

HORIZONT EURÓPA 2026–27. ÉVI PÁLYÁZATI FELHÍVÁSOK

magyar érdeklődők részére

ÚJRAHASZNOSÍTÁS

FENNTARTHATÓSÁG

ZÖLD ÁTÁLLÁS

BIODIVERZITÁS



Genzler Noémi
EIC NCP



Schultheisz Máté
4. klaszter NCP



Kiss Barbara
5. klaszter NCP



2026. március 11. 10:00–11:00



MINDEN SZERDÁN
10-11 óra között

REGISZTRÁCIÓ:

horizonteuropa.nkfi.gov.hu



NEMZETI KUTATÁSI, FEJLESZTÉSI
ÉS INNOVÁCIÓS HIVATAL



NCP Hungary – [Horizon Europe](#)



Horizont [Europa](#) NCP [Magyarország](#)

NKFIH INTENZÍV FELKÉSZÍTŐ PROGRAM A HORIZONT EURÓPA KERETPROGRAM FELHÍVÁSAIRA



Forduljon hozzánk:
ncp@nkfi.gov.hu



Genzler Noémi



Pivarcsiné Fekete Dóra



Csesznok Flóra



#NCP Hungary Horizon Europe
#Horizont Europa NCP Magyarország



Kürti Zsuzsanna



Kiss Barbara



dr. Schenk Borbála

horizonteuropa.nkfi.gov.hu

**Horizont Európa
2026-2027
felhívások**

Intenzív felkészítő
program



Tóth Orsolya



Borza Beatrix



Tóth Orsolya



Schultheisz Máté



Dr. Józson Mónika

Pályázati lehetőségek, konzorciumi partnerkeresés - **Szakértőink segítenek!**

- 17 tájékoztató webinárium - heti HorizontPéntek10 sorozat extra szerdai alkalmakkal kiegészítve
- kutatásmenedzserek részére online workshop-sorozat a pályázók támogatásához szükséges legfontosabb témákban
- személyes konzultáció-sorozat - személyre szabott tájékoztatás tavaly összesen több, mint 80 kutatócsoport részére
- kihelyezett intézményi tájékoztató rendezvények
- „10 legfontosabb kérdés” sorozat a Horizont Europa NCP Magyarország LinkedIn oldalon
- tematikus idővonalak egy-egy tématerülethez kapcsolódva
- Új horizonteuropa.nkfi.gov.hu weboldal
- Heti Horizont Európa hírlevél
- [Horizont Europa NCP Magyarország](#) és [Horizon Europe NCP Hungary](#) – információs LinkedIn-csatornák

A HORIZONT EURÓPA PROGRAM FELÉPÍTÉSE



Pillar 1 EXCELLENT SCIENCE

European Research Council

Marie Skłodowska-Curie Actions

Research Infrastructures



Pillar 2 GLOBAL CHALLENGES & EUROPEAN INDUSTRIAL COMPETITIVENESS

European Research Council

1. Health
2. Culture, Creativity and Inclusive Society
3. Civil Security for Society
4. **Digital, Industry and Space**
5. **Climate, Energy and Mobility**
6. **Food, Bioeconomy, Natural Resources, Agriculture and Environment**

+ New European Bauhaus



Pillar 3 INNOVATIVE EUROPE

European Innovation Council

European Innovation Ecosystems

European Institute
of Innovation and Technology

WIDENING PARTICIPATION AND STRENGTHENING THE EUROPEAN RESEARCH AREA

Widening participation and spreading excellence

Reforming and Enhancing the European R&I system



PÁLYÁZATI LEHETŐSÉGEK A HORIZONT EURÓPA 6. KLASZTER MUNKAPROGRAMBAN



CL6 – D3 Circular economy and bioeconomy sectors





Improving circularity of multilayer flexible plastic food contact packaging

HORIZON-CL6-2026-01-CIRCBIO-01

Program:	Cluster 6
Típus:	Innovation Actions
TRL szint:	TRL 6-8
Támogatás projektenként:	5-6 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2026. április 17.
Beadási határidő:	2026. szept. 17., 17:00

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2026-01-CIRCBIO-01>

Project results are expected to contribute to all of the following expected outcomes:

- environment and society at large benefit from recyclable food packaging which can be recycled and reused back into food packaging while keeping the quality, value and extending the material lifetime;
- industrial value chains including primary and secondary raw material producers, polymer suppliers, additives suppliers, converters, brand owners and retailers (SMEs and large companies), agri-food suppliers, waste managers and recyclers introduce sustainable food packaging on the market through enhanced design for recycling and solutions for effective sorting and recycling on an industrial scale, in line with the safe-and-sustainable-by-design principles;
- consumers and civil society are sufficiently informed about appropriate ways of disposal of used food packaging to enable its circularity.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Advancing recycling technologies for mixed post-consumer textiles waste from blended products

