



**Circular
Bio-based
Europe**
Joint Undertaking

CBE JU call 2026

Oliver ZOBELL – CBE JU

12/05/2026



Bio-based Industries
Consortium



Co-funded by
the European Union



CBE JU 2026 call:

Introduction

Circular Bio-based Europe Joint Undertaking

€2 billion

public-private initiative
advancing a competitive
bioeconomy for a
sustainable future

Launched in
2021,
operates until
2031

Part of Horizon
Europe
programme

Supporting
European
bioeconomy

Building on
the success of
its predecessor
BBI JU

 European Union
Represented by the
European Commission



 Bio-based Industries
Consortium

CBE JU general objectives



Accelerate the innovation process and development of bio-based **innovative** solutions

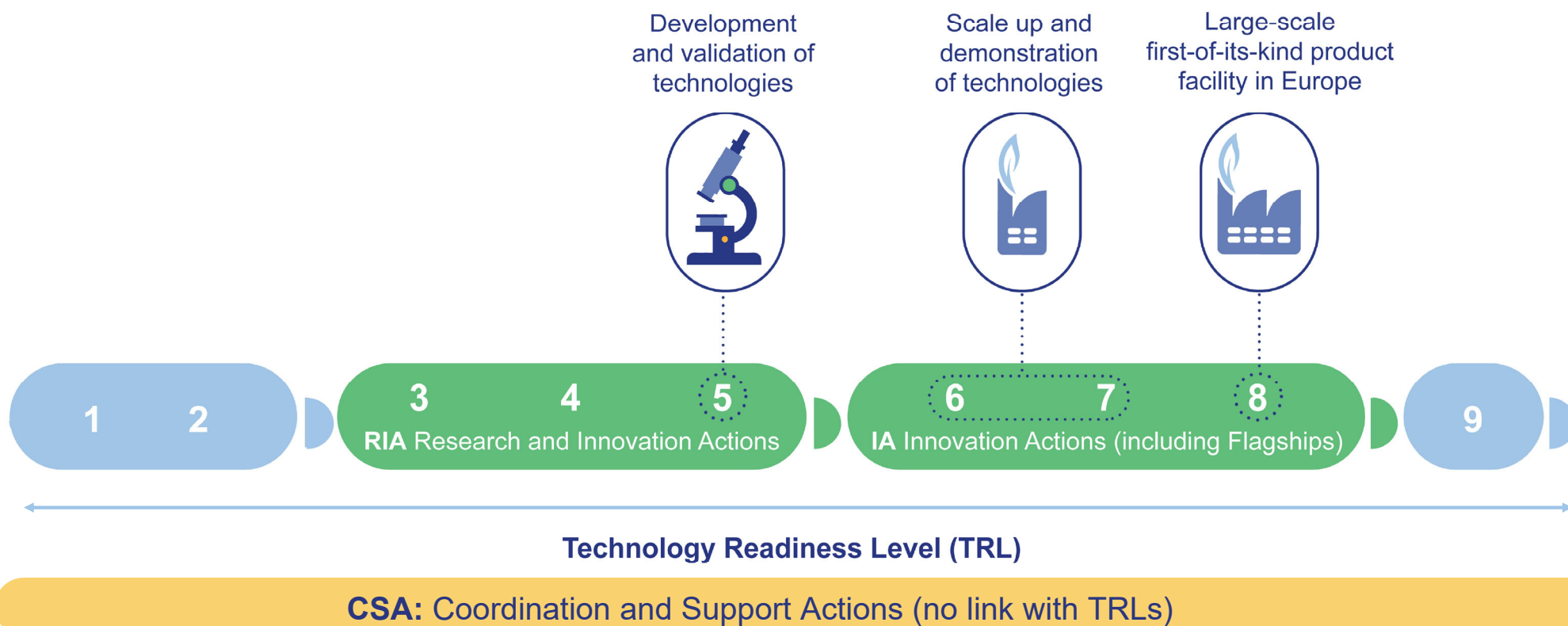


Accelerate **market deployment** of the existing mature and innovative biobased solutions



Ensure a high level of **environmental performance** of bio-based industrial systems

