

JORNADA DE TRABAJO ASOCIACIÓN PTV
“SOSTENIBILIDAD MEDIOAMBIENTAL Y CAMBIO CLIMÁTICO”
8 DE ABRIL DE 2014

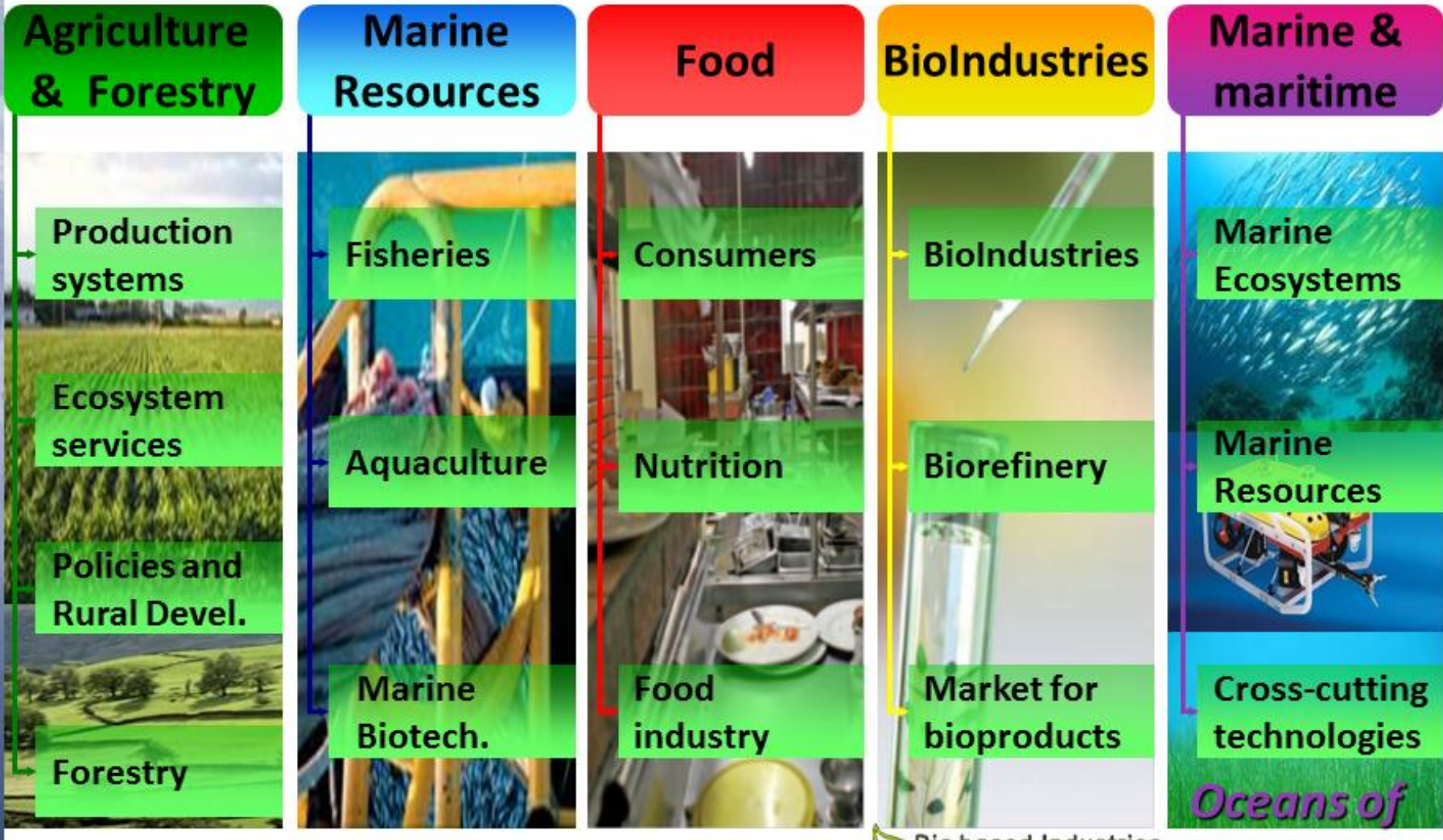
RETO SOCIAL 5 – H2020

**“ACCIÓN POR EL CLIMA, MEDIO AMBIENTE,
EFICIENCIA DE LOS RECURSOS Y MATERIAS PRIMAS”**

OPORTUNIDADES PARA EL SECTOR VITIVINÍCOLA

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Reto Social 5 - H2020
CDTI

SC2 - BIOECONOMY – Structure and Contents



H2020 – Reto 5

Líneas de Actividad

- 5.1 Lucha contra el cambio climático y adaptación al mismo**
- 5.2 Gestión sostenible de los recursos naturales y los ecosistemas**
- 5.3 Garantía de un abastecimiento sostenible de materias primas no agrícolas y no energéticas**
- 5.4 Ecoinnovación como camino hacia una economía «verde»**
- 5.5 Desarrollo de sistemas completos y duraderos de observación e información sobre el medio ambiente mundial**
- 5.6 Patrimonio cultural**

Jornada De Trabajo Asociación PTV

“SOSTENIBILIDAD MEDIOAMBIENTAL Y CAMBIO CLIMÁTICO”

El **objetivo** de esta jornada es identificar oportunidades de proyectos de I+D+i en relación a dos líneas que fueron priorizadas por el Grupo de Trabajo Estable, que son:

- *Normalizar el uso de herramientas tecnológicas existentes que permitan el cálculo de la huella de carbono y agua, y unificarlas con las normas actuales ACV (análisis del Ciclo de vida) en el contexto del sector vitivinícola español.*
- *Desarrollo de tratamientos avanzados de depuración y reutilización de residuos y aguas residuales que mejoren la calidad de las mismas, incrementando la eficiencia de su uso en campo y bodega.*

HORIZONTE 2020

Contexto

Programa de Trabajo 2014 – 2015:

- **Estructura**
- **Reto Social 5 → Algunos detalles**

What's next....

Información y apoyo

¿Qué es Horizonte 2020?

El Programa Marco para la Investigación y la Innovación (2014-2020)



<http://ec.europa.eu/programmes/horizon2020/en>



Horizonte 2020 - Contexto

- **Programa para la financiación de la Investigación y la Innovación (2014-2020).**
- Parte fundamental de **Europa 2020, la Unión por la Innovación y el Espacio Europeo de Investigación (ERA)**:
 - ✓ Respuesta a la crisis económica como **inversión en empleo y crecimiento futuros.**
 - ✓ Abordando las **preocupaciones de la sociedad** sobre salud, seguridad, energía, medioambiente.
 - ✓ Reforzar la posición mundial de la **UE en investigación, tecnología e innovación.**
 - ✓ Construyendo una **economía basada en el conocimiento y la innovación.**

