

#innovacion
#financiacion
#asesoramiento
#internacionalizacion



@CDTIoficial

H2020 - Reto Social 2

Recomendaciones prácticas al redactar la propuesta EIP AGRI y multiactor approach



Santiago de Compostela , 17 de Octubre de 2018

Marta Conde
NCP - Reto Social 2, Biotecnología y PRIMA

Dirección de Programas de la UE
y Cooperación Territorial
CDTI E.P.E.

marta.conde@cdti.es

Portal del participante

<http://ec.europa.eu/research/participants/portal/desktop/en/funding/index.html>

RESEARCH & INNOVATION

Participant Portal

European Commission > Research & Innovation > Participant Portal > Funding

HOME FUNDING OPPORTUNITIES HOW TO PARTICIPATE PROJECTS & RESULTS EXPERTS SUPPORT

LOGIN REGISTER

Reference Documents

Participant Register

Partner Search

H2020 Financial Viability Self-Check

SME Participation

The new Funding & Tender Opportunities Portal is now available.
Try it out now!

How to participate

H2020 ONLINE MANUAL

The first steps to prepare your proposal and apply for EU research funding. Learn how to find a suitable Call for proposals or project partners and how to submit your proposal.

The following guidance services facilitate your participation:

- **H2020 Online Manual:** step-by-step online guide through the Portal processes from proposal preparation and submission to reporting on your on-going project
- **Reference documents:** library of legal documents, guidance notes, and additional reference material for H2020 and FP7
- search for already registered organisations and their **PICs**
- **H2020 Financial viability self-check tool** allows you simulating the financial viability check of your organisation
- **SME participation:** dedicated H2020 guidance page for SME

FIND a call (1) FIND partners (2) CREATE your account (3) REGISTER your organisation (4) SUBMIT a proposal (5)

El programa de trabajo y el topic



EN

Horizon 2020

Work Programme 2018-2020

9. Food security, sustainable agriculture and forestry, marine, maritime and inland water research and the bioeconomy

IMPORTANT NOTICE ON THIS WORK PROGRAMME

This Work Programme covers 2018, 2019 and 2020. The parts of the Work Programme that relate to 2019 (topics, dates, budget) have, with this revised version, been updated. The changes relating to this revised part are explained on the Participant Portal. The parts that relate to 2020 are provided at this stage on an indicative basis. Such Work Programme parts will be decided during 2019.

(European Commission Decision C(2018)4708 of 24 July 2018)

24 July 2018

http://ec.europa.eu/research/participants/data/ref/h2020/wp/2018-2020/main/h2020-wp1820-food_en.pdf

LC-SFS-34-2019: Food Systems Africa

Specific C
characteris
nutrition. T
9 billion b
population
systems ne
strengthen
of food pr
value chain
local consu
intelligenc
largely unt

Scope: Pro
systems, s
diversity.
technological, food safety, social and gender issues⁸⁷, and address sustainable postharvest technologies including bio-based packaging to reduce food waste along the post-harvest/cooling chain, aquaculture, food identification, markets and commitment shall establish Innovation Partnership

The Comm
society org
would allo
preclude submission and selection of proposals requesting other amounts.

Cubrir el topic al 100%, dar respuesta a todo lo que se indica en los distintos apartados: reto, alcance, impactos, e instrumento

Tener en cuenta todos los matices de cada topic; área focal virtual, RRI, INCO, SSH, gender, presupuesto, ...

increasing,
nt under-
more than
ipate such
gricultural
mance by
the range
lient food
us food to
eties, food
currently

n farming
and food
covering
postharvest
cluding
proving
al urban
ure the
ica, and
rch and
NSSA).
ca R&I
18.

ng civil
million
oes not

Excelencia, impacto e implementación



Download from
Dreamstime.com

© 2015-2016
Shutterstock | Dreamstime.com



Criteria de Evaluación

Excellence

- **Clarity and pertinence of the objectives;**
- **Soundness of the concept and credibility of the proposed methodology;**
- **Extent that the proposed work is beyond the state of the art, and demonstrates innovation potential (e.g. ground-breaking objectives, novel concepts and approaches, new products, services or business and organisational models)**
- **Appropriate consideration of interdisciplinary approaches and, where relevant, use of stakeholder knowledge.**

Impact

- **Extent to which the outputs of the project would contribute to each of the expected impacts mentioned in the work programme under the relevant topic;**
- Any substantial impacts not mentioned in the work programme, that would enhance innovation capacity, create new market opportunities, strengthen competitiveness and growth of companies, address issues related to climate change or the environment, or bring other important benefits for society;
- Quality of the proposed measures to:
 - Exploit and disseminate the project results (including management of IPR), and to manage research data where relevant.
 - Communicate the project activities to different target audiences.

Implementation

- Quality and effectiveness of the work plan, including extent to which the resources assigned to work packages are in line with their objectives and deliverables;
- Appropriateness of the management structures and procedures, including risk and innovation management;
- Complementarity of the participants and extent to which the consortium as whole brings together the necessary expertise;
- Appropriateness of the allocation of tasks, ensuring that all participants have a valid role and adequate resources in the project to fulfil that role.

Elements in bold: considered at 1st stage (RIA)

El Standard briefing y la Guía de los evaluadores de H2020



Guidance for evaluators of Horizon 2020 proposals

Version 1.1 of 26 September 2014

The below information serves as guidance both for applicants and evaluating experts. The questions are frequently asked about Horizon 2020 proposals.

History of Changes			
Version	Date	Change	Page
1.1	26 Sept 2014	Update to the description of the impact criterion	2

1. How should Innovation be addressed and evaluated in proposals?

Horizon 2020 supports all stages in the research and innovation chain and a natural integration and continuum of activities. It provides seamless funding embracing frontier research, basic and applied research, technology development and integration, prototyping, testing and validation, and demonstrating, piloting and first market replication.

The programme pays particular attention to ensuring a balanced approach to research and innovation, not only limited to the development of new products and services on the basis of scientific and technological breakthroughs, but also incorporating aspects such as the use of existing technologies in novel applications, continuous improvement and non-technological and social innovation.

http://ec.europa.eu/research/participants/data/support/expert/h2020_expert-briefing_en.pdf

http://ec.europa.eu/research/participants/data/ref/h2020/grants_manual/pse/h2020-evaluation-faq_en.pdf

La Guía de los evaluadores de H2020

Guidance for evaluators of H2020 proposals

http://ec.europa.eu/research/participants/data/ref/h2020/grants_manual/pse/h2020-evaluation-faq_en.pdf

How should **XXXXX** be addressed and evaluated in the proposals?

