

The European Commission's science and knowledge service

Joint Research Centre



Pilot Training for Regional Authorities

JRC.B3 Territorial Development

Brussels, 15th February 2018

Aim of the MA training

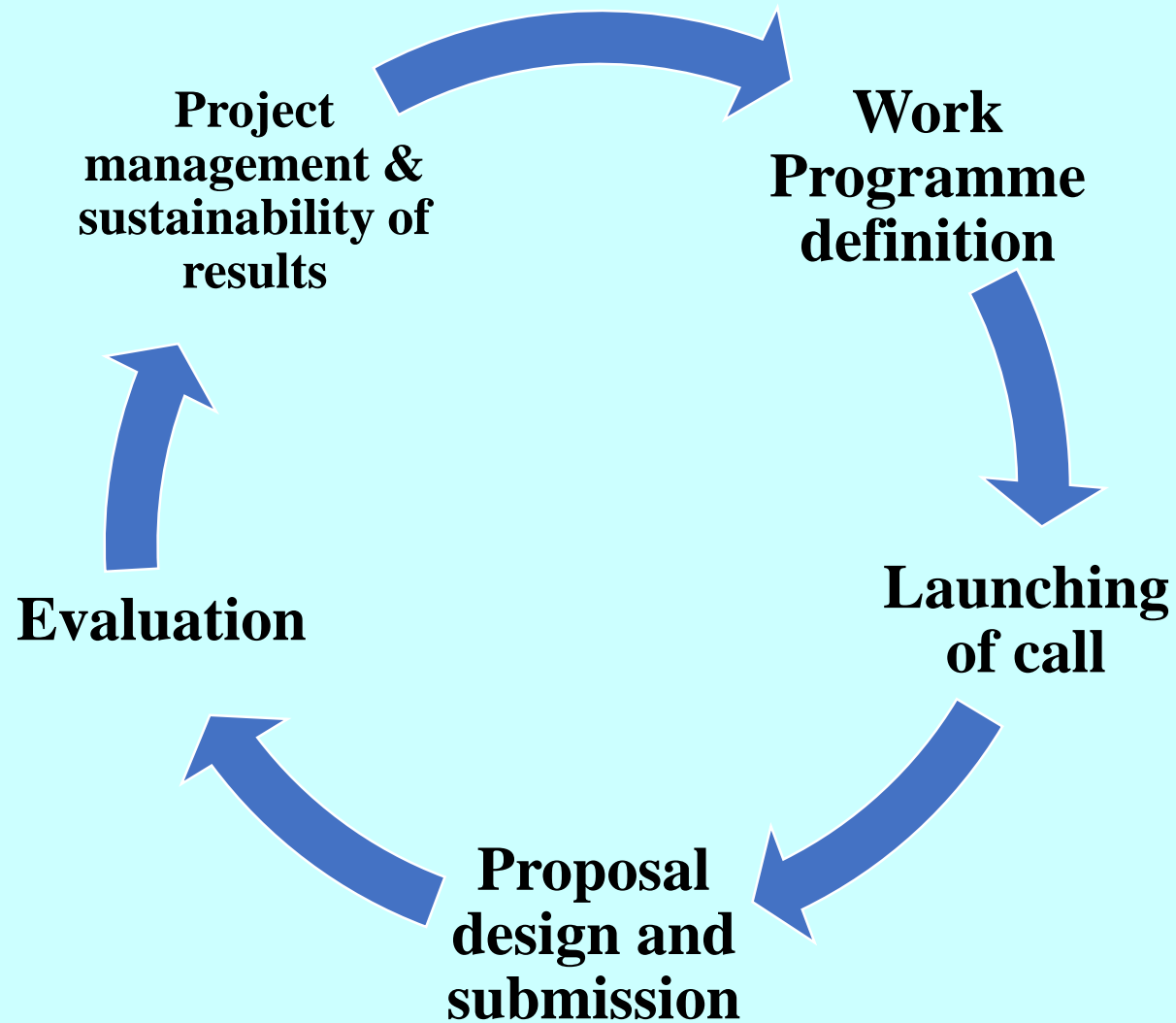
OBJECTIVE 1- INCREASE THE USE AND UPTAKE OF PROJECT RESULTS THAT COME OUT OF FP7 AND H2020 PROJECTS ALREADY FINISHED (IN PARTICULAR IN RIS3 PRIORITY AREAS) TO ACCESS VALUE CHAINS AND INVESTMENTS

Module 1: How can ESIF MA become more active throughout the different H2020 programming phases? Which are the advantages? The added value of bringing the territorial dimension to H2020

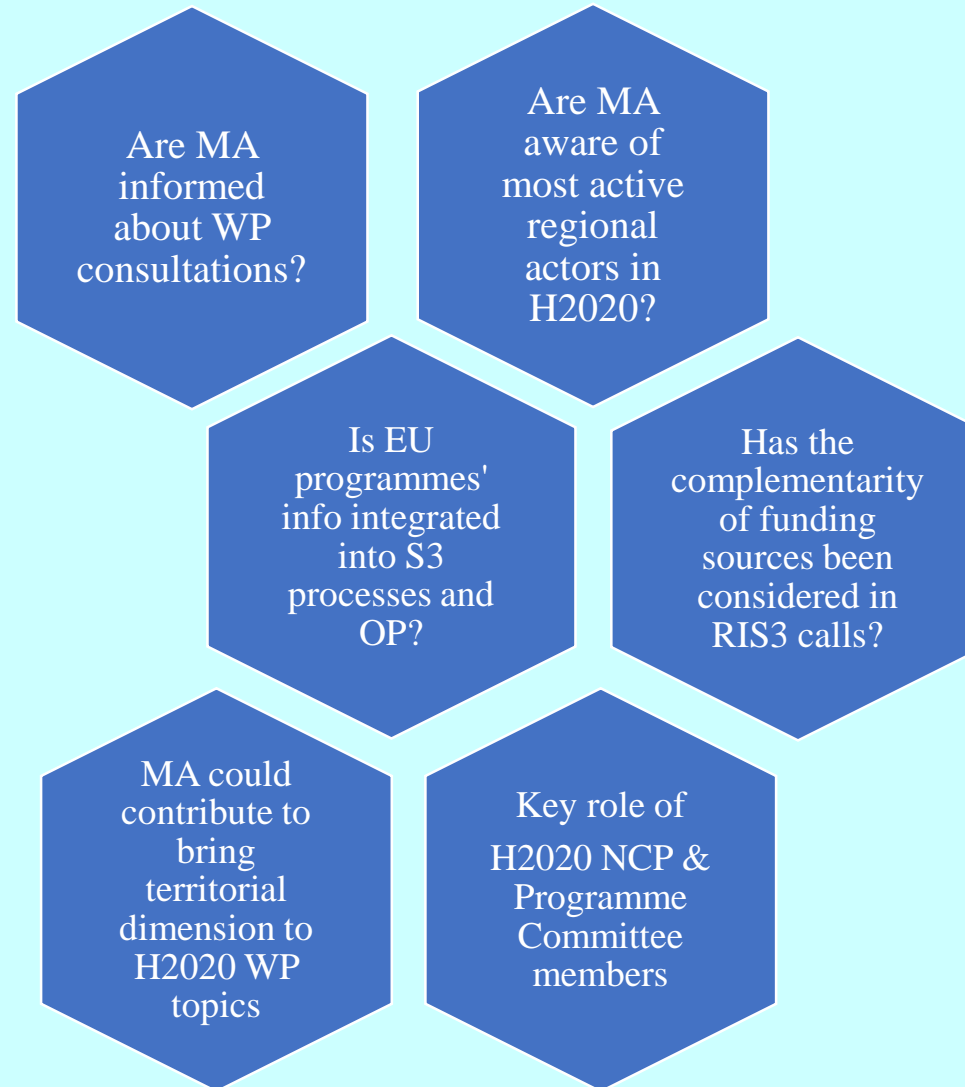
Potential content

- General structure and aim of H2020
- Understanding the H2020 programming cycle
- Sources of information on H2020
- Which are the relevant mechanisms to liaise between key managing bodies

H2020 programming cycle



1. H2020 Work programme definition



H2020 participation info

SMART SPECIALISATION PLATFORM

European Commission / Smart Specialisation Platform / Tools / R&I Regional Viewer

Home | S3 Platform | Sections | Tools | News | Events | Knowledge Repository

R&I Regional Viewer

The R&I Regional Viewer provides a structured regionalised visualisation of three sets of data: the main economic indicators from Eurostat, planned R&I-related investments under the European structural and investment funds (ESIF) collected by DG REGIO and Horizon 2020 funding awarded to stakeholders sourced from the DG R&I Grant database. The presentation of the regional funding indicators in parallel with the economic indicators is provided by the [Stairway to Excellence](#) project and is aimed at supporting the comparison of funding and enhancing their complementarity at regional and national levels.