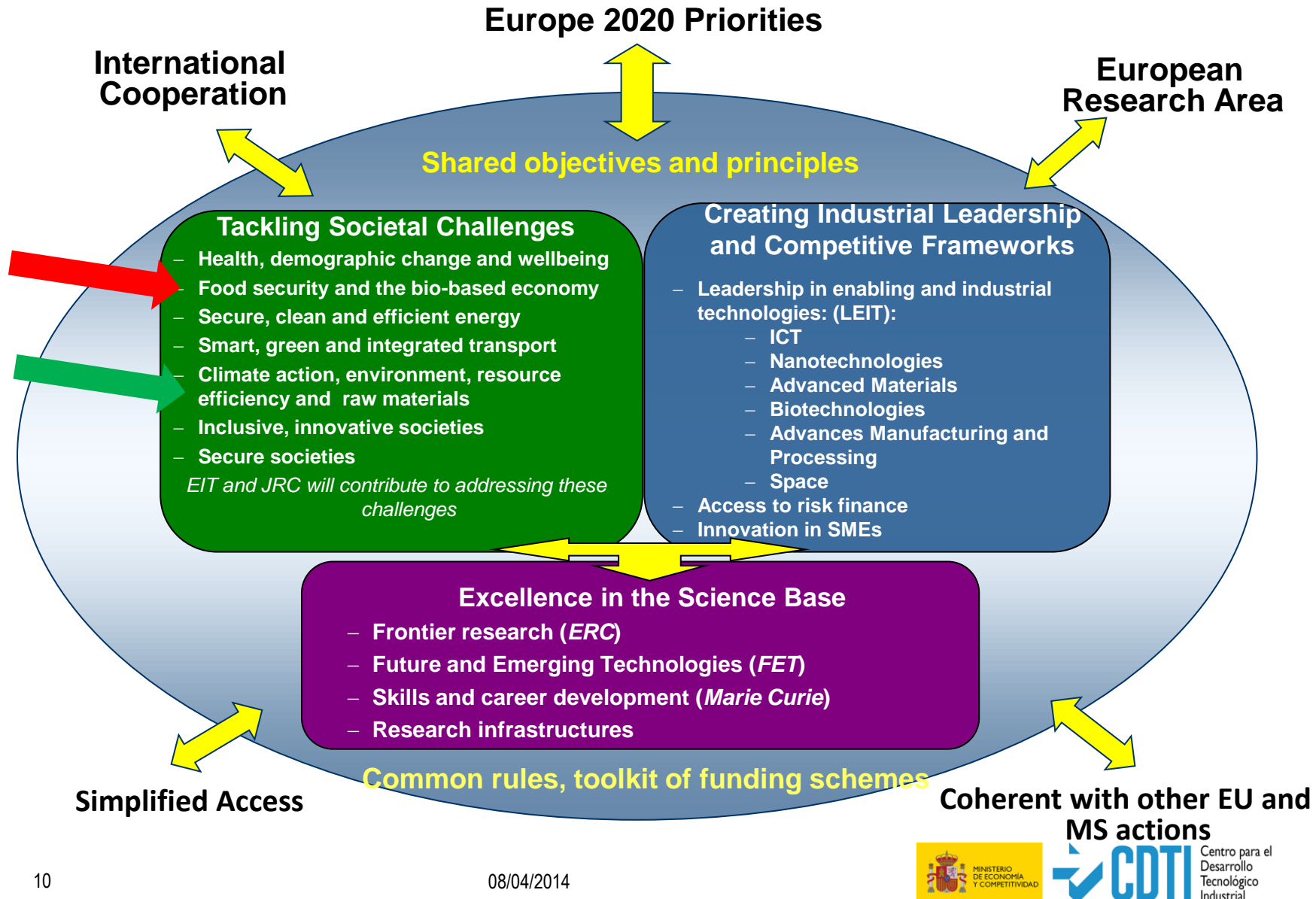
Horizonte 2020 – «Cross-cutting issues»

- International Cooperation
- Social and economic science and humanities
- Climate change and sustainable development**
- Innovation and close to market actions**
- Cross-disciplinary and cross-sectoral research and innovation**
- Fostering the functioning and achievement of the ERA and of the Innovation Union
- Responsible research and innovation including gender
- SME involvement in research and innovation and the broader private sector participation, including the SME instrument

H2020 – “Mainstreaming of climate and sustainable development objectives”

- **Acción por el clima, medio ambiente, eficiencia de recursos y desarrollo sostenible** es uno de los temas transversales para todo el programa Horizonte 2020.
- Al menos el 60% del presupuesto de Horizonte 2020 deberá estar relacionado con el **desarrollo sostenible**.
- Temas relacionados con la “**acción por el clima**” deberá superar el **35%** del presupuesto de Horizonte 2020.

H2020: Objetivos y Estructura



Ciencia excelente	24.441	462	816	2.711	1.903
1. El Consejo Europeo de Investigación (CEI)	13.095				
2. Las Tecnología Futuras y Emergentes (FET)	2.696				
3. Las acciones Marie Skłodowska Curie	6.162				
4. Las infraestructuras de investigación	2.488				
Liderazgo Industrial	17.016				
1. Liderazgo en tecnologías facilitadoras e industriales	13.557				
1.1 Tecnologías de la información y la comunicación (TIC)	7.711				