Types of supported projects



CBE JU-funded projects in numbers

2014-2025

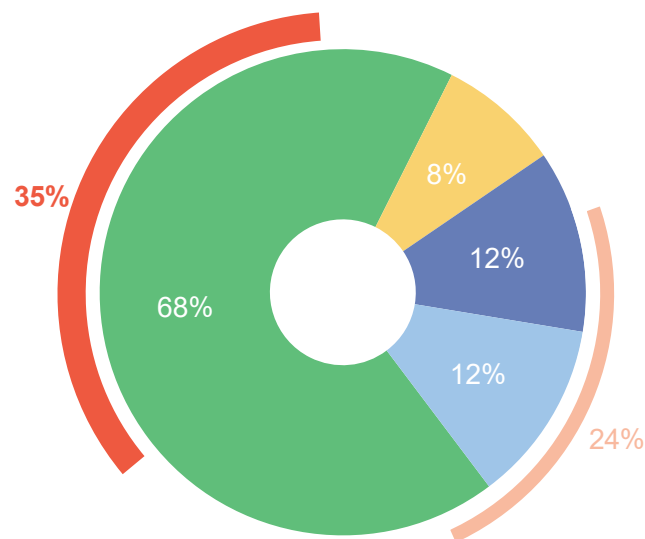
 220 projects

 1,700 participants

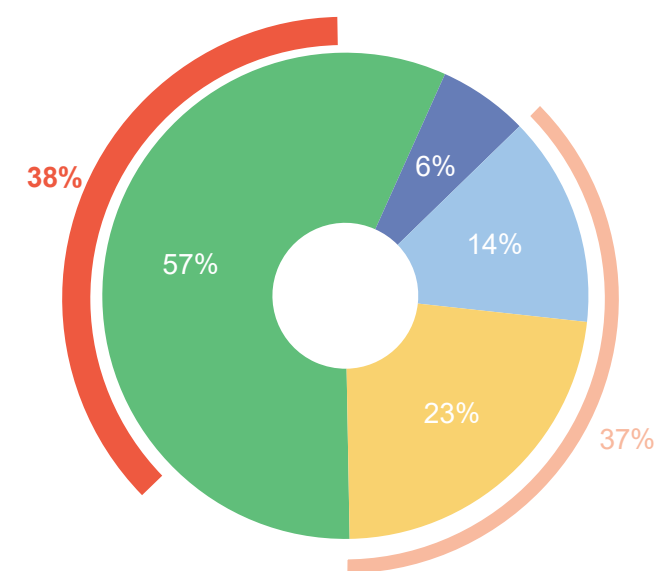
 1.3 billion invested in projects

 45 countries

Participants



Funding



- Higher education establishments
- Private companies
- Small and medium-sized enterprises
- Research centres
- Other
- Universities & research centres

Data: CORDA, June 2025

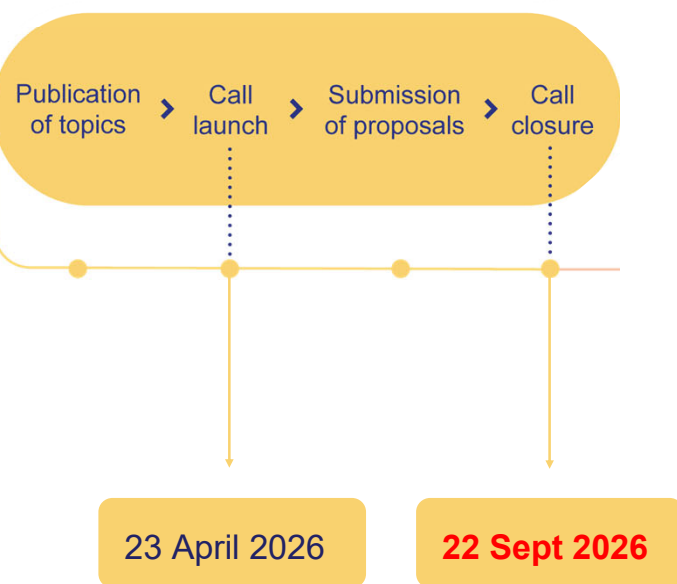
CBE JU 2026 call:

Timeline

Proposal submission



Call for proposals



Proposal evaluation



Call for proposals



Evaluation

Publication of topics > Call launch > Submission of proposals > Call closure

Evaluation of proposals by independent experts > Evaluation results and information to applicants

max. 5 months

23 April 2026

22 Sept 2026

mid-Jan 2027

Grant agreement & project start



Call for proposals



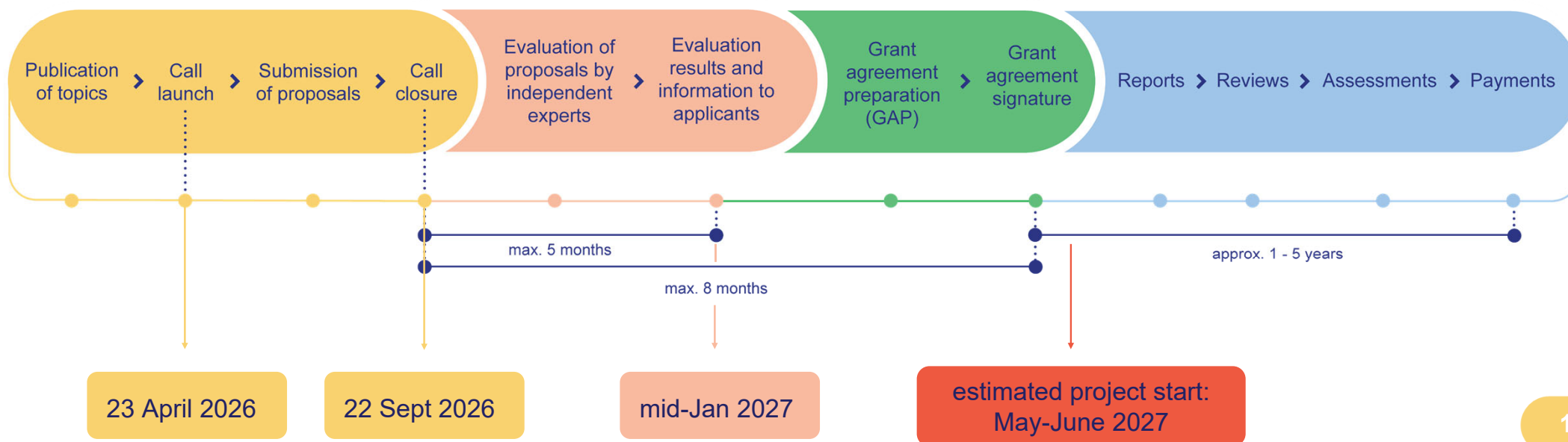
Evaluation



Grant agreement



Project management



CBE JU 2026 call:

Topics

CBE JU call 2026: 13 topics & their budget

Type of action	Topics HORIZON-JU-CBE-2026		Nr. of grants	M EUR / grant
IA- Flagship	IAFlag-01	Boosting biorefinery competitiveness through biotech	1	20
	IAFlag-02	SSbD bio-based alternatives for fertilising and/or crop protection products	1	20
	IAFlag-03	SSbD bio-based solutions for home and/or personal care	1	20
	IAFlag-04	Diversification of nutritional food ingredient sources for increased EU resilience and strategic autonomy	1	20
IA	IA-01	Biotech routes for valorisation of residual biomass	2	7
	IA-02	Bio-based additives as alternatives to unlock and increase recyclability and/or biodegradability	2	7
	IA-03	Bio-based chemicals and/or materials from woody residues	2	7
	IA-04	High-performance, circular-by-design, bio-based thermosets	2	7
	IA-05	Films and coatings for circular packaging	2	7
RIA	R-01	Addressing separation and purification challenges in biorefineries	2	3.25
	R-02	SSbD bio-based polymers from alternative sources	2	3.25
	R-03	Develop breakthrough and sustainable bio-based (man-made and/or modified natural) textile fibres	2	3.25
CSA	S-01	Supporting industry in the switch to sustainable and circular bio-based products and processes	1	1.2
Total call budget (M EUR)			170.7	

CBE JU 2026 call:

Preparing a proposal -
Requirements

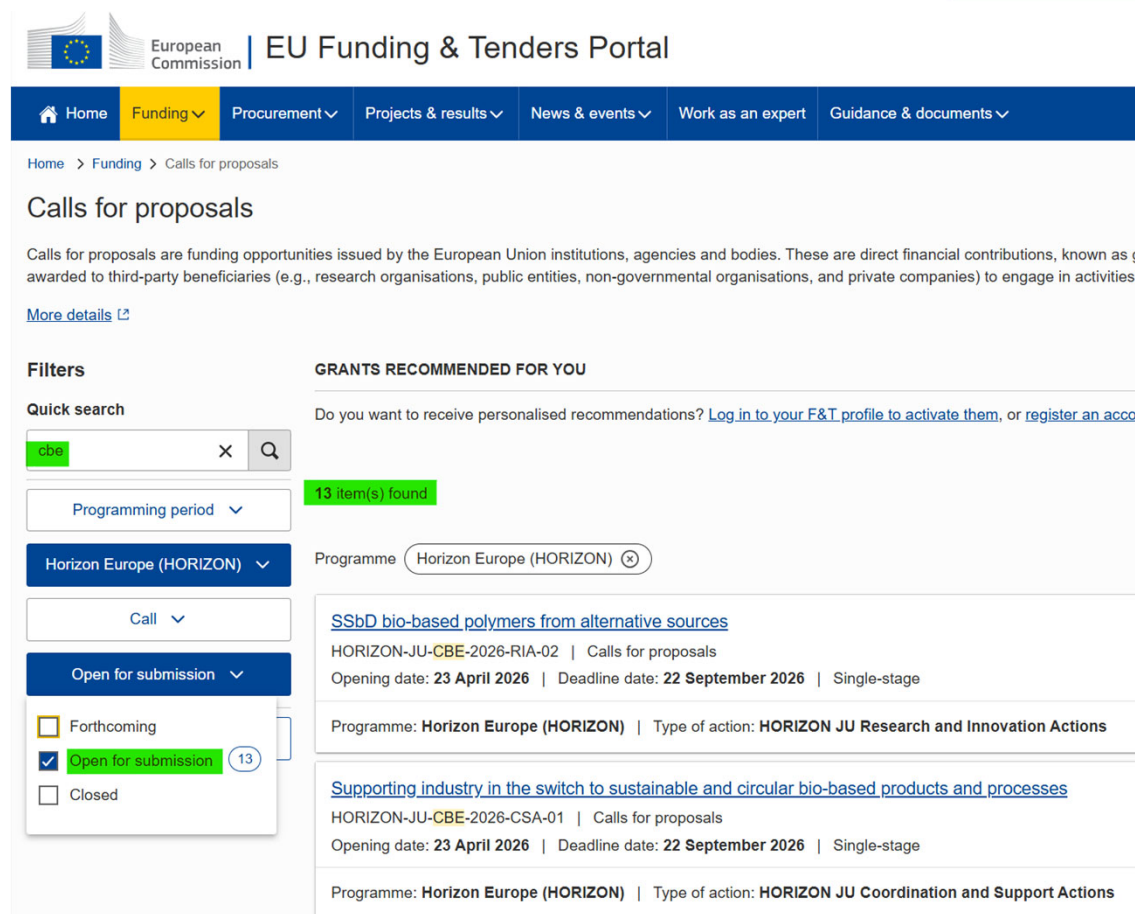
Submission: EU Funding & Tenders Portal



Call HORIZON-JU-CBE-2026

👉 single stage call

F&TP: <https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/home>



The screenshot shows the 'EU Funding & Tenders Portal' interface. The top navigation bar includes 'Home', 'Funding', 'Procurement', 'Projects & results', 'News & events', 'Work as an expert', and 'Guidance & documents'. The main content area is titled 'Calls for proposals' and includes a description of funding opportunities. A search filter is applied for 'cbe', resulting in 13 items found. The filters section shows 'Open for submission' selected. The results list includes two calls for proposals: 'SSbD bio-based polymers from alternative sources' and 'Supporting industry in the switch to sustainable and circular bio-based products and processes'.