- **Innovation**
- **Social Sciences and Humanities (SSH) - list of SSH-relevant topics.**
- **Responsible Research and Innovation (Open Access)**
- **Public Engagement**
- **Gender dimension**
- **Transdisciplinarity**
- **International Cooperation**
- **Communication activities**

Los Cross-cutting Issues

> H2020 Online Manual > Cross-cutting issues >

International
cooperation

Social Sciences
& Humanities

Open access &
Data management

Climate action &
Sustainable development

Ethics

Gender

SMEs

ERA-NETs

Links to regional policy

Intellectual property

Innovation procurement

Cross-cutting issues

http://ec.europa.eu/research/participants/docs/h2020-funding-guide/cross-cutting-issues/cross-cutting-issues_en.htm

La INNOVACIÓN en los criterios de evaluación

'Excellence' criterion *(excerpt)*

- *Extent that the proposed work is beyond the state of the art and demonstrates **innovation potential** (e.g. ground-breaking objectives, novel concepts and approaches, new products, services or business and organizational models)*

'Impact' criterion *(excerpt)*

- *... enhance **innovation capacity**, create **new market opportunities**, strengthen **competitiveness and growth** of companies, address ... the **environment**, or bring other important benefits for **society**;*

'Quality & efficiency of the implementation' *(excerpt)*

- *Appropriateness of the management structures and procedures, including risk and **innovation management**.*

Note: For 'Innovation' actions the score for '**impact**' will be weighted by a factor of **1.5**





Acción por el Clima y el Desarrollo Sostenible



As **key Horizon 2020 objectives**, Climate Action (**CA**) and Sustainable Development (**SD**) are relevant to **all areas** of the programme.

- At least **35%** of Horizon 2020's **total budget** is expected to address **CA**,
- at least **60%** is expected to involve **SD**.

When drafting your proposal, please specify your **project's expected contribution to CA and SD objectives**, if applicable.

El concepto RRI- Investigación e Innovación Responsable

European Commission

RRI is now a **legal text of H2020** from the European Parliament, Preamble 22 (our emphasis):

(22) With the aim of **deepening the relationship between science and society** and reinforcing public confidence in science, Horizon 2020 should (...) by developing responsible research and innovation agendas that **meet citizens' and civil society's concerns and expectations...**



[Responsible Research and Innovation](#)
[Europe's ability to respond to societal challenges](#)

April 2012

SSH – Ciencias Sociales y Humanidades

Las convocatorias de H2020 están orientadas a resolver problemas sociales. Por tanto, muchos topics invitan a hacer contribuciones a las Ciencias Sociales y Humanidades (SSH).

Se espera que en las propuestas se tenga en cuenta la dimensión social, económica, de comportamiento, institucional, histórica y/o cultural de un aspecto social.

Los solicitantes deben garantizar que:

1. las contribuciones de las SSH están integradas en varias etapas de la propuesta y
2. las acciones requeridas, participantes y disciplinas involucradas, así como el valor añadido de las SSH claramente indicadas.



Enlace al [informe](#)

http://ec.europa.eu/research/participants/docs/h2020-funding-guide/cross-cutting-issues/ssh_en.htm

How are SSH evaluated?

<https://ec.europa.eu/research/participants/portal/desktop/en/support/faqs/faq-938.html>

SSH – Ciencias Sociales y Humanidades

Lista de disciplinas SSH:

Ciencias sociales, educación, negocios y derecho

- Ciencias sociales y del comportamiento: economía, historia económica, ciencias políticas, sociología, demografía, antropología, etc.
- Ciencias de la educación
- Periodismo e información
- Negocios y administración

Artes y Humanidades

Discipline prevalence in projects funded under SSH flagged topics		
Disciplines and clusters of disciplines	Number of projects that include partner-level expertise	Share of projects that include partner-level expertise
Economics, Business, Marketing	164	53 %
Political Science, Public Administration, Law	116	38 %
Education, Communication	69	22 %
Psychology	58	19 %
Sociology	53	17 %
Humanities, the Arts	29	9 %
Demography, Geography	17	6 %
Anthropology, Ethnology	8	3 %
History	5	2 %

El Género en los proyectos de H2020.



“Sex” is a biological quality

“Gender” is a socio-cultural process



Objetivos de Igualdad de Género en H2020

- Asegurar el equilibrio de género en la toma de decisiones.
- Promover el equilibrio de género en los equipos de investigación.
- Integrar el análisis de género en el contenido de la investigación y la innovación.

Gender Equality in Horizon 2020

http://ec.europa.eu/research/participants/docs/h2020-funding-guide/cross-cutting-issues/gender_en.htm

How should gender be addressed and evaluated in Horizon 2020 proposals?

<https://ec.europa.eu/research/participants/portal/desktop/en/support/faqs/faq-977.html>

Interdisciplinarity, transdisciplinarity and stakeholder knowledge

- **Interdisciplinarity** means the integration of information, data, techniques, tools, perspectives, concepts or theories from two or more disciplines. Disciplines may be from the natural sciences, technology, engineering, economics, social sciences and humanities.
- **Transdisciplinarity** is a specific form of interdisciplinarity in which boundaries between and beyond disciplines are transcended and knowledge and perspectives from different scientific disciplines as well as knowledge from societal stakeholders are integrated.
- **Stakeholder Knowledge** will be evaluated. A project may need to integrate knowledge from stakeholders beyond academic disciplines, for example; from farmers, patient groups or consumer organizations.

EIP-AGRI y el enfoque multiactor



The Europe 2020 Flagship Initiative “Innovation Union” specifies European Innovation Partnerships (**EIP**) as a **new tool for speeding up innovation** through linking existing policies and instruments.



EIP “Agricultural Productivity and Sustainability” (COM(2012)79): Fostering a competitive and sustainable agriculture and forestry sector that “achieves more from less”: **promoting synergies between CAP RD and H2020 policies**

➔ **EIPs** will **not** act as a **new instrument** or programme

➔ **EIPs** do **not have** any **funding** attached to them, **BUT...**

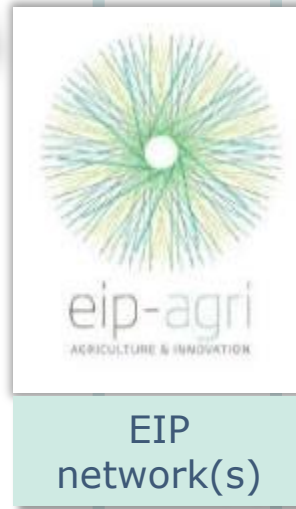
CAP Rural Development.....EIP AGRI.....H2020

CAP /Rural development
(regional/national level)



(European projects)

- Research projects
- Multi-actor projects and thematic networks (interactive innovation)



EIP network(s)



Unique EU knowledge repository of contacts and practice abstracts



Involvement of OGs is strongly recommended

Spread the results



Funding for:

OG preparation

OG projects

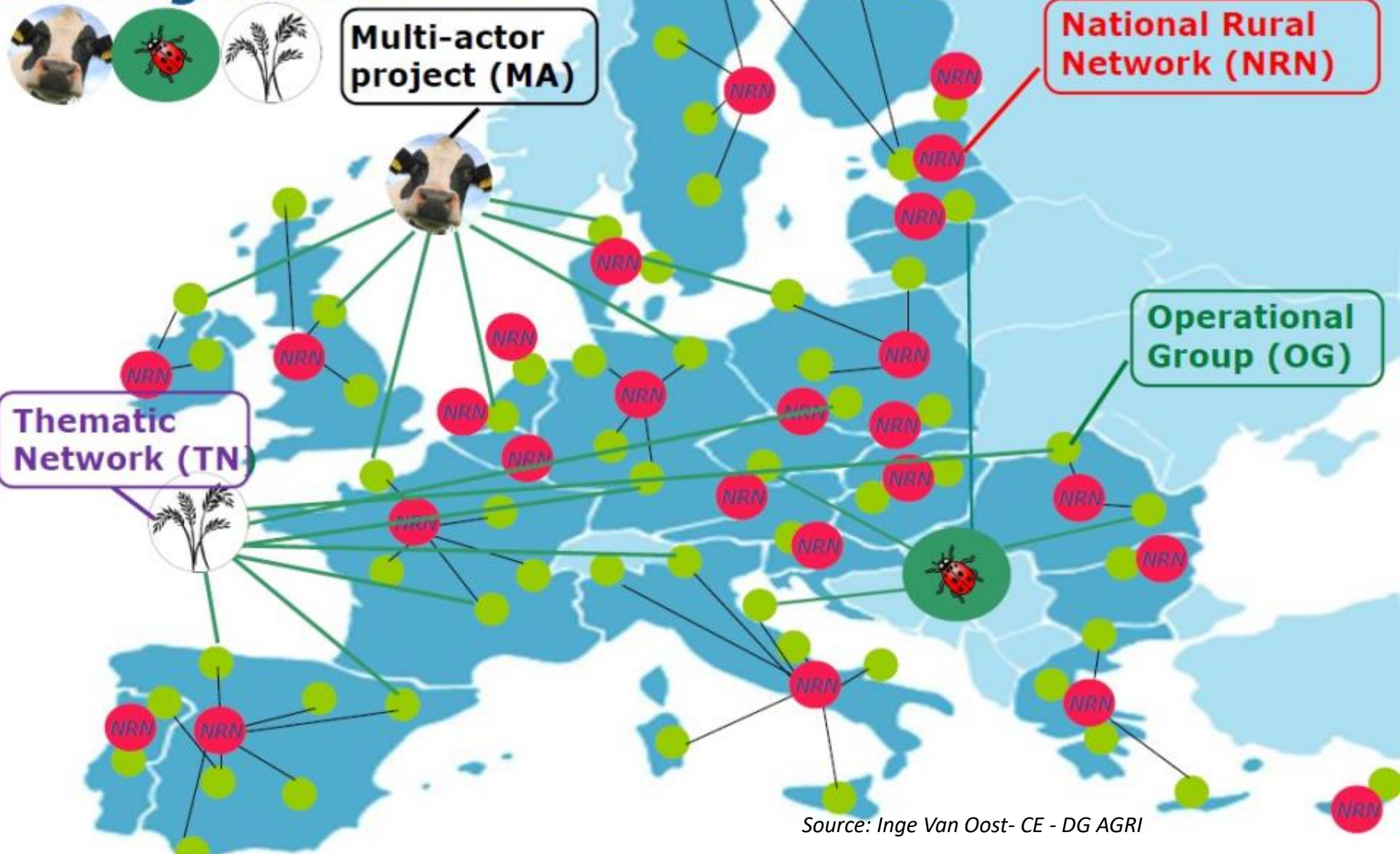
Innovation support services



CDTI Centro p

An EU wide EIP network, supported under Rural development policy

Linking with H2020



The multi-actor approach under WP2018-2020 : Key elements

- Rationale and requirements now in **WP introduction p. 8-9.**
- Multi-actor approach aims to make innovation more demand driven.
- Ensure involvement of various actors along the project.
- Genuine and sufficient involvement of various actors all along the project and in the consortium, from planning to demonstration.
- Complementary type of knowledge (scientific and practical)
- Demonstrate how project will respond to end-users needs.
- Substantial practical knowledge easily accessible and understandable.
- Contribution to EIP-AGRI (for EIP-AGRI related areas)
 - Practice abstracts respecting the common EIP format.
 - Strong recommendation to connect with Operational Groups (RDP).

Source: Inge Van Oost- CE - DG AGRI

CDTI Centro para el Desarrollo Tecnológico Industrial | E.P.E.

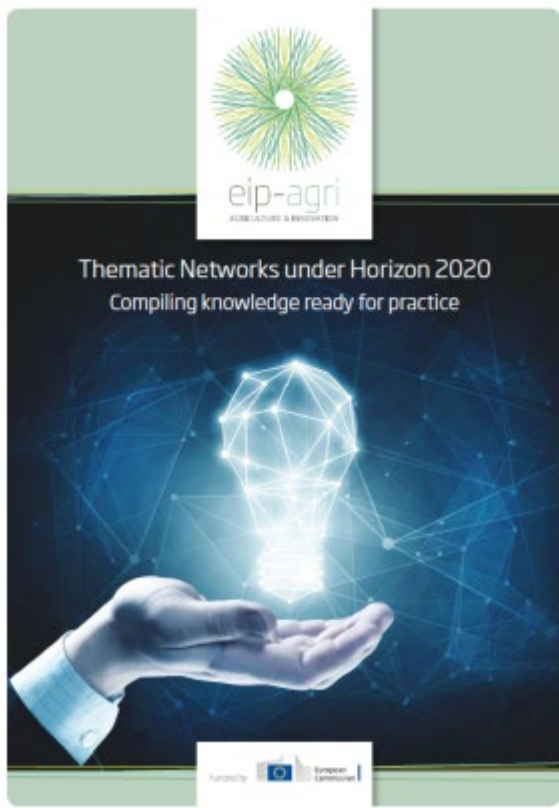


@EsHorizonte2020



@CDTIoficial

H2020 Multi-actor projects & Thematic Networks



<https://ec.europa.eu/eip/agriculture/en/publications/eip-agri-brochure-horizon-2020-multi-actor>

https://ec.europa.eu/eip/agriculture/sites/agri-eip/files/eip-agri_brochure_thematic_networks_2016_en_web.pdf



Centro para el Desarrollo Tecnológico Industrial I.E.P.E.



@EsHorizonte2020

@CDTIoficial

Common format for practitioners ('practice abstract'):

info shared through the EIP network

Possibly 100 EIP practice abstracts.

