges



- Web de CET <https://cetpartnership.eu/>
- Call 2026 launch event – mayo 2026 (tbc)
- Plataforma para búsqueda de socios:
<https://cetp-call-launch-2022.b2match.io/home>
- Contactos:
 - CDTI: Marina Sopena marina.sopena@cdti.es
 - Agencia Estatal Investigación: era-energia@aei.gob.es
 - Ente Vasco de la Energía: Jon Lekube jlekube@eve.eus
 - Gobierno Vasco: Cristina Ugarte cugartev@spri.eus
 - Gobierno Cantabria: Ignacio Abaitua eu@gruposodercan.es
 - Junta de Extremadura: Cristina Gallardo cetp@fundecyt-pctex.es

4. Misión de Ciudades (1/3)



Topic	Deadline
HORIZON-MISS-2026-04-CIT-01: Energy efficient urban and sub-urban public transport , complemented by shared mobility	08/10/2026
HORIZON-MISS-2026-04-CIT-02: Transition to low-temperature heating solutions in multi-apartment buildings	08/10/2026
HORIZON-MISS-2026-04-CIT-NEB-B4P-CCRI-03: Introducing circular economy models in the construction sector , from buildings to city scale	08/10/2026

[WorkProgramme Misiones 2026-2027](#)

4. Misión de Ciudades (2/3)



Topic	Deadline
HORIZON-MISS-2027-07-CLIMA-CIT-NEB-01: Urban nature: supporting restoration of urban ecosystems , along urban transport networks and in the built environment	22/09/2027
HORIZON-MISS-2027-07-CLIMA-CIT-CCRI-02: Deploying innovative wastewater management , treatment and valorisation solutions in European cities and regions in the context of climate change	22/09/2027

[WorkProgramme Misiones 2026-2027](#)

4. Misión de Ciudades (3/3)



Topic	Deadline
HORIZON-MISS-2027-04-CIT-01: Innovative microgrids for improved energy system integration and efficiency in urban contexts	07/10/2027
HORIZON-MISS-2027-04-CIT-02: Hydrogen cities	07/10/2027
HORIZON-MISS-2027-04-CIT-03: Inclusive and climate resilient multimodal passenger hubs enhancing modal shift towards sustainable transport and shared mobility	07/10/2027
HORIZON-MISS-2027-04-CIT-CCRI-04: Advancing circular logistics solutions in cities	07/10/2027
HORIZON-MISS-2027-04-CIT-05: Boosting the transformation towards climate-neutral cities, the net-zero economy and open strategic autonomy through Pre-Commercial Procurement (PCP)	07/10/2027

Indice

- Convocatorias Workprogramme 2026-2027
- Partenariados y Misiones
- ➡ • **Gender balance como criterio desempate**
- Información de interés

Gender balance como ex-aequo criterion (1/4)

General Annexes of the WorkProgramme 2026-2027

Annex F — Procedure Evaluation procedure and ranking

For each group of proposals with the same score, starting with the group achieving the highest score and continuing in descending order:

- 1) Proposals that address aspects of the call that have not otherwise been covered by more highly ranked proposals will be considered to have the highest priority.
- 2) The proposals identified under 1), if any, will themselves be prioritised according to the scores they have been awarded for 'Excellence'. When these scores are equal, priority will be based on scores for 'Impact'. In the case of 'Innovation actions', priority will be given to the score for 'Impact', followed by that for 'Excellence'.
- 3) If necessary, the **gender balance among the researchers with a leading role named in the researchers table in the proposal**, will be used as a factor for prioritisation.
- 4) If necessary, any further prioritisation will be based on geographical diversity, defined as the number of Member States or Associated Countries represented in the proposal, not otherwise receiving funds from projects higher up the ranking list (and if equal in number, then by budget).
- 5) If a distinction still cannot be made, the panel may decide to further prioritise by considering other factors related to the objectives of the call, or to Horizon Europe in general. These may include, for example, enhancing the quality of the project portfolio through synergies between projects or, where relevant and feasible, involving SMEs. These factors will be documented in the panel report.

Gender balance como ex-aequo criterion (2/4)

- A **"researcher with a leading role in a project"** refers to an individual responsible for guiding, managing, and directing the action's execution. They normally oversee planning, coordination, resource allocation, and stakeholder communication; set objectives, make key decisions, and ensure alignment with goals and timelines in addition to research activities. They may also formally hold management responsibilities over staff working on the action and in some cases, focus on coordinating contributions from the specific participant or group they represent.

