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## Relevant EU-funded programmes for the Caribbean: Horizon Europe and Erasmus+

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#### **Participant Portal**

- Registration of participants how to obtain your PIC
- Topics of interest
- Partners search

#### IPR in Research in EU funded projects

**Success Story from the Caribbean** 





- Erasmus+ has an estimated budget of
   €26.2 billion (nearly doubling the funding compared to its predecessor programme 2014-2020)
- To drive the systemic changes needed to ensure a green, healthy and resilient Europe
- 30% of the budget will be invested in cooperation projects and policy development activities.



# **ERASMUS+ priorities.**

- Inclusion and Diversity
- Environment and fight against climate change
- Digital Transformation
- Participation in democratic life, common values and civic engagement





KA1 Mobility

KA3 Policy

# KA2 Cooperation

Erasmus Mundus Joint Masters (EMJM) Erasmus
Mundus
Design
Measures
(EMDM)

Capacity
Building for
Higher
Education

Jean Monet activities



# More opportunities for the Caribbean (Region 11)

- Countries included: Antigua & Barbuda, Bahamas, Barbados, Belize, Cuba, Dominica, Dominican Republic, Grenada, Guyana, Haiti, Jamaica, St Kitts and Nevis, St Lucia, St Vincent & Grenadines, Suriname and Trinidad & Tobago
- Third countries not associated to the Programme can be involved as partners in Exchange and cooperation projects and in sport, education and VET.
- In some cases organisations from third countries not associated to the Programme can be involved as partners (not as applicants) if their participation brings an essential added value to the project.



# The European Union's flagship Research and Innovation programme

To drive the systemic changes needed to ensure a **green**, healthy and resilient Europe



https://www.horizon-eu.eu/

# HORIZON EUROPE – NEW IMPLEMENTATION STRATEGY



<u>Shifting</u> the focus from administration to content

- Enhancing synergies with other EU programmes
- Simplifying the model grant agreements and guidance to be beneficiaries
- Funding and tenders portal one-stop-shop for easy access to EU funding and project implementation



# HORIZON EUROPE – A SYNERGISTIC APPROACH



#### **Horizon Europe**



#### Other Union Programmes, including

Common Agricultural Policy

LIFE

Policy Connecting Innovation Fund

ERDF Europe

Facility Internal Security Fund

External Instrument

ESF+

Maritime & Fisheries Fund

Digital Europe Single Market Programme

InvestEU Space Programme

#### **Enhanced synergies**

#### Compatibility

Harmonisation of funding rules; flexible co-funding schemes; pooling resources at EU level

Coherence and complementarity

Alignment of strategic priorities in support of a common vision



#### HORIZON EUROPE - VISION



#### **VISION**

A sustainable, fair and prosperous future for people and planet based on European values.

- Boosting the EU competitiveness and growth
- Tackling climate change (35% budget)
- Helping to achieve Sustainable
   Development Goals



#### HORIZON EUROPE – EU CONTEXT

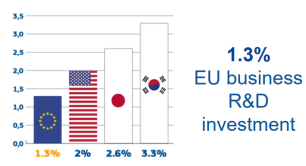


# While benefiting from world–class research and strong industries...

Our knowledge and skills are our main resources.

- → 7% of the world's population
- → 20% of global R&D
- → 1/3 of all high-quality scientific publications





...Europe can do better at transforming this into leadership in innovation and entrepreneurship

### HORIZON EUROPE - OBJETIVES



#### TECHNOLOGICAL SOVEREIGNTY

 To strengthen scientific, technological bases and European Research Area

#### **EUROPEAN COMPETITIVENESS**

To boost Europe's innovation capacity, competitiveness and
 Jobs

#### A SUSTAINABLE SOCIETY

To address **citizens priorities,** sustain EU socio-economic model & values

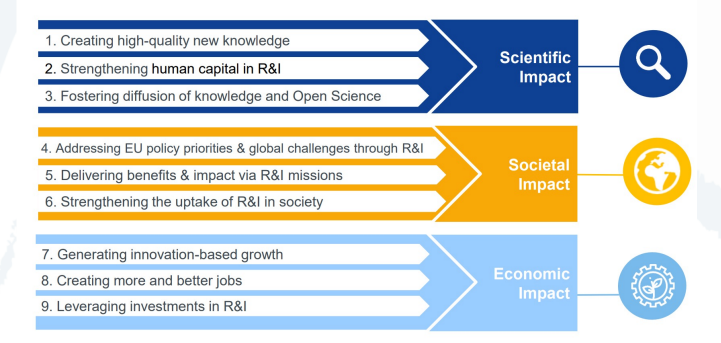
#### A RESILIENT SOCIETY

Strengthen resilience and crisis preparedness

## HORIZON EUROPE - EXPECTED IMPACT



# **Key impact pathways to track progress**



# HORIZON EUROPE – TYPES OF ACTIVITIES FUNDED



Horizon Europe aims to achieve its objectives by funding:

- research
- technological development
- demonstration
- innovation

Horizon Europe proposes transnational collaboration between companies and research organizations belonging to:

**EU countries + Associated States + 3rd Countries** 

#### THE STRATEGIC PLANNING PROCESS



- Defines the orientations for the first 4 years of the programme
- To attract attention and cooperation at international/global level





Strategic plan gives direction to the work programme

Horizon Europe legislative package

Strategic Plan 2021-2024 Work programme 2021-2022

Calls for proposals

#### **Main Features**

Early involvement and extensive exchanges with Member States Extensive exchanges with the European Parliament Consultations with stakeholders and public at large

### THE 4 KEY STRATEGIC ORIENTATIONS



#### Four key strategic orientations for greater impact

Promoting an open strategic autonomy by leading the development of key digital, enabling and emerging technologies, sectors and value chains to accelerate and steer the digital and green transitions through human-centred technologies and innovations

Making Europe
the first digitally
enabled circular, climate-neutral
and sustainable economy through
the transformation of
its mobility, energy,
construction and
production systems



Creating a more resilient, inclusive and democratic
European society, prepared and responsive to threats and disasters, addressing inequalities and providing high-quality health care, and empowering all citizens to act in the green and digital transitions

# INTERNATIONAL COOPERATION IN HORIZON EUROPE





#### **International cooperation**

International cooperation is a common priority throughout Horizon Europe. It is essential for tackling many global challenges and therefore underpins all four key strategic orientations. International cooperation enables excellent science and provides Europe with access to resources, know-how, value chains and markets outside the EU. The EU will balance openness with the need to safeguard its interests in strategic areas and act in accordance with its high standards and principles.

# Innovative approaches for maximum impact

The strategic plan also presents new and modernised approaches to facilitate implementation. For example by pooling resources of a wide range of public and private partners through **European Partnerships**. The strategic plan identifies a total number of 29 co-programmed and co-funded partnerships with partners from national governments, industry, civil society organisations, and many more.

The strategic plan also prepares the ground for five **EU Missions**. They are a commitment to solve major societal challenges in a holistic and interdisciplinary way - fighting cancer, adapting to climate change, protecting our oceans, living in greener cities and ensuring soil health for food, people, nature, and climate.

# INTERNATIONAL COOPERATION IN HORIZON EUROPE



#### THE EIGHT HORIZONTAL TOPICS



### PARTICIPATION IN HORIZON EUROPE



**Participation** is open to researchers and innovators **from around the globe** who are encouraged to team up with EU partners in preparing proposals.

Horizon Europe encourages international participation in different ways such as:

- broadened association policy allows more non-EU 3<sup>rd</sup> countries to become associated
- topics encouraging or requiring international cooperation
- joint or coordinated calls
- exceptional EU funding for participants from non-associated third countries
- twinning activities with entities from non-associated non-EU countries
- topics contributing to implement multilateral or bilateral agreements or initiatives

# ELIGIBLE COUNTRIES FROM LATAM AND CARIBBEAN



- Participation in the Horizon Europe program is open to all countries in Latin America and the Caribbean.
- However, European Union funding is not automatically available for Brazil, Mexico, Chile and Uruguay and for the Caribbean countries Aruba, Antigua and Barbuda, Saint Kitts and Nevis, Trinidad and Tobago.
- In these cases the institutions, companies, universities, research centers, associations, public administration, or any other type of entity with legal status should cover the financing costs through the mechanisms provided in each country.