1.2 Nanotecnologías, 1.3 Materiales avanzados y 1.5 Fabricación y transformación avanzadas	3.851				
1.4 Biotecnología	516				
1.6 Espacio	1.479				
2. Acceso a la financiación de riesgo	2.842				
3. Innovación en las PYME	616				
Retos sociales	29.679				
1. Salud, cambio demográfico y bienestar	7.472				
2. Seguridad alimentaria, agricultura y silvicultura sostenibles, investigación marina, marítima y fluvial y bioeconomía	3.851				
3. Energía segura, limpia y eficiente	5.931				
4. Transporte inteligente, ecológico e integrado	6.339				
5. Acción por el clima, medio ambiente, eficiencia de recursos y materias primas	3.081				
6. Sociedades inclusivas, innovadoras y reflexivas	1.309				
7. Sociedades seguras	1.695				

Ciencia con y para la sociedad

Difundiendo la excelencia y ampliando la participación

Instituto Europeo de Innovación y Tecnología

Acciones directas no nucleares del Centro Común de Investigación (JRC)

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H2020 – Reto Social 5

Programa de Trabajo 2014 - 2015

- *This Work Programme covers 2014 and 2015,*
<http://ec.europa.eu/programmes/horizon2020/en/h2020-section/climate-action-environment-resource-efficiency-and-raw-materials>
- *Due to the launching phase of Horizon 2020, parts of the Work Programme that relate to 2015 (topics, dates, budget) are provided at this stage on an indicative basis only.*
Such Work Programme parts will be decided during 2014.