European Commission | EU Funding & Tenders Portal

Home > Funding > Calls for proposals

Calls for proposals

Calls for proposals are funding opportunities issued by the European Union institutions, agencies and bodies. These are direct financial contributions, known as grants, awarded to third-party beneficiaries (e.g., research organisations, public entities, non-governmental organisations, and private companies) to engage in activities.

[More details](#)

Filters

Quick search:

Programming period:

Horizon Europe (HORIZON)

Call:

Open for submission

- Forthcoming
- Open for submission (13)
- Closed

GRANTS RECOMMENDED FOR YOU

Do you want to receive personalised recommendations? [Log in to your F&T profile to activate them](#), or [register an account](#)

13 item(s) found

Programme: Horizon Europe (HORIZON)

[SSbD bio-based polymers from alternative sources](#)
HORIZON-JU-CBE-2026-RIA-02 | Calls for proposals
Opening date: 23 April 2026 | Deadline date: 22 September 2026 | Single-stage
Programme: Horizon Europe (HORIZON) | Type of action: HORIZON JU Research and Innovation Actions

[Supporting industry in the switch to sustainable and circular bio-based products and processes](#)
HORIZON-JU-CBE-2026-CSA-01 | Calls for proposals
Opening date: 23 April 2026 | Deadline date: 22 September 2026 | Single-stage
Programme: Horizon Europe (HORIZON) | Type of action: HORIZON JU Coordination and Support Actions

Similarities and differences with HE

Funding rate

- RIA: 100%
- IA: 60% (100% non-profit)
- CSA: 100%

Page limit

- RIA: 50 pages
- IA: 70 pages
- CSA: 30 pages

Scoring thresholds

- Excellence: 3/5
- Impact: 4/5
- Implementation: 3/5
- Total: 11/15

In-kind contribution to operational activities (IKOP)

additional Impact criterion:

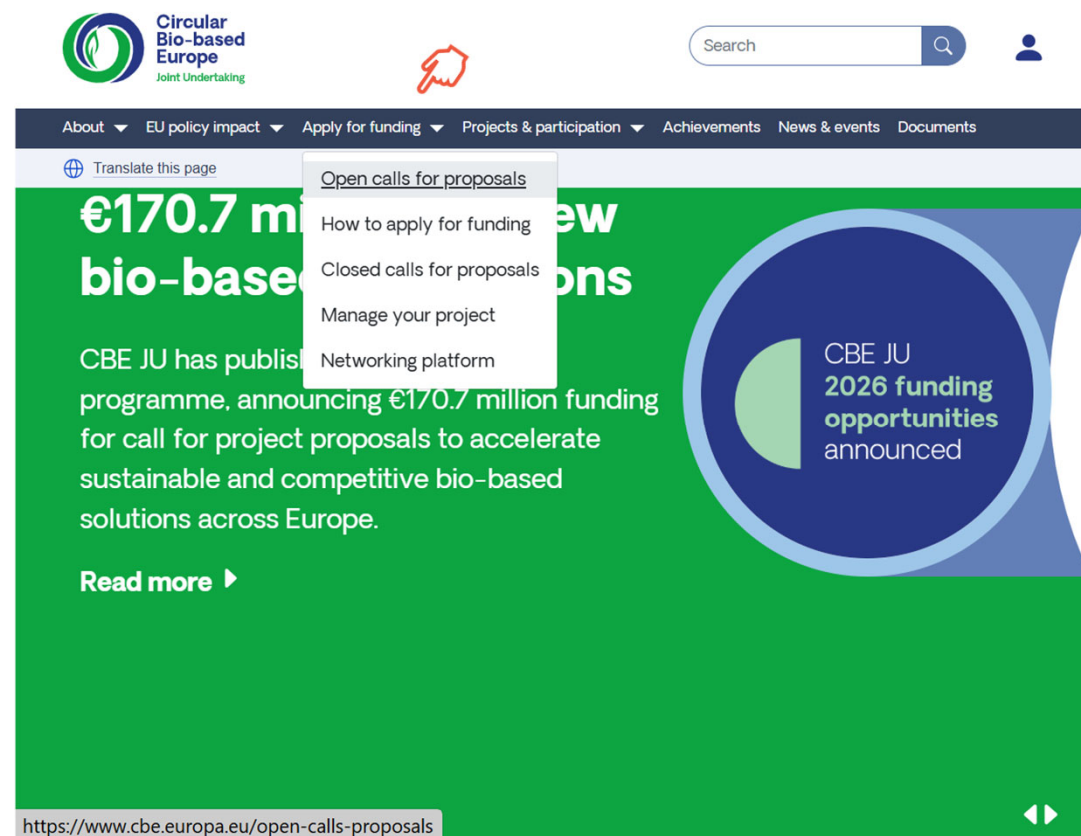
IKOP \geq RIA 5% - IA 15% - IAFlag 20%

Preparation: CBE JU website

Open call for proposals 2026

- Overview of call & topics
- Link to [Annual Work Programme 2026](#):
 - complete topic texts
 - call conditions & requirements
- FAQ for applicants
- Links to CBE JU's [Strategic Research and Innovation Agenda \(SRIA\)](#), the [Horizon Online Manual](#), and more...

