

#innovacion  
#ayudascdti  
#asesoramiento  
#internacionalizacion



HORIZONTE  
**EUROPA**  
@HorizonteEuropa



## Cluster 4: Digital, Industry and Space

Carlos Toledo  
[Carlos.Toledo@cdti.es](mailto:Carlos.Toledo@cdti.es)  
NCP Cluster 4 Industry  
Horizon Europe. Industrial Leadership  
Directorate of European Programmes and Regional Cooperation

Salamanca, 8 de febrero de 2023

competitividad  
empresarial



## Cluster 4 – DIGITAL, INDUSTRY & SPACE





## Pilar 1 Excelencia científica

Consejo Europeo de  
Investigación (ERC)

Acciones Marie Skłodowska-  
Curie (MSCA)

Infraestructuras de Investigación



## Pilar 2 Desafíos mundiales y competitividad industrial europea

### Clústeres

- Salud
- Cultura, creatividad y sociedad inclusiva
- Seguridad civil para la sociedad
- Mundo digital, industria y espacio
- Clima, energía y movilidad
- Alimentación, bioeconomía, recursos naturales, agricultura y medio ambiente

Centro Común de Investigación  
(JRC)



## Pilar 3 Europa innovadora

Consejo Europeo de Innovación  
(EIC)

Ecosistemas europeos de  
innovación

Instituto Europeo de Innovación  
y Tecnología (EIT)

Ampliar la participación y reforzar el Espacio Europeo de Investigación

Ampliar la participación y difundir la excelencia

Reformar y mejorar el sistema europeo de I+I

## Presupuesto Horizonte Europa: lo que sabemos, 95.517 MEUR

PILAR 1 – CIENCIA EXCELENTE	25.011	PILAR 2 - RETOS MUNDIALES Y COMPETITIVIDAD INDUSTRIAL EUROPEA	53.516	PILAR 3 – INNOVACIÓN ABIERTA	13.597
ERC - Consejo Europeo de Investigación	16.004	Clúster 1 - Salud	8.246	EIC- Consejo Europeo de Innovación	10.105
MSCA - Acciones Marie Skłodowska-Curie	6.602	Clúster 2 - Cultura, creatividad y sociedad inclusiva	2.280	Ecosistemas de innovación europea	527
Infraestructuras de investigación	2.406	Clúster 3 - Seguridad	1.596		
		Clúster 4 - Digital, industria y espacio	15.349	EIT - Instituto Europeo de Innovación y Tecnología	2.965
		Clúster 5 - Clima, energía y movilidad	15.123		
		Clúster 6 - Alimentación, bioec. recursos naturales, agricultura y MA	8.952		
		JRC – Centro Común de Investigación	1.970		

Ampliar la Participación y Fortalecer el Espacio Europeo de Investigación	3.393	Incl 5.000 M€ Next Generation EU
Ampliar la participación y difundir la excelencia	2.955	
Reformar y mejorar el sistema europeo de la I+I	438	Incl 4.000 M€ (acuerdo político MFP)

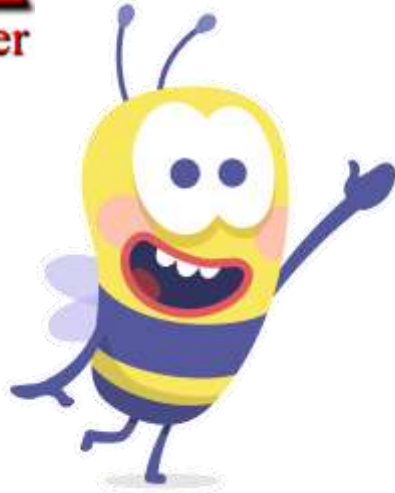
# Índice de contenidos

---

- Destinos y convocatorias del Clúster 4 Industria
- Introducción al WP 2023-24. Aspectos horizontales
- Destino 1. Call Twin Transition
- Destino 2. Call Resilience
- Apoyo al participante y próximos eventos



Disclaimer



# DISCLAIMER



Disclaimer

The contents of this presentation are for informal guidance and discussion purposes only.

In **no circumstance** the content of these slides can substitute the information provided in the official documents and guidelines.

# Índice de contenidos

---

- Destinos y convocatorias del Clúster 4 Industria
- Introducción al WP 2023-24. Aspectos horizontales
- Destino 1. Call Twin Transition
- Destino 2. Call Resilience
- Apoyo al participante y próximos eventos

# Cluster 4 - Destinations

---



D1 – Climate neutral, circular and digitised *production* TWIN-TRANSITION



D2 – Increased Autonomy in Key Strategic Value Chains for Resilient Industry



D3 – World leading *data* and *computing* technologies



D4 – Digital and emerging *technologies* for competitiveness and fit for the green deal



D5 – Strategic autonomy in developing, deploying and using global space-based infrastructures, services, applications and data



D6 – A *human-centred* and ethical development of digital and industrial technologies

# Cluster 4 - INDUSTRY



**D1 – Climate neutral, circular and digitised *production* TWIN-TRANSITION**

**D2 – Increased Autonomy in Key Strategic Value Chains for Resilient Industry**

**D3 – World leading *data* and *computing* technologies**

**D4 – Digital and emerging *technologies* for competitiveness and fit for the green deal**

**D5 – Strategic autonomy in developing, deploying and using global *space-based infrastructures, services, applications and data***

