Projets européens pour lesquels un partenariat avec GreenWin et ses membres est sollicité que nous souhaitons soumettre à votre attention

> Appels à projets BBI-JU :

Echéances à prendre en compte :

Publication date	15 April 2020
Indicative deadline	03 September 2020 @17hrs Brussels local time



Pourcentages d'intervention par catégorie de candidats :

Funding rates	Research and Innovation Action (RIA)	Innovation Action (DEMONSTRATION and FLAGSHIP)	Coordination and Support Action (C&S)
Large Industries	NON-ELIGIBLE FOR FUNDING	70%	NON-ELIGIBLE FOR FUNDING
SMEs	100%	70%	100%
Universities and Research & Technology Organisations (non-profit, legal entities)	100%	100%	100%

Types de projets :

	Indicative funding	Type of action	Project duration
FEEDSTOCK			
BBI2020.SO1.D1 – Resolve supply- chain hurdles for turning residual waste streams into functional molecules for food and/or non-food market applications	maximum € 7 million	Innovation Action-Demonstration Action	4-5 years
BBI2020.SO1.F3 — Produce food ingredients with high nutritional value from aquatic sources.	maximum € 16 million	Innovation Action-Flagship Action	4-5 years
PROCESS			
BBI2020.SO2.R2 — Develop integral fraction of lignocellulose to produce components for high-value applications	between € 2 million and € 5 million	Research and Innovation Action	3-5 years
BBI2020.SO2.R3 — Develop bio-based solutions to recycle composites	between € 2 million and € 5 million	Research and Innovation Action	3-5 years
BBI2020.SO2.R4 — Extract bioactive compounds from new, under-exploited and/or recalcitrant residual bio-based streams for high-value applications	between € 2 million and € 5 million	Research and Innovation Action	3-5 years
BBI2020.SO2.D3 — Upscale the production of bio-based platform molecules for larger market applications	maximum € 7 million	Innovation Action - Demonstration Action	4-5 years
PRODUCTS			
BBI2020.SO3.R5 — Improve the sustainability of coatings	between € 2 million and € 5 million	Research and Innovation Action	3-5 years
BBI2020.SO3.D4 — Demonstrate superior bio-based packaging solutions with minimal environmental damage.	maximum € 7 million	Innovation Action - Demonstration Action	4-5 years
MARKET UPTAKE			
BBI2020.SO4.S1 — Help start-ups and spin-offs to gain access to finance	maximum € 1.5 million	Coordination and Support Action	1-3 years
BBI2020.SO4.S2 — Provide insight on emerging technologies for bio-based value chains	maximum € 1 million	Coordination and Support Action	1-3 years
BBI2020.SO4.S3 — Create and interlink bio-based education centres to meet industry's needs of skills and competences	maximum € 1.5 million	Coordination and Support Action	1-3 years



> Appels à projets LIFE

Echéances à prendre en compte :

Publication date	2nd of April, 2020	
Application in 2 steps :	Stage 1 Concept note	Stage 2 Full proposal
Indicative deadline	14th of July, 2020 @16hrs Brussels local time	February 2021



Pourcentages d'intervention par catégorie de candidats :

Funding rates	Pilot-Demonstration Projects
Public bodies	55%
Private commercial organisations	55%
Private non-commercial organisations	55%

Types de projets :

Thematic Priorities	Indicative funding	Type of action	Project duration	
WASTE	•			
Implementation of waste legislation - Implementation of innovative solutions targeting one of the following:				
Selective deconstruction of construction works or buildings resulting in value-added recycled materials or products;	habaran C 500 000 and C 5 million	Dilat Danas atastiant	0.5	
Sorting and value-added recycling of plastics;	between € 500,000 and € 5 million	Pilot-Demonstration*	3-5 years	
3. Separate collection and recycling of bio-waste and/or				
4. Recycling of composite materials to recover critical raw materials.				
ENVIRONMENT AND HEALTH, INCLUDING CHEMICALS	ENVIRONMENT AND HEALTH, INCLUDING CHEMICALS AND NOISE			
Chemicals-reduction of the impact on the environment or human health, of at least one of the following:				
Substances identified as hazardous to human health or to the environment under the Regulation on classification, labelling and packaging of substances and mixtures (CLP)	between € 500,000 and € 5 million	Pilot-Demonstration*	3-5 years	
Combination effects of chemicals, including endocrine disruptors;				
3. Nanomaterials;				
4. Biocidal products and/or pesticides.				

^{*} The European Commission is looking for technologies and solutions that are ready to be implemented in close-to-market conditions, at industrial or commercial scale, during the project duration.

* *



Pour tout information ou conseil, veuillez contacter notre European Project Manager, Rodrigo ARANDI-KLEE

rodrigo.arandi@greenwin.be

+32 (0)470 94 54 25