<https://www.cbe.europa.eu/>

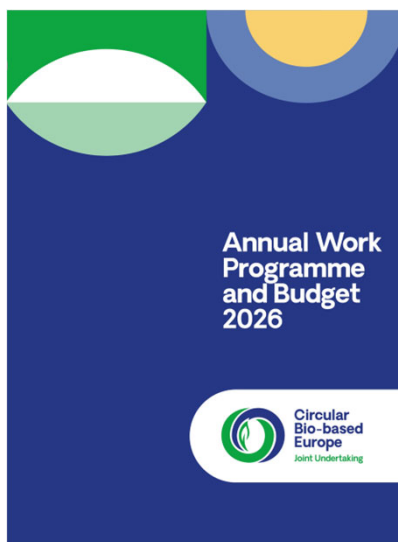


The screenshot displays the CBE JU website interface. At the top, there is a navigation bar with the CBE JU logo, a search bar, and a user profile icon. Below the navigation bar, a dropdown menu is open, listing options: 'Open calls for proposals', 'How to apply for funding', 'Closed calls for proposals', 'Manage your project', and 'Networking platform'. The main content area features a large green banner with the text '€170.7 million bio-based solutions' and 'CBE JU has published a new programme, announcing €170.7 million funding for call for project proposals to accelerate sustainable and competitive bio-based solutions across Europe.' A 'Read more' link is visible below the banner. On the right side of the banner, there is a circular graphic with the text 'CBE JU 2026 funding opportunities announced'. The URL 'https://www.cbe.europa.eu/open-calls-proposals' is shown at the bottom of the browser window.

Topic structure



Annual Work Programme 2026:
<https://www.cbe.europa.eu/open-calls-proposals>



HORIZON-JU-CBE-2026-IAFlag-02: SSbD bio-based alternatives for fertilising and/or crop protection products

Type of action	Innovation Action-Flagship
Indicative budget	The total indicative budget for the topic is EUR 20 million
Expected EU contribution per project	It is estimated that a contribution of EUR 20 million would allow these outcomes to be addressed appropriately. Nonetheless, this does not preclude submission and selection of a proposal requesting different amounts
TRL	TRL 8 at the end of the project
Link to CBE JU Specific Objectives	2.1: Reinforce the integration of bio-based research and innovation throughout industrial bio-based systems and increase the involvement of R&I actors including feedstock providers in the bio-based value chains 3.1: Ensure the integration of circularity and environmental sustainability requirements, contribution to climate neutrality and zero pollution ambition in the development and implementation of bio-based research and innovation and facilitate societal acceptance
Link to CBE JU SRIA	2.1.1: Demonstrate the sustainable supply of bio-based feedstock 2.1.2: Deploy innovative production technologies 2.1.3: Scale up production and market uptake of innovative bio-based products 3.1.2: Incorporate the environmental sustainability and circularity criteria in bio-based systems
CBE JU KPIs	1.1: Primary producers, involved as project beneficiaries and/or engaged in value chains at project level 4: Improve environmental sustainability of bio-based production processes and value chains 6: Increase innovative bio-based outputs and products 9: Increase resilience and capacity in the bio-based sector

Expected outcomes

Successful proposals will contribute to the updated EU Bioeconomy Strategy, Farm to Fork Strategy, the Horizon Europe Mission 'A Soil Deal for Europe', in particular the objectives: 'Reduce soil pollution and enhance restoration', the European Chemical Industry Action Plan as well as the Clean Industrial Deal.

Projects results are expected to contribute to the following expected outcomes:

- Full industrial scale biorefinery and related value chain(s) for the sustainable production of bio-based fertilisers and/or crop protection solutions.
- Increased availability of cost-competitive and SSbD bio-based alternatives for fertilising and/or crop protection products with suitable agronomic efficacy.
- Reduced reliance on synthetic/mineral agricultural chemical products.
- Increased EU strategic autonomy, resilience and competitiveness through a robust cooperation among bio-based industries and farmers.
- Increased soil health, including minimising accumulation of microplastics and pollutants in soil and water, with positive effects on quality, security and resilience of food production in agriculture.

Scope

FAO estimates that up to 40% of food crops are lost due to plant pests and diseases globally every year.²⁴ Chemical synthetic products are conventionally used to protect crops and other plants from pests and diseases. In parallel, the EU is largely dependent on imports of both mineral and chemical fertilisers to grow crops. In both cases, over-use of synthetic/mineral products also poses concern for soil health and food quality. Moreover, the unequal distribution and depletion of non-renewable sources risks disrupting supply chains, particularly during energy crises.

SSbD bio-based fertilising and crop protection products can offer more resilient and sustainable solutions creating an added-value partnership between agriculture and industry both upstream (for feedstock supply) and downstream (for the use of sustainable and efficient bio-based products). However, when scaling-up, challenges need to be solved in terms of process efficiency and robustness against feedstock variability, formulations stability and efficacy on the field (also in consideration of climate change effects and different soil conditions), and cost competitiveness.