## NEW ELEMENTS OF HORIZON EUROPE



#### **Novelties to advance progress**



Support breakthrough innovation > European Innovation Council



Deliver solutions to societal challenges together > EU missions



Rationalise the funding landscape > Dedicated EU Partnerships



Strengthen international cooperation > extended association possibilities



Reinforce openness > Open Science policy



Encourage participation and decrease R&I gap in EU > widen participation



Increase the R&I impact
> synergies across EU
programmes



Reduce administrative burden > simpler rules

#### HORIZON EUROPE: STRUCTURE



#### **HORIZON EUROPE EURATOM SPECIFIC** SPECIFIC PROGRAMME IMPLEMENTING HORIZON EUROPE & EIT PROGRAMME: Exclusive focus on civil applications **EUROPEAN** Pillar I Pillar II Pillar III DEFENCE Fusion **EXCELLENT SCIENCE GLOBAL CHALLENGES &** INNOVATIVE EUROPE **FUND EUROPEAN INDUSTRIAL** Exclusive focus on COMPETITIVENESS defence research **European Research Council** Health **European Innovation** & development · Culture, Creativity & Council Inclusive Society Marie Skłodowska-Curie · Civil Security for Society **European innovation** · Digital, Industry & Space Fission ecosystems Research Infrastructures Research · Climate, Energy & Mobility actions · Food, Bioeconomy, Natural European Institute of Resources, Agriculture & Innovation & Technology\* Environment Joint Research Centre\*\* **Joint** Development Research actions Center WIDENING PARTICIPATION AND STRENGTHENING THE EUROPEAN RESEARCH AREA Widening participation & spreading excellence Reforming & Enhancing the European R&I system

<sup>\*</sup> European Institute of Innovation & Technology (EIT) is not part of the Specific Programme

\*\* Non-nuclear activities of JRC

### HORIZON EUROPE: PILLARS



# **Pillar 1 - Excellent Science** aims to:

- increase the EU's global scientific competitiveness
- support frontier
   research projects
   defined and driven by
   top researchers
   themselves through the
   ERC, European
   Research Council
- fund fellowships for experienced researchers, doctoral training networks and exchanges for researchers through

#### Pillar 2 - Global Challenges and EU Industrial Competiveness:

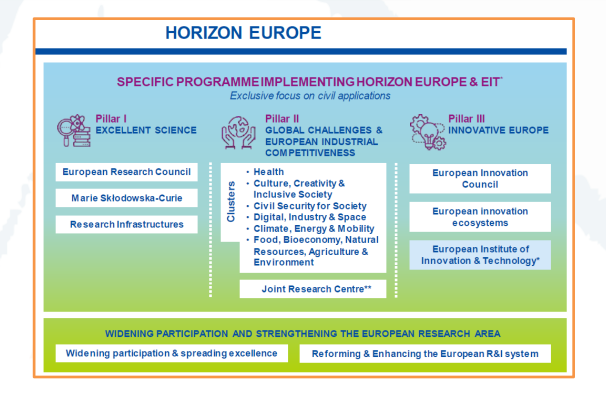
- supports research relating to societal challenges
- Through the 6 thematic clusters, reinforces technological and industrial capacities sets EU-missions with ambitious goals tackling big matters (cancer, oceans..)

# Pillar 3 - Innovative Europe aims to:

- make Europe a frontrunner in marketcreating innovation via the, EIC European Innovation Council
- help to develop the overall EU innovation landscape through the EIT, European Institute of Innovation and Technology
- foster the integration of the knowledge triangle of education, research and innovation

#### HORIZON EUROPE: STRUCTURE





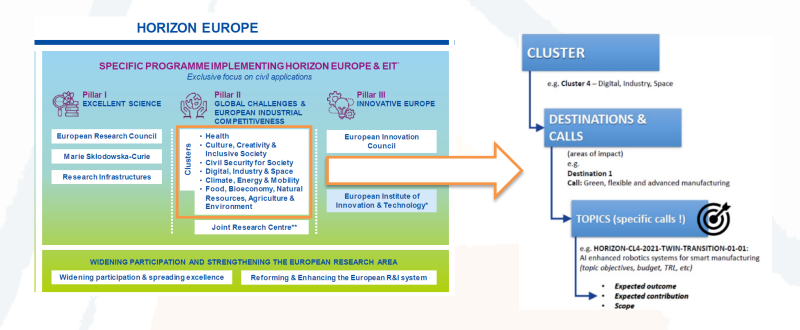
## TYPES OF PROJECTS FUNDED BY PILLAR 2



- Research and Innovation Actions (RIA) Research projects that address clearly defined challenges, which may lead to the development of new knowledge or new technologies.
- Innovation Actions (IA) Activities closer to the market, such as prototyping, testing, demonstration, pilot testing, scale; either to produce new products or services or to improve them.
- Coordination and Support Actions (CSA) Accompanying measures to support Research and Innovation (no research involved). Activities may include standardization, dissemination, awareness raising and communication, networking, coordination or support services, policy dialogues and exercises and mutual learning studies.

#### HOW TO APPLY – FINDING TOPICS





Source: CDTI, SEIMED, Spain

# CLUSTER 1





- 1. Staying healthy in a rapidly changing society
- 2. Living and working in a health-promoting environment
- 3. Tackling diseases and reducing disease burden
- 4. Ensuring access to innovative, sustainable and highquality health care
- 5. Unlocking the full potential of new tools, technologies and digital solutions for a healthy society
- 6. Maintaining an innovative, sustainable and globally competitive health industry

# CLUSTER 2 – Destinations



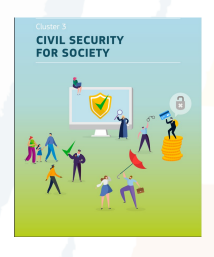




- 1. Democracy and Governance
- Europea Cultural Heritage & the Cultural & Creative Industries
- 3. Social and Economic Transformations

# CLUSTER 3 – Destinations





- 1. Disaster Risk Reduction
- 2. Border Security
- 3. Infrastructure Protection
- 4. Fighting Crime and Terrorism

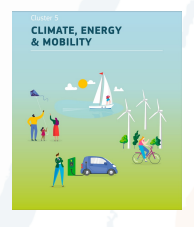




- Increased Autonomy in key strategic value chains for resilient industry
- 3. World-leading data and Computing Technologies
- 4. Digital and Emerging Technologies for Competitiveness and fit for the green deal
- Open Strategic Autonomy in developing, deploying and using global space-based infrastructures, services, applications and data
- 6. A human-centred and ethical development of digital and industrial technologies







- Climate sciences and responses for the transformation towards climate neutrality
- 2. Cross-sectoral solutions for the climate transition
- 3. Sustainable, secure and competitive energy supply
- 4. Efficient, sustainable and inclusive energy use
- Clean and competitive solutions for all transport modes
- 6. Safe, resilient transport and smart mobility services for passengers and goods

# **CLUSTER 6**



- I. Biodiversity and ecosystem services
- 2. Fair, healthy and environment-friendly food systems from primary production to consumption
- 3. Circular Economy and Bioeconomy sectors
- 4. Clean Environment and zero pollution
- 5. Land, ocean and water for climate action
- 6. Resilient, inclusive, healthy and green rural, coastal and urban communities
- 7. Innovative governance, environmental observations and digital solutions in support of the Green Deal