**D6 – A *human-centred* and ethical development of digital and industrial technologies**

# Cluster 4: Mundo digital, Industria y Espacio

WP 2023-  
2024

## Destination 1:

Climate neutral, circular  
and digitised production



## Call

TWIN GREEN AND  
DIGITAL TRANSITION

## Destination 2:

Increased autonomy in key  
strategic value chains  
for resilient industry



## Call

RESILIENT VALUE CHAINS

[https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/wp-call/2023-2024/wp-7-digital-industry-and-space\\_horizon-2023-2024\\_en.pdf](https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/wp-call/2023-2024/wp-7-digital-industry-and-space_horizon-2023-2024_en.pdf)

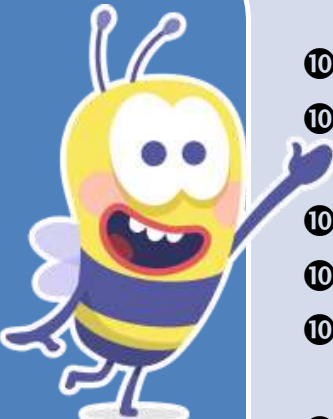
# Work Program 2023-2024

## Contextos políticos relevantes

- ⑩ The European Industrial Strategy of March 2020, and in particular the Update of May 2021. [European Industrial Strategy of March 2020](#). [Update of May 2021](#)
- ⑩ The Circular Economy Action Plan of March 2020. [Circular Economy Action Plan](#)
- ⑩ The Chemicals Strategy for Sustainability of October 2020. [Chemicals Strategy](#)
- ⑩ The Zero Pollution Action Plan of May 2021. [Zero Pollution Action Plan](#)
- ⑩ The Materials 2030 Manifesto. [Materials 2030 Manifesto](#)
- ⑩ <https://www.ami2030.eu/>
- ⑩ The Digital Decade of March 2021. [Digital Decade](#)
- ⑩ The Fit for 55 Package of July 2021, delivering the EU's 2030 Climate Target on the way to climate neutrality. [https://ec.europa.eu/clima/eu-action/european-green-deal/2030-climate-target-plan\\_en](https://ec.europa.eu/clima/eu-action/european-green-deal/2030-climate-target-plan_en)

# Work Program 2023-2024

Prestar  
atención



- ⑩ Se mantiene piloto **60%** financiación (for profit entities) en IA de partenariados co-programados
- ⑩ Incorporación convocatorias en **2 fases**
- ⑩ Afecta a **distintas fechas** de apertura y cierre: **2023** marzo (fase 1), abril (fase única), octubre (fase 1)
- ⑩ **Fases 1 con blind evaluation.**
- ⑩ Incorporación mecanismos de justificación **lump sum**.
- ⑩ Versiones actualizadas de los templates RIA-IA, CSA, fase única y dos fases
- ⑩ Límites de páginas: ampliación por incorporación de **lump sum (ver topic y aviso en templates)**, ampliación por **plan de negocio y explotación (ver en el topic)**

# Índice de contenidos

---

- Destinos y convocatorias del Clúster 4 Industria
- Introducción al WP 2023-24. Aspectos horizontales
- Destino 1. Call Twin Transition
- Destino 2. Call Resilience
- Apoyo al participante y próximos eventos



# Condiciones de admisibilidad

## Same general admissibility conditions

- Applications must be submitted before the call deadline, **electronically** via the Funding & Tenders Portal
- Applications must be **complete, readable, accessible and printable**, and include a **plan for the exploitation and dissemination of results**, unless provided otherwise in the specific call conditions.

## Proposal page limit

- RIAs and IAs type of actions: limit for a full application is **45 pages**
- CSAs: limit is **30 pages**
- First stage proposals: limit is **10 pages**
- Exceptions, if any, would be specified in the call text.
  - Business case and exploitation strategy: **+ 3 pages**
  - RIAs and IAs + Lump Sum = **50 pages limit**
  - CSAs + Lump Sum = **33 pages limit**



#### *Admissibility conditions*

The conditions are described in General Annex A. The following exceptions apply:

Applicants submitting a proposal under the **blind evaluation pilot** (see General Annex F) must not disclose their organisation names, acronyms, logos, nor names of personnel in Part B of their first stage application (see General Annex E).

# Blind evaluation pilot

- If indicated in the specific call conditions, first-stage proposals of two-stage submissions will be evaluated blindly and applicants may not disclose their identity in Part B of their proposal.

... [insert call identifier] — [insert call name]

⚠ Fill in the title of your proposal below.

**TITLE OF THE PROPOSAL**

⚠ This proposal is submitted to a call that is evaluated blindly. You must not disclose applicants' organisation names, acronyms, logos nor names of personnel in Part B of your application. If you do, your proposal will be declared inadmissible. You can include details of participants in the proposal Part A.

This document [redacted] tags; they are needed for processing.] #@APP-FORM-HERIAIA1ST@# #@REL-EVA-RE@#

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

Version 0.0  
15 November 2022

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

Eligible costs will take the form of a **lump sum** as defined in the Decision of 7 July 2021 authorising the use of lump sum contributions under the Horizon Europe....