HORIZON-CL6-2026-01-CIRCBIO-02

Program:	Cluster 6
Típus:	Innovation Actions
TRL szint:	TRL 6-8
Támogatás projektenként:	5-6 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2026. április 17.
Beadási határidő:	2026. szept. 17., 17:00

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2026-01-CIRCBIO-02>

Project results are expected to contribute to all of the following expected outcomes:

- European textiles manufacturers have access to novel technologies for fibre-to-fibre recycling of post-consumer textile waste;
- local authorities and consumers benefit from resource- and cost-efficient waste management of post-consumer blended textiles;
- European recyclers are equipped with properly characterised mixed post-consumer textile waste.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Advanced recovery of critical raw materials from Waste from Electrical and Electronic Equipment (WEEE)

HORIZON-CL6-2026-01-CIRCBIO-03

Program:	Cluster 6
Típus:	Research and Innovation Actions
TRL szint:	TRL 4-5
Támogatás projektenként:	5 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2026. április 17.
Beadási határidő:	2026. szept. 17., 17:00

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2026-01-CIRCBIO-03>

As Europe seeks to reduce its dependence on imported critical raw materials and mitigate climate and environmental impacts from extraction, there is a pressing need for innovative and economically viable recycling processes. With the rapid increase in electronic waste, improving recycling technologies is essential to support the EU's transition to a circular economy. The topic addresses an urgent need to enhance the recovery and recycling of critical raw materials (CRMs) from Waste from Electrical and Electronic Equipment (WEEE) due to the increasing global demand for these materials, which are essential for various high-tech and green technologies.

NKFIH Horizont Európa NCP Csatap

-  ncp@nkfi.gov.hu
-  NCP Hungary Horizon Europe
-  horizonteuropa.nkfi.gov.hu





Demonstrating and deploying innovative collection, sorting-for-reuse and repair systems for textiles at city/region level (Circular Cities and Regions Initiative topic)

HORIZON-CL6-2026-01-CIRCBIO-04

Program:	Cluster 6
Típus:	Innovation Actions
TRL szint:	TRL 6-8
Támogatás projektenként:	5 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2026. április 17.
Beadási határidő:	2026. szept. 17., 17:00

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2026-01-CIRCBIO-04>

Results are expected to contribute to all of the following expected outcomes:

- local/regional authorities and their operators adopt optimised collection and sorting systems of municipal waste that prioritise textile reuse and repair;
- social economy entities and society at large benefit from favourable conditions for reuse and repair practices which enable product lifetime prolongation and stimulate second-hand markets;
- citizens have access to better information, leading to greater awareness and public acceptance, and stimulating behavioural change towards sustainable consumption;
- innovative circular textile methodologies, practices and solutions are made available to enable large-scale replication and upscaling in European cities and regions;
- businesses are stimulated to advance repair strategies and circular business models while creating new jobs.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Understanding biomass flows in Europe

HORIZON-CL6-2026-01-CIRCBIO-05

Program:	Cluster 6
Típus:	Research and Innovation Actions
TRL szint:	-
Támogatás projektenként:	3 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2026. április 17.
Beadási határidő:	2026. szept. 17., 17:00

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2026-01-CIRCBIO-05>

Project results are expected to contribute to all the following expected outcomes:

- enhanced understanding of the environmental, social and economic potential of the supply of different biomass types (from local to international perspectives), as well as its sustainability implications, including biodiversity and (air, water and soil) pollution, synergies and tensions;
- enhanced capacity of private and public stakeholders to increase resource efficiency in utilising primary and secondary biomass as well as biomass processing and use, including through digital tools which may involve artificial intelligence and remote sensing, and roadmaps towards sustainable biomass management; without undermining food security;
- enhanced support to businesses and administrations that optimise biomass supply, processing, and use, such that ecosystems and biodiversity are protected and restored, emissions of greenhouse gases and pollutants reduced, and human needs for biomass satisfied in sufficient and fair way.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Bioeconomy policy support hub for Member States, regions and sectors

HORIZON-CL6-2026-01-CIRCBIO-06

Program:	Cluster 6
Típus:	Coordination and Support Actions
TRL szint:	-
Támogatás projektenként:	3 M EUR
Támogatott projektek száma:	1
Pályázati felület megnyílik:	2026. április 17.
Beadási határidő:	2026. szept. 17., 17:00

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2026-01-CIRCBIO-06>

Project results are expected to contribute to all of the following expected outcomes:

- most Member States and regions²³⁴ have established the bioeconomy as an important policy field. Effective bioeconomy policies and strategies are developed and implemented with specific impact targets in mind;
- policies and action plans and roadmaps are coordinated across parts of government (e.g. Ministries) and across the quadruple helix (government, sectors, research & innovation, society) to take into account the cross-sectoral and place-based character of the bioeconomy, and the need for a whole of government approach. Platforms are established to facilitate dialogue, experimentation, learning and coordination;
- all actors of the quadruple helix (e.g. policy makers, NGOs, economic sectors) are aware of the bioeconomy, as well as of the potential and challenges that are specific for their perspective and context. The bioeconomy concept, its principles and its solutions and innovations are mainstreamed by sectors (e.g. food, textiles, chemicals, energy, agriculture, forestry).