#### **WORK PROGRAMME - Structure**





EN

Horizon Europe

Work Programme 2021-2022

4. Health

(European Commission Decision C(2022)2975 of 10 May 2022)

#### Health Table of contents HORIZON-HLTH-2021-STAYHLTH-01-02: Towards a molecular and neurobiological understanding of mental health and mental illness for the benefit of citizens and patients .16 HORIZON-HLTH-2021-STAYHLTH-01-03: Healthy Citizens 2.0 - Supporting digital HORIZON-HLTH-2021-STAYHLTH-01-04: A roadmap for personalised prevention .....21 HORIZON-HLTH-2021-STAYHLTH-01-05: Mobilising a network of National Contact HORIZON-HLTH-2022-STAYHLTH-01-01-two-stage: Boosting mental health in Europe HORIZON-HLTH-2022-STAYHLTH-01-04-two-stage: Trustworthy artificial intelligence (AI) tools to predict the risk of chronic non-communicable diseases and/or their HORIZON-HLTH-2022-STAYHLTH-01-05-two-stage: Prevention of obesity throughout Call - Staying healthy (Single stage, 2022).......35 HORIZON-HLTH-2022-STAYHLTH-02-01: Personalised blueprint of chronic inflammation in health-to-disease transition 36 Destination 2. Living and working in a health-promoting environment....39

Horizon Europe - Work Programme 2021-2022

#### **WORK PROGRAMME - Structure**



Horizon Europe - Work Programme 2021-2022 Health
Table of contents  Introduction
Call - Staying Healthy (2021)
Call - Staying healthy (Two stage - 2022)

Destination 1 - Staying healthy in a rapidly changing society: Citizens of all ages stay healthy and independent in a rapidly changing society thanks to healthier lifestyles and behaviours, healthier diets, healthier environments, improved evidence-based health policies, and more effective solutions for health promotion and disease prevention.

Destination 2 - Living and working in a health-promoting environment: Living and working environments are health-promoting and sustainable thanks to better understanding of environmental, occupational, social and economic determinants of health.

Destination 3 - Tackling diseases and reducing disease burden: Health care providers are able to better tackle and manage diseases (infectious diseases, including poverty-related and neglected diseases, non-communicable and rare diseases) and reduce the disease burden on patients effectively thanks to better understanding and treatment of diseases, more effective and innovative health technologies, better ability and preparedness to manage epidemic outbreaks and improved patient safety.

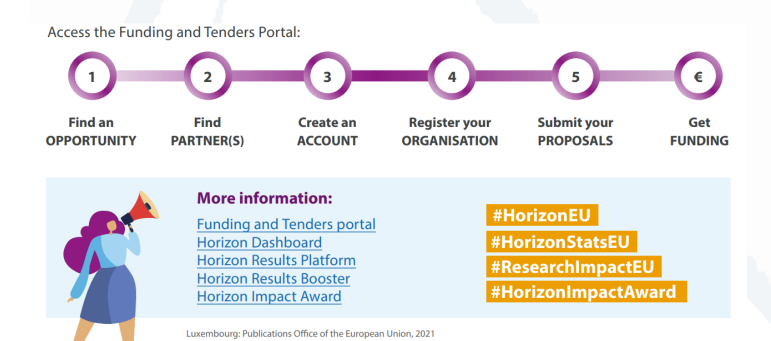
Destination 4 - Ensuring access to innovative, sustainable and high-quality health care: Health care systems provide equal access to innovative, sustainable and high-quality health care thanks to the development and uptake of safe, cost-effective and people-centred solutions, with a focus on population health, health systems resilience, as well as improved evidence-based health policies.

Destination 5 - Unlocking the full potential of new tools, technologies and digital solutions for a healthy society: Health technologies, new tools and digital solutions are applied effectively thanks to their inclusive, secure and ethical development, delivery, integration and deployment in health policies and health care systems.

Destination 6 - Maintaining an innovative, sustainable and globally competitive healthrelated industry: EU health industry is innovative, sustainable and globally competitive thanks to improved up-take of breakthrough technologies and innovations, which makes the EU with its Member States more resilient and less dependent from imports with regard to the access to and supply of critical health technologies.

# SUMMARY OF HOW TO PARTICIPATE

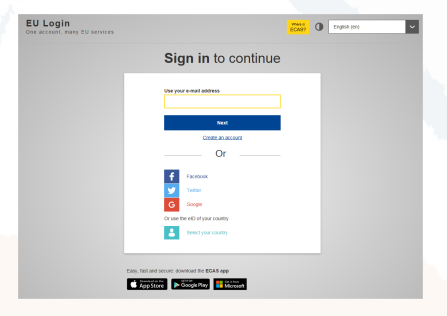




# CREATE A NEW EU Login Account



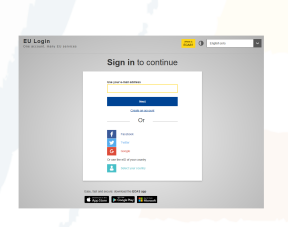
To create a new
EU login account
you just need
your full name
and email

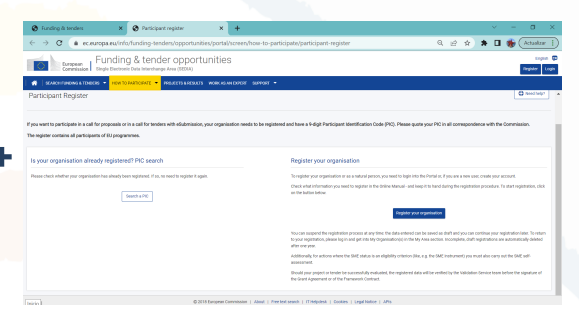


You need to have an EU login account to register your Organisation

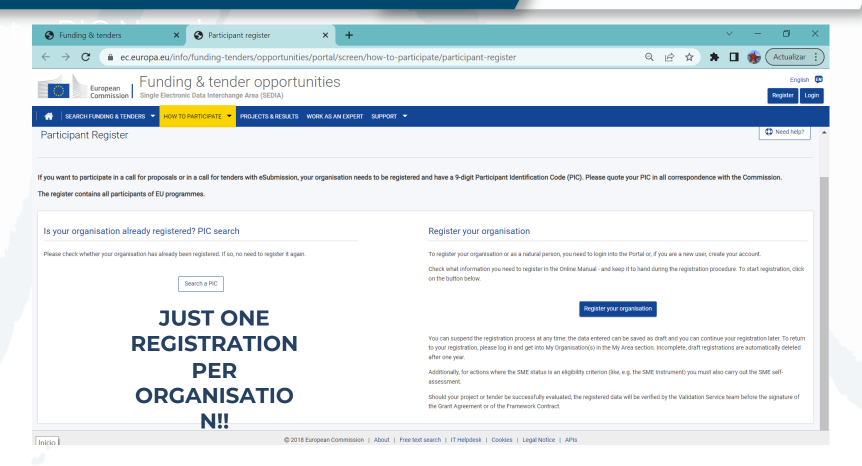


Once that you have created your account, to register your organisation or as a natural person, you need to login into the Funding & Tender Portal again



