

## 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
<b>FEEDSTOCK</b>			
<b>BBI2020.SO1.D1</b> – 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
<b>BBI2020.SO1.F3</b> — Produce food ingredients with high nutritional value from aquatic sources.	maximum € 16 million	Innovation Action-Flagship Action	4-5 years
<b>PROCESS</b>			
<b>BBI2020.SO2.R2</b> — 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
<b>BBI2020.SO2.R3</b> — Develop bio-based solutions to recycle composites	between € 2 million and € 5 million	Research and Innovation Action	3-5 years
<b>BBI2020.SO2.R4</b> — 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
<b>BBI2020.SO2.D3</b> — Upscale the production of bio-based platform molecules for larger market applications	maximum € 7 million	Innovation Action - Demonstration Action	4-5 years
<b>PRODUCTS</b>			
<b>BBI2020.SO3.R5</b> — Improve the sustainability of coatings	between € 2 million and € 5 million	Research and Innovation Action	3-5 years
<b>BBI2020.SO3.D4</b> — Demonstrate superior bio-based packaging solutions with minimal environmental damage.	maximum € 7 million	Innovation Action - Demonstration Action	4-5 years
<b>MARKET UPTAKE</b>			
<b>BBI2020.SO4.S1</b> — Help start-ups and spin-offs to gain access to finance	maximum € 1.5 million	Coordination and Support Action	1-3 years
<b>BBI2020.SO4.S2</b> — Provide insight on emerging technologies for bio-based value chains	maximum € 1 million	Coordination and Support Action	1-3 years
<b>BBI2020.SO4.S3</b> — 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%

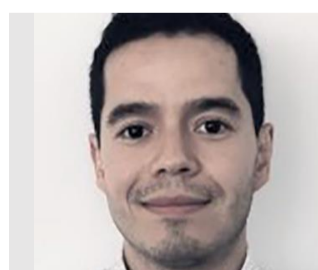
### Types de projets :

Thematic Priorities	Indicative funding	Type of action	Project duration
<b>WASTE</b>			
<b>Implementation of waste legislation - Implementation of innovative solutions targeting one of the following:</b> 1. Selective deconstruction of construction works or buildings resulting in value-added recycled materials or products; 2. Sorting and value-added recycling of plastics; 3. Separate collection and recycling of bio-waste and/or 4. Recycling of composite materials to recover critical raw materials.	between € 500,000 and € 5 million	Pilot-Demonstration*	3-5 years
<b>ENVIRONMENT AND HEALTH, INCLUDING CHEMICALS AND NOISE</b>			
<b>Chemicals-reduction of the impact on the environment or human health, of at least one of the following:</b> 1. Substances identified as hazardous to human health or to the environment under the Regulation on classification, labelling and packaging of substances and mixtures (CLP) 2. Combination effects of chemicals, including endocrine disruptors; 3. Nanomaterials; 4. Biocidal products and/or pesticides.	between € 500,000 and € 5 million	Pilot-Demonstration*	3-5 years

\* 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](mailto:rodrigo.arandi@greenwin.be)

+32 (0)470 94 54 25