- Short and easily understandable title (**one key sentence**, max 150 characters)
- **Short summary** in easily understandable language (max 1500 characters):
 - What **problem** will the knowledge generated solve for the end-user? What will be the main **benefits to the practitioner**?
 - **Main outcome/recommendation** (2-3 main results)
- **Contact data:** Project coordinator (+ address, e-mail, telephone), text editor, project partners (+ address, e-mail, telephone), geographical location, project period, funding source & budget, link to project website and to a website where info stays long-term available.

Participación de terceros países

Automáticamente elegibles para financiación

- Países asociados, [sixteen countries associated to Horizon 2020](#).
- Países en desarrollo- [Annex A of the Horizon 2020 Work Programmes](#).

No elegibles automáticamente para financiación. Países industrializados y economías emergentes.

Mecanismos de cofinanciación específicos ([available local support from non-EU countries for Horizon 2020 country by country](#)).

En circunstancias excepcionales los países industrializados/economías emergentes podrán recibir financiación, si:

- Existe un acuerdo bilateral entre el país y la UE.
- Si el país es identificado como relevante en el WP y convocatoria.
- Es considerado esencial por la CE para el desarrollo de la acción

Mecanismos de cofinanciación. Apoyo local disponible para países No-UE que participan en H2020:

- cubriendo gran parte de las áreas temáticas. [China](#), [Hong Kong & Macao](#), [Republic of Korea](#), [Mexico](#), [Russia](#), [Taiwan](#)
- cubriendo determinadas áreas temáticas. [Australia](#), [India](#), [Japan](#)
- con mecanismos de financiación regionales: [Brazil](#), [Canada](#)
- con mecanismos de cofinanciación acordados conjuntamente: : [New Zealand](#), [USA](#)

Elaboración y presentación de la propuesta



H2020 Programme

Proposal template 2018-2020

Administrative forms (Part A)
Project proposal (Part B)

Research and Innovation Actions (RIA)
Innovation Actions (IA)

Version 3.4
1 February 2018

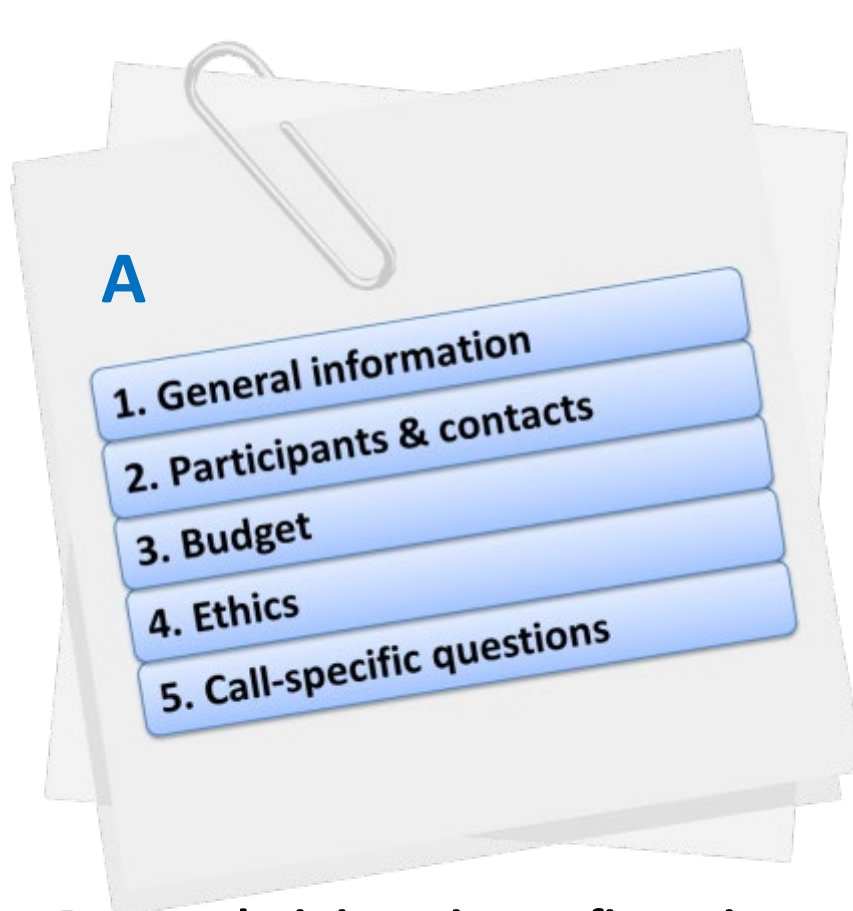
Disclaimer

This document is aimed at informing potential applicants for Horizon 2020 funding. It serves only as an example. The actual Web forms and templates, provided in the online proposal submission system under the Participant Portal, might differ from this example. Proposals must be prepared and submitted via the online proposal submission system under the Participant Portal.

Nueva versión 1 febrero de 2018

Formularios: Ejemplo Research & Innovation /Innovation Action

http://ec.europa.eu/research/participants/portal/desktop/en/funding/reference_docs.html#h2020-call_ptef-pt



Datos administrativos y financieros
Formato PDF



Contenido técnico de la propuesta
Formato Word → PDF

Formulario B: 1ª y 2ª etapa

Formulario B



First stage

- Page limit \leq **10 pages**.

Full proposals (stage 2)

- **Cover page + sections 1, 2 and 3 together \leq 70 pages (CSA y ERA NET \leq 50)**
(All tables included within this limit)
- Min. font size = 11 points.
- Page size = A4
- All margins (top, bottom, left, right) \geq 15 mm (not including any footers or headers).

Exceso de página

After the deadline, any excess pages will be overprinted with a 'watermark', indicating to evaluators that these pages must be disregarded.

- Validación

Validations

! The following warning may affect its eligibility during evaluation:

Eligibility warnings

- The file Doc1.pdf (Technical Annex Section 1-2 (Stage 1)) contains 14 pages, the guide for applicants states that the document should contain no more than 7 pages

Close

- Envío

Eligibility warnings

! Your proposal was submitted with the following eligibility warnings:

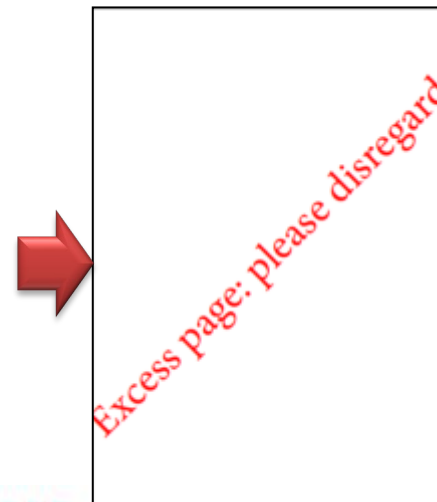
Eligibility warnings

- The file Doc1.pdf (Technical Annex Section 1-2 (Stage 1)) contains 14 pages, the guide for applicants states that the document should contain no more than 7 pages

If you believe that your proposal is eligible even with these warnings, then you may enter an explanation below - this will be passed to the eligibility committee.