Last updates:
 Economic data: July 2017 new indicators on regional GDP per capita (2015), regional GDP per capita in % of EU average (2015), and regional unemployment rate (2015).
 Horizon 2020: July 2017 from H2020 grant database (May 2017 version).

Economic Data | **Structural Funds** | **Horizon 2020**

GDP - Euro per capita (2015) | Total ESIF Research & Innovation per capita (2015) | EU 3.1 - Health, demographic...

Region	GDP - Euro per capita (2015)	Total ESIF Research & Innovation per capita (2015)
Abruzzo [ITP1]	24 500	9.08
Åland [FI20]	-	7.15
Aliantejo [PT18]	15 700	92.68
Algeria [PT15]	17 800	28.59
Alicante [PRC3]	30 000	2.97
Anatoli (Makedonia kai Thraki) [EL11]	11 300	-
Andalucía [ES61]	17 100	28.19
Aquitaine [FR81]	28 500	8.99
Aragón [ES24]	25 500	8.50
Asturi [ES30]	22 100	9.08
Auvergne [FR72]	26 800	7.13
Baden-Württemberg [DE1]	42 800	2.80
Basilicata [IT15]	19 900	30.95
Bassa Normandia [FR25]	26 100	7.89
Bavaria [DE2]	43 100	2.42
Berlin [DE3]	39 800	15.43
Bolsena [IT41]	41 300	5.18
Border Midland And Western [GB1]	26 800	7.43
Bourgogne [FR26]	27 800	4.99
Brendenburg [DE4]	28 500	28.20

Page 1 of 11 - Showing 1 - 20 of 203 results. First Previous Next Last

ESHORIZONTE 2020

Portal español del Programa Marco de Investigación e Innovación de la Unión Europea

GOBIERNO DE ESPAÑA | MINISTERIO DE ECONOMÍA, INDUSTRIA Y COMPETITIVIDAD

Inicio / Actualidad / Noticias / Nueva herramienta de visual...

Noticias

- Eventos
- Videos

Nueva herramienta de visualización de datos de participación en Horizonte 2020

30 de octubre de 2017

La Comisión Europea acaba de publicar, en el portal del participante, una nueva herramienta que permite visualizar la participación en Horizonte 2020. El portal es interactivo y permite filtrar por área temática, convocatoria y país, dando información visual del nº de participaciones y proyectos aprobados.

En esta primera versión existen tres opciones:

- [Datos agregados de propuestas](#)
- [Datos agregados de proyectos financiados](#)
- [Datos detallados de proyectos financiados](#)

Más información en [el portal del participante](#).

H2020 Calls database

The screenshot shows the 'RESEARCH & INNOVATION Participant Portal' website. At the top, there is a navigation bar with links for '(A-Z) Sitemap', 'About this site', 'Contact', 'Legal Notice', 'Search', and 'English'. Below this is the European Commission logo and the text 'RESEARCH & INNOVATION Participant Portal'. A search bar is located on the right side of the header. The main navigation menu includes 'HOME', 'FUNDING OPPORTUNITIES', 'HOW TO PARTICIPATE', 'PROJECTS & RESULTS', 'EXPERTS', and 'SUPPORT'. There are also 'LOGIN' and 'REGISTER' buttons. The left sidebar contains a list of 'EU Programmes 2014-2020' with a search box and various program categories like 'H2020', '3rd Health Programme', etc. The main content area is titled 'Calls for Proposals' and features a 'Horizon 2020' section with a list of topics: 'Excellent Science' (including ERC, FET, Marie-Sklodowska-Curie Actions, and Research Infrastructures) and 'Industrial Leadership' (including LEIT and Information and Communication Technologies). Below this is a 'Status' filter section with checkboxes for 'Calls with forthcoming topics', 'Calls with open topics', and 'Calls with only closed topics'. There is also a 'Sort by' section with radio buttons for 'Call title', 'Call identifier', and 'Publication date', along with a 'Filter a call' input field and a 'FILTER' button. At the bottom, there are three call cards: 'Industrial Leadership Inducement prize: Big Data technologies H2020-BigDataPrize-2017', 'Industrial Leadership EIC Horizon Prize for 'Affordable High-Tech for Humanitarian Aid' H2020-HumanitarianAid-EICPrize-2020', and 'Societal Challenges H2020-JTI-IMI2-2017-13-two-stage H2020-JTI-IMI2-2017-13-two-stage'. Each card includes a 'Publication date'.

Search by programme

Search by key words

Search by topics

Projects database I

The screenshot shows the CORDIS website interface. At the top, there is a navigation bar with the European Commission logo and the text 'CORDIS Community Research and Development Information Service'. Below this, there is a search bar with a 'Search' button and a 'Sign in' link. The main content area is divided into sections: 'Browse by:' with a list of categories (Subject, Programme, Horizon 2020, FP7, FP6, FP5, Other, Content type, Country), 'The primary information source for EU-funded projects since 1990' with a brief description and a 'Read more...' link, 'Search projects and results' with a search input field and a dropdown menu, and 'Latest Results in Brief' with two articles: 'EU-funded researchers first to develop mathematical model for eye growth' and 'Sound-to-notation app makes noise in the music industry'.

Not reinventing the wheel! Projects have to be built on past research and innovation results.

Exploring H2020 database to:

- Understand the type of projects funded in a specific programme/field
- Search for past projects to define ESIF calls or evaluate the innovation of ESIF proposals
- Browsing projects by subject/programme (FP7/H2020)/country
- Look for active organisations from your region

Look beyond H2020 database!

Success stories

Success Stories

The most recent Success stories from EU Research. Select a theme or country from the menus on the left to see more articles



Latest Success stories

Updated: Tue, 09 Jan 2018

Convert article(s) to PDF





No article selected

Convert to PDF

Themes

- > Agriculture & food
- > Bioeconomy
- > Energy
- > Environment
- > ERA-NET
- > Frontier research (ERC)
- > Health & life sciences
- > Human resources & mobility
- > Industrial research
- > Information society
- > Innovation
- > International cooperation
- > Nanotechnology
- > Pure sciences
- > Research infrastructures
- > Research policy
- > Science & business
- > Science in society
- > Security
- > SMEs
- > Social sciences and humanities
- > Space
- > Special Collections
- > Transport
- > Video reports

Tick (check) box to add article to PDF "basket"

-  **New software creates opportunities for TWIP steel**
EU-funded researchers have successfully demonstrated that a particular class of steel offers greater flexibility and strength for automotive part manufacturing. Using cutting-edge software analysis that is now commercially available, the project hopes to encourage the rollout of industrial-scale production of this promising material.
-  **Intelligent technology for farms of the future**
Smart technology can greatly benefit farms but selecting and deploying it can be a daunting process. An EU-funded network is stimulating the uptake of ICT-backed innovation that can help make agriculture more productive, resource efficient and profitable.
-  **Mapping the galaxy: To boldly go where no data miners have gone before**
The biggest archive of celestial objects ever created is being made accessible to researchers and space enthusiasts for probing the depths of the Milky Way, assisted by advanced data mining and analysis tools developed by an EU-funded project.
-  **Rare diseases, precious data: global platform connects researchers**
Most rare diseases are linked to specificities of the patients' genes - but what these are, exactly, remains to be determined for the vast majority of these illnesses. Tackling this challenge, an EU-funded platform is helping to generate answers from as few as two known cases by enabling scientists to pool and compare genomic and clinical data.