[FAQ en el Funding and Tenders Portal](#)

Gender balance como ex-aequo criterion (3/4)

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 stages	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]

¹ 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).

Gender balance como ex-aequo criterion (4/4)

Proyecto	Nº hombres con leading role	Nº mujeres con leading role	% hombres con leading role	% mujeres con leading role	Gender ratio (diferencia respecto a 50%-50%)
A	20	21	48,78%	51,22%	1,22%
B	10	11	47,62%	52,38%	2,38%
C	12	17	41,38%	58,62%	8,62%
D	12	18	40,00%	60,00%	10,00%

Ejemplos ficticios

A igual nota en todos los criterios de evaluación, el proyecto que queda más arriba en el ranking es el que tiene un Gender Ratio menor (más próximo a 0%) => proyecto A con un 1,22%.

Indice

- Convocatorias Workprogramme 2026-2027
- Partenariados y Misiones
- Gender balance como criterio desempate



- **Información de interés**

Información de interés

Infoday nacional Clúster 5 Energía, Misión de Ciudades y Clean Industrial Deal

- En CDTI
- 24 noviembre 2025



Más información en el [portal español de Horizonte Europa](#)

Información de interés

Infoday Comisión Clúster 5 y GREENET Brokerage Event

- Online
- 14 y 15 enero 2026



Más información en el [portal español de Horizonte Europa](#)

Información de interés

Infoday Comisión Misión de Ciudades

- Online
- 21 enero 2026



Más información en el [portal español de Horizonte Europa](#)

Búsqueda de socios. Ampliación red de contactos

Plataformas Tecnológicas Españolas y Europeas y sus Grupos de Trabajo

Plataforma Tecnológica de Redes Eléctricas

- www.futured.es
- smart-networks-energy-transition.ec.europa.eu/

Plataforma Tecnológica de Energía Solar de Concentración

- <http://www.solarconcentra.org/>
- <https://estelasolar.org/>

Plataforma Tecnológica de Eólica

- <https://reoltec.net/>
- <https://etipwind.eu/>

Plataforma Tecnológica de Energía Solar Térmica de Baja Temperatura

- <http://www.solplat.com/>
- <https://solarheateurope.eu/>

Plataforma Tecnológica de Fotovoltaica

- <https://fotoplat.org/>
- <https://etip-pv.eu/>

Plataforma Tecnológica de Geotermia

- <http://www.geoplat.org/>
- <https://etip-geothermal.eu/>

Plataforma Tecnológica de Biocircularidad

- <http://www.bioplat.org/>
- <https://www.etipbioenergy.eu/>

Plataforma Tecnológica del CO2

- <http://www.pteco2.es/>
- <https://zeroemissionsplatform.eu/>

Plataforma Tecnológica del Hidrógeno

- <https://pteh2.org/>
- <https://hydrogeneurope.eu/>

Plataforma Tecnológica de Eficiencia Energética

- <https://www.ptee-ee.org/>
- <https://www.rhc-platform.org/>

Plataforma Tecnológica de la Construcción

- <https://plataformaptec.es/>
- <https://www.ectp.org/>

Apúntate como Evaluador

European Commission | EU Funding & Tenders Portal

Home Funding Procurement Projects & results News & events **Work as an expert** Guidance & documents

Home > Work as an expert

Work as an expert

We need experts for:

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- Monitoring of EU funded projects and contracts,
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Experts act in their individual capacity to assist the EU services with the implementation of EU funding & tenders managed through the Portal.

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[Register as expert](#)

As new expert, you will be first requested to create your EU login account and register your profile.

Registered experts can update the profile via the 'My Expert Area' once signed in.

Find out more about the evaluation and monitoring objectives and scope in the [terms of reference](#).

If you need further guidance, access the [key steps for experts](#).