# Lump sum

- % topics con LS:  
**Clúster 4 Industry. (≈25%)**  
**Tipo de acciones: RIA - IA – CSA**

## HOW DOES LUMP SUM FUNDING WORK IN PRACTICE? A QUICK GUIDE

01

### LUMP SUM PROPOSALS

- Use the standard Horizon Europe proposal template. Address expected impacts and outcomes as in any Horizon proposal.
- No change in project design, except that work packages with a long duration may be split along the reporting periods. In this way, the relevant activities can be paid at the end of the reporting period.
- You need to provide a detailed breakdown of cost estimates to define and justify the lump sum. The estimates must be an approximation of your actual costs and meet the eligibility criteria of Horizon Europe. These cost details are needed to plan the budget of any proposal, even when they are not part of the proposal. The additional effort to include this information in a lump sum proposal should therefore be limited.

### Lump sum funding in Horizon Europe

- Overview
- Guidance
- Events
- Opportunities
- Background

#### Guidance

Guidance on lump sum issues on the limited number of aspects where lump sum funding differs from other grant types. All the non-financial aspects remain the same as in actual cost grants.

#### Lump sums – what do I need to know?

General presentation to get started; including details on how to submit a lump sum budget.

#### Quick guide

The key steps explained and possible concerns addressed.

#### Detailed guidance for applicants and beneficiaries

Lump sum proposal submission, evaluation and grant management.

#### Lump sum reporting step by step

Reporting process for lump sum projects (I) How To?

#### Frequently asked questions (FAQs)

Check if your question about lump sum is already answered.

#### Expert briefing

Briefing for Horizon Europe evaluations, including a dedicated part on lump sums.

#### Reference documents

Lump sum Model Grant Agreement

General presentation introducing lump sum funding

Lump sum budget table

*Exceptional page limits to proposals/applications*

In order to include a **business case and exploitation strategy**, the **page limit in part B** of the General Annexes is exceptionally extended by **3 pages**.

# Business case and Exploitation strategy

## Business Case

- Target market
- Market size EU and globally
- User & Customer needs
- Matching at cost-effective manner
- Competitive advantage

## Exploitation strategy

- Obstacles and actions to reach higher TRLs
- TRLs 7 strategy for full-scale manufacturing in the EU
- matching value chains, enhancing product robustness; securing industrial integrators; and user acceptance

# Joint Research Centre, JRC\*

<i>Eligibility conditions</i>	The conditions are described in General Annex B. The following exceptions apply:  <b>The Joint Research Centre (JRC) may participate as member of the consortium selected for funding.</b>
-------------------------------	--

- Where provided for in the specific call conditions, applicants may include in their proposals the possible contribution of the JRC but **the JRC will not participate in the preparation and submission of the proposal.**
- Applicants will indicate the contribution that the JRC could bring to the project based on the scope of the topic text.
- After the evaluation process, the JRC and the consortium selected for funding may come to an agreement on the specific terms of the participation of the JRC.
- If an agreement is found, the JRC may accede to the grant agreement as **beneficiary requesting zero funding or participate as an associated partner** and would accede to the consortium as a member.

# Resultados provisionales Industria 2021

## 1. Twin Transition



## 2. Resilience



# Resultados provisionales Industria 2021

## 1. Twin Transition

- 233 propuestas con participación ES (78,7%)
- 15 proyectos **coordinados** ES (30,0%)
- Tasa de éxito: 17,6% vs 16,9%
- **79,6 M€** para entidades ES
- **1er país en retorno: 22,43% UE**



## 2. Resilience

- 151 propuestas con participación ES (78,2%)
- 10 proyectos **coordinados** ES (18,5%)
- Tasa de éxito: 25,2% vs 28%
- **39,9 M€** para entidades ES
- **2º país en retorno: 13,7% UE**



# Resultados provisionales Partenariados 2021-2022

278 propuestas con participación ES (74,1%)

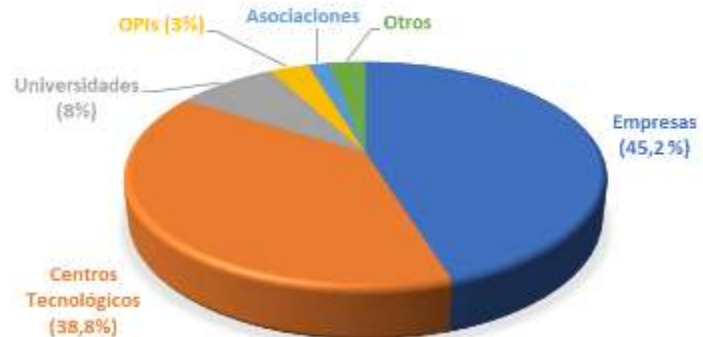
82 proyectos financiados con participación ES (91,7%)  
15 coordinados ES (31,2%)

Tasa de éxito ES: 15,8% vs. 12,8% global

57,3 M€ para entidades ES  
ES 1º país en retorno (18,50%)



MADE IN EUROPE (2021-22)



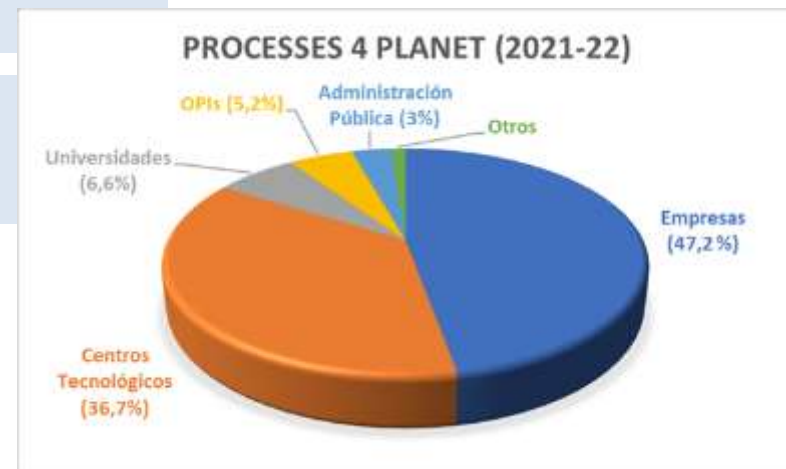
# Resultados provisionales Partenariados 2021-2022