1000 characters left

OK



Formulario B:

Ejemplo Research & Innovation/Innovation Action, Two Stages

1. Excellence

- 1.1 Objectives.
- 1.2 Relation to the work programme
- 1.3 Concept and methodology
 - a) Concept
 - b) Methodology
- 1.4 Ambition



1ª Etapa / 2ª Etapa

Apoyarse en gráficos/tablas/dibujos



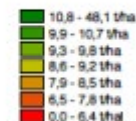
DIVERFARMING



- 2015 Wheat: Cosechapiivot5_Fatima - 2015 Wheat: Cosechapiivot5_Fatima
Rendimiento Húmedo



Cliente: agustin gonzalez
Finca: casa jara
Lote: piv03
Cultivo: 2015 Wheat
Nombre: trigo califa 11072015
Tipo: Cosecha
Área: 8,40 ha
Fecha de Inicio: 10/07/2015 0:35
Fecha Final: 10/07/2015 14:02
Horas de la Tarea: 13,2 horas
Cosecha: 77,411 t
Prom: 9,22 t/ha



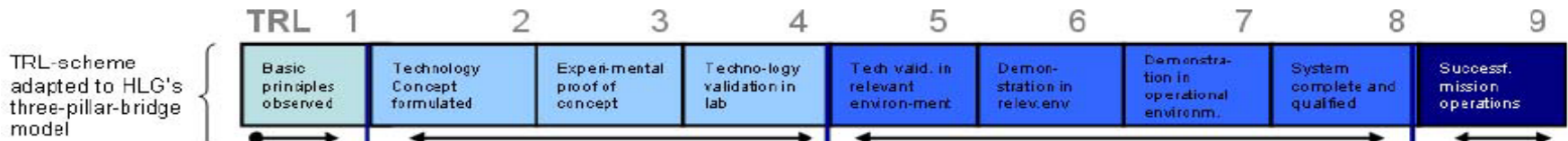
@EsHorizonte2020

CDTI Centro para el Desarrollo Tecnológico Industrial | E.P.E.



@CDTIoficial

Technology Readiness Levels



G. Technology readiness levels (TRL)

Where a topic description refers to a TRL, the following definitions apply, unless otherwise specified:

- TRL 1 – basic principles observed
- TRL 2 – technology concept formulated
- TRL 3 – experimental proof of concept
- TRL 4 – technology validated in lab
- TRL 5 – technology validated in relevant environment (industrially relevant environment in the case of key enabling technologies)
- TRL 6 – technology demonstrated in relevant environment (industrially relevant environment in the case of key enabling technologies)
- TRL 7 – system prototype demonstration in operational environment
- TRL 8 – system complete and qualified
- TRL 9 – actual system proven in operational environment (competitive manufacturing in the case of key enabling technologies; or in space)

Formulario B:

Ejemplo Research & Innovation/Innovation Action, Two Stages



2. Impact

2.1 Expected impacts (partial)

2.2 Measures to maximise impact

- a) Dissemination and exploitation of results
- b) Communication activities

1ª Etapa / 2ª Etapa

Proposal teplate 2018–Sección Impacto. pág. 2-4

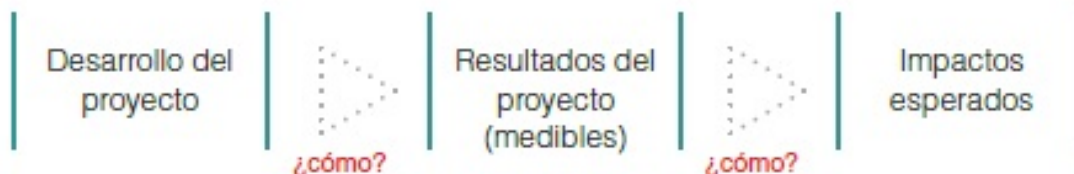
2.1. Impactos esperados:

- Impactos mencionados en la descripción del *topic*.
- Impactos **no** mencionados en la descripción del *topic*.
- Barreras y obstáculos.

2.2 Medidas para maximizar el impacto:

- Plan de Diseminación y Explotación de resultados.
- Plan de Negocio.
- Gestión de datos de investigación .
- Estrategia para la protección y gestión del conocimiento .
 - Propiedad intelectual e industrial (IPR)
 - Acceso abierto (Open Access)
- Actividades de comunicación

Impactos esperados mencionados en el topic



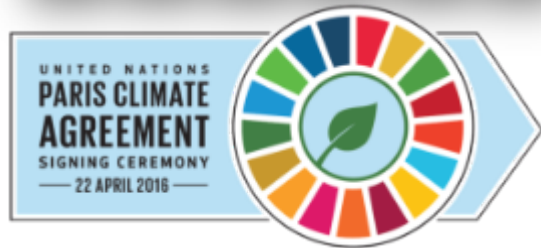
Impactos específicos incluidos en la descripción del <i>topic</i>	¿Cómo va a responder el proyecto a cada uno de los impactos descritos en el <i>topic</i> ? (paso a paso y dando cifras concretas)
Impacto 1	Respuesta a Impacto 1...
Impacto 2	Respuesta a Impacto 2...
Impacto X	Respuesta a Impacto X...

Fuente: Impacto en los proyectos H2020. Recomendaciones para elaborar una propuesta. RUVID http://ruvid.org/ri-world/wp-content/uploads/2015/07/Guia_ImpactoH2020.pdf

Impactos esperados mencionados en el WP

Introduction - SC 2 WP2018-2020 The policy context

Global commitments



United Nations
Framework Convention on
Climate Change

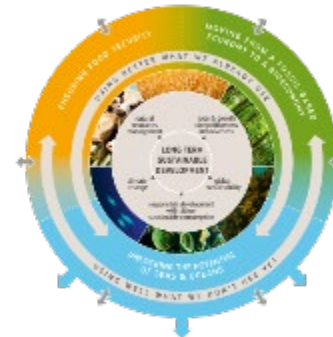
European policies



CAP & EIP-AGRI



Climate & energy



Bioeconomy strategy



Circular economy



**Integrated Maritime and
common fisheries policies**



**Digital single
market**

CDTI Centro para el Desarrollo Tecnológico Industrial | E.P.E.