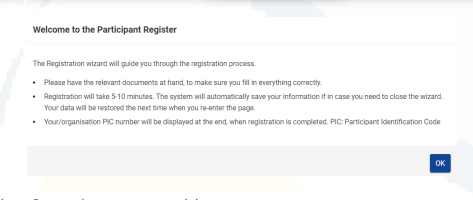


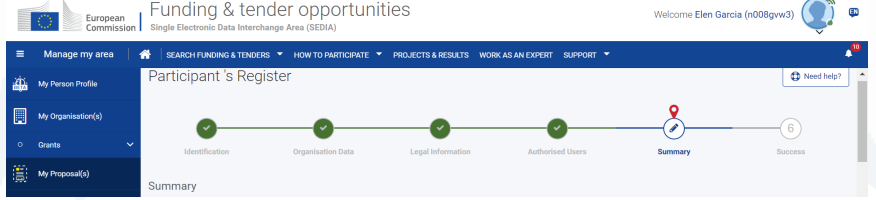




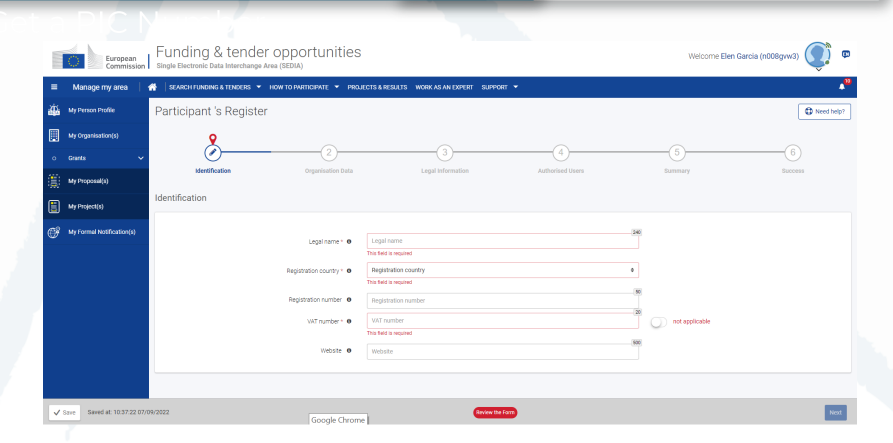




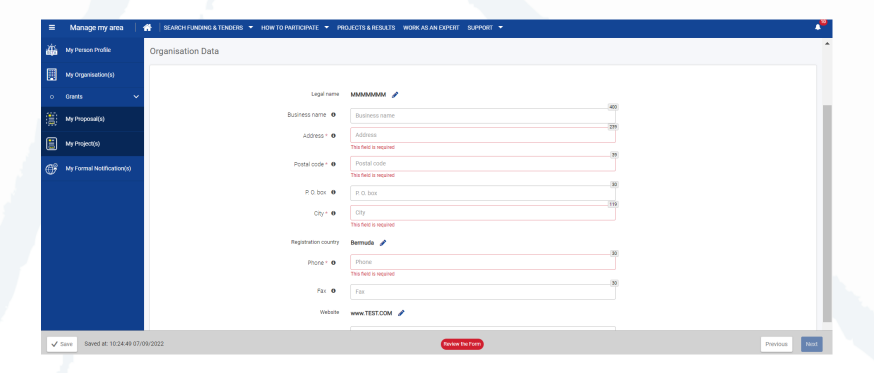






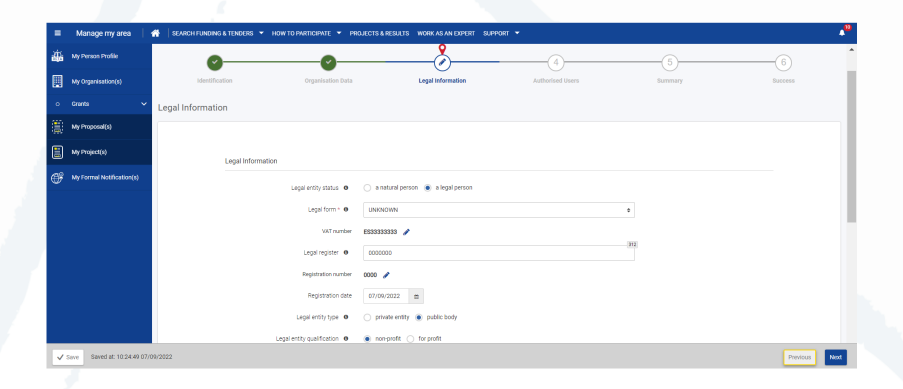




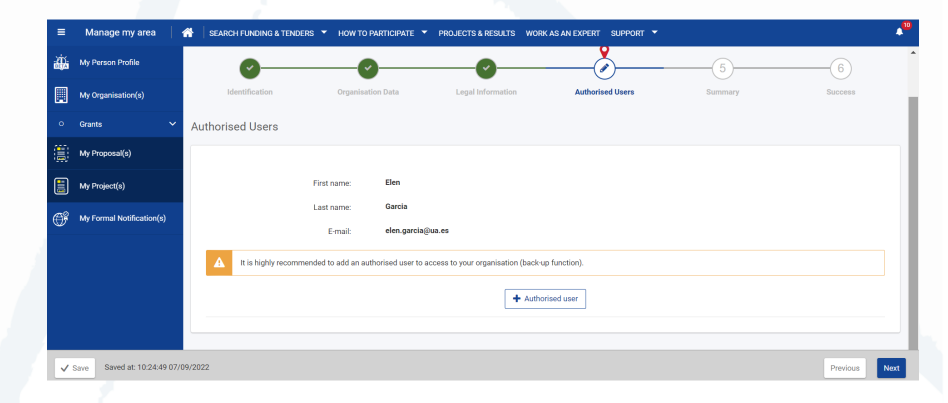




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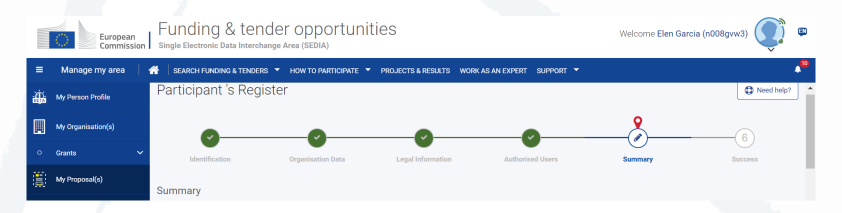












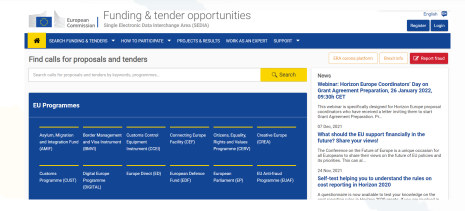
Review that the information in the Summary is correct and SUBMIT!

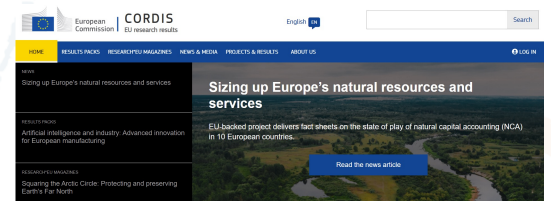
Your organisation is registered and you will get a Participant Identification Code (PIC)