Calls for expressions of interest for experts

- [Call for expressions of interest for experts \(2021-2027\)](#)
- [Calls for expressions of interest for experts \(2014-2020\)](#)

Working materials

- [Standard briefing slides for HE evaluators](#)
- [Information for HE evaluators](#)

Useful links

- [Helpdesk and Support Services](#)
- [FAQ for Experts](#)
- [Experts dashboard](#)
- [List of contracted experts](#)

Contracts & remuneration

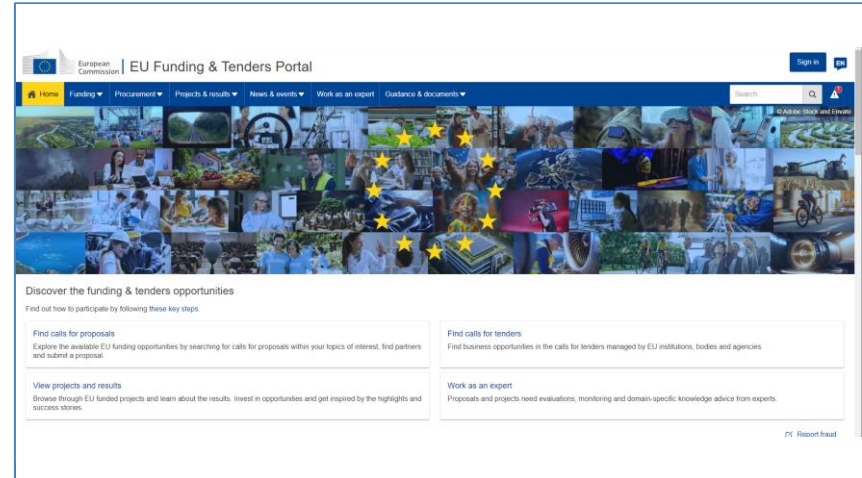
- [Model contract for evaluators](#)

Se **buscan diferentes perfiles**: Científico-técnicos, business, emprendedores, entidades públicas, asociaciones, NGOs...

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/work-as-an-expert>

Información de interés

- [Funding and Tenders Portal](#)
- [Workprogramme Clúster 5](#)
- [Proposal Template](#)
- [Programme Guide](#)
- [Online Manual](#)
- [IT How to](#)



Información de interés

Webinars European Commission (1/2)

- [How to prepare a successful proposal in Horizon Europe](#) (24 March 2021)
- [A successful proposal for Horizon Europe](#) (21 April 2021)
- [Tips and Tricks while writing your Horizon Europe proposal](#) (23 June 2021)
- [Recipe for success: Tips and tricks to writing your Horizon Europe proposal](#) (29 September 2022)
- [Dissemination, Communication and Exploitation](#) (9 June 2021)
- [The Funding & tenders Portal for beginners](#) (27 May 2021)
- [New features Funding & Tenders Portal](#) (28 September 2021)
- [The Gender Equality Plan](#) (23 June 2022)
- [Horizon Results Booster](#) (17 November 2022)
- [Submission and evaluation, Grant Agreement Preparation, Legal and Financial Aspects](#) (10 December 2021)
- [Grant Agreement Preparation, Legal and Financial Aspects](#) (26 January 2022)
- [Cost reporting of other costs \(with focus on internal invoicing\)](#) (23 March 2022)



Información de interés

Webinars European Commission (2/2)

- [Lump Sum funding: How does it work and what are the next steps?](#) (7 April 2022)
- [Lump Sum funding: How to write a proposal?](#) (19 May 2022)
- [Lump Sum funding: How does it work? How to write a proposal?](#) (20 October 2022)
- [Avoiding errors in declaring personnel costs in Horizon 2020 grants](#) (30 November 2022)
- [Coordinators' Day on Grant Agreement Preparation](#) (2 February 2023)
- [Coordinators' Day on Grant Agreement Preparation](#) (8 June 2023)
- [Horizon Europe Results Booster](#) (24 May 2023)
- [Two factor authentication in the Funding and Tenders Portal](#) (10 May 2023)
- [Avoiding common errors in Other Direct Costs in H2020](#) (30 May 2023)
- [Horizon Implementation Day – Grant management in Horizon Europe](#) (24 October 2023)
- [Personnel Unit Cost – New cost method in Horizon Europe](#) (19 June 2024)
- [Certificates on the financial statements \(CFS\) in Horizon Europe](#) (26 June 2024)
- [Horizon Implementation day – Novelties in the 2026-2027 Horizon Europe work programme](#) (20 January 2026)



[Funding and Tenders Portal - Events](#)

Información de interés

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

¡ÚNETE A NOSOTROS!



-  @HorizonteEuropa
-  Canal de Telegram
-  RSS 1
-  ESHorizonte2020

2 Síguenos en Twitter

 @HE_Energia_CDTI



https://twitter.com/HE_Energia_CDTI

3

SUSCRIPCIÓN A LISTAS DE DISTRIBUCIÓN

Información sobre los programas, ayudas y noticias relacionados con el CDTI.