Source: European Commission & REA



@EsHorizonte2020

3 Virtual Focus Areas



Building a low-carbon, climate resilient future (LC)

Contributing to implement the Paris Agreement

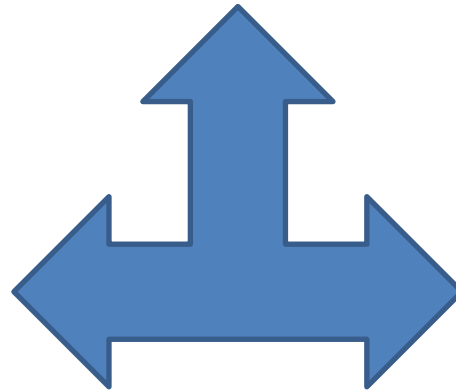
€ 3.3 bn



Connecting economic and environmental gains – the Circular Economy (CE)

Supporting the Circular Economy policy

€ 940 m



'Digitising and transforming European industry and services' (DT)

Enhancing the benefits from the Digital Single Market Strategy

€ 1.7 bn

Impactos esperados NO mencionados en el topic

Indicar de qué manera contribuirá el proyecto a alcanzar **otros impactos** considerables no mencionados en el programa de trabajo que permitan mejorar la capacidad de innovación:

1 Why do we need an Innovation Union?

Europe is facing many challenges! So we need to:

- create job opportunities for all, especially the young
- get the economy back on track
- make companies more competitive in the global market
- solve the challenges of an ageing population
- secure resources like food and fuel
- fight global warming
- improve smart and green transport

- crear **nuevas oportunidades de mercado**,
- fortalecer la **competitividad y el crecimiento empresarial**,
- abordar aspectos relacionados con el **cambio climático el medioambiente**
- aportar otros **beneficios** importantes para la **sociedad**.

[Download the pocket guide](#)

Barreras y obstáculos

Describir las barreras y obstáculos derivadas de la regulación, normativa, consideraciones laborales, aceptación pública, consideraciones laborales, ...



The screenshot shows a document from the European Commission. At the top, there is the European Union flag and the text 'European Commission'. Below that, the title 'Standards' is prominently displayed. The main content consists of two bullet points:

- Standardization is identified in Horizon 2020 as one of the measures that will support market take-up of research results and innovation.
- Help on addressing standardization in Horizon 2020 projects and how project proposers, can integrate standardization in proposals is available from CEN-CENELEC.

Fuente: IPR Helpdesk

Comité Europeo de Normalización

<http://www.cencenelec.eu/research/tools/Horizon2020/Pages/default.aspx>



AENOR

<http://www.aenor.es/aenor/inicio/home/home.asp>

2.1. Impactos esperados:

- Impactos mencionados en la descripción del *topic*.
- Impactos **no** mencionados en la descripción del *topic*.
- Barreras y obstáculos.

2.2 Medidas para maximizar el impacto:

- Plan de Diseminación y Explotación de resultados.
- Plan de Negocio.
- Gestión de datos de investigación .
- Estrategia para la protección y gestión del conocimiento .
 - Propiedad intelectual e industrial
 - Acceso abierto (Open Access)
- Actividades de comunicación



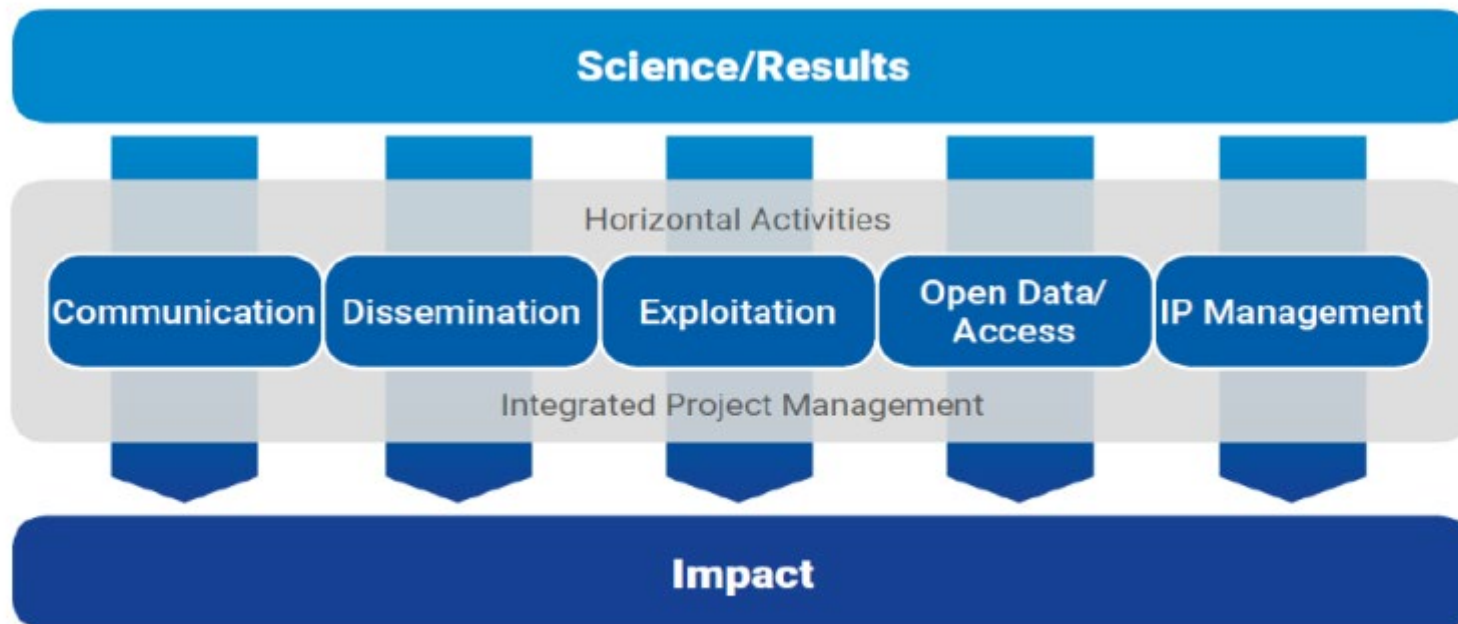
Project Results





In a Nutshell

Keeping track of communication, dissemination and exploitation means keeping track of your project!



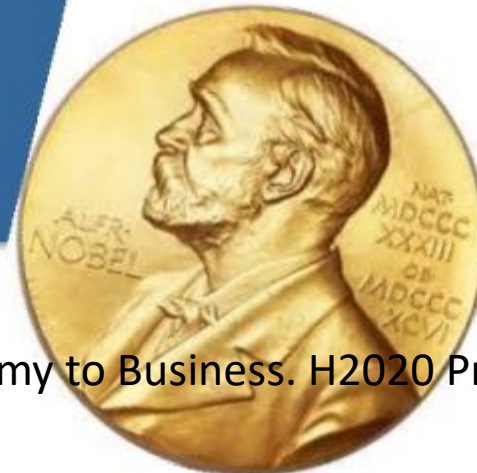
La Diseminación en H2020



What are the differences? Communications & Dissemination

Dissemination

- Results focus – interim & final
- Specialist audiences
- Specialist outlets
- Peer review process (mainly)
- At end of project (mainly)
- Impact factors primary interest
- Raise profile of scientists, group & institute as well as research issue (secure more funds!)