Search articles

Search

Notes:
To restrict search results to articles in the Information Centre, i.e. this site, use this search box rather than the one at the top of the page.

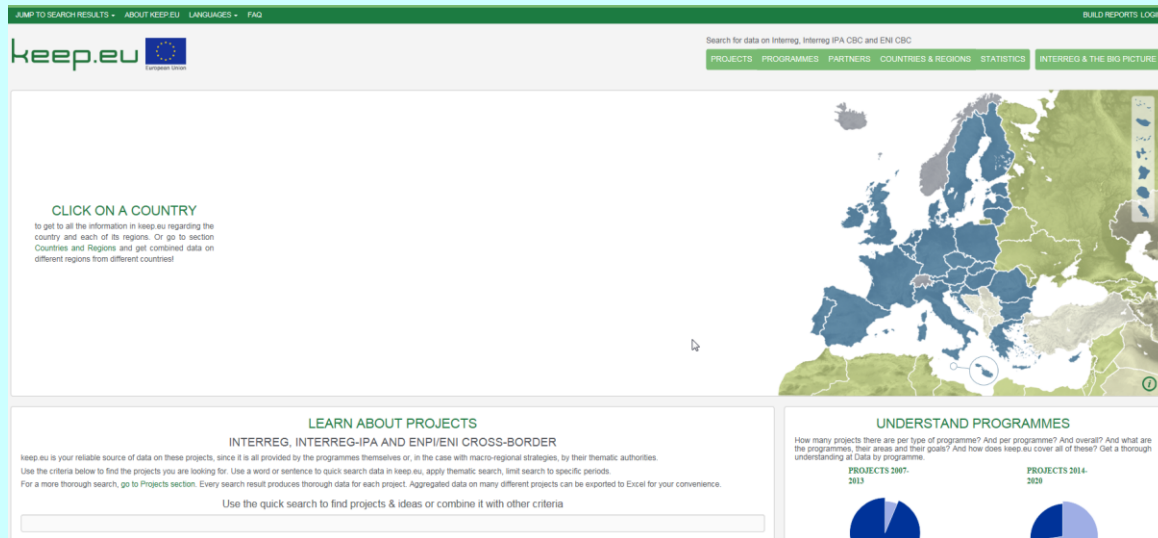
After searching, you can **expand the results** to include the whole Research and Innovation web site, or another section of it, or all Europa, afterwards **without searching again**.

Please note that new content may take a few days to be indexed by the search engine and therefore to appear in the results.

Other top stories

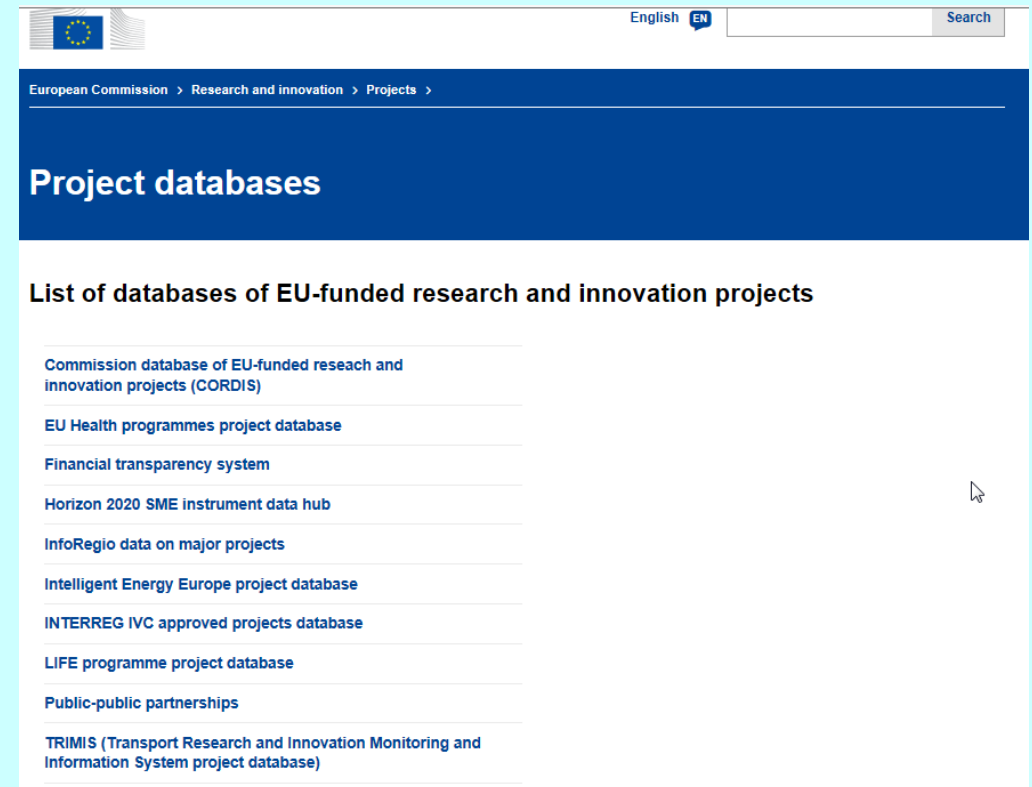
Projects database II

Interregional cooperation projects database



The screenshot shows the keep.eu website interface. At the top, there is a navigation bar with links for 'AMP TO SEARCH RESULTS', 'ABOUT KEEP.EU', 'LANGUAGES', 'FAQ', and 'BUILD REPORTS LOGIN'. Below this is the keep.eu logo and a search bar. The main content area features a large map of Europe with a callout box that says 'CLICK ON A COUNTRY' and provides instructions on how to use the map. Below the map, there are two sections: 'LEARN ABOUT PROJECTS' and 'UNDERSTAND PROGRAMMES'. The 'LEARN ABOUT PROJECTS' section includes a search bar and a brief description of the database. The 'UNDERSTAND PROGRAMMES' section includes two pie charts labeled 'PROJECTS 2007-2013' and 'PROJECTS 2014-2020'.

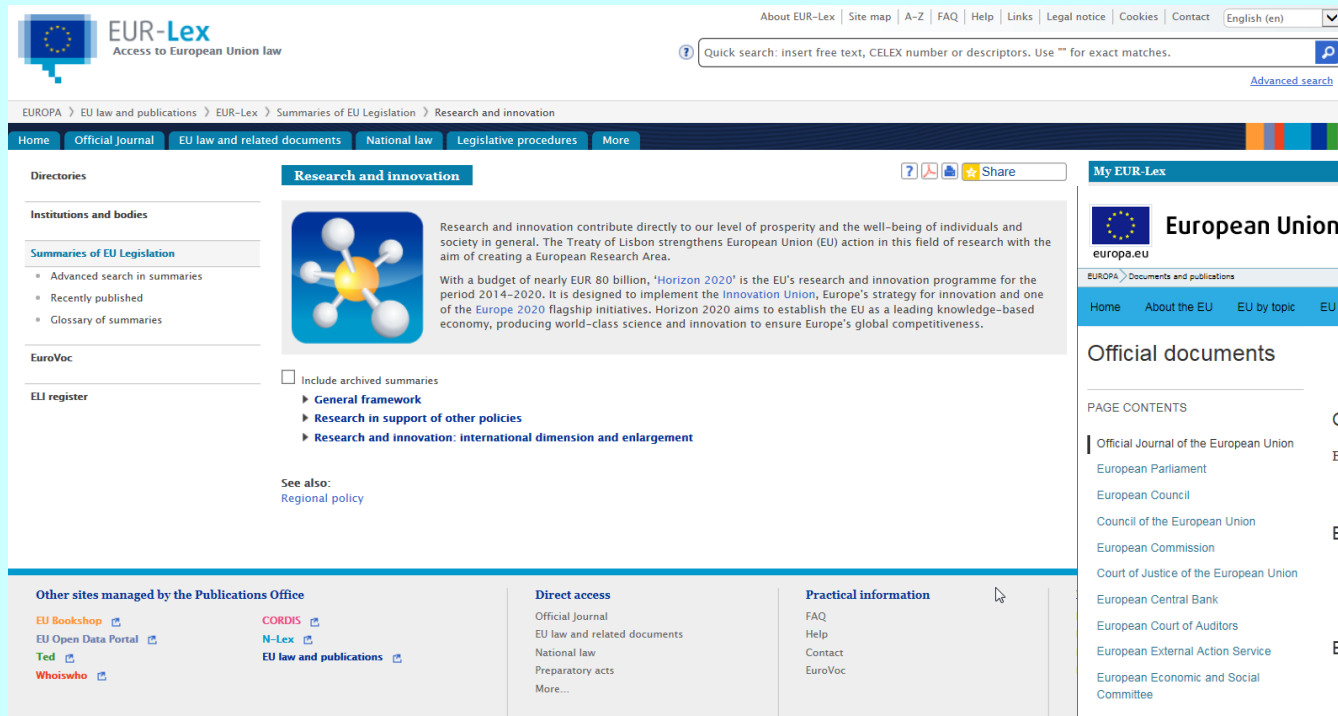
Other EU funded research and innovation project databases