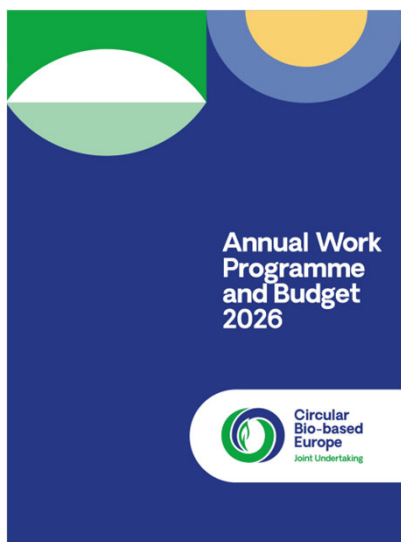
Proposals under this topic should:

- Demonstrate (at TRL 8) the efficient industrial production of SSbD bio-based solutions as alternatives to current fertilising and/or crop protection products. Bioactive molecules and/or biotechnology solutions for bio-fertilisers, bio-stimulants and/or pest/disease control (e.g., bioherbicides, biopesticides, bioinsecticides), or a combination thereof, are in scope. Products in scope can be applicable at any crop(s) cycle stage.

Topic structure



Annual Work Programme 2026:
<https://www.cbe.europa.eu/open-calls-proposals>



HORIZON-JU-CBE-2026-IAFlag-02: SSbD bio-based alternatives for fertilising and/or crop protection products

Type of action	Innovation Action-Flagship
Indicative budget	The total indicative budget for the topic is EUR 20 million
Expected EU contribution per project	It is estimated that a contribution of EUR 20 million would allow these outcomes to be addressed appropriately. Nonetheless, this does not preclude submission and selection of a proposal requesting different amounts
TRL	TRL 8 at the end of the project
Link to CBE JU Specific Objectives	2.1: Reinforce the integration of bio-based research and innovation throughout industrial bio-based systems and increase the involvement of R&I actors including feedstock providers in the bio-based value chains 3.1: Ensure the integration of circularity and environmental sustainability requirements, contribution to climate neutrality and zero pollution ambition in the development and implementation of bio-based research and innovation and facilitate societal acceptance
Link to CBE JU SRIA	2.1.1: Demonstrate the sustainable supply of bio-based feedstock 2.1.2: Deploy innovative production technologies 2.1.3: Scale up production and market uptake of innovative bio-based products 3.1.2: Incorporate the environmental sustainability and circularity criteria in bio-based systems
CBE JU KPIs	1.1: Primary producers, involved as project beneficiaries and/or engaged in value chains at project level 4: Improve environmental sustainability of bio-based production processes and value chains 6: Increase innovative bio-based outputs and products 9: Increase resilience and capacity in the bio-based sector

Expected outcomes

Successful proposals will contribute to the updated EU Bioeconomy Strategy, Farm to Fork Strategy, the Horizon Europe Mission 'A Soil Deal for Europe', in particular the objectives: 'Reduce soil pollution and enhance restoration', the European Chemical Industry Action Plan as well as the Clean Industrial Deal.

Projects resulting in:

- Full implementation of bio-based alternatives for fertilising and/or crop protection products
- Increased resilience and/or productivity of agricultural systems
- Reduced environmental impact of agricultural systems
- Increased cooperation between actors in the value chain
- Increased soil health, including minimising accumulation of microplastics and pollutants in soil and water, with positive effects on quality, security and resilience of food production in agriculture.

the change to be achieved

Scope

FAO estimates that up to 40% of food crops are lost due to plant pests and diseases globally every year.²⁴ Chemical synthetic products are conventionally used to protect crops and other plants from pests and diseases. In parallel, the EU is largely dependent on imports of both mineral and chemical fertilisers to grow crops. In both cases, over-use of synthetic/mineral products also poses concern for soil health and the availability of non-renewable resources.

SSbD bio-based alternatives for fertilising and/or crop protection products are sustainable solutions created from renewable feedstock sources and designed for high efficiency and robustness across different conditions and also in terms of environmental friendliness.

Proposals under the scope of this call should:

- Demonstrate the development of innovative molecules and/or biotechnology solutions for bio-fertilisers, bio-stimulants and/or pest/disease control (e.g., bioherbicides, biopesticides, bioinsecticides), or a combination thereof, are in scope. Products in scope can be applicable at any crop(s) cycle stage.

the problem to be solved

Proposal parts



- **Part A** (administrative)
 - generated by the IT system with the administrative information you have included (partners...)
- **Part B** (project plan)
 - 3 sections corresponding to 3 evaluation criteria Excellence, Impact and Implementation
 - specific template for different type of actions (IA, RIA, CSA) – download from F&TP
- **Annexes**
 - RIA, IA incl. IA-Flagship: **BIC membership certificates** – must be requested with BIC
 - IA-Flagship: **Business plan** – download template from F&TP
 - (optional 'In-Kind Contributions to Additional Activities (IKAA)' annex for IA incl. IA-Flagships: download template from F&TP)



Proposal template (Part B)



Download from your draft proposal page in F&TP

One document, duplicated:

1. Template with instructions:

- Editorial instructions: page limit, allowed formatting...
- Definitions
- Sections **Excellence**, **Impact** and **Implementation**:

Detailed descriptions of what to include where

- Descriptions of annexes to include

2. Template without instructions:

- Empty template to draft proposal

1. Excellence

Excellence – aspects to be taken into account.