Fuente: Rhonda Smith. CommBeBiz. Bioeconomy to Business. H2020 Project

La Comunicación en H2020



What are the differences?

Communications & Dissemination

Communications

- From the very beginning
- The question the research is asking
- The solution it is trying to find
- The unmet need it is addressing
- Why this question is relevant and/or important for you & me & the planet
- How the question is being answered
- Who is 'doing' the asking & answering & where



El mandato de Acceso Abierto en H2020

¿Qué es el acceso abierto?

Acceso abierto: acceso *on line* sin trabas ni coste para el usuario final:

- a publicaciones científicas revisadas por pares.
- a datos de investigación.

Sin embargo, el acceso abierto:

- no implica la exigencia de publicar: los investigadores tienen libertad para decidir si publicar o no.
- no interfiere con la decisión de explotar comercialmente los resultados de investigación (ej. patentar): la obligación de depositar en acceso abierto se produce una vez se ha tomado la decisión de publicar.
- las publicaciones no son de menor calidad: están sometidas al mismo proceso de revisión por pares que las publicaciones de acceso comercial.

Formulario B:

Ejemplo Research & Innovation/Innovation Action



3. Implementation

3.1 Work plan — Work packages, deliverables

Table 3.1a: Work package description

Table 3.1b: List of work packages

Table 3.1c: List of Deliverables

3.2 Management structure, milestones and procedures

Table 3.2a: List of milestones

Table 3.2b: Critical risks for implementation

3.3 Consortium as a whole

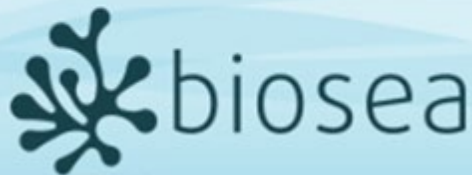
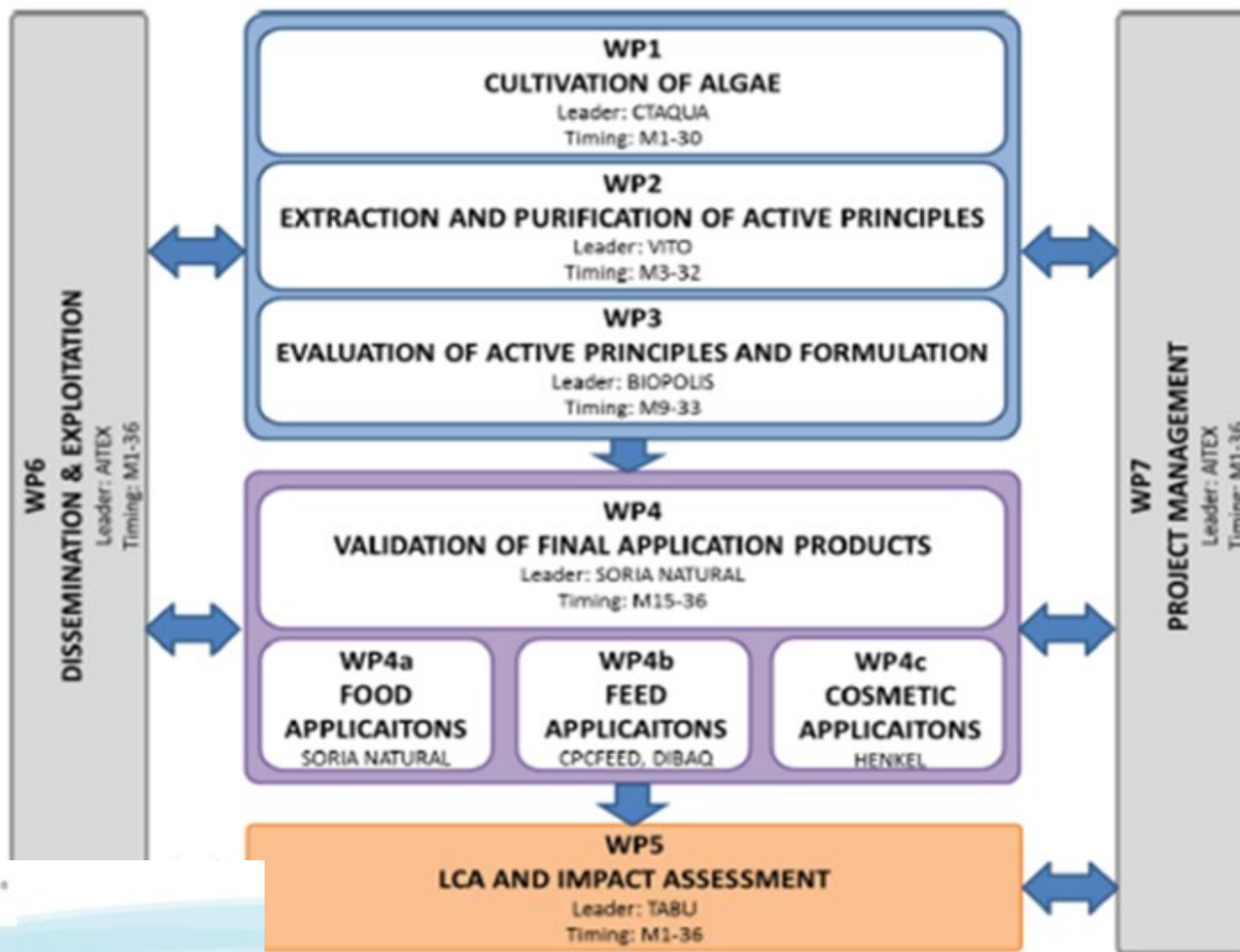
3.4 Resources to be committed

Table 3.4a: Summary of staff effort

Table 3.4b: 'Other direct cost' items (travel, equipment, other goods and services, large research infrastructure)