86 propuestas con participación ES (75,4%)

18 proyectos financiados con participación ES (75%)  
5 coordinados ES (20,82%)

Tasa de éxito ES: 20,9% vs. 21,9% global

54,2 M€ para entidades ES  
ES 1º país en retorno (21,50%)



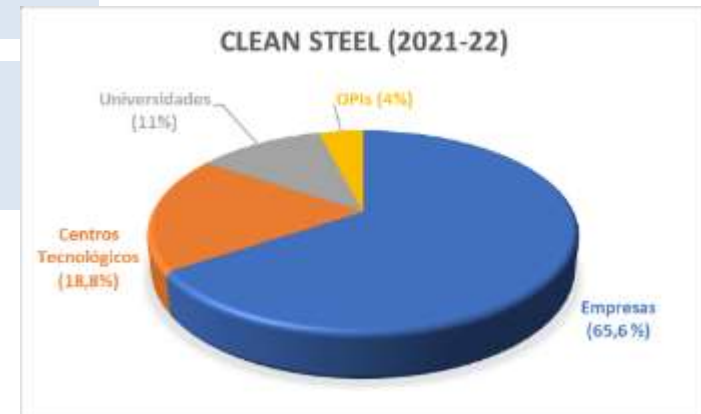
# Resultados provisionales Partenariados 2021-2022

10 propuestas con participación ES (62,5%)

5 proyectos financiados con participación ES (50%)  
0 coordinados ES (0%)

Tasa de éxito ES: 50,0% vs. 62,5% global

5,1 M€ para entidades ES  
ES 4º país en retorno (11,60%)



# Índice de contenidos

---

- Destinos y convocatorias del Clúster 4 Industria
- Introducción al WP 2023-24. Aspectos horizontales
- Destino 1. Call Twin Transition
- Destino 2. Call Resilience
- Apoyo al participante y próximos eventos

# Cluster 4: Mundo digital, Industria y Espacio

**Call 2023**

**Destination 1:**  
Climate neutral, circular  
and digitised production



**Call**  
TWIN GREEN AND  
DIGITAL TRANSITION

## Convocatorias 2023

- Fase única:
  - ✓ Apertura: 8 de diciembre 2022
  - ✓ Cierre: 20 de abril 2023
  - ✓ 12 topics
  - ✓ M€ 334,27
- 2 fases:
  - ❖ Apertura: 8 de diciembre 2022
  - ❖ Cierre: 7 de marzo (1), 5 octubre 2023 (2)
  - ❖ 1 topic
  - ❖ M€ 12

# Destination 1: Climate neutral, Circular and Digitised Production 2023



## Manufacturing Industry



## Energy efficient and climate neutral process industries

## Circularity and Zero Pollution in process industries

**A New Way to Build,**  
accelerating disruptive change  
in construction (2 stages)



**Hubs for circularity,** first-of-a-kind, lighthouse demonstrator plants implementing urban industrial symbiosis

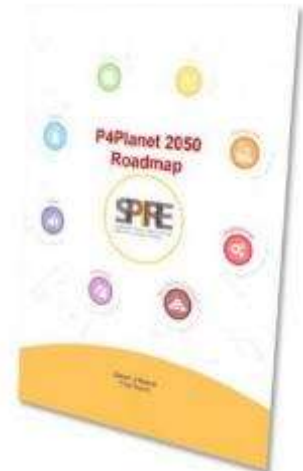
# Partenariados en Cluster 4 - Industria



PROCESSES4PLANET



The Clean Steel Partnership



Metrología



<https://metpart.eu/>

- Partenariados co-programados
- Partenariado institucionalizado

# Destination 1: Twin green and digital transition



## Manufacturing Industry



HORIZON-CL4-2023-TWIN-TRANSITION-01-02

High-precision OR complex product manufacturing – potentially including the use of photonics (Made in Europe and Photonics Partnerships) (IA)

48 M€/ 8 p / TRL 5-7



HORIZON-CL4-2023-TWIN-TRANSITION-01-04

Factory-level and value chain approaches for remanufacturing (Made in Europe Partnership) (IA)

37,6 M€/ 6 p / TRL 5-7

# Destination 1: Twin green and digital transition



## Manufacturing Industry



HORIZON-CL4-2023-TWIN-TRANSITION-01-07

Achieving resiliency in value networks through modelling and Manufacturing as a Service (Made in Europe Partnership) (RIA)

32 M€/ 6 p /  
TRL 3-6



HORIZON-CL4-2023-TWIN-TRANSITION-01-08

Foresight and technology transfer for Manufacturing as a Service (Made in Europe Partnership) (CSA)

1 M€ /  
1p

# Destination 1: Twin green and digital transition

**Energy intensive process Industries**

*Energy efficient and climate neutral  
process industries*

HORIZON-CL4-2023-TWIN-TRANSITION-01-31

Energy efficiency breakthroughs in the process  
industries (Processes4Planet partnership) (RIA)

