

-

GOBIERNO DEL PRINCIPADO DE ASTURIAS

## **EUROPE** CLUSTER 6 Y CLUSTER 5 (PARTE CLIMA)



#### #innovacion #ayudascdti #asesoramiento #internacionalizacion





@CDTIoficial

# Clúster 5- Clima en Horizonte Europa

Juan Carlos García Dpto. Reto Sociales



### Las políticas en el Clúster 5-Clima



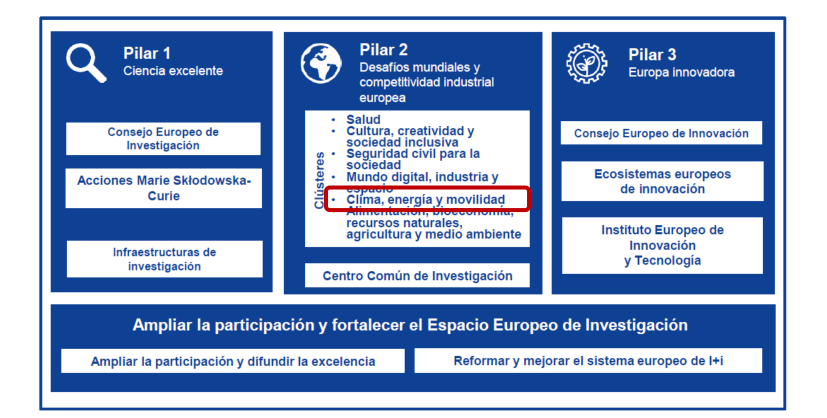








## ¿Dónde encontramos el Clúster 5?



### De la base legal a las convocatorias



## ESTRUCTURA CLUSTER 5-CLIMA

## Áreas de intervención en Clúster 5

Climate Science and Solutions				
Energy Supply	Energy Systems and Grids	Buildings and Industrial Facilities in Energy Transition	Communities and Cities	
Energy Storage	Industrial Competitiveness in Transport	Clean, safe and accesible Transport and Mobility	Smart Mobility	

## Áreas de intervención en Clúster 5

#### Climate Science and Solutions

Knowledge base on earth-climate and living systems, as well as associated impacts, risks, and climate-responsible opportunities

Effectiveness of different climate mitigation and adaptation solutions

Integrated climate neutral pathways, mitigation actions and policies covering all sectors in the economy Climate models, projections and techniques aiming to improve predictive capacity and climate services

#### Energy Transition

Adaptation pathways and support policies

#### accesible

Smart Mobility

Improve risk assessment tools

## Áreas de intervención en Clúster 5

D1 – Climate sciences and responses for the transformation towards climate neutrality	Clima	
D2 – <b>Cross-sectoral solutions</b> for the climate transition	Transversal a las 3 áreas	
D3 – Sustainable, secure and competitive energy supply	Energía	
D4 – Efficient, sustainable and inclusive <b>energy use</b>	Energía	
	Movilidad	
D6 – Safe, Resilient <b>Transport and</b> Smart <b>Mobility</b> <b>services</b> for passengers and goods	Movilidad	

Destination 1 Climate sciences and responses for the transformation towards climate neutrality



## D1(01)– Call Climate sciences and responses-TS



climate change in Europe



2022-D1-01-03: Social science for land-use strategies in the context of climate change and biodiversity challenges

## D1(02)– Call Climate sciences and responses-SS

2022-D1-02-01:Verificationandreconciliationofestimatesofclimateforcers



Track emission

> 2022-D1-02-02: Development of highresolution Earth system models for global and regional climate change projections



2022-D1-02-03: Improvement of Integrated Assessment Models in support of climate policies

## D1(02)– Call Climate sciences and responses-SS

2022-D1-02-04: Supporting the formulation
 of adaptation strategies through improved
 climate predictions in Europe and beyond



2022-D1-02-05: Let nature help do the job: Rewilding landscapes for carbon sequestration, climate adaptation and biodiversity support

## El equipo de Clúster 5 (Clima)



lydia.gonzalez@cdti.es



juancarlos.garcia@cdti.es

@HorizonteEuropa
@CDTIoficial

www.HorizonteEuropa.es www.cdti.es