NKFIH Horizont Európa NCP Csoport

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Advancing the European bio-based innovation enabled by biotechnology and biomanufacturing concepts

HORIZON-CL6-2026-01-CIRCBIO-07

Program: **HE - Cluster 6 Call 01 - single stage**

Típus: **Research and Innovation Actions**

TRL szint: **4-5 TRL by the end**

Támogatás projektenként: **4 M EUR**

Támogatott projektek száma: **3**

Pályázati felület megnyílik: **2026. április 17.**

Beadási határidő: **2026. szept. 17., 17:00**

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2026-01-CIRCBIO-07>

Selected projects should: Identify, select and develop further promising selected key technologies underpinning the bio-based innovation/industry, in particular R&D on synthetic/molecular biology, gene editing, metabolic engineering, microbiome, and/or biofoundry approaches, covering all applications aiming at clean growth and environmental solutions; Ensure the integration of digital technologies (e.g. AI/ML, bioinformatics); Advance the convergence of biotech and life sciences with nature-based solutions, e.g. for environmental applications, carbon sequestration, biodiversity protection/enhancement, aligned with (bio-) circular economy principles; Develop recommendations for policy makers and industrial actors, taking into account the available scientifically sound assessment of risks and benefits of the developed solutions.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Supporting pre-normative research for standardization of the bio-based products

HORIZON-CL6-2026-01-CIRCBIO-08

Program: **HE - Cluster 6 Call 01 - single stage**

Típus: **Research and Innovation Actions**

TRL szint: **4-5**

Támogatás projektenként: **4 M EUR**

Támogatott projektek száma: **2**

Pályázati felület megnyílik: **2026. április 17.**

Beadási határidő: **2026. szept. 17., 17:00**

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2026-01-CIRCBIO-08>

Selected projects should: support development of Ecodesign applicable to the selected bio-based sectors/industry, aiming at overall high sustainability and environmental benefits, as well considering the economic feasibility, for high quality of final products; identify specific gaps in standardization research pipeline, for bio-based products, followed by pre-normative R&D tasks, aiming at high socio-economic and environmental impact, allowing the development and deployment of safe, sustainable, circular bio-based value chains/products; engage with relevant stakeholders from bio-based industry and standardisation bodies, as well as policy makers and authorities at national and European level, creating community of practice, aiming at transparency and inclusiveness, for subsequent market uptake of innovative and competitive solutions.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Balancing food security, bioeconomy, climate and biodiversity objectives to unlock sustainable value chains

HORIZON-CL6-2026-01-CIRCBIO-09

Program:	Cluster 6
Típus:	Research and Innovation Actions
TRL szint:	-
Támogatás projektenként:	6 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2026. április 17.
Beadási határidő:	2026. szept. 17., 17:00

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2026-01-CIRCBIO-09>

Project results are expected to contribute to all of the following expected outcomes:

- decision-makers have improved understanding of the impacts of bioeconomy and nature markets on the sustainability of the agricultural sector, food security, climate and biodiversity, as well as on land-use conflicts;
- society benefits from economic activities that align bioeconomy, climate and biodiversity objectives while safeguarding food security;
- farmers gain opportunities to diversify their production, their income and improve the environmental performance of agricultural production without compromising food supply;
- policymakers are better equipped to develop more effective, evidence-based agricultural and environmental policies.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Bio-based innovation in society: supporting the sustainable way of living

HORIZON-CL6-2026-01-CIRCBIO-10

Program:	Cluster 6
Típus:	Research and Innovation Actions
TRL szint:	TRL 4-5
Támogatás projektenként:	4 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2026. április 17.
Beadási határidő:	2026. szept. 17., 17:00

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2026-01-CIRCBIO-10>

Project results are expected to contribute to all of the following expected outcomes:

- advanced socio-economic transformation based on scientific/technological opportunities delivered by the bio-based sectors and bioeconomy. This will result in innovative bio-based products and services, supporting the more sustainable way of living (e.g. new socio-economic models), higher circularity, affordability, resource efficiency, climate neutrality etc);
- improved public understanding and engagement in bio-based innovation underpinned by scientific advances in life sciences and biotechnology;
- better living conditions for individuals and communities, benefiting from less polluted ecosystems, via healthier, and environmentally sustainable products and services with a reduced carbon footprint and based on circular and bio-based solutions.