<https://www.cdti.es/listas-de-distribucion>

Canales RSS en www.horizonteeuropa.es (1/4)

HORIZONTE EUROPA

GOBIERNO DE ESPAÑA MINISTERIO DE CIENCIA E INNOVACIÓN

Telegram RSS

Ciencia Excelente Desafíos mundiales Europa Innovadora Widening+ERA Más Europa

Inicio Canales RSS

CANALES RSS

¿Qué significa RSS?

RSS, son las siglas de Really Simple Syndication. Es un formato que permite el acceso a contenidos mediante unas herramientas expresamente desarrolladas para este fin. De este modo, podemos enterarnos de la actualización de las páginas que más consultemos y/o visitemos directamente en nuestro escritorio, programa de correo o servicio vía Web sin necesidad de acudir periódicamente a dichas páginas.

Un ejemplo habitual del contenido de RSS son las fuentes de Información como los titulares de noticias que se actualizan con frecuencia. La gran ventaja de RSS es la agregación de todo el contenido de varios orígenes Web a una sola ubicación.

¿Cómo puedo usarlo?

Para poder hacer uso del formato RSS, se debe realizar un proceso que se conoce como agregación en el cual indicamos a nuestro programa de escritorio, de correo o servicio vía Web el enlace que permitirá la obtención de las últimas actualizaciones de las páginas que elijamos.

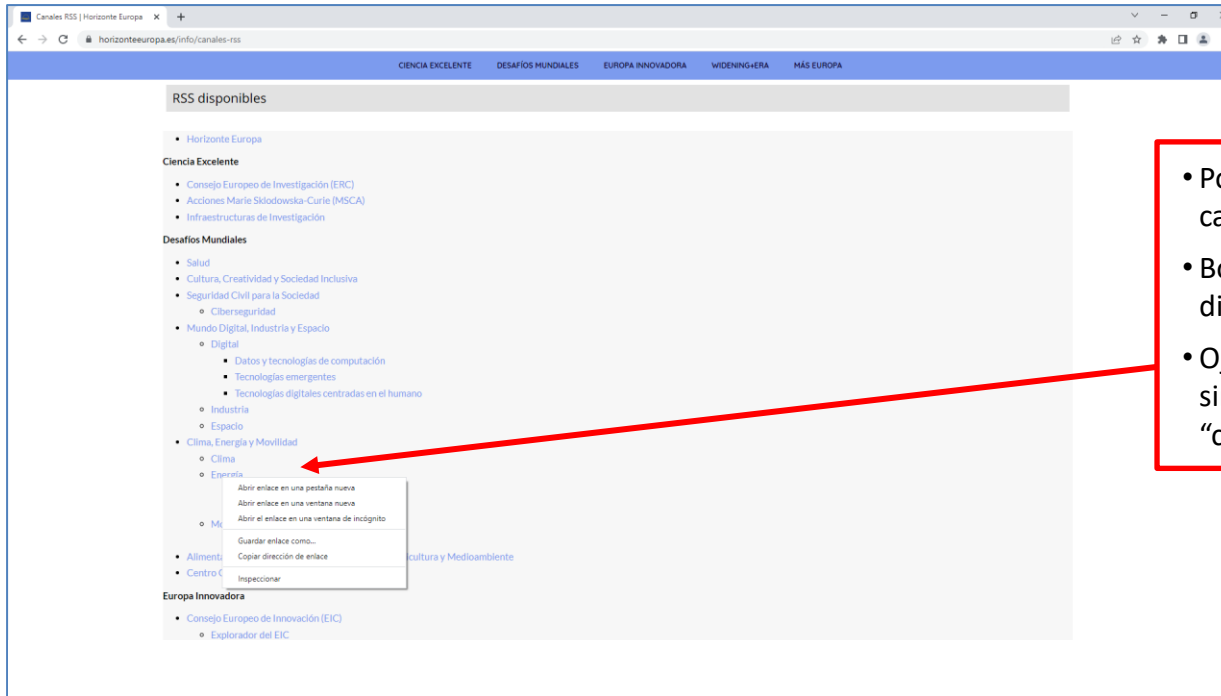
[Información detallada para el uso de RSS.](#)