The screenshot shows the European Commission website page for 'Project databases'. The page has a blue header with the European Commission logo and a search bar. Below the header, there is a navigation breadcrumb: 'European Commission > Research and innovation > Projects >'. The main content area is titled 'Project databases' and lists several databases:

- [Commission database of EU-funded research and innovation projects \(CORDIS\)](#)
- [EU Health programmes project database](#)
- [Financial transparency system](#)
- [Horizon 2020 SME instrument data hub](#)
- [InfoRegio data on major projects](#)
- [Intelligent Energy Europe project database](#)
- [INTERREG IVC approved projects database](#)
- [LIFE programme project database](#)
- [Public-public partnerships](#)
- [TRIMIS \(Transport Research and Innovation Monitoring and Information System project database\)](#)

Policy framework and recent developments



EUR-Lex
Access to European Union law

Quick search: insert free text, CELEX number or descriptors. Use "" for exact matches.

EUROPA > EU law and publications > EUR-Lex > Summaries of EU Legislation > Research and innovation

Home | Official Journal | EU law and related documents | National law | Legislative procedures | More

Research and innovation

Research and innovation contribute directly to our level of prosperity and the well-being of individuals and society in general. The Treaty of Lisbon strengthens European Union (EU) action in this field of research with the aim of creating a European Research Area.

With a budget of nearly EUR 80 billion, 'Horizon 2020' is the EU's research and innovation programme for the period 2014–2020. It is designed to implement the Innovation Union, Europe's strategy for innovation and one of the Europe 2020 flagship initiatives. Horizon 2020 aims to establish the EU as a leading knowledge-based economy, producing world-class science and innovation to ensure Europe's global competitiveness.

Include archived summaries

- ▶ **General framework**
- ▶ **Research in support of other policies**
- ▶ **Research and innovation: international dimension and enlargement**

See also:
[Regional policy](#)

Other sites managed by the Publications Office

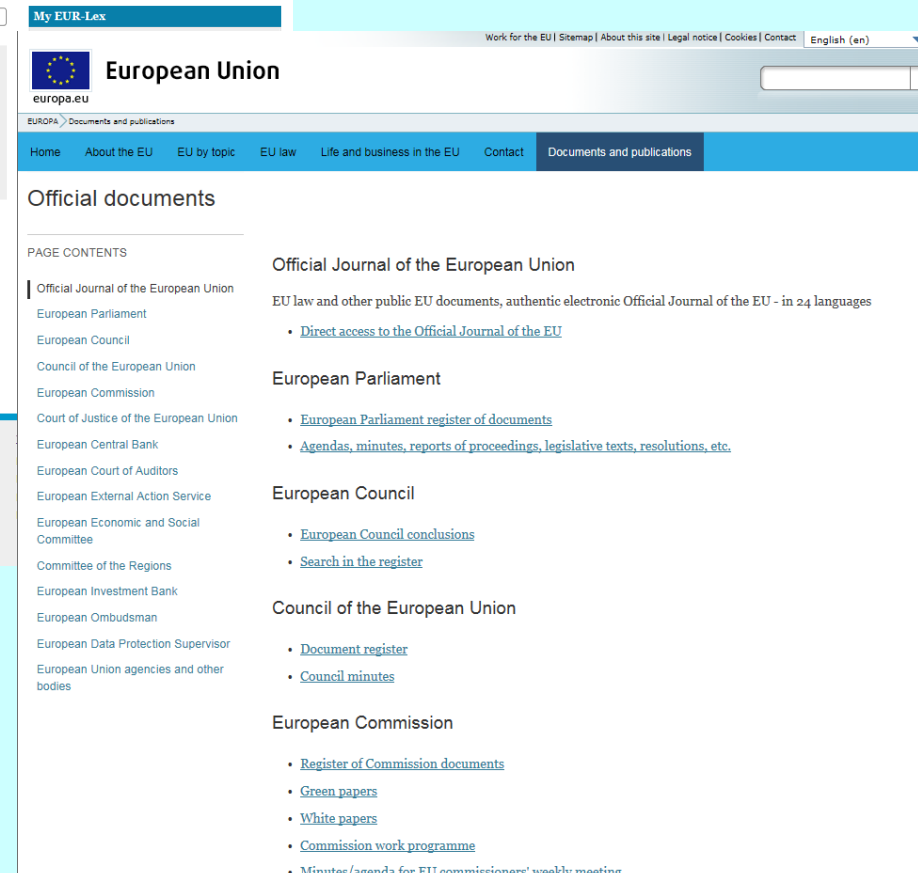
- [EU Bookshop](#)
- [EU Open Data Portal](#)
- [Ted](#)
- [Whoiswho](#)
- [CORDIS](#)
- [N-Lex](#)
- [EU law and publications](#)

Direct access

- [Official Journal](#)
- [EU law and related documents](#)
- [National law](#)
- [Preparatory acts](#)
- [More...](#)

Practical information

- [FAQ](#)
- [Help](#)
- [Contact](#)
- [EuroVoc](#)



European Union
europa.eu

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EUROPA > Documents and publications

Home | About the EU | EU by topic | EU law | Life and business in the EU | Contact | Documents and publications

Official documents

PAGE CONTENTS

- Official Journal of the European Union
 - European Parliament
 - European Council
 - Council of the European Union
 - European Commission
 - Court of Justice of the European Union
 - European Central Bank
 - European Court of Auditors
 - European External Action Service
 - European Economic and Social Committee
 - Committee of the Regions
 - European Investment Bank
 - European Ombudsman
 - European Data Protection Supervisor
 - European Union agencies and other bodies

Official Journal of the European Union

EU law and other public EU documents, authentic electronic Official Journal of the EU - in 24 languages

- [Direct access to the Official Journal of the EU](#)

European Parliament

- [European Parliament register of documents](#)
- [Agendas, minutes, reports of proceedings, legislative texts, resolutions, etc.](#)

European Council

- [European Council conclusions](#)
- [Search in the register](#)