32 M€/ 3p /  
TRL 4-6



HORIZON-CL4-2023-TWIN-TRANSITION-01-33

Electrification of high temperature heating  
systems (Processes4Planet Partnership)  
(IA)

35,67 M€/ 3p  
/ TRL 5-7

# Destination 1: Twin green and digital transition

## Energy intensive process industries

*Energy efficient and climate neutral process industries*

*Circularity and Zero Pollution in process industries*



HORIZON-CL4-2023-TWIN-TRANSITION-01-36

Modelling industry transition to climate neutrality, sustainability and circularity (Processes4Planet partnership) (RIA)

13 M€/ 2p / TRL NA



HORIZON-CL4-2023-TWIN-TRANSITION-01-37

Hubs for circularity for near zero emissions regions applying industrial symbiosis and cooperative approach to heavy industrialized clusters and surrounding ecosystems (Processes4Planet partnership) (IA)

40 M€/ 2p / TRL 5-7

# Destination 1: Twin green and digital transition

**Energy intensive process  
Industries**

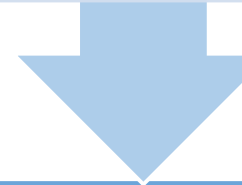
*Circularity and Zero Pollution in  
process industries*



HORIZON-CL4-2023-TWIN-TRANSITION-01-40

Sustainable and efficient industrial water consumption: through energy and solute recovery (Processes4Planet partnership) (RIA)

30 M€/ 3p / TRL  
4-6



HORIZON-CL4-2023-TWIN-TRANSITION-01-42

Circular economy in process industries:  
Upcycling large volumes of secondary resources  
(Processes4Planet partnership) (RIA)

30 M€/ 3p /  
TRL 4-6

# Destination 1: Twin green and digital transition

Clean Steel

to the Fit for 55 targets



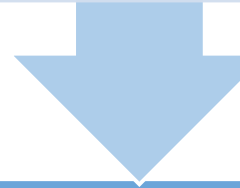
The Clean Steel Partnership



HORIZON-CL4-2023-TWIN-TRANSITION-01-43

Low carbon-dioxide emission technologies for melting iron-bearing feed materials OR smart carbon usage and improved energy & resource efficiency via process integration (Clean Steel Partnership) (IA)

23 M€/ 4p / TRL 5-7



HORIZON-CL4-2023-TWIN-TRANSITION-01-45

Circular economy solutions for the valorisation of low-quality scrap streams, materials recirculation with high recycling rate, and residue valorisation for long term goal towards zero waste (Clean Steel Partnership) (RIA)

12 M€/ 2p / TRL 5-6

# Cluster 4: Mundo digital, Industria y Espacio

2023-2024

**Destination 1:**  
Climate neutral, circular  
and digitised production



**Call**  
TWIN GREEN AND  
DIGITAL TRANSITION

Convocatorias

2 fases:

- ❖ Apertura: 8 de diciembre 2022
- ❖ Cierre: 7 de marzo (1), 5 octubre 2023 (2)
- ❖ 1 topic
- ❖ M€ 12

  
**A New Way to Build,**  
accelerating disruptive change in  
construction

  
HORIZON-CL4-2023-TWIN-TRANSITION-  
01-11 (RIA)

# Destination 1: Twin green and digital transition

A New Way to Build,  
accelerating disruptive change  
in construction



HORIZON-CL4-2023-TWIN-TRANSITION-01-11:  
Intelligent data acquisition and analysis of materials and  
products in existing built works (RIA)

- ✓ **Indicative budget: EUR 12 million**
- ✓ **EU contribution per project: EUR 5-6 million**
- ✓ **Type of Action: Research & Innovation Action**
- ✓ **TRL: start at TRL 4 and achieve TRL 6**
- ✓ **Se aplica Lump Sum y Blind evaluation (fase 1)**

# Destination 1: Twin green and digital transition

A New Way to Build,  
accelerating disruptive change  
in construction

HORIZON-CL4-2023-TWIN-TRANSITION-01-11:  
Intelligent data acquisition and analysis of materials and  
products in existing built works (RIA)

*Expected Outcomes :*



*Identification, analysis and **digitisation of materials and products** from existing built works*

*Increased **construction products for reuse**, thus reducing the resource- and energy-intensity of the sector*

***Reduction in construction and demolition waste***

***Improved facility to re-use and repair construction products***

***Improvements to labour productivity***

# Destination 1: Twin green and digital transition

**A New Way to Build**,  
accelerating disruptive change  
in construction

HORIZON-CL4-2023-TWIN-TRANSITION-01-11:  
Intelligent data acquisition and analysis of materials and  
products in existing built works (RIA)

*Scope:*



*New techniques and technologies to rapidly identify materials and analyse properties*

*Digitally record for tools and database*

*Identify appropriate reuse, repair or recycling processes*

*Circular use as secondary materials*

*Skills development and SSH aspects*

# Índice de contenidos

---

- Destinos y convocatorias del Clúster 4 Industria
- Introducción al WP 2023-24. Aspectos horizontales
- Destino 1. Call Twin Transition
- Destino 2. Call Resilience
- Apoyo al participante y próximos eventos

# Cluster 4: Mundo digital, Industria y Espacio

**Call 2023**

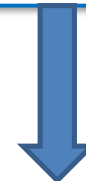
## Convocatorias 2023

- Fase única:
  - ✓ Apertura: 8 de diciembre 2022
  - ✓ Cierre: 20 de abril 2023
  - ✓ 12 topics
  - ✓ M€ 213