RSS disponibles

- Horizonte Europa
- Ciencia Excelente
- Centro Europeo de Investigación

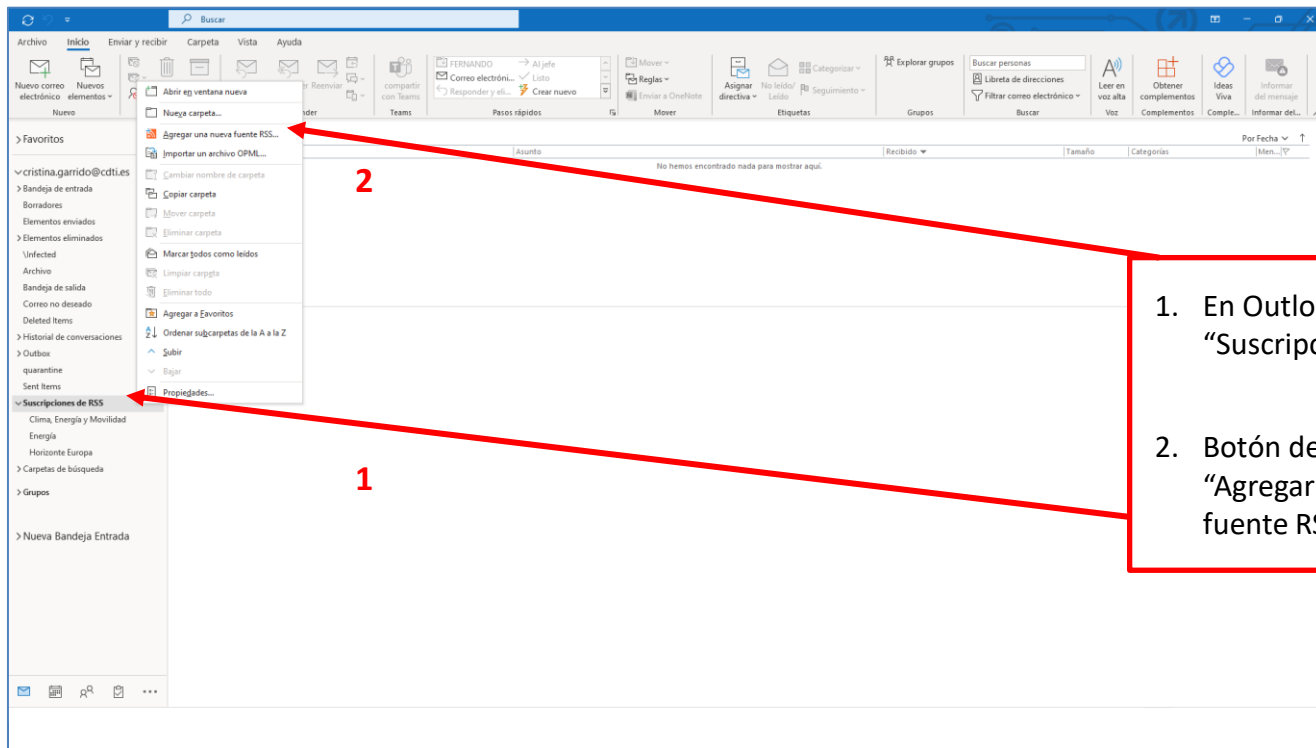
Cómo usarlo

Canales RSS en www.horizonteeuropa.es (2/4)