- Clarity and pertinence of the project's objectives, and the extent to which the proposed work is ambitious, and goes beyond the state of the art.
- Soundness of the proposed methodology, including the underlying concepts, models, assumptions, interdisciplinary approaches, appropriate consideration of the gender dimension in research and innovation content, and the quality of open science practices, including sharing and management of research outputs and engagement of citizens, civil society and end users where appropriate.

▲ *The following aspects will be taken into account only to the extent that the proposed work is within the scope of the work programme topic.*

1.1 Objectives and ambition [e.g. 6 pages]

- Briefly describe the objectives of your proposed work. Why are they pertinent to the work programme topic? Are they measurable and verifiable? Are they realistically achievable?
- Describe how your project goes beyond the state-of-the-art, and the extent the proposed work is ambitious. Indicate any exceptional ground-breaking R&I, novel concepts and approaches, new products, services or business and organisational models. Where relevant, illustrate the advance by referring to products and services already available on the market. Refer to any patent or publication search carried out.
- Describe where the proposed work is positioned in terms of R&I maturity (i.e. where it is situated in the spectrum from 'idea to application', or from 'lab to market'). Where applicable, provide an indication of the Technology Readiness Level, if possible distinguishing the start and by the end of the project.

▲ *Please bear in mind that advances beyond the state of the art must be interpreted in the light of the positioning of the project. Expectations will not be the same for RIAs at lower TRL, compared with Innovation Actions at high TRLs.*

1.2 Methodology [e.g. 22 pages]

- Describe and explain the overall methodology, including the concepts, models and assumptions that underpin your work. Explain how this will enable you to deliver your project's objectives. Refer to any important challenges you may have identified in the chosen methodology and how you intend to overcome them. [e.g. 14 pages]

▲ *This section should be presented as a narrative. The detailed tasks and work packages are described below under 'Implementation'.*

- Describe the feedstock to be used in the project and ensure that it is under the scope of the feedstocks foreseen in the CBE JU Strategic Research and Innovation Agenda (SRIA) (including Annex V) (<https://www.cbe.europa.eu/system/files/2022-06/cbeju-sria.pdf>).

Include information about the geographical origin of the feedstock. Also, explain how the feedstock will contribute to strengthening the European bio-based value chains.

Include information on how the feedstock is produced or generated respecting local ecological limits.

Under the condition of respecting the "food first" and "cascading use" principles, agricultural biomass can be used as feedstock for CBE JU projects. IAs, including Flagships, should:



Specific
requirements



CBE JU 2026 specific requirements

Specific CBE JU requirement	Type of action	Section in Part B
Bio-based feedstock description	RIA and IA, incl. FLAG	1.2 Methodology
Environmental performance, circularity and sustainability assessment: ex-ante and ex-post	RIA and IA, incl. FLAG	1.2 Methodology + 3.1 Workplan & resources
Multi-actor approach (MAA)	All types of actions	1.2 Methodology
Digital technologies	RIA and IA, incl. FLAG	1.2 Methodology
Cross-disciplinary aspects	All types of actions	1.2 Methodology
Socio-economic impacts	IAs, incl. FLAG	2.1 Pathways to impact
Business case, business model	RIA and IA	2.2 Measures to maximise impact
Executive summary of business plan	FLAG	Annex (Business plan, FLAG)
Business plan	FLAG	

CBE JU 2026 call

Tips to submit a successful proposal

Proposal template (Part B)

Topic

Proposal

Expected outcomes

Successful proposals will contribute to the updated EU Bioeconomy Strategy, Farm to Fork Strategy, the Horizon Europe Mission 'A Soil Deal for Europe', in particular the objectives: 'Reduce soil pollution and improve soil health' as well as the Clean Industry Strategy.

Projects resulting from this call should:

- Full-scale demonstration of the production of bio-based fertilisers and/or crop protection products.
- Increase the efficiency and/or robustness of fertilising and/or crop protection products.
- Reduce the environmental impact of fertilising and/or crop protection products.
- Increase the resilience of the agricultural sector through a robust cooperation among bio-based industries and farmers.

Expected outcomes

- Increased soil health, including minimising accumulation of microplastics and pollutants in soil and water, with positive effects on quality, security and resilience of food production in agriculture.

Scope

FAO estimates that up to 40% of food crops are lost due to plant pests and diseases globally every year.²⁴ Chemical synthetic products are conventionally used to protect crops and other plants from pests and diseases. The use of mineral and chemical fertilisers and pesticides also poses concerns for the environment, such as the depletion of non-renewable resources and the release of greenhouse gases.

SSbQ bio-based solutions are sustainable alternatives to current fertilising and/or crop protection products. Bioactive molecules and/or biotechnology solutions for bio-fertilisers, bio-stimulants and/or pest/disease control (e.g., bioherbicides, biopesticides, bioinsecticides), or a combination thereof, are in scope. Products in scope can be applicable at any crop(s) cycle stage.

Scope

Proposals under this call should:

- Demonstrate (at TRL 8) the efficient industrial production of SSbQ bio-based solutions as alternatives to current fertilising and/or crop protection products. Bioactive molecules and/or biotechnology solutions for bio-fertilisers, bio-stimulants and/or pest/disease control (e.g., bioherbicides, biopesticides, bioinsecticides), or a combination thereof, are in scope. Products in scope can be applicable at any crop(s) cycle stage.