- 2 fases:
  - ❖ Apertura: 8 de diciembre 2022
  - ❖ Cierre: 7 de marzo (1), 5 octubre 2023 (2)
  - ❖ 4 topics
  - ❖ M€ 124

## Destination 2:

Increased autonomy in key strategic value chains for resilient industry



## Call

RESILIENT VALUE CHAINS

## Destination 2: Increased Autonomy in Key Strategic Value Chains for Resilient Industry 2023



**Raw materials for EU strategic autonomy and successful transition to a climate-neutral and circular economy**



**Safe and Sustainable by Design (SSbD) chemicals and materials**

**Strategic Innovation Markets driven by Advanced Materials (2 stages)**



**Improving the resilience of EU businesses, especially SMEs and Startups**

## Destination 2: Increased Autonomy in Key Strategic Value Chains for Resilient Industry

---



**Raw materials** for EU open strategic autonomy and successful **transition to a climate-neutral and circular economy**

### Destination 2: Call RESILIENT VALUE CHAINS

---

**Prestar atención a:** Business cases and exploitation strategies for industrialisation

---

Restricciones de participación en elegibility conditions

---

“.. beneficiaries must make use of **Copernicus and/or Galileo/EGNOS** (other data and services may additionally be used).”

## Destination 2: Increased Autonomy in Key Strategic Value Chains for Resilient Industry

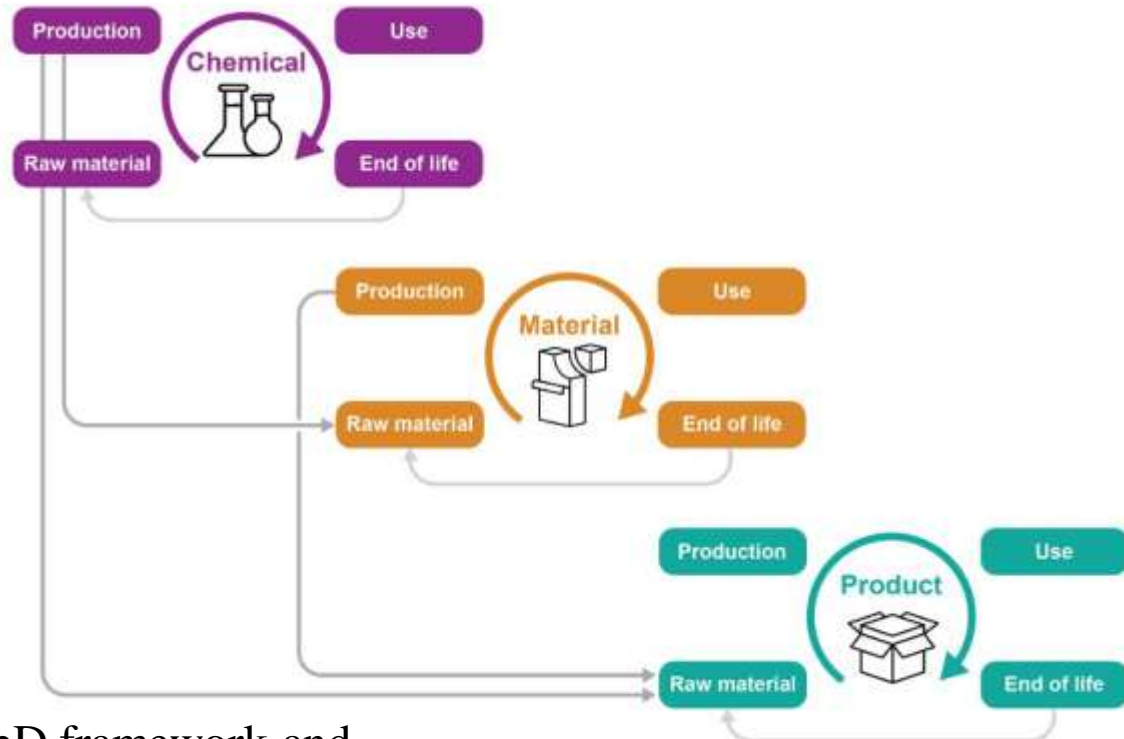
### Topics en Raw materials

<input type="checkbox"/>		<input type="checkbox"/>	
<input type="checkbox"/>	HORIZON-CL4-2023-RESILIENCE-01-02: Innovative technologies for sustainable and decarbonised extraction (RIA)	<input type="checkbox"/>	25 M€/ 5p / TRL 3-5
<input type="checkbox"/>	HORIZON-CL4-2023-RESILIENCE-01-03: Technologies for processing and refining of critical raw materials (IA)	<input type="checkbox"/>	22 M€/ 3p / TRL 6-7
<input type="checkbox"/>	HORIZON-CL4-2023-RESILIENCE-01-05: Recycling technologies for critical raw materials from EoL products (IA)	<input type="checkbox"/>	28 M€/ 4p / TRL 6-7
<input type="checkbox"/>	HORIZON-CL4-2023-RESILIENCE-01-06: Earth Observation platform, products and services for raw materials (IA)	<input type="checkbox"/>	20 M€/ 3p / TRL 6-7
<input type="checkbox"/>	HORIZON-CL4-2023-RESILIENCE-01-07: Expert network on Critical raw materials (CSA)	<input type="checkbox"/>	3 M€/ 1p / TRL n.a.
<input type="checkbox"/>	HORIZON-CL4-2023-RESILIENCE-01-09: Recyclability and resource efficiency of Rare Earth based magnets (IA)	<input type="checkbox"/>	20 M€/ 3p / TRL 6-7