ESTRUCTURA DEL PROGRAMA DE TRABAJO (2014 – 2015)

- **Programación “estratégica”:** En el WP 2014-15, el principal objetivo estratégico es la contribución al crecimiento y generación de empleo.
Se han identificado un cierto número de áreas, muchas de las cuales son de naturaleza horizontal, en las cuales se quiere concentrar esfuerzo y financiación por motivos estratégicos, (“Focus Areas”, 12 en el WP 2014-15)
- Otro **“bloque” del WP** contiene aquellas actividades relacionadas con el Reto Social y que no están directamente contenidas dentro de ninguna de las Focus Areas.

H2020 – WP 2014-15.- «Focus Areas»

- Personalising health and care (SC1) ← (SC2)
- Sustainable food security (SC2)
- Blue growth: unlocking the potential of the oceans (SC2) ← (SC5)
- Smart cities and communities (SC3) ← (SC4)
- Competitive low-carbon energy (SC3)
- Energy efficiency (SC3) ← (SC5)
- Mobility for growth (SC4)
- Waste: a resource to recycle, reuse and recover raw materials (SC5) ←(SC2)
- Water innovation: boosting its value for Europe (SC5) ← (SC2)
- Overcoming the crisis: new ideas, strategies and governance structures for Europe (SC6)
- Disaster-resilience: safeguarding society and adapting to climate change (SC7) ← (SC5)
- Digital security (SC7)

H2020 – Reto Social 2

Specific Programme vs. Strategic Programme (*)

- 2.1 Productivity and resource base in agriculture, public goods, forestry, policies, rural development
 - 2.2 Food quality/safety, food chain, consumer choices
 - 2.3 Productivity and resource base in fisheries/aquaculture; marine biotechnology
 - 2.4 Bio-based industries, biorefineries
 - 2.5 Cross-cutting marine and maritime research
-
- The diagram consists of five numbered items (2.1 to 2.5) listed vertically. Below each item is a large downward-pointing arrow. The first two arrows are red, the third is blue, and the last two are green. To the right of the blue arrow is the text "Focus Area: Blue Growth". To the right of the first red arrow is the text "Focus Area: Food Security". To the right of the last two green arrows is the text "General Call: ISIB".
- Focus Area: Food Security**
- Focus Area: Blue Growth**
- General Call: ISIB**

* José Manuel González, Spanish Delegate SC2



H2020 – Reto Social 2

ESTRUCTURA DEL PROGRAMA DE TRABAJO (2014 – 2015)

- *Call – Sustainable Food Security*
- *Call – Blue Growth: Unlocking the Potential of the Oceans*
- *Call – Innovative, Sustainable and Inclusive Bioeconomy*

Contribución a otros Retos Sociales (*Focus Areas*):
Waste, Water

H2020 – Reto Social 5

Líneas de Actividad

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Call Water

Call Waste

General Call: SC



Contribuciones a otros Retos Sociales

H2020 – Reto Social 5

ESTRUCTURA DEL PROGRAMA DE TRABAJO (2014 – 2015)*

- ***Call – Waste: A Resource to Recycle, Reuse and Recover Raw Materials*** ★
- ***Call – Water Innovation: Boosting its value for Europe*** ★
- ***Call - Growing a Low Carbon, Resource Efficient Economy with a Sustainable Supply of Raw Materials***

**Contribución a otros Retos Sociales (Focus Areas):
*Blue Growth, Energy Efficiency y Disaster Resilience.***

* http://ec.europa.eu/research/participants/data/ref/h2020/wp/2014_2015/main/h2020-wp1415-climate_en.pdf

HORIZONTE 2020

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Waste: A resource to recycle, reuse and recover raw materials



Rationale:

- Major opportunity for European society
- Capitalising on EU strengths to reinforce EU position as a world market leader
- Whole production and consumption cycle
- Involvement of different stakeholders (incl. citizens), better organisation at EU level of different actors
- Supported by Public-Private Partnerships on Sustainable Process Industries (SPIRE PPP) and on Bio-Based Industries
- Contributing to the Resource Efficiency Road Map