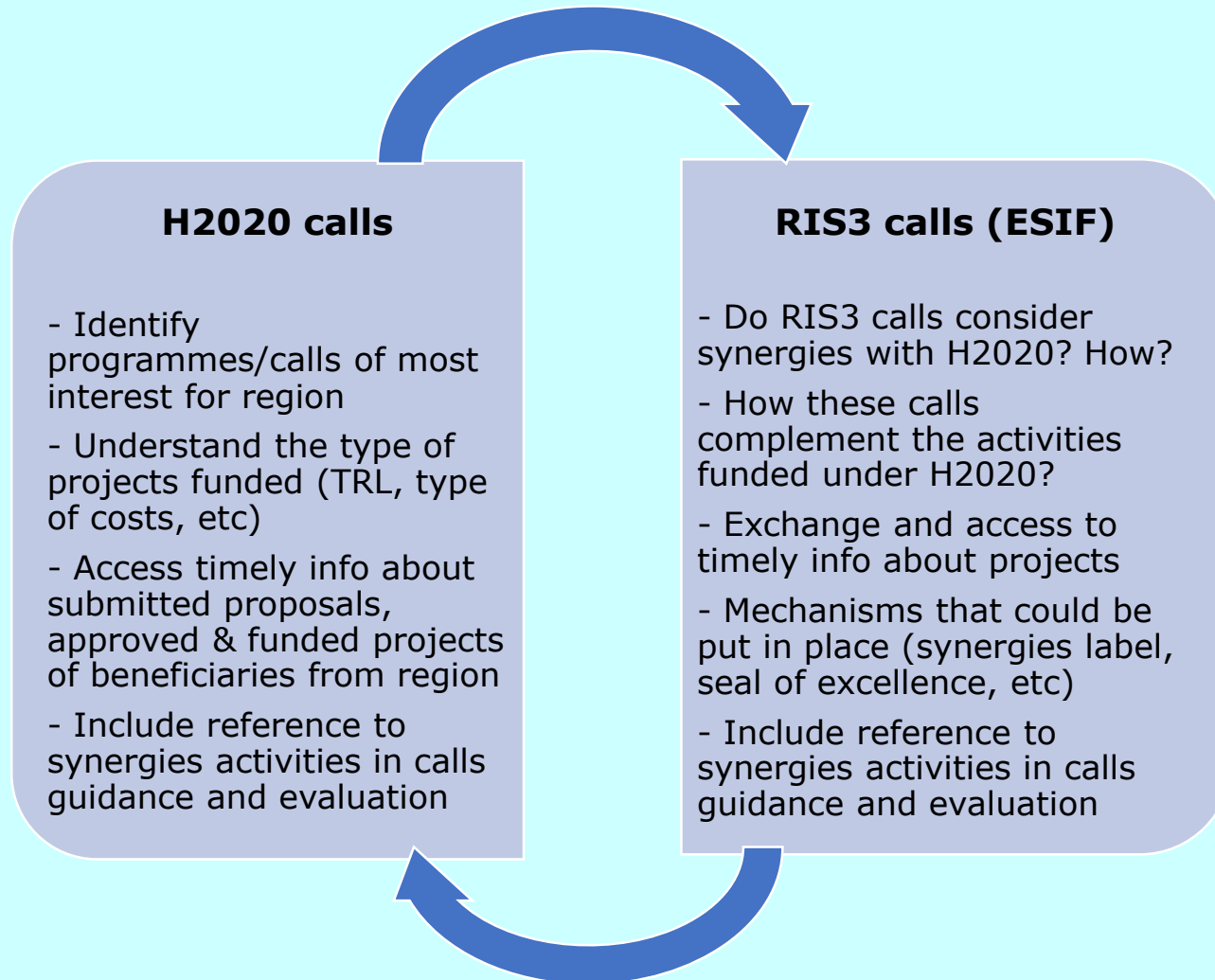
Council of the European Union

- [Document register](#)
- [Council minutes](#)

European Commission

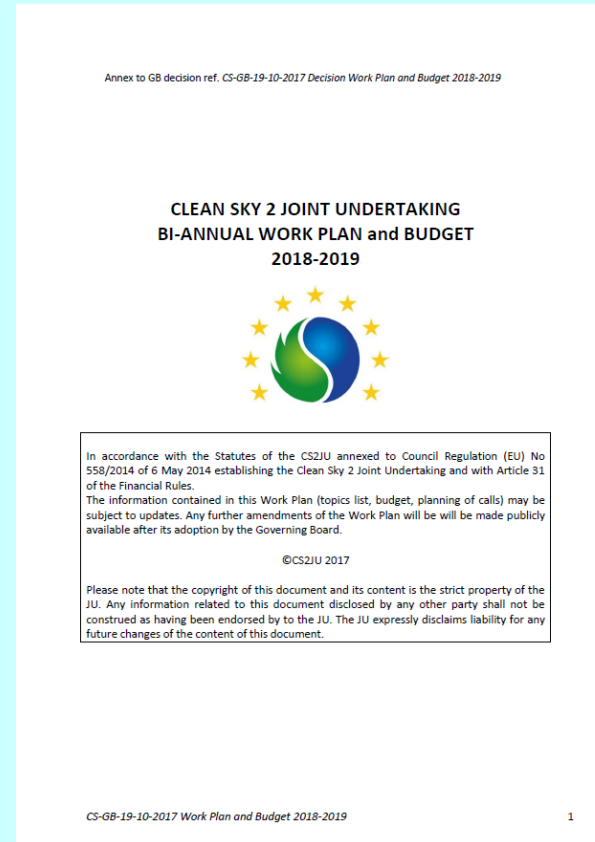
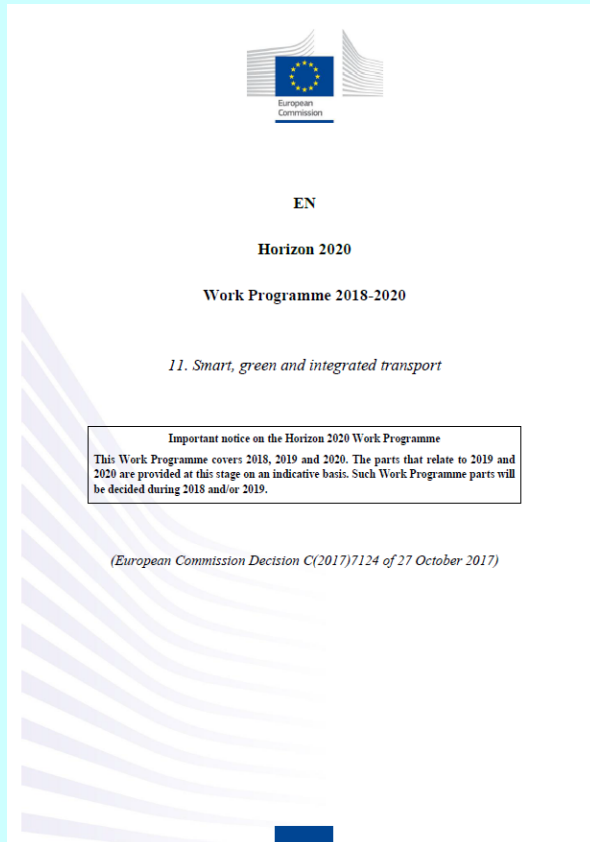
- [Register of Commission documents](#)
- [Green papers](#)
- [White papers](#)
- [Commission work programme](#)
- [Minutes/agenda for EU commissioners' weekly meeting](#)

2. Launching of calls



2. Launching of calls

- Alignment of ESIF calls with H2020 calls is now easier - WP are bi-annual and include info about calls well in advance



2. Launching of calls

- Information about characteristics of calls and how to prepare a good proposal – various sources
 1. H2020 Participant portal
 2. H2020 NCP Network
 3. Regional Brussels offices
 4. Others (Universities' European project offices,..)
- Challenge of channelling the information to beneficiaries and to MA with the aim of establishing synergies with S3 – good examples

The screenshot shows the website for 'NAVARRA EN EUROPA / NAFARROA EUROAPAN'. At the top, there is a search bar and an RSS icon. Below the header, a navigation menu includes: EL PROYECTO, AUTOMOCIÓN Y MECATRÓNICA, CADENA ALIMENTARIA, EE.RR. Y RECURSOS, and SALUD. The main content area features a section titled '¿QUÉ SON LOS FOROS PERMANENTES DE ENCUENTRO?' with a sub-header 'ADHESIÓN AL FORO'. Below this, there is a 'DESTACADOS' section with a 'MORE THAN FOOD' poster and a 'CONVOCATORIA' banner from the 'Comisión Europea'. On the right side, there is a calendar for 'ENERO 2018' and a 'TE ANIMAMOS A QUE TE SUMES A LA INICIATIVA' section with a 'Para recibir la newsletter...' text and an 'Acceder al formulario' button.