## Destination 2: Increased Autonomy in Key Strategic Value Chains for Resilient Industry



**Safe and Sustainable by Design (SSbD) chemicals and materials**



See documents defining the SSbD framework and criteria on: [link](#)

## Destination 2: Increased Autonomy in Key Strategic Value Chains for Resilient Industry

---

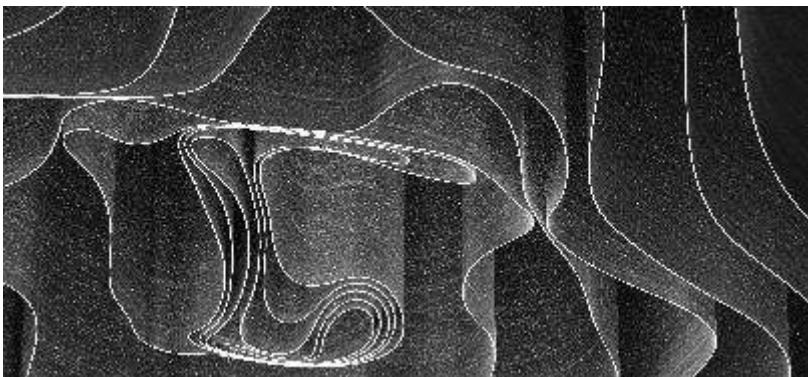


### Safe and Sustainable by Design (SSbD) chemicals and materials

- HORIZON-CL4-2023-RESILIENCE-01-21:** Innovative methods for safety and sustainability assessments of chemicals and materials (RIA)
  - HORIZON-CL4-2023-RESILIENCE-01-22:** Integrated approach for impact assessment of safe and sustainable chemicals and materials (RIA)
  - HORIZON-CL4-2023-RESILIENCE-01-23:** Computational models for the development of safe and sustainable by design chemicals and materials (RIA) (Lump sum))
- 
- 29 M€/ 4p / TRL -6**
  - 15 M€/ 4p / TRL -5**
  - 29 M€/ 4p / TRL -6**

## Destination 2: Increased Autonomy in Key Strategic Value Chains for Resilient Industry

---



### Strategic Innovation Markets driven by Advanced Materials

#### Call 2023 Two Stages



The **Materials2030 Roadmap** highlighted that **innovation markets** are the industrial perspective presenting **the “market pull”** to address societal needs and challenges under a long-term perspective.



Systemic approach to develop the **next generation solution-oriented advanced materials**



**Data exchange and interoperability in materials modelling** and characterisation across value chains

## Destination 2: Increased Autonomy in Key Strategic Value Chains for Resilient Industry

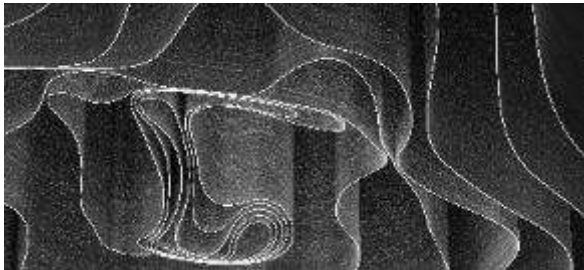
### Strategic Innovation Markets driven by Advanced Materials

**Call 2023 Two Stages**

- |                          |   |                          |                     |
|--------------------------|---|--------------------------|---------------------|
| <input type="checkbox"/> |   | <input type="checkbox"/> |                     |
| <input type="checkbox"/> | HORIZON-CL4-2023-RESILIENCE-01-32: Bioinspired and biomimetic materials for sustainable textiles (IA)               | <input type="checkbox"/> | 31 M€/ 4p / TRL 4-7 |
| <input type="checkbox"/> | HORIZON-CL4-2023-RESILIENCE-01-33: Smart sensors for the Electronic Appliances market (RIA) (Lump sum)              | <input type="checkbox"/> | 31 M€/ 4p / TRL 3-6 |
| <input type="checkbox"/> | HORIZON-CL4-2023-RESILIENCE-01-34: Advanced (nano and bio-based) materials for Sustainable Agriculture (RIA)        | <input type="checkbox"/> | 31 M€/ 4p / TRL 3-6 |
| <input type="checkbox"/> | HORIZON-CL4-2023-RESILIENCE-01-37: Advanced materials for magnets in applications for the New Energies Market (RIA) | <input type="checkbox"/> | 31 M€/ 4p / TRL 3-6 |

## **Destination 2:** Increased Autonomy in Key Strategic Value Chains for Resilient Industry

---



**Strategic Innovation  
Markets driven by  
Advanced Materials**



HORIZON-CL4-2023-RESILIENCE-01-39:  
Coordination and knowledge sharing across  
materials development communities (CSA)



**2 M€ / 1p**

## Destination 2: Increased Autonomy in Key Strategic Value Chains for Resilient Industry



### Improving the resilience of EU businesses,

especially SMEs and  
Startups

HORIZON-CL4-2023-RESILIENCE-01-42: Boosting generation and diffusion of advanced technologies in SMEs based on a supply chain model (CSA)