NKFIH Horizont Európa NCP Csoport

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Harnessing the unique properties of marine organisms to deliver sustainable blue bio-based products

HORIZON-CL6-2026-01-CIRCBIO-11

Program:	Cluster 6
Típus:	Research and Innovation Actions
TRL szint:	TRL 4-5
Támogatás projektenként:	5 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2026. április 17.
Beadási határidő:	2026. szept. 17., 17:00

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2026-01-CIRCBIO-11>

Project results are expected to contribute to all of the following expected outcomes:

- increased support on green bioprocessing, safe and sustainable blue bio-based products;
- increased understanding of safety, effectiveness and regulatory bottlenecks of blue bio-based products;
- increased commitment to biodiversity preservation and conservation ensuring that the biodiscovery of new compounds does not lead to unsustainable harvesting from the wild and promoting sustainable use of genetic diversity.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Deploying circular systemic solutions through living labs in cities and regions (Circular Cities and Regions Initiative topic)

HORIZON-CL6-2026-01-CIRCBIO-01-two-stage

Program:	Cluster 6
Típus:	Innovation Actions
TRL szint:	TRL 6-8
Támogatás projektenként:	5 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2026. február 12.
Beadási határidő:	2026.04.16 és 09.23.

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2026-01-CIRCBIO-01-two-stage>

Project results are expected to contribute to all of the following expected outcomes:

- increased circularity and reduced emissions of greenhouse gases and air pollutants in the economic sectors, services and product value chains at local and/or regional scale This also includes an efficient valorisation of local resources, with positive effects on air and water quality as well as on biodiversity;
- widespread deployment and easier replication, scalability and visibility of circular systemic solutions for a multiplication of their economic, social and environmental benefits;
- enhanced collaboration and knowledge transfer between public authorities (cities and regions), companies, research and citizens in addressing environmental challenges, such as climate-change, resource depletion and biodiversity loss.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Open topic: Using the Circular Cities and Regions Initiative to strengthen urban manufacturing in support of the Clean Industrial Deal

HORIZON-CL6-2026-01-CIRCBIO-02-two-stage

Program:	Cluster 6
Típus:	Innovation Actions
TRL szint:	-
Támogatás projektenként:	6 M EUR
Támogatott projektek száma:	3
Pályázati felület megnyílik:	2026. február 12.
Beadási határidő:	2026.04.16 és 09.23.

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2026-01-CIRCBIO-02-two-stage>

Project results are expected to contribute to all of the following expected outcomes:

- urban manufacturers significantly increase their resource efficiency through increased circular material use or reduced overall material use per output;
- urban manufacturers contribute significantly to EU climate, zero pollution, circularity and biodiversity goals by engaging in clean, sustainable and circular business practices;
- improved knowledge sharing and proliferation of digital tools and methods that facilitate the adoption of circular business practices and enable large-scale diffusion.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Enhancing ecodesign and circularity of consumer electronics

HORIZON-CL6-2027-01-CIRCBIO-01

Program:	Cluster 6
Típus:	Innovation Actions
TRL szint:	-
Támogatás projektenként:	5 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2027. április 20.
Beadási határidő:	2027. szept. 22., 17:00

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2027-01-CIRCBIO-01>

Project results are expected to contribute to all of the following expected outcomes:

- material and product manufacturers apply relevant ecodesign, including design for circularity and design for recycling principles in developing and manufacturing products that contribute significantly to EU climate and through reduction of emissions and resource extraction to biodiversity goals, zero pollution, water resilience, circular economy, as well as open strategic autonomy;
- consumers benefit from more sustainable and circular products, i.e. durable, reliable, reusable, repairable, upgradable, recyclable products including increased recycled content.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Enhancing ecodesign and circularity of construction products

HORIZON-CL6-2027-01-CIRCBIO-02

Program:	Cluster 6
Típus:	Innovation Actions
TRL szint:	TRL 6-8
Támogatás projektenként:	5 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2027. április 20.
Beadási határidő:	2027. szept. 22., 17:00

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2027-01-CIRCBIO-02>

Project results are expected to contribute to all of the following expected outcomes:

- material and product manufacturers apply ecodesign principles in developing and manufacturing products that are safe and contribute significantly to EU climate, zero pollution, circular economy, and biodiversity goals, e.g., through biodiversity-enhancing circular design;
- consumers and professionals benefit from more sustainable and circular products, i.e. durable, safe, reliable, reusable, repairable, upgradable, recyclable products including increased recycled content.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Developing novel recycling technologies for complex plastic materials applying biotech solutions

HORIZON-CL6-2027-01-CIRCBIO-03

Program:	Cluster 6
Típus:	Research and Innovation Actions
TRL szint:	TRL 4-5
Támogatás projektenként:	5 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2027. április 20.
Beadási határidő:	2027. szept. 22., 17:00

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2027-01-CIRCBIO-03>

Project results are expected to contribute to all of the following expected outcomes:

- environment and society at large benefit from recyclable plastic products which can be recycled back into high value applications;
- industrial value chains introduce circular plastic products on the market through enhanced design for recycling and solutions for effective sorting and recycling on a large scale;
- industrial value chains are equipped with improved characterisation of waste from complex plastic materials to enable its recycling.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Capacity building for extending product lifecycles through repair and refurbishment

HORIZON-CL6-2027-01-CIRCBIO-04

Program:	Cluster 6
Típus:	Research and Innovation Actions
TRL szint:	-
Támogatás projektenként:	4-5 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2027. április 20.
Beadási határidő:	2027. szept. 22., 17:00

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2027-01-CIRCBIO-04>

Project results are expected to contribute to all of the following expected outcomes:

- professionals, consumers and educators adopt innovative repair and refurbishment practices in specific product value chains (electronics, furniture, textiles and footwear), enabling significant reductions in waste, environmental impacts and biodiversity loss, while driving cost savings and job creation in the repair and refurbishment sector;
- professionals, consumers, local partners, social economy actors and educators have access to high-quality training programs that provide them with technical, business and social skills to repair and refurbish products, thus promoting sustainable consumption and production patterns, climate change adaptation and mitigation, reduction of waste and emissions and enhancing resilience of product value chains.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Innovative circular solutions for end-of-life footwear through collection, sorting and recycling

HORIZON-CL6-2027-01-CIRCBIO-05

Program:	Cluster 6
Típus:	Research and Innovation Actions
TRL szint:	TRL 4-5
Támogatás projektenként:	4-5 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2027. április 20.
Beadási határidő:	2027. szept. 22., 17:00

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2027-01-CIRCBIO-05>

Project results are expected to contribute to all of the following expected outcomes:

- all relevant stakeholders, including consumers, economic and social economy operators and waste managers, have an improved understanding of the technical, environmental, economic and social challenges and benefits to circularity in the footwear industry;
- economic operators and waste managers are provided with evidence-based, innovative, cost-effective, and scalable solutions that improve the management of end-of-life footwear products, valorise post-consumer footwear waste materials and increase the circularity of the value chain;
- consumers have access to user-friendly solutions to correctly dispose of end-of-life footwear, thus reducing landfill, improving sustainability practices, supporting them in making more conscious choices, and contributing to climate change mitigation and adaptation by reducing waste and promoting circular economy practices.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Towards a Europe of Bioeconomy Places

HORIZON-CL6-2027-01-CIRCBIO-06

Program:	Cluster 6
Típus:	Research and Innovation Actions
TRL szint:	TRL 5
Támogatás projektenként:	6 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2027. április 20.
Beadási határidő:	2027. szept. 22., 17:00

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2027-01-CIRCBIO-06>

Project results are expected to contribute to all of the following expected outcomes:

- improved attractiveness of places through a systemic transition to “Bioeconomy Places”²⁶³, leading to increased investment in the bio-based sectors, job creation and overall well-being of the population, while reducing environmental and climate impacts and promoting sustainable development;
- sustainable and qualified Bioeconomy Places based on environmental, social and economic indicators, including awareness and skills development, capacity building, food systems sustainability, and contribution to climate action and biodiversity goals, are developed, allowing for comparison (in terms of the elements outlined in this paragraph) and knowledge-sharing between different bioeconomy places.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Improving biomass flows for a sustainable and circular bioeconomy

HORIZON-CL6-2027-01-CIRCBIO-07

Program:	Cluster 6
Típus:	Innovation Actions
TRL szint:	TRL 6-8
Támogatás projektenként:	7 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2027. április 20.
Beadási határidő:	2027. szept. 22., 17:00

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2027-01-CIRCBIO-07>

Project results are expected to contribute to all the following expected outcomes:

- enhanced capacity of private and public stakeholders to increase resource efficiency in collecting, processing and using primary and secondary biomass, ensuring that ecosystems and biodiversity are protected and restored, emissions of greenhouse gases and pollutants reduced, and human needs for biomass satisfied in sufficient and fair way, including food security;
- increased environmental, social and economic value added from the various uses of biomass, including bio-waste, e.g. food losses and food waste;
- reduction of greenhouse gas emissions and (air, water and soil) pollution, due to avoiding landfilling and incineration of bio-waste;
- demonstrated environmental, social and economic and social benefits for the municipalities involved in the collection and provision of bio-waste.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Biotechnology application for CCU

HORIZON-CL6-2027-01-CIRCBIO-08

Program:	Cluster 6
Típus:	Innovation Actions
TRL szint:	TRL 6-7
Támogatás projektenként:	6 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2027. április 20.
Beadási határidő:	2027. szept. 22., 17:00