L	M	X	J	V	S	D
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28

2. Launching of calls

- Specific information available through H2020 NCP networks

Net4 Society

Success stories in SSH integration



SSH INTEGRATION IN SC1

The World Health Organization defines health as "a state of complete physical, mental and social well-being and not merely the absence of disease or infirmity". On the basis of this definition it is clear that to address the challenges related to the humans' well-being, it is necessary to consider the disease not only from a medical point of view but also to include other aspects such as psychological, sociological and economic ones to offer the most customized and complete health-care system to all the categories, including disadvantaged people.

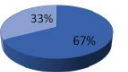
Horizon 2020 considers the socio-economic sciences and humanities (SSH) as cross-cutting and integrated in all the priorities and objectives of the Programme. The Societal Challenge 1 Health, demographic trends and well-being, involves SSH research in order to tackle the societal challenges and to provide the most suitable impact for society. The following aspects need to be considered:

- >To face the behavioral disorders and risk of social exclusion, projects have to involve psychologists and sociologists.
- >To reduce inequalities, projects need to consider social and economic aspects.
- >To improve well-being, projects need to use social innovation.

To have a good proposal cooperation with SSH researchers is crucial!

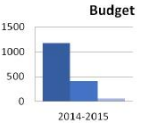
FACTS & FIGURES

In the Work Programme 2014-2015 SC1 funded a total of 52 topics with a total budget of €1179 million. 17 out of 52 topics were flagged for SSH. Within these topics 84 projects were funded for a budget of €410 million out of which 59 million went to SSH partners.



Category	Percentage
Non-Flagged topics	33%
SSH-flagged topics	67%

Budget




Category	Budget (Million €)
Total budget for SC1	1179
Budget to SSH-flagged topics	410
Budget to SSH partners	59

Source: 1st and 2nd Monitoring Report on Integration of Social Sciences and Humanities in Horizon 2020. Participants, budget and disciplines. EC

Net4 Society

Learning from Horizon 2020 evaluators



FACILITATING THE WORK OF EVALUATORS ALWAYS IS A GOOD STRATEGY!

- ✓ You need to get into the head of the evaluator.
- ✓ Fill in all fields and all sections to be evaluated, using exactly the default template structure and headings, as this greatly facilitates the work of the evaluators.
- ✓ **PROOFREAD** your proposal before submitting! It is important to pay attention to the language and evaluation criteria when writing. A clear presentation of the project benefits the applicant.

WHAT DOES A WINNING PROPOSAL LOOK LIKE?

1. Be excellent (that is "clear and logical") in all 3 parts: excellence, impact and implementation. They all count for your evaluation score.
2. Ensure the scientific soundness of the proposal. Always respond to the specifics of the call (concept needs to be consistent and focused throughout the proposal).
3. Prove the uniqueness of your project (not just adding knowledge), couple it with realistic objectives (how is the project implemented).
4. Bear in mind that the structure of the proposal is as important as its content (e.g. your explanation of how you will solve the problems addressed). This means a good layout and design, including images (graphics, photographs, drawings...), but do not overdo it.
5. Address impact at all levels (individual, institutional, societal), not just the economic ones—impact can be understood differently (e.g. social, environmental, educational or political impact). Identify different target groups/audiences to solve the problem/s of a large community.

www.net4society.eu

Project funded by the European Commission under GA no. 649180

2. Launching of calls

- Which kind of programmes could be promoted with ESIF or national funding to increase the participation in H2020?

Good examples from the Spanish National R&I Plan (InnoEuropa, Europa Investigación..)

Objective:

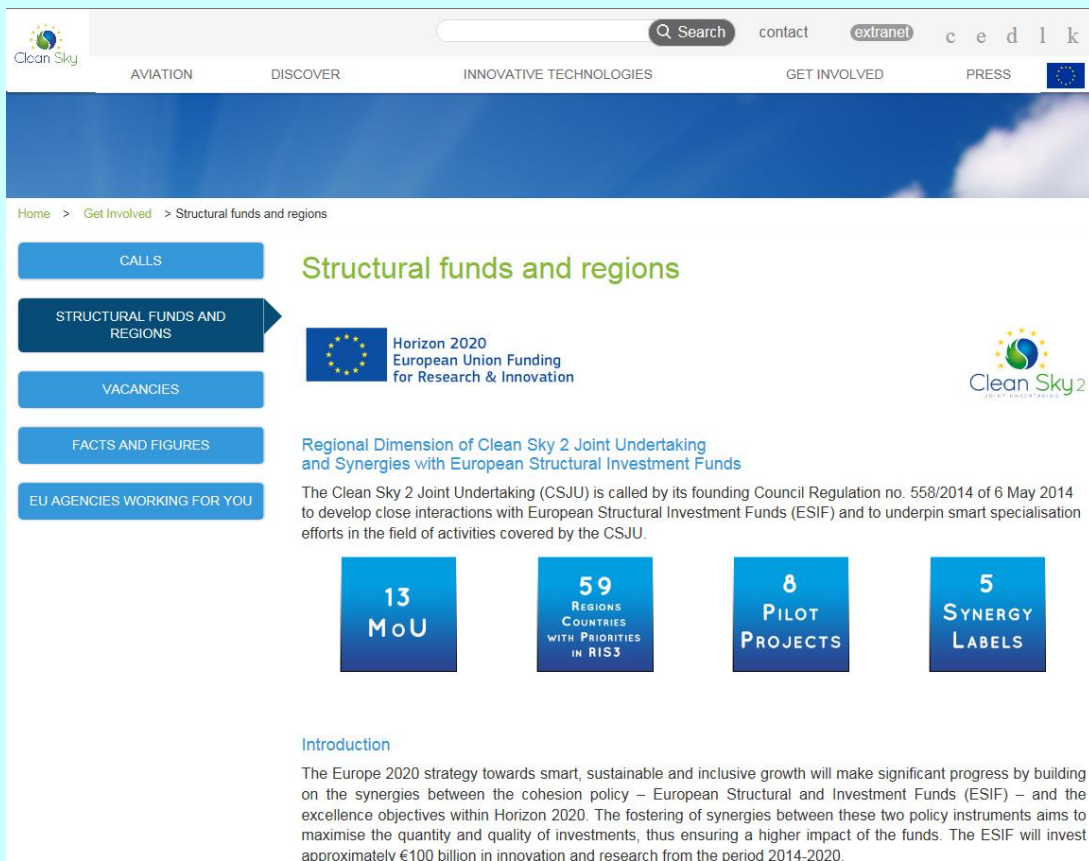
- ✓ Increase the participation in FP programme
- ✓ Increase the coordination of FP proposals by Spanish organisations
- ✓ Increase the participation of companies in FP programme

Type of activities funded:

- ✓ To create and reinforce European projects offices
- ✓ To promote the training and qualification of international project managers in technology centers c) Incorporar nuevo personal altamente cualificado a la Oficina de Proyectos Europeos.
- ✓ To introduce improvements in project management systems
- ✓ To increase the participation in national and european networks and platforms
- ✓ To increase the collaboration with national and international organisations in the FP
- ✓ To boost the participation of spanish companies in european projects
- ✓ Other activities that contribute to the objectives

3. Proposal design and submission

- Good examples of creating mechanisms to operationalise synergies between H2020 and ESIF calls



The screenshot shows the Clean Sky website's 'Structural funds and regions' page. The page features a navigation menu with 'CALLS', 'STRUCTURAL FUNDS AND REGIONS', 'VACANCIES', 'FACTS AND FIGURES', and 'EU AGENCIES WORKING FOR YOU'. The main content area is titled 'Structural funds and regions' and includes the Horizon 2020 logo and the Clean Sky 2 logo. A sub-heading reads 'Regional Dimension of Clean Sky 2 Joint Undertaking and Synergies with European Structural Investment Funds'. Below this, a paragraph states: 'The Clean Sky 2 Joint Undertaking (CSJU) is called by its founding Council Regulation no. 558/2014 of 6 May 2014 to develop close interactions with European Structural Investment Funds (ESIF) and to underpin smart specialisation efforts in the field of activities covered by the CSJU.' Four blue boxes display key statistics: 13 MoU, 59 Regions Countries with Priorities in RIS3, 8 PILOT PROJECTS, and 5 SYNERGY LABELS. An 'Introduction' section at the bottom begins with: 'The Europe 2020 strategy towards smart, sustainable and inclusive growth will make significant progress by building on the synergies between the cohesion policy – European Structural and Investment Funds (ESIF) – and the excellence objectives within Horizon 2020. The fostering of synergies between these two policy instruments aims to maximise the quantity and quality of investments, thus ensuring a higher impact of the funds. The ESIF will invest approximately €100 billion in innovation and research from the period 2014-2020.'