1ª Etapa / 2ª Etapa

Estructura y plan de trabajo



La Estructura de Gestión del Consorcio

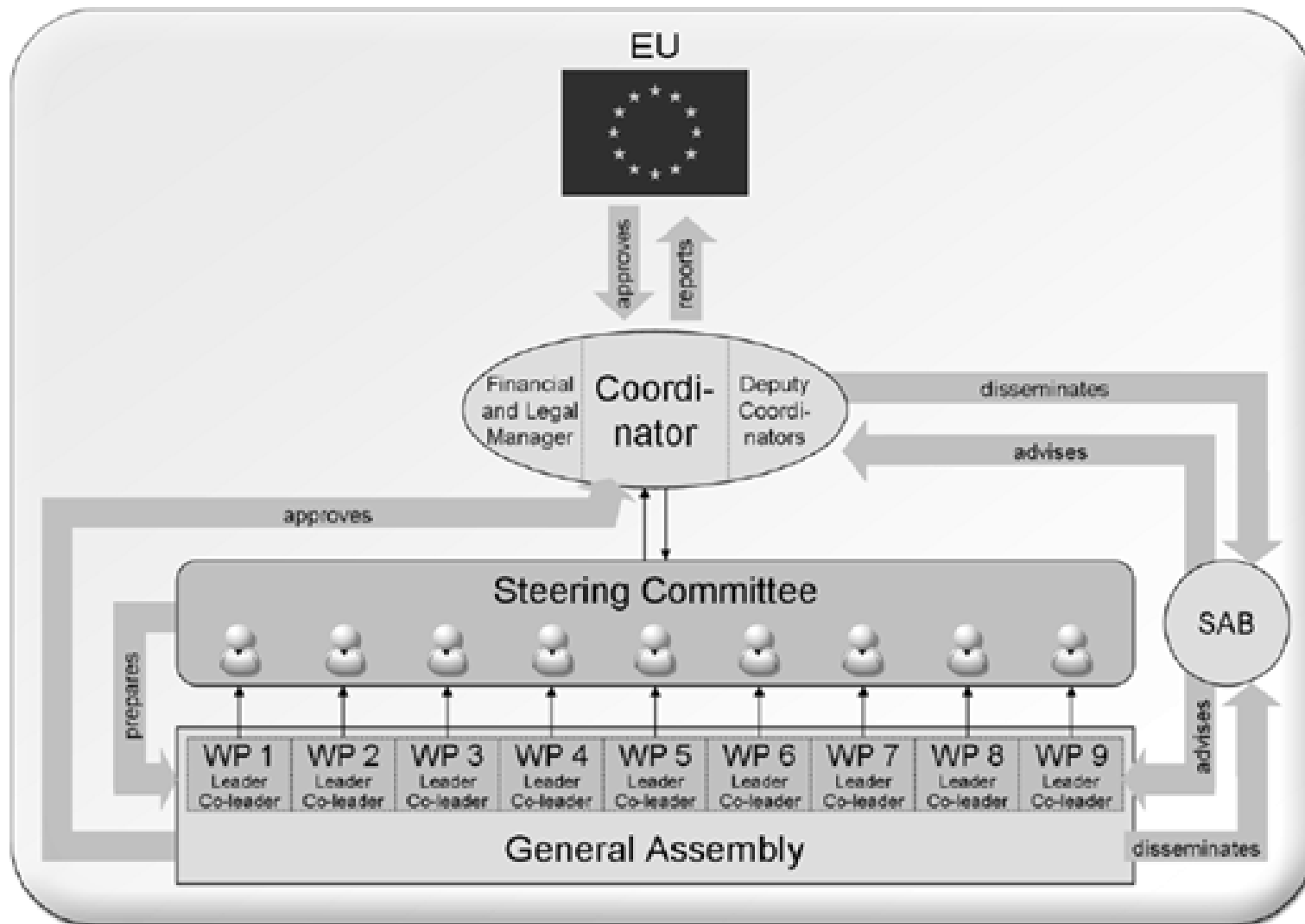


Figure 6: Management structure

CDTI Centro para el Desarrollo Tecnológico Industrial | E.P.E.

¿Cómo gestionar los riesgos en H2020?



Próximos eventos

Jornadas y talleres en las Comunidades autónomas:



octubre 2018						
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
29	30	31				

- 17 de octubre - Infoday y taller RS2 y RS5 y PRIMA, en Santiago de Compostela. Organiza FEUGA y GAIN. <http://www.feuga.es/es/detalle-notas-formativas.html?registro=950>
- 7 de noviembre – Infoday y taller RS2 y RS5 y PRIMA, en Valencia. Organiza IVACE. <https://www.seimed.eu/vlx/events/register.asp?eventid=1600>
- 16 de noviembre – Infoday y taller del RS2 y PRIMA en Andalucía (Jaén). Organiza Agencia Andaluza del Conocimiento y Universidad de Jaén.
- 3 de diciembre – Taller de propuestas RS2 y PRIMA en Barcelona. Organiza ACCIÓ.

Taller de apoyo a Coordinadores Convocatorias RS2 (Primera fase o Single Stage) - El 20 de diciembre en CDTI.

Listas de distribución: <https://eshorizonte2020.es/suscripcion>



Listas de distribución

H2020 Online Manual

http://ec.europa.eu/research/participants/docs/h2020-funding-guide/index_en.htm

- 📁 H2020 Online Manual
 - 📁 My Area - User account & roles
 - Login with ECAS
 - Roles & access rights
 - Terms and Conditions of Use
 - 📁 Grants
 - 📁 Applying for funding
 - 📁 Find a call
 - Horizon 2020 structure and budget
 - What you need to know about Horizon 2020 calls
 - Find partners or apply as individual
 - 📁 Register in the Beneficiary Register
 - Registration of your organisation
 - LEAR appointment
 - Validation of potential beneficiaries
 - Financial viability check
 - Data update
 - Certifications
 - 📁 Submit a proposal
 - Get prepared
 - Electronic proposal submission

- 📁 From evaluation to grant signature
 - Eligibility check
 - ➔ 📁 Evaluation of proposals
 - Eligibility and evaluation criteria
 - Evaluation process and results
 - 📁 Grant preparation
 - Enter & submit grant data
 - Ethics review
 - Security scrutiny
 - Grant signature
 - 📁 Grant management
 - Keeping records
 - Amendments
 - 📁 Reports & payment requests
 - Periodic reports
 - Final report
 - Deliverables
 - ➔ ➤ Dissemination & exploitation of results
 - ➔ ➤ Communicating your project
 - Checks, audits, reviews & investigations
- Financial instruments

- ➔ 📁 Cross-cutting issues
 - International cooperation
 - ➔ ➤ Social Sciences & Humanities
 - ➔ 📁 Open access & Data management
 - Open access
 - Data management
 - ➔ ➤ Climate action & sustainable development
 - ➔ ➤ Ethics
 - ➔ ➤ Gender
 - SMEs
 - ERA-NETs
 - Links to regional policy
 - ➔ ➤ Intellectual property
 - Innovation procurement

entro pa

E.P.E.



@CDTIoficial

Conclusiones

- Dar respuesta a todo lo que pide el topic
- Hemos de convencer a 3-5 evaluadores, de distinto perfil.
- Ponerse en el lugar del evaluador. Tener en cuenta los criterios y subcriterios de evaluación.
- Los cross-cutting issues son importantes para diferenciar la propuesta.
- El impacto es la clave y una implementación impecable fundamental.
- Utiliza toda la ayuda disponible (IPR Helpdesk, NCP, ...)
- Toda la información de apoyo está disponible en el H2020 Online Manual del portal del participante.



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

www.eshorizonte2020.es - www.cdti.es



@EsHorizonte2020 - @CDTIoficial