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2027-01-CIRCBIO-08>

Successful proposals under this topic should contribute to the objectives of the EU Carbon Removals and Carbon Farming Certification (CRCF) Regulation and the Clean Industrial Deal, allowing industrial operators to use a sustainable carbon source as feedstock. They should facilitate innovators to scale up promising solutions in scope of the Strategy for European Life Sciences and the Biotech Act, also supporting the implementation of the EU Startup and Scaleup Strategy as well as the EU strategy on research and technology infrastructure. Project results are expected to contribute to all of the following expected outcomes:

- innovative and improved purification and conversion of gaseous carbon is developed and scaled up to provide feedstock for industrial processes promoting circularity and climate neutrality;
- advanced industries – applying life sciences technologies and biotechnology - contribute to the climate-neutrality objective.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Increasing the circularity of bio-based sector: upcycling and recycling for higher value and environmental benefits

HORIZON-CL6-2027-01-CIRCBIO-09

Program:	Cluster 6
Típus:	Innovation Actions
TRL szint:	TRL 6-7
Támogatás projektenként:	6 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2027. április 20.
Beadási határidő:	2027. szept. 22., 17:00

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2027-01-CIRCBIO-09>

The projects under this topic are relevant to the EU policies related to the Commission communication on: Building the future with nature: Boosting Biotechnology and Biomanufacturing in the EU, the Life Sciences Strategy, the EU Biotech Act, Clean Industrial Deal and the SME Strategy. It also contributes to the Start-ups and Scale-ups strategy. Synergies with activities under the Circular Bio-based Europe (CBE) Joint Undertaking²⁶⁹ and New European Bauhaus are strongly encouraged, while taking care to avoid overlaps.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Deploying circular systemic solutions through living labs in cities and regions (Circular Cities and Regions Initiative topic)

HORIZON-CL6-2027-01-CIRCBIO-01-two-stage

Program:	Cluster 6
Típus:	Innovation Actions
TRL szint:	TRL SZÁM
Támogatás projektenként:	5 M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	2027. február 04.
Beadási határidő:	2027.04.08. és 09.16.

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2027-01-CIRCBIO-01-two-stage>

Project results are expected to contribute to all of the following expected outcomes:

- increased circularity and reduced emissions of greenhouse gases and air pollutants in the economic sectors, services and product value chains at local and/or regional scale. This also includes an efficient valorisation of local resources, with positive effects on air and water quality as well as on biodiversity;
- widespread deployment and easier replication, scalability and visibility of circular systemic solutions for a multiplication of their economic, social and environmental benefits;
- enhanced collaboration and knowledge transfer between public authorities (cities and regions), companies, research and citizens in addressing environmental challenges, such as climate-change, resource depletion and biodiversity loss.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Open topic: Using the Circular Cities and Regions Initiative to strengthen urban manufacturing in support of the Clean Industrial Deal

HORIZON-CL6-2027-01-CIRCBIO-02-two-stage

Program:	Cluster 6
Típus:	Innovation Actions
TRL szint:	TRL 6-8
Támogatás projektenként:	6 M EUR
Támogatott projektek száma:	3
Pályázati felület megnyílik:	2027. hónap nap
Beadási határidő:	2027. hónap nap 17:00

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL6-2027-01-CIRCBIO-02-two-stage>

Project results are expected to contribute to all of the following expected outcomes:

- urban manufacturers significantly increase their resource efficiency through increased circular material use or reduced overall material use per output;
- urban manufacturers contribute significantly to EU climate, zero pollution, circularity and biodiversity goals by engaging in clean, sustainable and circular business practices;
- improved knowledge sharing and proliferation of digital tools and methods that facilitate the adoption of circular business practices and enable large-scale diffusion.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu



Kifejezetten SSH bevonását kifejezetten elvárt felhívások:

- [HORIZON-CL6-2026-01-CIRCBIO-04](#): Demonstrating and deploying innovative collection, sorting-for-reuse and repair systems for textiles at city/region level (Circular Cities and Regions Initiative topic)
- [HORIZON-CL6-2026-01-CIRCBIO-07](#): Advancing the European bio-based innovation enabled by biotechnology and biomanufacturing concepts
- [HORIZON-CL6-2026-01-CIRCBIO-08](#): Supporting pre-normative research for standardization of the bio-based products
- [HORIZON-CL6-2026-01-CIRCBIO-09](#): Balancing food security, bioeconomy, climate and biodiversity objectives to unlock sustainable value chains
- [HORIZON-CL6-2026-01-CIRCBIO-10](#): Bio-based innovation in society: supporting the sustainable way of living
- [HORIZON-CL6-2026-01-CIRCBIO-01-two-stage](#): Deploying circular systemic solutions through living labs in cities and regions (Circular Cities and Regions Initiative topic)
- [HORIZON-CL6-2026-01-CIRCBIO-02-two-stage](#): Open topic: Using the Circular Cities and Regions Initiative to strengthen urban manufacturing in support of the Clean Industrial Deal
- [HORIZON-CL6-2027-01-CIRCBIO-01](#): Enhancing ecodesign and circularity of consumer electronics
- [HORIZON-CL6-2027-01-CIRCBIO-04](#): Capacity building for extending product lifecycles through repair and refurbishment
- [HORIZON-CL6-2027-01-CIRCBIO-05](#): Innovative circular solutions for end-of-life footwear through collection, sorting and recycling
- [HORIZON-CL6-2027-01-CIRCBIO-09](#): Increasing the circularity of bio-based sector: upcycling and recycling for higher value and environmental benefits
- [HORIZON-CL6-2027-01-CIRCBIO-01-two-stage](#): Deploying circular systemic solutions through living labs in cities and regions (Circular Cities and Regions Initiative topic)
- [HORIZON-CL6-2027-01-CIRCBIO-02-two-stage](#): Open topic: Using the Circular Cities and Regions Initiative to strengthen urban manufacturing in support of the Clean Industrial Deal