4. Evaluation

- The relevance, impact and sustainability of project results are important evaluation sections – Added value of linking H2020 proposals with territorial dimension

The way in which proposals contribute to RIS3 and could support the RIS3 selected priorities is important.

Liaising with ESIF MA to ensure the contribution to RIS3 of H2020 proposals and to explore the funding of complementary activities within RIS3 calls

- ESIF Calls with international evaluators – is this an option? Pros and cons
- H2020 NCP and MA liaison to share information about submitted proposals from regional actors and inform about proposals above threshold for potential ESIF funding

4. Evaluation

- Could RIS3 call for proposals consider synergies aspects within their evaluation criteria?
 - Is the added value at European level considered in the evaluation?
 - Is the fact of having submitted the proposal to H2020/other EU calls considered?
 - Is the international dimension of the proposal evaluated?
 - Is the complementarity for other EU activities evaluated?
 - Is the leverage effect of the proposal to access EU networks or proposals evaluated?
- Good examples of ESIF calls considering some of these aspects in evaluation grid
 - ...see Basque Country example
 - ...see Spanish National Plan example

4. Evaluation

Hazitek 2016. Programa de apoyo a la I+D Empresarial

1) Riesgo tecnológico controlado. Mérito Científico Técnico del Proyecto, análisis de la capacidad de superar los retos científicos tecnológicos y alcanzar los resultados que se plantean para el Proyecto.

2) Riesgo de mercado. Análisis de la certidumbre y potencial de mercado así como la capacidad de alcanzar este por las entidades participantes del Proyecto, en función de los usos y utilidades del nuevo producto.

3) Previsiones de explotación comercial – Impacto económico. Previsiones de impacto en la competitividad de la empresa, en las ventas, en el empleo, etc. Previsiones de comercialización del producto en el mercado local, nacional y, especialmente, internacional.

b) Criterios Generales, que tendrán un peso específico del 10% cada uno:

1) Adecuación de los recursos humanos requeridos en el proyecto.

2) Metodología adecuada: adecuada descripción y estructuración del proyecto; aproximación técnico-científica justificada; claridad en las prioridades del proyecto; idoneidad del esquema de gestión planteado; adecuación de las fuentes de tecnología y el carácter adicional de la ayuda (efecto incentivador de la ayuda) e integración de la perspectiva de género y desarrollo del euskera en su caso.

3) Claridad en la estructura y desglose presupuestarios.

4) Consideración de los aspectos medioambientales en el planteamiento del proyecto, así como del impacto potencial en la generación de empleo en la CAPV.

2.– Para la selección de los proyectos de I+D+i de carácter estratégico, además de su alineación con los principios básicos definidos en el artículo 6.2.e), se tendrán en cuenta, los criterios siguientes:

a) Criterios Clave:

1.– Orientación científico tecnológica de actividades del proyecto. Los elementos que se tendrán en cuenta para la valoración de su cumplimiento serán los siguientes:

– Encaje de los objetivos del proyecto con los objetivos de los Proyectos de Investigación Industrial y Desarrollo Experimental Estratégicos.

– Adecuación de la propuesta a las prioridades establecidas en la Estrategia de Especialización Inteligente (RIS3) y el Plan de Ciencia Tecnología e Innovación, Euskadi 2020 del Gobierno Vasco.

– Aprovechamiento de resultados y/o integración con Proyectos de Investigación básica orientada a las Áreas de Actuación Estratégica realizados por la RVCTI (finalizados o en curso).

– Concordancia con las necesidades y oportunidades identificadas por los sectores y las agrupaciones clusters del País Vasco.

– Componente de innovación y reto tecnológico afrontado por el proyecto (aportación científico-técnica con respecto al estado del arte actual).

– Integración del proyecto con Programa Horizonte 2020.

2.– Impacto de resultados esperados del proyecto. Los elementos que se tendrán en cuenta para la valoración de su cumplimiento serán los siguientes:

– Expectativas de creación de nuevos productos, servicios o procesos y/o creación de nuevas patentes y de empresas de contenido tecnológico.

– Previsiones de explotación comercial por las entidades participantes en el proyecto.

– Riesgo de mercado. Análisis de la certidumbre y potencial de mercado de los resultados esperados en el proyecto.

– Efecto tractor y potencial de diversificación del tejido económico del País Vasco y de creación de empleo.

– Contribución a la internacionalización de las entidades participantes y de la economía vasca en general.

3.– Equilibrio y capacidad del consorcio. Los elementos que se tendrán en cuenta para la valoración de su cumplimiento serán los siguientes:

– Número, perfil y complementariedad de las entidades participantes.

– Experiencia y capacidad de I+D+i de las entidades participantes en la materia abordada en el proyecto.

– Idoneidad de la jefatura y equipo de proyecto, valorándose la presencia equilibrada de hombres y mujeres.

b) Criterios Generales.

1.– Solidez de la metodología. Los elementos que se tendrán en cuenta para la valoración de su cumplimiento serán los siguientes:

– Planificación del proyecto (estructura de tareas, hitos, entregables, integración de la perspectiva de género y desarrollo del euskera, en su caso, y entidades participantes y responsables).

– Sistema de gestión del proyecto.

2.– Adecuación del presupuesto y esquema de financiación. Los elementos que se tendrán en cuenta para la valoración de su cumplimiento serán los siguientes:

– Envergadura del presupuesto coherente con los objetivos y actividades planteados y con el concepto de Proyecto de Investigación Estratégica para el País Vasco.

– Desglose del presupuesto por entidades participantes y actividades del proyecto.

– Equilibrio y viabilidad de la financiación planteada.

Evaluation criteria of call:

1. Alignment with RIS3 priorities of the Basque Country
2. Integration of the proposal with H2020 programme



Discussion questions - Session 1.1

- What are the most important **training needs demanded by ESIF MA/RIS3 agencies** regarding H2020 programme cycle?
- Which **skills/capacities** would be most valued by ESIF MA/RIS3?
- Which are the **mechanisms implemented by your region** that have proved to be successful?
- Which are the **unexploited possibilities** that ESIF MA can use to support the success of beneficiaries in H2020 while increasing RIS3 impact?
- There are other actors supporting the access of beneficiaries to H2020 (NCPs, Brussels offices, European project offices, etc); Which is the **unique support and added value that ESIF MA can contribute with?**

1.2 Instruments for the uptake of FP7/H2020 results

Module 2: Uptaking FP7 and H2020 projects results

Potential content

- Collaboration with H2020 NCPs. Specialisation by areas/programmes
- Ways for sharing information about approved projects and those above thresholds. Databases, regular ministry reports on H2020 returns by entity/type of projects/areas
- Collaboration in collecting interest domains from experts at the regional level to draft H2020 work programme topics
- Thematic studies of RTD and CNECT
- Designing innovative support tools in ESIF operational programmes promoting up-take of research results

H2020 NCP Network and organisation

As the NCPs are national structures, the type and level of services offered may differ from country to country. In general, the following basic services are available in accordance with the NCP Guiding Principles doc agreed by all countries:

- Guidance on choosing relevant H2020 topics and types of action
- Advice on administrative procedures and contractual issues
- Training and assistance on proposal writing
- Distribution of documentation (forms, guidelines, manuals etc.)
- Assistance in partner search