## TOOLS TO FIND CALLS, PROJECTS and PARTN



FUNDING AND
TENDER
OPPORTUNITIES
Portal



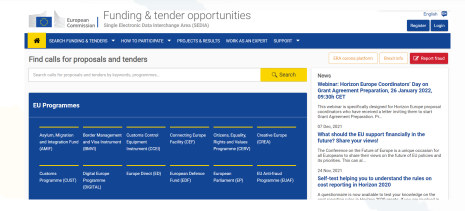


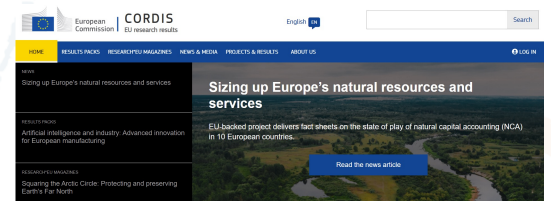
**CORDIS** website

## TOOLS TO FIND CALLS, PROJECTS and PARTN



FUNDING AND
TENDER
OPPORTUNITIES
Portal

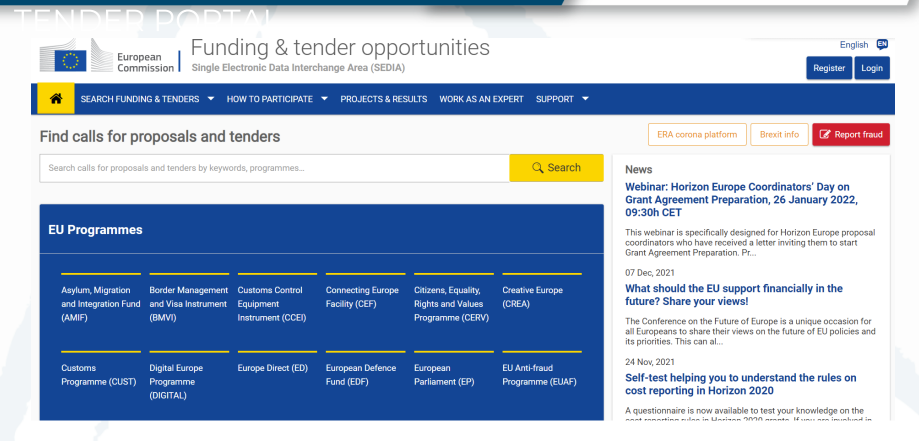




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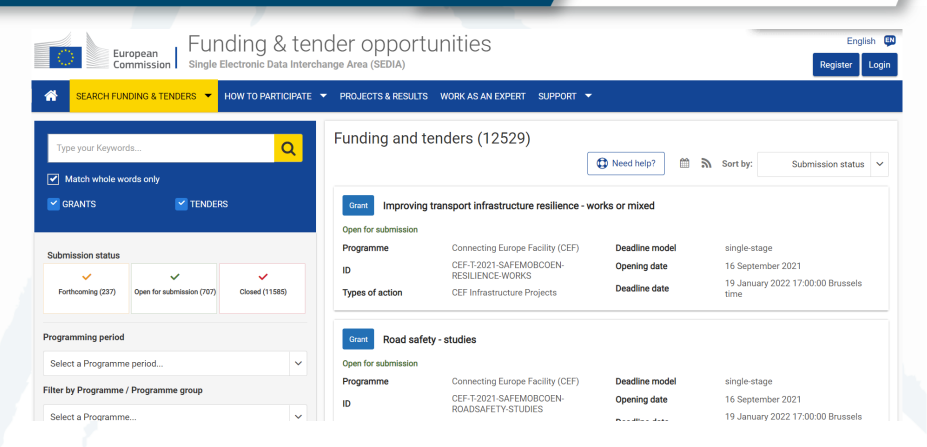
# FIND CALLS, TENDERS AND PARTNERS: FUNDING AND



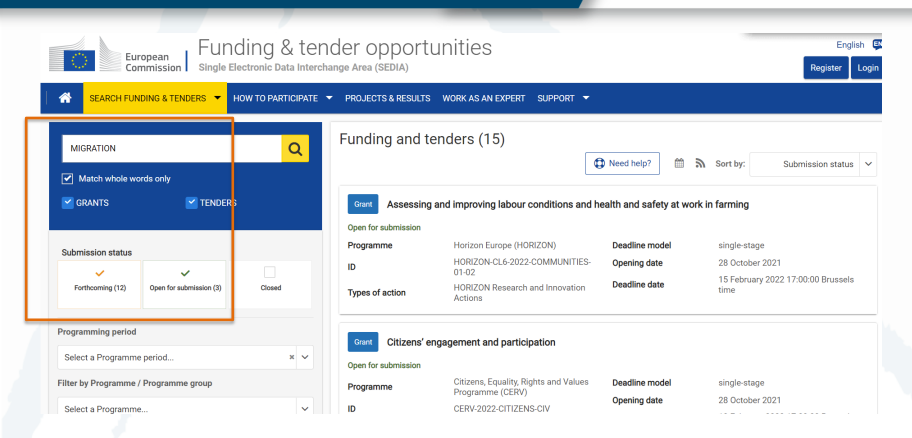


# FUNDING AND TENDER (F&T) PORTAL

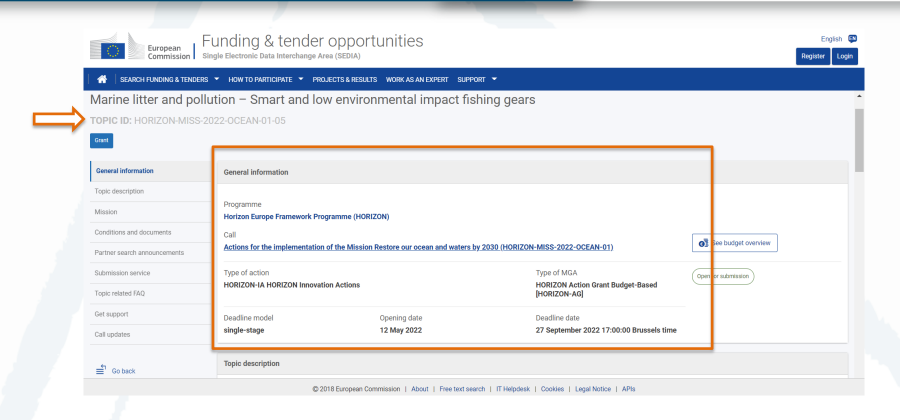




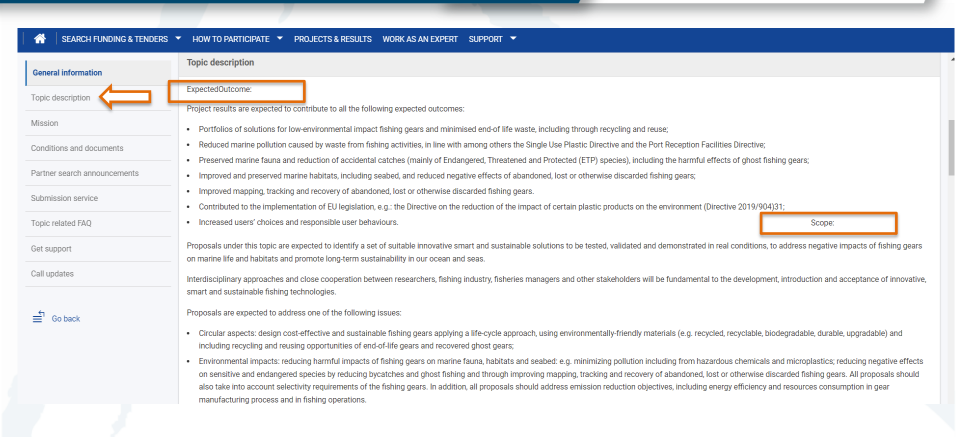














Each project will test in real conditions at least three sustainable, cost-effective and innovative solutions developed under EU, national, regional programmes or privately funded, or sustainable and low-impact fishing gears (e.g.; Horizon Europe and Horizon 2020; LIFE, the EU Maritime, Fishery and Aquaculture Fund – EMFAF and its predecessor) as well as outcomes of EU funded projects (e.g.; NetTag[1]; Oceanets[2], Bluenet[3], marGnet<sup>(4)</sup>, Biogeras<sup>(5)</sup>). These three solutions will either address environmental impacts of fishing gears or the circular aspects of fishing gears and use of sustainable materials.

Awareness raising actions should be included to provide users of fishing gear containing plastic proper information about, for example, the availability of re-usable alternatives and re-use systems, appropriate waste management options available and best practices, as well as about the plastic content in fishing gear.

The projects funded under this topic will address all following issues:

- build links with other Mission activities and other relevant activities within the lighthouse and its area to maximize synergies, as well as with the European Blue Parks, other Mission lighthouses;
- build links with the Mission implementation monitoring system that will be part of the Mission Implementation Support Platform and with the sea and river basin lighthouse support facilities and platforms, for reporting, monitoring and coordination of all relevant implementation activities in the lighthouse area as well as with the Blue Parks technical support platform;
- support the Ocean and water knowledge system, in particular by contributing to monitoring, modelling and knowledge creation and data.