HORIZON 2020

TOPICS	EVALUATION TYPE	EC CONTRIBUTION Suggested (M€)	BUDGET 2014 (€MIO)	BUDGET 2015 (€MIO)	
Call WASTE, A Resource to Recycle, Reuse and Recover Raw Materials					
WASTE-1-2014. Moving towards a circular economy through industrial symbiosis (Inn.)	2-stage	8 - 10	44*		* €5M contrib from LEIT included
WASTE-6-2015. Promoting eco-innovative waste management and prevention as part of sustainable urban development (Inn.; R&Inn)	2-stage	8 – 10 (Inn)		40	
		4 – 5 (R&Inn)			
WASTE-2-2014. A systems approach for the reduction, recycling and reuse of food waste (R&Inn) 	2-stage	9	9**		** topic & budget from SC2
WASTE-7-2015. Ensuring sustainable use of agricultural waste, co-products and by-products (R&Inn) 	2-stage	7		14**	** topic & budget from SC2
WASTE-3-2014. Recycling of raw materials from products and buildings (R&Inn)	1-stage	6 - 8	14.5		
WASTE-4-2014/2015. Towards near-zero waste at European and global level (CSA) a) A European near-zero waste stakeholder network (2014) b) Global waste dimension (2014) c) Secondary raw materials inventory (2014) d) Raw materials partnerships (2015)	1-stage		4.5	4	Up to one project per sub-topic shall be funded
WASTE-5-2014. Preparing and promoting innovation procurement for resource efficiency (CSA- Support to PPI)	1-stage		1		

Call – Waste: A Resource to Recycle, Reuse and Recover Raw Materials

Waste-2-2014: A systems approach for the reduction, recycling and reuse of food waste

Fecha Cierre:
08/04/2014

Specific challenge: Food waste has taken on disquieting proportions worldwide in all steps of the food production and supply chain but especially at consumer level.....
The aim is to optimise the performance of the whole food system, including packaging, catering and consumers, and achieve a secure and sustainable food supply, also for the poor.

Scope: Proposals should both address approaches to reducing food waste and packaging materials generated at relevant stages of the food system and investigate ways of converting food waste into value-added by-products.

Waste-7-2015: Ensuring sustainable use of agricultural waste, co-products and by-products
(Ver diapositivas siguientes)

Call – Waste: A Resource to Recycle, Reuse and Recover Raw Materials

Waste-7-2015

TÍTULO

WASTE-7-2015: Ensuring sustainable use of agricultural waste, co-products and by-products

Specific challenge: Agriculture generates co-products, by-products and waste streams that are currently not properly taken care of both in environmental and economic terms.

In plant production (e.g. from arable, horticulture, fruit, wine, grassland sectors), losses take place at the farm and post-harvest levels and also down the chain at the level of the retail sector. Co-products or by-products are generated, for instance in the wine sector, which require sustainable use. Straw has been given significant attention in the last years as biomass feedstock and potential trade-offs with its relevance for soil improvement need to be considered.

OBJETIVO ESPECÍFICO

In livestock production, manure, litter and other effluents management is a challenge, in particular in industrial production systems. While these effluents can be used as fertiliser, they can also be sources of bio-energy or valuable bio-products. The impacts on the environment, with emissions to the air, soil and water need to be evaluated. It is important to consider the whole effluent chain to avoid pollution swapping and health issues, due to possible transmission of pathogens.

Beyond reduction and recycling of agricultural waste, co-products and by-products, there may be opportunities for new processes enabling innovative uses of these materials, also outside the agricultural sector.

ALCANCE

Scope: Proposals should evaluate existing techniques and develop new and innovative approaches for efficient use of agricultural waste, co-products and by-products, thereby contributing to the creation of sustainable value chains in the farming and processing sectors (including the organic sector). A range of sector-specific case studies (in terms of sources of waste and uses as well as geographic coverage) should serve to test and take up proposed approaches and technologies. Research and innovation efforts should address crop co-products/by-products/waste as well as manure/effluents.

On straw and other crop residues (including in mixture with manure), proposals should develop environmental safeguards such as sustainable extraction rates as well as guidance on optimal use of crop residues (in particular straw) for soil improvement, taking into account the need to maintain soil organic matter levels, and on farming practices to harvest and handle crop residues for alternative purposes.