Thematic organisation of H2020 NCP

NCP Network by themes

Search for:

Select the country

-----Member states-----

Austria
Belgium

Sort by

Country

Contact name

SEARCH

All functions

Coordinator
Legal and Financial
SMEs

Access to finance
European Research Council
FET
Marie-Sklodowska Curie
Infrastructures
ICT
NMP
Space
Health
Food security
Transport
Climate Action
Societies
Security
Euratom
JRC
Spreading excellence and
widening participation
Science with and for society

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Update date: 17-NOV-15 - **Record Control Number:** 3000175



H2020 NCP and MA coordination mechanisms

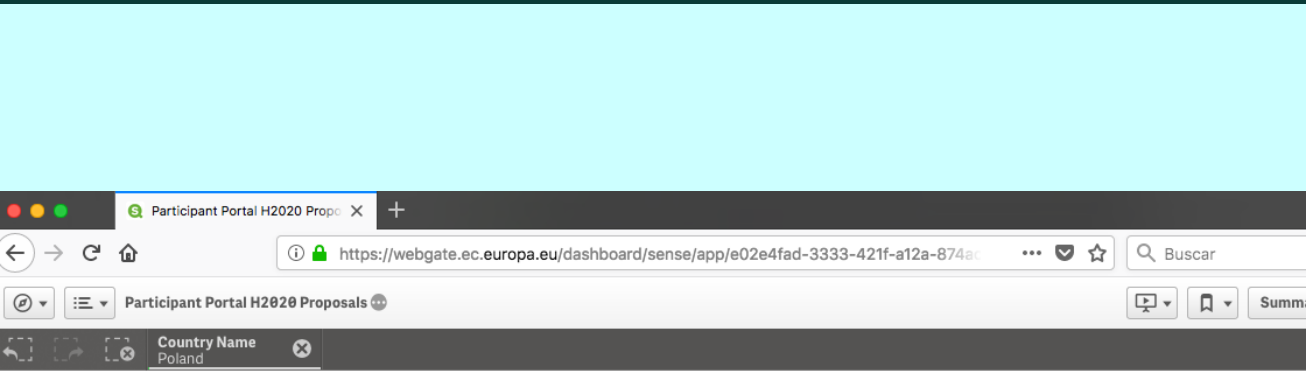
Spanish R&I Network – interesting mechanism of multi-level governance coordination

The network is funded with ESIF and is a meeting point of Spanish regional and national administrations to improve the innovation capacity of Spain. It is integrated by the Ministry of Economy and Ministry of Public Administration, and all Spanish regional representatives, as well as the EC.

The aim of the network is to become a coordinating space for R&I initiatives at different government levels, and improve the use of ESIF.

- To avoid the overlapping in the definition of programmes and use of resources
- To increase the cooperation and dialogue of different administration levels
- To generate synergies between actions in support of innovation
- To propose forms to improve the use of programmes co-financed by ERDF
- To propose priority areas and/or sectors

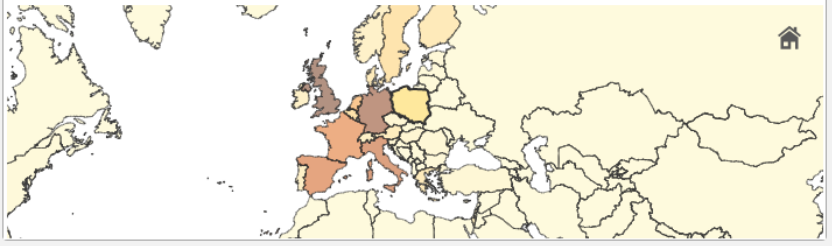
Sharing H2020/ESIF information



Summary

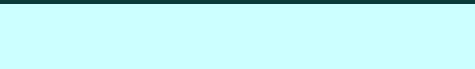
Filter by:

Requested EU Contribution by country (EUR)



Top Applying Countries

Country Name	Eligible Proposals	Retained Proposals	Requested EU Contribution (EUR)	Applications
Totals	7.504	870	3.060.423.484 €	9.763
Poland	7.504	870	3.060.423.484 €	9.763



Summary

Filter by:



Number of project participations and EU Contribution by country

Country Name	EU Contribution (EUR)	Project Participations
Totals	29.037.626.317 €	79.559
Germany	4.715.938.933 €	9.711
United Kingdom	4.229.380.861 €	9.436
France	3.063.003.328 €	7.723
Spain	2.643.694.299 €	8.169
Italy	2.406.680.327 €	7.548

Eligible and Retained Proposals by Thematic Priority

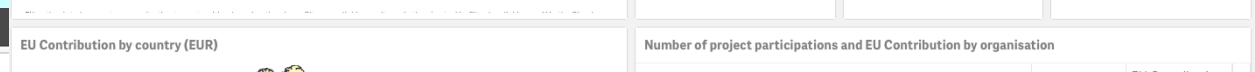


Requested EU Contribution by Type of Organisation (Mil EUR)



Summary

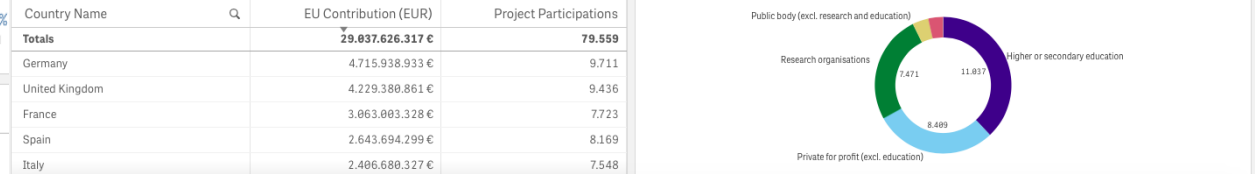
Filter by:



Number of project participations and EU Contribution by organisation

Legal Name	Country	EU Contribution (EUR)
Totals		29.037.626.317 €
MAX-PLANCK-GESELLSCHAFT ZUR FORDERUNG DER WISSENSCHAFTEN EV	Germany	508.470.701 €
CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE CNRS	France	477.611.650 €
FRAUNHOFER GESELLSCHAFT ZUR FOERDERUNG DER ANGEWANDTEN FORSCHUNG EV.	Germany	311.333.905 €

EU Contribution by Type of Organisation (Mil EUR)



Sharing H2020/ESIF information

- The EDP is an inclusive and interactive bottom-up process in which participants from different environments (policy, business, academia, etc) are discovering and producing information about potential new activities, identifying potential opportunities that emerge through this interaction, while policymakers assess outcomes and ways to facilitate the realisation of this potential.
- The EDP pursues the integration of entrepreneurial knowledge fragmented and distributed over many sites and organisations, companies, universities, clients and users, specialised suppliers (some of these entities being located outside of the region) through the building of connections and partnerships.

References

R. Hausmann and D. Rodrik, "Economic Development as Self-Discovery", Journal of Development Economics, vol.72, December 2003, 603-633.

Foray, D. (2015) Smart Specialisation: Challenges and Opportunities for Regional Innovation Policies, Routledge.



Uptake of project results

Considering synergies at 3 different project phases in approaching MA and H2020 NCPs:

1. During submission stage- seeking for advice on what type of complementary activities could be funded under ESIF (if any)
2. During project implementation- sharing mid-term outcomes/research outcomes/activities and linking them to the RIS3 activities and working group
3. Once the project completed- sharing project results, lessons learnt, recommendations, etc

Reflect on how H2020 running projects with regional stakeholders could contribute to RIS3 implementation – increasing impact of R&I funding

Discussion questions - Session 1.2

- Which are the **difficulties that regions/countries face** in the uptake of FP7/H2020 results?
- How to reflect about **integrating in RIS3 the results and experience of H2020 projects** to increase the impact?
- Is there an opportunity to **use ESIF in higher TRLs** (early product validation and testing, etc)?
- How can the regions integrate the project uptake in the RIS3? Do you have **interesting experiences** from your region/country?
- Which type of **training material** would be welcome by ESIF MA/RIS3 agencies in FP7/H2020 project uptake?