SMEs, early-stage business and scale-ups involved in Mission projects entailing innovative, scalable and sustainable business ventures from traditional and emerging blue economy sectors are invited to join the BlueInvest community and benefit from the BlueInvest Fund [6].

Proposals are expected to show how their activities and results will achieve the Mission's objectives, in line with the timeframe of the Mission phases, i.e.; by 2025 for the 'development and piloting' phase and 2030 for the 'deployment and upscaling phase'.



Specific Topic Conditions:

Activities are expected to achieve TRL 7 to 8 by the end of the project - see General Annex B.

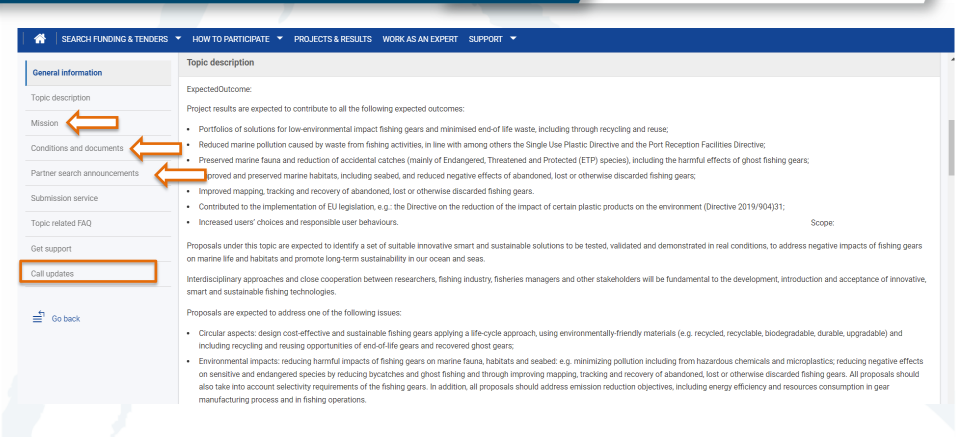
Cross-cutting Priorities:

Ocean sustainability and blue economy

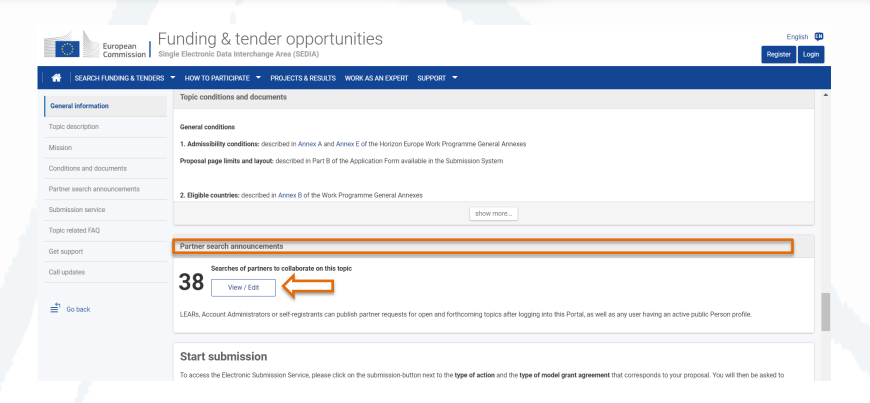
[1]https://cinea.ec.europa.eu/featured-projects/nettag\_en