- ✓ **Indicative budget: EUR 10 million**
- ✓ **EU contribution per project: EUR 2-3 million**
- ✓ **Type of Action: CSA**
- ✓ **TRL: NA**
- ✓ **Lump Sum**

## Destination 2: Increased Autonomy in Key Strategic Value Chains for Resilient Industry



**Improving the resilience  
of EU businesses,  
especially SMEs and  
Startups**

HORIZON-CL4-2023-RESILIENCE-01-42: Boosting generation and diffusion of advanced technologies in SMEs based on a supply chain model (CSA)

*Some Expected outcomes:*

*Build a **model for each industrial ecosystem to identify disruptions and technological opportunities***

***Identify potential alternate suppliers of critical advanced technologies***

***Launch one pilot project per each industrial ecosystem***

***Increase the adoption of advanced technologies in traditional SMEs***

## Destination 2: Increased Autonomy in Key Strategic Value Chains for Resilient Industry



### Improving the resilience of EU businesses,

especially SMEs and  
Startups

HORIZON-CL4-2023-RESILIENCE-01-44: Affordable  
Housing District Demonstrator (IA)

- ✓ **Indicative budget:** EUR 10 million
- ✓ **EU contribution per project:** EUR 5 million
- ✓ **Type of Action:** Innovation Action
- ✓ **TRL:** NA
- ✓ *Demonstration activities in diverse geographical areas, those that ensure the most complementary geographical coverage*

## Destination 2: Increased Autonomy in Key Strategic Value Chains for Resilient Industry



**Improving the resilience of EU businesses,**  
especially SMEs and Startups

HORIZON-CL4-2023-RESILIENCE-01-44: Affordable Housing District Demonstrator (IA)

*Some Expected outcomes:*

**Demonstrate innovation in renovation or construction of social housing**

**Mobilise cross-sectoral industrial and multi-stakeholder partnerships at local level**

**Focus on SMEs**

**Demonstrations on affordable technological innovation, social and green innovation, innovative partnerships.**

**Key words: New European Bauhaus, Affordable Housing Initiative, European Urban Agenda.**

# Índice de contenidos

---

- Destinos y convocatorias del Clúster 4 Industria
- Introducción al WP 2023-24. Aspectos horizontales
- Destino 1. Call Twin Transition
- Destino 2. Call Resilience
- Apoyo al participante y próximos eventos



The European Network of HE Cluster 4 Industry National Contact Points

# Services



[www.ncp4industry.eu](http://www.ncp4industry.eu)



[ncp4industry@apre.it](mailto:ncp4industry@apre.it)



@NCP4Industry



NCP4Industry



# Services

## Proposal Idea Check

13th of March 2023

Proposal Idea Check is a free service offered by the international network of Horizon Europe Cluster 4 Industry National Contact Points, NCP4industry. This form may be submitted by the coordinator or partner; however, it is highly recommended to submit it at least several months before the call topic deadline.

Please fill the template below and send your project idea **by 13th of March 2023**. The NCP4industry network will be in contact with all the participants and the feedback session will be organised in February-March 2023.

[www.ncp4industry.eu](https://ncp4industry.eu/proposal-idea-check/)

<https://ncp4industry.eu/proposal-idea-check/>



Industry Matchmaking Event still open until 31 March 2023

[Home > News > NCP Networks > Industry Matchmaking Event still open until 31 March 2023](https://ncp4industry.eu/industry-matchmaking-event-still-open-until-31-march-2023/)

<https://ncp4industry.eu/industry-matchmaking-event-still-open-until-31-march-2023/>

# Apoyo al participante

## Portal de eventos

- Acceso a *infodays y sesiones de 2022*. En especial contenidos en aspectos horizontales sobre preparación de las propuestas (parte A y parte B).  
[https://eventos.cdti.es/ES/20230203\\_HE\\_Taller\\_cluster4industria](https://eventos.cdti.es/ES/20230203_HE_Taller_cluster4industria)
- Eventos específicos
  - Sesión específica mecanismos de Lump sum.
  - [https://eventos.cdti.es/ES/LosLunes\\_CDTI\\_SOST\\_Brussels\\_sesion11](https://eventos.cdti.es/ES/LosLunes_CDTI_SOST_Brussels_sesion11)
- *Brokerage events para apoyo a búsqueda de socios y preparación propuestas. Abierto hasta 31 de marzo.* Ver en la web



# Apoyo al participante

Eventos informativos y de apoyo al participante

- Taller CDTI apoyo a la preparación y resolución de dudas.
  - **3 de febrero (on line)**  
[https://eventos.cdti.es/ES/20230203\\_HE\\_Taller\\_cluster4industria](https://eventos.cdti.es/ES/20230203_HE_Taller_cluster4industria)
  - **Infodays regionales CDTI con las agencias de las CCAA. Ver en eventos.cdti.es**
    - Cataluña, País Vasco, Castilla y León, C. Valenciana, Aragón. Galicia, Andalucía.
  - Web Horizonte Europa <https://www.horizonteeuropa.es/>. Servicio alertas RSS

# Apoyo al participante

Clúster 4 – Industria



[nieves.gonzalez@cdti.es](mailto:nieves.gonzalez@cdti.es)



[carlos.toledo@cdti.es](mailto:carlos.toledo@cdti.es)

@HorizonteEuropa  
@CDTIoficial

[www.HorizonteEuropa.es](http://www.HorizonteEuropa.es)  
[www.cdti.es](http://www.cdti.es)



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



@HorizonteEuropa - @CDTlofficial