As regards manure and effluents, proposals should address some or all of the following areas:

- nutrient, energy and biochemical recovery from manure and other effluents;
- improved knowledge on the environmental impact of manure and other effluents, further developing measurements and good manufacturing practices, minimising impacts on water and air quality (emissions and odours);
- sanitary implications of pathogens that can be transmitted from manure and possible control options;
- management chains, from processing to transport and application.

Involvement of industry (including strong participation from SMEs) should be ensured and pilot and/or demonstration activities should be performed. Knowledge platforms should be established. In line with the objectives of the EU's strategy for international cooperation in research and innovation and in particular with the implementation of the EU-China dialogue, proposals are encouraged to include third country participants, especially those established in China¹⁹. Proposals should fall under the concept of 'multi-actor approach'¹⁹. This action allows for the provision of financial support to third parties in line with conditions set out in Part K of the General Annexes.

The Commission considers that proposals requesting a contribution from the EU in the range of EUR 7 million would allow this specific challenge to be addressed appropriately. Nonetheless, this does not preclude submission and selection of proposals requesting other amounts.

Proposals are requested to foresee close interaction with the other proposals selected for funding through creation of a joint stakeholder platform and other joint structures.

Waste-7-2015

Call – Waste: A Resource to Recycle, Reuse and Recover Raw Materials

Waste-7-2015

The **multi-actor approach** aims at **more demand-driven innovation** through the genuine and sufficient **involvement of various actors** (end-users such as farmers/farmers' groups, advisors, enterprises, etc.) **all along the project** from participation in the planning of work and experiments, their execution up until the dissemination of results and the possible demonstration phase. The adequate choice of **key actors with complementary types of knowledge** (scientific and practical) should be reflected in the description of the project proposals and result in a broad implementation of project results.

The **multi-actor approach** is more than a strong dissemination requirement or what a broad range of stakeholders can deliver: it should be illustrated with a sufficient quantity and quality of knowledge exchange activities and a clear role for the different actors in the work. This should generate innovative solutions that are more likely to be applied thanks to the **cross-fertilisation of ideas** between actors, the **co-creation and the generation of co-ownership for eventual results**.

A **multi-actor project** needs to take into account how the objectives and planning of the project proposal are **targeted to needs/problems and opportunities of end-users**, as well as **complementarity with existing research**. Facilitation between actors and openness to involving additional players/groups of players during the project, for instance relevant EIP operational groups, is strongly recommended.

funding through creation of a joint stakeholder platform and other joint structures.



Call – Waste: A Resource to Recycle, Reuse and Recover Raw Materials

Waste-7-2015

IMPACTO ESPERADO

Expected impact:

- Increased awareness and dialogue across sectors on availability, needs and options for smart use of agricultural waste, by-and co-products through creation of joint stakeholders platform and other joint structures.
- Improved resource efficiency through reduction of waste and improved waste management in primary production.
- Increased opportunities for valorisation of waste, by-and co-products resulting in environmental and economic benefits for the farming sector (development of new products and processes).
- Enhanced competitiveness through more varied and/or new types of sources for bio-products and bio-energy in the agro-food (conventional and organic) and bioeconomy sectors.
- Improved soil quality and crop productivity – through an optimal use of crop waste (taking into account the need to maintain soil organic matter levels) and nutrient recovery.
- Improved water quality – reducing pollution and eutrophication of ground waters, and thus indirectly marine waters.
- Improved air quality – by reducing livestock emissions.
- Progress towards regulatory and standard development, in particular with respect to environmental protection and food safety.

Type of action: Research and innovation actions

INSTRUMENTO

The conditions related to this topic are provided at the end of this call and in the General Annexes.

Water innovation: Boosting its value for Europe



Rationale:

- Reinforce water innovation capacity and market uptake of successful research results
- Boost the competitiveness and growth of the European water sector
- Create leadership in water resources management and position Europe as a global market leader in water related innovative solutions
- Support the needs of relevant EU water, innovation and resource efficient policies, international commitments and related initiatives: EIP Water, EIP Agriculture, JPI on Water, SPIRE PPP, IPCC, Rio+20, etc.