[2]https://oceanets.eu/

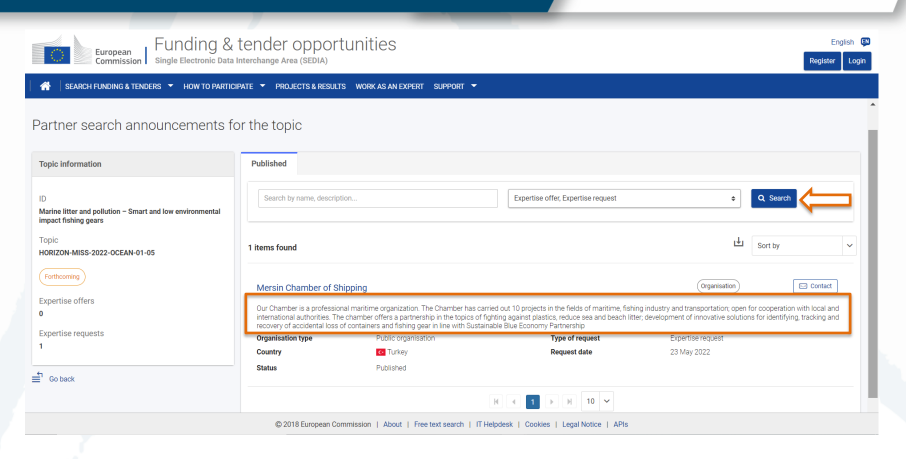




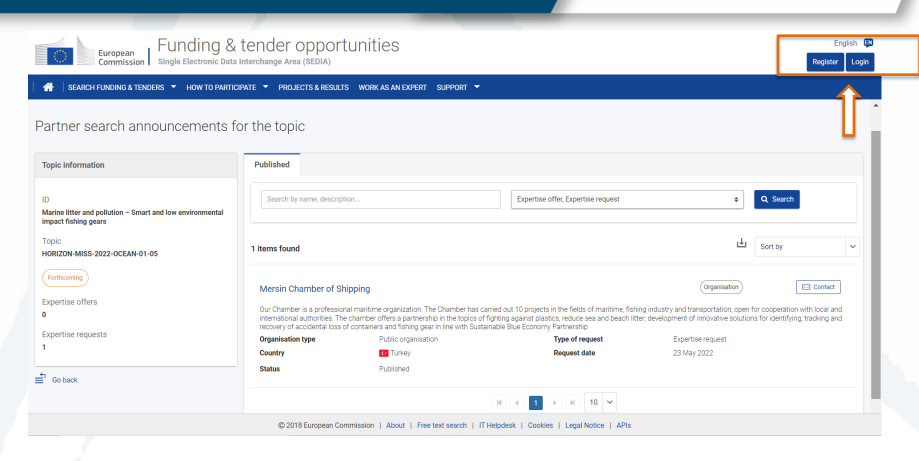






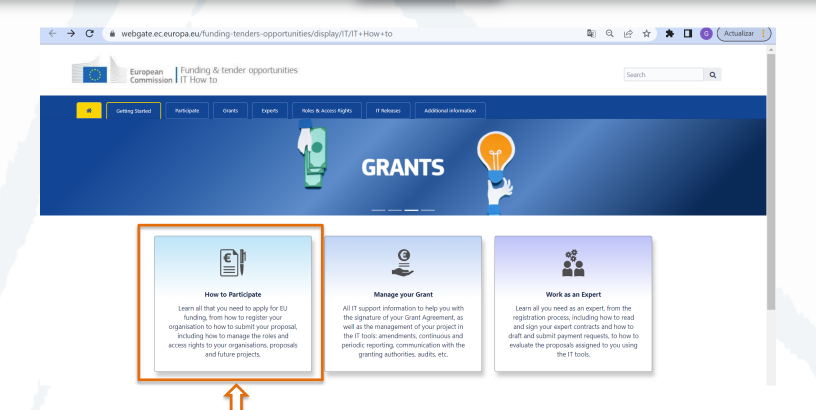




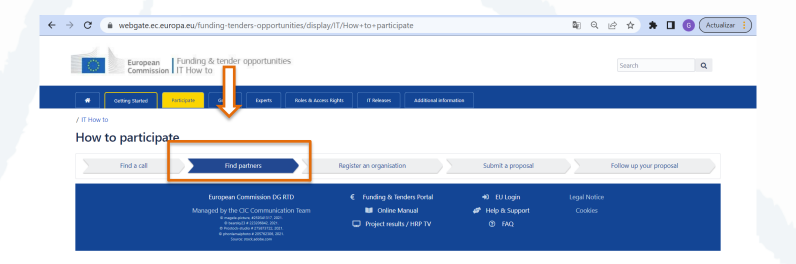


## IT Support in the F&T PORTAL

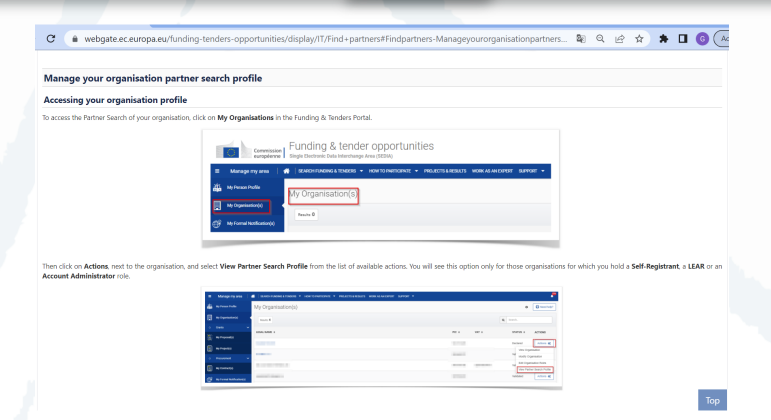






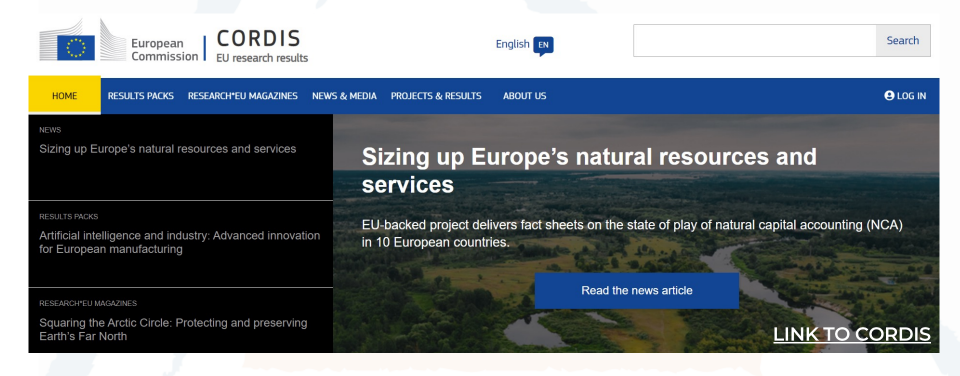






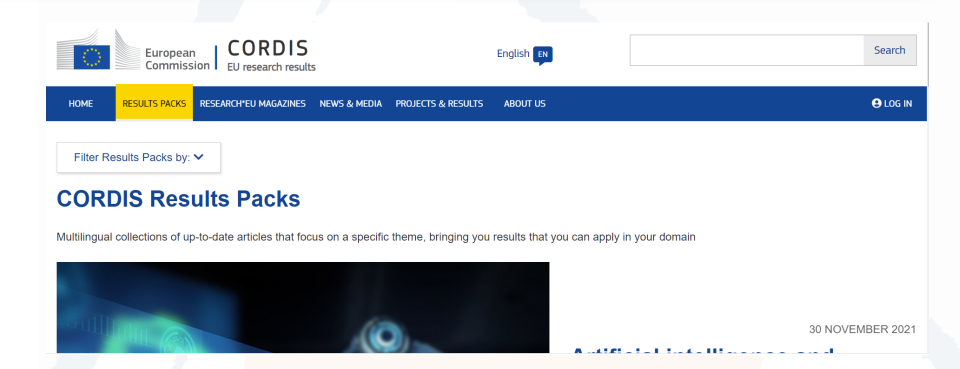
# PROJECT & RESULTS SEARCH: CORDIS (I)





# PROJECT & RESULTS SEARCH: CORDIS (II)





# PROJECT & RESULTS SEARCH: CORDIS (III)



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7 October 2021







# PROJECT & RESULTS SEARCH: CORDIS (IV)





#### How frontier research advances innovative ideas and perspectives on gender



Gender is much more than just the simple and traditional dichotomy between men and women. Gender issues impact all of our lives and the very concept of gender is being reexamined and redefined. This CORDIS Results Pack highlights some of the recent fronti...

Available languages:

Last update: 27 October 2020











Add to my booklet



#### Social Sciences and Humanities in Energy Research: A holistic approach to decarbonising the EU's energy system







Innovation in clean energy technology is integral to achieving the EU's ambitious goal of being carbon neutral by 2050. To be ultimately successful, the EU must take a holistic approach, accounting for social innovation and participation of all stakeholders in the...

Available languages:











Last update: 14 October 2020



# PROJECT & RESULTS SEARCH: CORDIS (V)



This collection of projects provides a tantalising snapshot of some fascinating, recent research. The scholars behind these efforts help advance our understanding of sex and gender, and their impact on society and individuals. Their work allows us to better comprehend one of the fundamental elements of human experience.



Evidence-based policymaking through socio-economic analysis



Pregnancy – rethinking popular assumptions



**Understanding how migrants** connect is key to fostering understanding



# PROJECT & RESULTS SEARCH: CORDIS (VI)





#### Digital Crossings in Europe: Gender, Diaspora and Belonging

Fact Sheet

Results in Brief

Reporting

Results









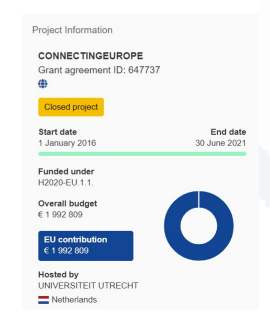


#### Understanding how migrants connect is key to fostering understanding

A look at how female migrant groups use digital technologies has underlined the complexities of migration and opened new opportunities for fostering greater empathy with migrants.

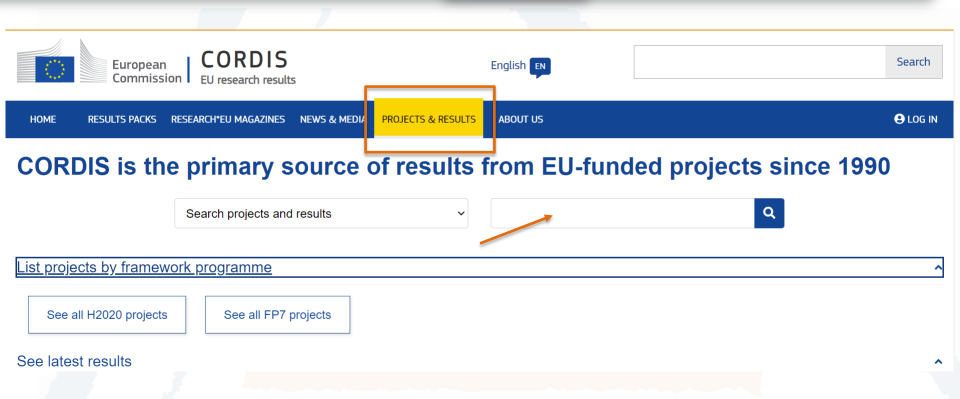






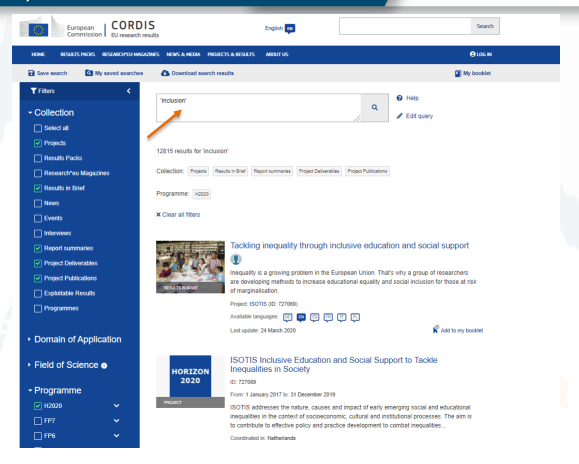
# PROJECT & RESULTS SEARCH: CORDIS (VII)