1. Excellence

- Objectives & ambition
- Methodology

2. Impact

- Pathways to impact
- Measures to maximise impact

3. Implementation

- Workplan & resources
- Consortium capacity

Tips for a successful proposal

1. Excellence

1. Objectives & ambition
2. Methodology

2. Impact

3. Pathways to impact
4. Measures to maximise impact

3. Implementation

5. Workplan & resources
6. Consortium capacity

1. Refer **explicitly** to topic's Scope
bullet points

1. Stand out with **clarity**, e.g. on TRL

2. Present as a **narrative**:

*Based on the following concepts,
we plan to use methods A,
to go via B, to C.*

*We see challenges X,
but plan to overcome them by Y.*

2. **Quantify** your targets

Tips for a successful proposal

1. Excellence

1. Objectives & ambition
2. Methodology

2. Impact

3. Pathways to impact
4. Measures to maximise impact

3. Implementation

5. Workplan & resources
6. Consortium capacity

3. Describe **pathways** to impact

3. Refer **explicitly** to topic Expected outcome bullet points

3. Support your claims by **numbers**

4. Dedicate special time & attention to the **business** part & check the definitions in the [AWP2026](#)

Tips for a successful proposal

1. Excellence

1. Objectives & ambition
2. Methodology

2. Impact

3. Pathways to impact
4. Measures to maximise impact

3. Implementation

5. Workplan & resources
6. Consortium capacity

5. Ensure 100% **consistency** of work descriptions in all parts of the proposal
5. Be **open** and complete about risks & pair with specific mitigation measures
6. Build a strong **consortium**

Networking opportunities

- **Funding & tender Opportunities Portal** (partner search announcement; <https://ec.europa.eu/info/funding-tenders/opportunities/portal>)
- **BIC networking** (<https://biconsortium.eu/membership>)
- **CBE JU networking platform** (<https://www.cbe.europa.eu/networking-platform>)
 - Open, and will remain open until (at least) call closure on 22 Sep 2026
 - **‘Find & be found’**
 - Partner search & expressing interest in on or more topics;
 - Presentation of project ideas
 - Showcasing / offering your expertise
 - Direct messaging & scheduling B2B meetings

CBE JU

Networking platform 2026

Where future project partners come together

Connect. Collaborate.



IKOP and BIC membership

- **IKOP?**

- all types of actions except CSA
- evaluation: \geq threshold RIA 5% - IA 15% - IA-Flagship 20%
- = Total eligible costs - total requested funding, of BIC members

- **BIC membership**

- Membership certificate: requested with BIC before call deadline
- Certificates annexed to proposal (single pdf of all 'membership certificates' of the consortium)
- 'Project membership': temporary membership option, (only) relevant for CBE JU Calls: the entity commits to become a BIC member if their proposal is successful

IKOP calculation: example 1

RIA

IKOP = Total eligible costs – Requested EU contribution (only from BIC members)

Criterion: ≥ 5% IKOP

	BIC member	Industry / Academia	Total eligible costs	Max. funding rate	Requested EU contribution	IKOP
Beneficiary 1 - Coordinator	Y	industry	€ 2,000,000	100%	€ 2,000,000	
Beneficiary 2	N	academia	€ 590,000	100%	€ 590,000	
Beneficiary 3 (BIC member)	Y	industry	€ 700,000	100%	€ 400,000	€ 300,000
Beneficiary 4	N	industry	€ 300,000	100%	€ 300,000	
Beneficiary 5	N	academia	€ 800,000			
			€ 4,390,000			€ 300,000

membership & IKOP only counted for annexed certificates!

requested EU contribution to be reduced manually in the budget ! (particularly RIA)

Percentage IKOP = $\frac{€ 300,000}{€ 4,390,000} = 6,8\% > 5\%$



IKOP calculation: example 2

IA-Flagship

IKOP = Total eligible costs – Requested EU contribution (only from BIC members)

Criterion: ≥ 20% IKOP

	BIC member	Industry / Academia	Total eligible costs	Max. funding rate	Requested EU contribution	IKOP
Beneficiary 1 - Coordinator (BIC member)	Y	industry	€ 7,000,000	60%	€ 4,200,000	€ 2,800,000
Beneficiary 2	N	academia	€ 590,000	100%	€ 590,000	
Beneficiary 3 (BIC member)	Y	industry	€ 5,000,000	60%	€ 3,000,000	€ 2,000,000
Beneficiary 4	N	industry	€ 3,000,000	60%	€ 1,800,000	
Beneficiary 5	N	academia	€ 800,000	100%	€ 800,000	
TOTAL			€ 16,390,000		€ 10,390,000	€ 4,800,000

$$\text{Percentage IKOP} = \frac{\text{€ 4,800,000}}{\text{€ 16,390,000}} = 29,3\% > 20\%$$



Final tips



Start early!

There is a correlation between earlier proposal creation date (in the Funding & Tenders Portal) and higher evaluation result



Don't lose "easy" points

- Don't forget an explicit topic requirement, for example to include in the workplan a dedicated task for SSbD
- Double check IKOP calculation in the proposal budget table and ensure consistency with the annexed BIC annexes
 - IKOP counted only for demonstrated BIC members !
 - Participant's identifier code must be identical in proposal and BIC certificate !



Every single **word** in **topic text** counts ! Every single **requirement** counts !



**Circular
Bio-based
Europe**
Joint Undertaking

Subscribe



Contact us

info@cbe.europa.eu

www.cbe.europa.eu

Follow us