HORIZON 2020

TOPICS	EVALUATION TYPE	EC CONTRIBUTION Suggested (M€)	BUDGET 2014 (€MIO)	BUDGET 2015 (€MIO)	
Call WATER INNOVATION, Boosting its value for Europe					
WATER-1-2014/2015. Bridging the gap: from innovative water solutions to market replication (Inn.) a) 2014 First Application and Market Replication b) 2015 Demonstration/Pilot Application	2-stage	2 – 4 (2014) 6 – 8 (2015)	39	45	
WATER-2-2014/2015. Integrated approaches to water and climate change a) Water cycle under future climate (R&Inn) 2014 b) <i>Integrated approaches to food security, low-carbon energy, sustainable water management and climate change mitigation (R&Inn) 2015</i>	2-stage	6 - 8	13	15	
WATER-3-2014/2015. Stepping up EU R&I cooperation in the water area (ERA-NET)	1-stage		10	15	
WATER-4-2014/2015. Harnessing EU water research and innovation results for industry, agriculture, policy makers and citizens (CSA) a) 2014 - b) 2015	1-stage		5	6***	*** topic 4b (& €3M budget) from SC2
WATER-5-2014/2015. Strengthening international R&I cooperation in the field of water (CSA) a) 2014 - b) 2015	2-stage				
WATER-5-2014/2015. Strengthening international R&I cooperation in the field of water c) 2015 (R&Inn)	2-stage	2 - 3		15	

Call – Water Innovation: Boosting its value for Europe

WATER-1-2014/2015: Bridging the gap: from innovative water solutions to market replication

Specific Challenge:The EIP on Water has identified 8 priority areas: 5 thematic priorities (water reuse and recycling; **water and waste water treatment, including recovery of resources**; water and energy integration; flood and drought risk management; and the role of ecosystem services in the provision of water related services) and 3 cross-cutting priorities (water governance; decision support systems and monitoring; and financing for innovation).

Scope:

- 
- a) [2014] First application and market replication of near-market water solutions, addressing the thematic priorities identified in the EIP on Water.....
 - b) [2015] Demonstration/pilot activities of new or improved innovative water solutions in a real environment,

Type of Action: Innovation Actions

Call – Water Innovation: Boosting its value for Europe

WATER-4-2014/2015: Harnessing EU water research and innovation results for industry, agriculture, policy makers and citizens

Scope:

a) [2014]

Fecha Cierre: 08/04/2014

b) [2015] Proposals should aim to:

- *implement measures to showcase, exchange, test and transfer water management solutions to end-users in the agricultural sector in view of improving water use efficiency and quality in agricultural practices. Activities should benefit various types of agriculture and pedo-climatic zones;*
- *contribute to a 'thematic network' on water in agriculture with broad involvement of practitioners and other stakeholders throughout Europe to compile, disseminate and further develop solutions; and*
- *support the integration of water relevant issues in the EIP on 'Agricultural Productivity and Sustainability', including linking up with EIP operational groups and related actions of the EIP on 'Water'.*

Type of Action: Coordination and Support Action

Reto Social 5- WP 2014-15...algunos DETALLES

- Fecha APERTURA → 11/12/2013

AÑO		FECHA CIERRE One Stage o 1st Step (Two Stages)	FECHA CIERRE 2nd Step (Two Stages)
2014	One Stage	08/04/2014	
2014	Two Stages	08/04/2014	16/09/2014
2015	One Stage	(10/03/2015)	
2015	Two Stages	(16/10/2014)	(10/03/2015)

- Fecha APERTURA SME Instrument → 01/03/2014 (Ph 1 + Ph 2)

		Phase 1	Phase 2	Phase 1	Phase 2
2014/2015	SME Instrument (Open call with «cut-off» dates)	18/06/2014 24/09/2014 17/12/2014	09/10/2014 17/12/2014	[18/03/2015 17/06/2015 17/09/2015 16/12/2015]	[18/03/2015 17/06/2015 17/09/2015 16/12/2015]

Reto Social 5- WP 2014-15...algunos DETALLES

- **«Contribución de la CE»**

“The Commission considers that proposals requesting a contribution from the EU of between EUR XX and YY million would allow this specific challenge to be addressed appropriately. Nonetheless, this does not preclude submission and selection of proposals requesting other amounts.”