# PROJECT & RESULTS SEARCH: CORDIS (VIII)





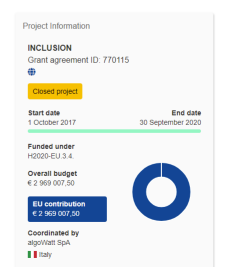
# PROJECT & RESULTS SEARCH: CORDIS (IX)



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Towards more accessible and iNCLUSive mobility solutions for EuropeaN prioritised areas							
Fact Sheet	Reporting Res	sults News & Multi	imedia				

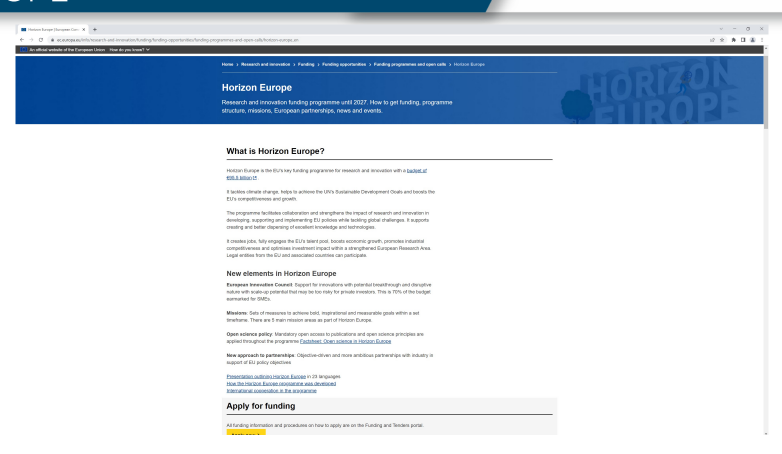
#### **Objective**

The main objective of the INCLUSION project is to understand, assess and evaluate the accessibility and inclusiveness of transport solutions in European prioritised areas, identify gaps and unmet needs, propose and experiment with a range of innovative and transferable solutions, including ICT-enabled elements, ensuring accessible, inclusive and equitable conditions for all and especially vulnerable user categories INCLUSION will address a large set of case studies (at least 50) involving different forms of geographical areas and transport contexts, demographic categories, population groups and mobility solutions, providing concrete experiences from various European sites and pilot initiatives involving a variety of regulatory and business frameworks, supporting technologies, organisational and operational conditions. Complementary to this, a number of innovative solutions will be concretely tried out and validated through real-life experiments (Innovation Pilot Labs) in a mix of urban, peri-/sub-urban and rural target areas in Belgium, Germany, Hungary, Italy, Spain and the UK, offering a variety of different transport environments, socio-economic contexts, cultural and geographical conditions. Expected results include: an understanding of the main challenges affecting transport provision and accessibility in the different type of prioritised areas; a structured view highlighting the dependencies among spatial and environmental characteristics, populations segments and their mobility needs; in-depth examination of 10 innovative PT approaches and a wider catalogue of at least 40 promising cases contributing to more accessible, inclusive and equitable transport solutions, complemented by innovative solution components validated in real-life experiments: a set of recommendations and an "option generator" for the development and deployment of mobility solutions addressing the needs of vulnerable user communities in European prioritised areas



# MORE INFO ABOUT HORIZON EUROPE





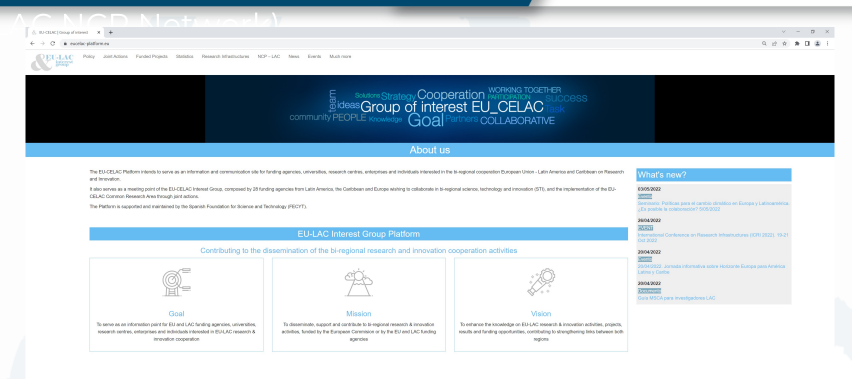
# INFO DAYS y BROKERAGE EVENTS





# Latin American and Caribbean Network of National Contact Points





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### SUMMARY OF TOOLS



- General portal to find calls for proposals, call info, identify partners, express interest,... → <u>Funding and Tenders Portal</u>
  - Register our research groups / teams in the F&T Portal -> see section in each Topic
  - Country data, partners, statistics,... → Horizon Dashboard
- Horizon Europe → Portal <u>General Information</u> and <u>Programme Guide</u>
- Latin American and Caribbean Network of National Contact Points (LAC NCP Network)
- Participation in Info days, Brokerage Events, etc
- ENRICH
- Enterprise Europe Network (EEN) → <a href="https://een.ec.europa.eu/">https://een.ec.europa.eu/</a>

# RELEVANT LINKS FOR GENERAL MATTERS



- Open Science in Horizon Europe → Open Science
- How to obtain your Participant Identification Code → <u>Create a PIC for your organisation</u>
- How to create an ECAS account → Create EU login account
- Links to current Work Programmes and Cluster info:

<u>Cluster 1 – HEALTH</u>

<u>Cluster 2 – CULTURE</u>

<u>Cluster 3 – CIVIL SECURITY</u>

Cluster 4 – DIGITAL

<u>Cluster 5 – CLIMATE</u>

Cluster 6 - FOOD

# Intellectual Property Rights (IPR) and Open Science (OS)



"Open science" means an approach to the scientific process based on open cooperative work, tools and diffusing knowledge

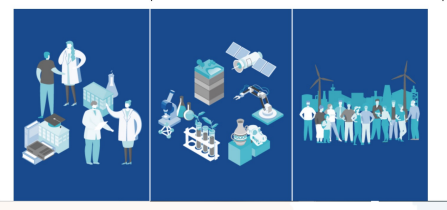
(Horizon Europe Regulation and Model Grant Agreement)

The work programme may provide for additional incentives or obligations for the purpose of adhering to open science practices

(Horizon Europe Regulation, art. 39)



### Where is Open Science in Horizon Europe?



https://openscience.eu/Open-Science-in-Horizon-Europe

# Intellectual Property Rights (IPR) and Open Science (OS)



#### **OPEN SCIENCE PRACTICES**

- early and open sharing of research (for example through preregistration, registered reports, pre-prints, or crowd-sourcing)
- research output management including research data management
- measures to ensure reproducibility of research outputs
- providing **open access to research outputs** (e.g. publications, data, software, models, algorithms, and workflows) through deposition in trusted repositories
- participation in open peer-review
- involving all relevant knowledge actors including citizens, civil society and end users in the co-creation of R&I agendas and contents (such as citizen science)

# Intellectual Property Rights (IPR) and Open Science (OS)



#### **IMPORTANT DOCUMENTS AND RESOURCES**

- Model Grant Agreement (MGA), art. 17 –lists the obligations, i.e. the requirements of the policy
- Work Programme General Annexes, evaluation criteria described; open science- a couple of additional obligations outlined there (access for validation and public emergency).
- Proposal template- shows where and how to address open sciencedefinition of OS practices
- Annotated Grant Agreement (AGA), art. 17- also offers explanations and guidance requirements
- Horizon Europe Programme Guide presents what is required at proposal stage and how open science is evaluated; open science practices analysed and resources provided-useful for proposers and evaluators



## THANK YOU FOR YOUR ATTENTION!