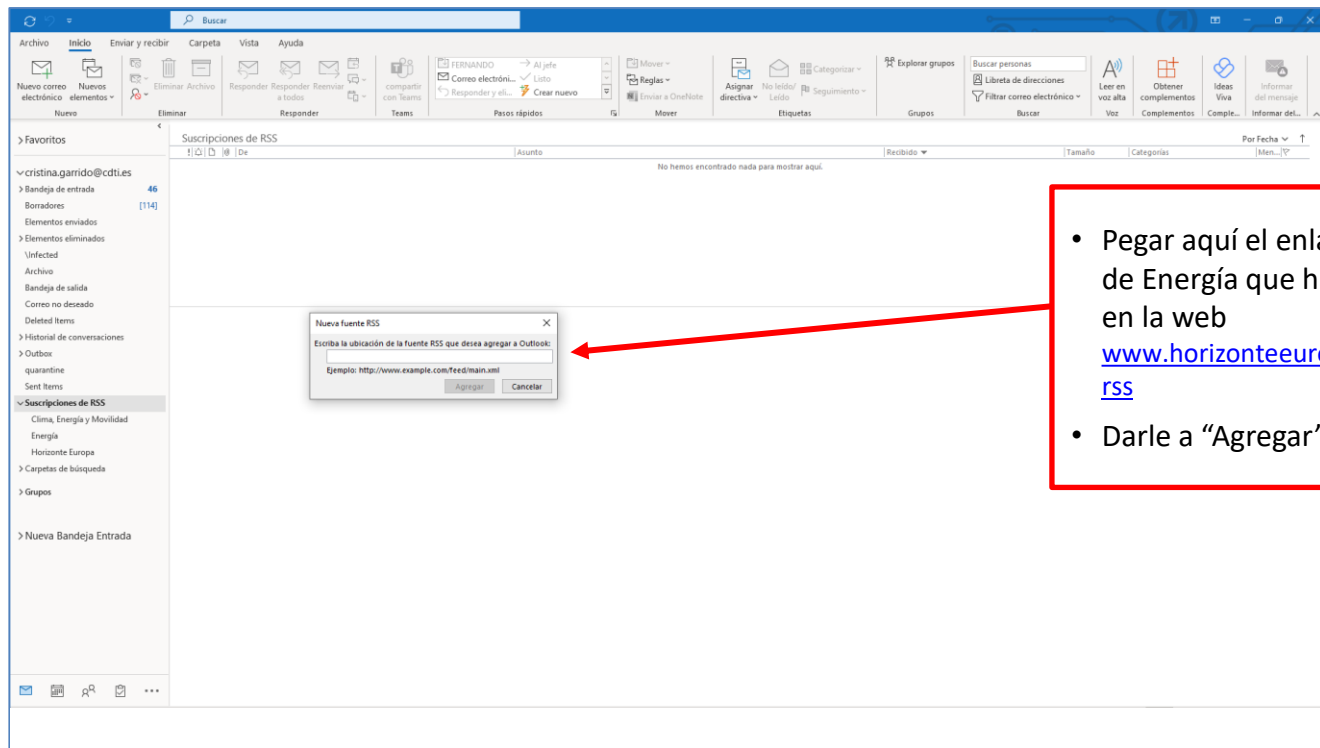
- Poner el ratón sobre el canal de tu interés
- Botón derecho y “copiar dirección de enlace”
- Ojo!: no pinchar en el canal, sino botón derecho y “copiar dirección de enlace”

Canales RSS en www.horizonteeuropa.es (3/4)



1. En Outlook, ir a "Suscripciones de RSS"
2. Botón derecho e ir a "Agregar una nueva fuente RSS"

Canales RSS en www.horizonteeuropa.es (4/4)



The screenshot shows the Outlook interface with the 'Suscripciones de RSS' (RSS Subscriptions) window open. A dialog box titled 'Nueva fuente RSS' (New RSS Source) is displayed in the center, prompting the user to enter the URL of the RSS feed. The dialog box contains the text: 'Escriba la ubicación de la fuente RSS que desea agregar a Outlook:' and 'Ejemplo: http://www.example.com/feed/main.xml'. There are 'Agregar' (Add) and 'Cancelar' (Cancel) buttons at the bottom of the dialog. A red arrow points from the text box on the right to the 'Agregar' button in the dialog box.

- Pegar aquí el enlace del canal RSS de Energía que habíamos copiado en la web www.horizonteeuropa.es/info/canales-rss
- Darle a “Agregar” y listo

Nuevas listas de distribución de CDTI

SUSCRIPCIÓN A LISTAS DE DISTRIBUCIÓN

Información sobre los **programas, ayudas y noticias relacionados** con el CDTI.



<https://www.cdti.es/listas-de-distribucion>

PROGRAMA MARCO - HORIZONTE EUROPA ^

Listas relacionadas con el Programa Marco de I+D de la UE, Horizonte Europa, y las temáticas gestionadas por CDTI

Horizonte Europa - general

- Programa Marco: información general
Información general sobre Horizonte Europa

Clúster 5 - Clima, Energía y Movilidad

- Programa Marco: Clima
Información relacionada con el área de Clima del Clúster 5 de HE y otras iniciativas UE relacionadas
- Programa Marco: Energía
Información relacionada con el área de Energía del Clúster 5 de HE y otras iniciativas UE relacionadas
- Programa Marco: Movilidad
Información relacionada con el área de Movilidad del Clúster 5 de HE y otras iniciativas UE relacionadas

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