- **«Tamaño» de los proyectos**

- **Consorcio**



Reto Social 5- WP 2014-15...algunos DETALLES

De las PYMEs

- Se quiere destinar a PYMES unas Contribución EU del 20% de PYMES en H2020.
- Además del instrumento PYME, su participación aparece como recomendada y/o imprescindible en muchos topics.
- Topics relevantes para las PYMEs:
 - Topic con referencia explícita a la participación de PYMEs
 - Topics con enfoque de abajo-arriba (bottom-up approaches)
 - Topics con énfasis en las actividades de aplicación y demostración

Reto Social 5- WP 2014-15...algunos DETALLES

Cooperación internacional

- Todos los topics están abiertos a la participación de “International Cooperation Partners Countries –ICPC”.
- Algunos topics identifican países y/o región de colaboración prioritaria.

Reto Social 5- WP 2014-15...algunos DETALLES

Definición de “Technology Readiness Levels” (TRL).-

- **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)

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H2020 – Programas de Trabajo

2014	2015	2016	2017	2018	2019	2020
Strategic Programme						
WP 2014-2015		Strategic Programme				
		WP 2 (+ 2018 info?)		Strategic Programme		
			WP 3 (+ 2020 info?)		WP 4	

H2020 – Programas de Trabajo 2016-2017



LIFE* (2014 – 2020)

LIFE is the EU's financial instrument supporting **environmental and nature conservation projects** throughout the EU

(<http://ec.europa.eu/environment/life/about/index.htm#mawp>)

- LIFE 2014-2020 Regulation , (publicación: 20/12/2013)
- **LIFE Multiannual Work Programme for 2014-2017**, (publicación: 19/03/2014)
- **First calls** are scheduled for **May/June 2014**

*LIFE en España viene siendo gestionado por MAGRAMA

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Apoyo a la Participación?



Puntos Nacionales de Contacto (NCPs)



www.eshorizonte2020.es



Puntos Nacionales de Contacto (NCPs)

Horizonte 2020 - Reto Social 5, «Acción por el Clima, Medio Ambiente, Eficiencia de Recursos y Materias Primas»

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Portal del Participante

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English ▾



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

RESEARCH & INNOVATION

Participant Portal

European Commission > Research & Innovation > Participant Portal > Home

HOME

FUNDING OPPORTUNITIES

HOW TO PARTICIPATE

EXPERTS

SUPPORT ▾

LOGIN

REGISTER

Research and Innovation Funding

On this site you can find and secure funding for research & innovation projects under the following EU programmes:

- 2014-2020 Horizon 2020 - research and innovation framework programme
- 2007-2013 7th research framework programme (FP7) and Competitiveness & Innovation Programme (CIP)

Non-registered users

- search for funding
- read the funding guide & download the legal documents
- check if an organisation is already registered
- contact our support services or check our FAQs

Registered users

- submit your proposal
- sign the grant
- manage your project throughout its lifecycle

The page features six cards arranged horizontally, each with an icon and text:

- WHAT'S NEW?**: Shows a network diagram with nodes labeled W, E, N, L, and a purple circle labeled "NEW".
- FUNDING OPPORTUNITIES**: Shows a blue background with a white silhouette of the European Union flag.
- HOW TO PARTICIPATE**: Shows a red background with a white silhouette of a building.
- WORK AS AN EXPERT**: Shows a green background with a white silhouette of a head containing a brain and a DNA helix.
- MY PERSONAL AREA**: Shows a yellow background with a white silhouette of a person holding a coffee cup and a bar chart.
- INFORMATION AND SUPPORT**: Shows a grey background with a white silhouette of a person wearing a headset.

A large red arrow points to the "WORK AS AN EXPERT" card.

RESEARCH ON EUROPA CORDIS OLAF



Más Información

- Horizon 2020 (<http://ec.europa.eu/programmes/horizon2020/>)
 - Research and Innovation - Environment
(http://ec.europa.eu/research/environment/index_en.cfm)
 - IPR HelpDesk (www.iprhelpdesk.eu)
 - Webs de todas las iniciativas relacionadas:
 - EIP de Agua (<http://ec.europa.eu/environment/water/innovationpartnership/>)
 - EIP de Materias Primas
(<http://ec.europa.eu/enterprise/policies/raw-materials/innovation-partnership/>)
 - JPI de Agua (<http://www.waterjpi.eu/>)
 - ...
 - IPR HelpDesk Eventos:
 - Joint ERRIN-WssTP Info day on funding opportunities for water-related SMEs (<http://wsstp.eu/news/sme-infoday/>)
 - ...
- ...otros.

Disclaimer

In no circumstance the content of these slices can substitute the information provided in the official call documents and guidelines as available from the Participant Portal.

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

Gracias por su atención

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