PÁLYÁZATI LEHETŐSÉGEK A HORIZONT EURÓPA 4. KLASZTER MUNKAPROGRAMBAN





Optimise the usage of resources in a circular economy

HORIZON-CL4-2026-01-MAT-PROD-04

Program:	Horizon Europe Cluster 4
Típus:	Research & Innovation Action
TRL szint:	6
Támogatás projektenként:	5-7M EUR
Támogatott projektek száma:	10
Pályázati felület megnyílik:	6 January 2026
Beadási határidő:	21 April 2026
Felhívás linkje:	LINK

The topic aims to optimise the efficiency of materials, water and energy use by recycling and upcycling of side streams from production and end-of-use waste, to become more competitive, safe and sustainable. Material production becomes less dependent on imports and / or use of non-renewable materials by improving recovery along the value chain, developing and upscaling low-CO2 processes to recover materials, including replace current efficient but CO2-intensive recycling.

The development of technologies should encompass the entire value chain from the collection, dismantling, sorting and separation of waste to the processing of the streams and the production of new high-quality materials. The demonstration of the innovative, efficient, and economically viable technologies is required, considering a scale and conditions that can give reliable indications on the real-world economic potential. Minimizing the intake of energy and water should be considered.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Improving availability of secondary raw materials through recycling

HORIZON-CL4-2026-01-MAT-PROD-14

Program:	Horizon Europe Cluster 4
Típus:	Innovation Action
TRL szint:	7
Támogatás projektenként:	6-7,5M EUR
Támogatott projektek száma:	4
Pályázati felület megnyílik:	6 January 2026
Beadási határidő:	21 April 2026
Felhívás linkje:	LINK

Actions should demonstrate new or improved systems located in the EU developing material efficient high-quality recycling of raw materials and improved resource efficiency. Actions should focus on the whole chain of recycling processes and procedures - from collection, logistics, characterisation, disassembly, separation, shredding, sorting, cleaning, refining and purification of secondary raw materials and quality of produced outputs.

Recycling and re-use where the recycled material is of lower quality and functionality than the original material (downcycling), is not in the scope of the topic.

Actions should envisage clustering activities with other projects aiming at second life, re-use, repurposing, remanufacturing of products and/or components relevant selected projects for cross-projects co-operation, consultations and joint activities on cross-cutting issues and share of results as well as participating in joint meetings and communication events.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





R&I in Support of the Clean Industrial Deal: Clean Technologies for Climate Action

HORIZON-CID-2026-01-02

Program:	Horizon Europe Horizontal
Típus:	Innovation Action
TRL szint:	8
Támogatás projektenként:	15-25M EUR
Támogatott projektek száma:	8
Pályázati felület megnyílik:	18 December 2025
Beadási határidő:	15 September 2026
Felhívás linkje:	LINK

Proposals are expected to address one or several of these areas:

- Integrated net-zero emissions energy systems (e.g. including energy grids, networks and systems);
- Enhanced zero-emission power technologies (e.g. including renewable electricity, heat and energy technologies);
- Storage technologies, renewable fuels, and carbon capture and utilisation (CCU) (e.g. including batteries and other energy storage solutions, renewable hydrogen, advanced biofuels and synthetic renewable fuels) enabling climate neutrality.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





R&I in Support of the Clean Industrial Deal: Clean Technologies for Climate Action

HORIZON-CID-2027-01-02

Program:	Horizon Europe Horizontal
Típus:	Innovation Action
TRL szint:	8
Támogatás projektenként:	15-25M EUR
Támogatott projektek száma:	8
Pályázati felület megnyílik:	12 January 2027
Beadási határidő:	15 September 2027
Felhívás linkje:	LINK

Proposals are expected to address one or several of these areas:

- Integrated net-zero emissions energy systems (e.g. including energy grids, networks and systems);
- Enhanced zero-emission power technologies (e.g. including renewable electricity, heat and energy technologies);
- Storage technologies, renewable fuels, and carbon capture and utilisation (CCU) (e.g. including batteries and other energy storage solutions, renewable hydrogen, advanced biofuels and synthetic renewable fuels) enabling climate neutrality.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Circular innovative advanced materials: facilitating the transition from design to markets

HORIZON-CL4-2027-01-MAT-PROD-06

Program:	Horizon Europe Cluster 4
Típus:	Research & Innovation Action
TRL szint:	6
Támogatás projektenként:	5-6,5M EUR
Támogatott projektek száma:	7
Pályázati felület megnyílik:	22 September 2026
Beadási határidő:	02 February 2027
Felhívás linkje:	LINK

Proposals should develop new innovative advanced materials (IAMs) with superior or novel functionalities designed for circularity. The scope includes necessary developments of related processes and technologies to ensure integration in industrial manufacturing facilitating uptake of the developed solutions.

The scope covers the full innovation cycle from the design for circularity and functional integration (new materials designs), development and scaleup (including scalable recovery, recycling and valorisation at end of life), to demonstration of industrial uptake and integration into products. The transformative potential of the developed solutions is to be showcased by demonstrators and industrial use cases. Projects should also explore possibilities to transfer developed solutions to other applications or sectors.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 [NCP Hungary Horizon Europe](#)

 horizonteuropa.nkfi.gov.hu





Textile circularity through advanced processing and manufacturing technologies and system approaches

HORIZON-CL4-2027-01-MAT-PROD-08

Program: **Horizon Europe
Cluster 4**

Típus: **Innovation Action**

TRL szint: **6-7**

Támogatás projektenként: **4-6M EUR**

Támogatott projektek száma: **3**

Pályázati felület megnyílik: **22 September 2026**

Beadási határidő: **02 February 2027**

Felhívás linkje: [LINK](#)

Proposals should specifically address:

- Innovative processing technologies to facilitate the efficient use of recycled, regenerated and bio-based fibres as well as sustainable processing and functionalising chemicals across all major stages of the textile manufacturing value chain, such as spinning, weaving, knitting, dyeing or finishing;
- Characterisation, quality assurance and mitigation strategies for the most common processing and functionality challenges and limitations of the sustainable materials and chemicals targeted;
- Development of best practices and training materials targeted at designers, manufacturers, brands, end of life managers and end users, working with the targeted materials and chemicals;
- Strategies and tools to practically implement collective risk sharing and smart scaling approaches.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu



PÁLYÁZATI LEHETŐSÉGEK A HORIZONT EURÓPA 5. KLASZTER MUNKAPROGRAMBAN





Shipyards of the future

HORIZON-CL5-2026-05-D5-12

Program: **Horizon Europe
Cluster 5.**

Típus: **Innovation Action**

TRL szint: **8**

Támogatás projektenként: **10,5M EUR**

Támogatott projektek száma: **2**

Pályázati felület megnyílik: **18 Dec 2025**

Beadási határidő: **14 Apr 2026**

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL5-2026-05-D5-12>

European shipbuilding industry is facing increasing pressure from international players, and there is a need to improve its competitiveness through innovation and technological advancements.

The topic aims to improve efficiency and sustainability of European ship newbuilding and retrofitting processes, to improve the use of resources and circularity, to develop necessary skills and improve working conditions. This requires considering all relevant innovations such as robotics, automation, digitalization and AI in the context of shipbuilding to enhance EU/EEA -focused value chains. The purpose is to increase the competitiveness of the European shipbuilding sector with a view to further replicating and utilizing results, including in potential applications to the Innovation Fund.

shipyards are often located in sensitive natural areas, such as coastal regions and estuaries. This provides an opportunity for shipyards to evaluate and reduce their impact on the surrounding biodiversity.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Data-driven circular economy for e-mobility ecosystem

HORIZON-CL5-2027-03-D5-03

Program:	Horizon Europe Cluster 5.
Típus:	Innovation Action
TRL szint:	6-7
Támogatás projektenként:	5-7M EUR
Támogatott projektek száma:	4
Pályázati felület megnyílik:	15 Dec 2026
Beadási határidő:	14 Apr 2027

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL5-2027-03-D5-03>

A: Improving the circularity of EV drivetrains and charging infrastructure is essential for resource efficiency, sustainability, and compliance with EU regulations. Durable design, predictive maintenance, and refurbishment can extend component lifespan, reducing material use and waste without sacrificing performance. Advanced monitoring enables failure prediction, better design, and second-life uses. Automation and design for dismantling support efficient recovery, lowering labor costs and enhancing high-value recycling.

B: Vehicle-specific data is key to applying circularity strategies throughout the EV lifecycle, yet it's often unavailable or inaccessible. Digital passports and tracking systems can enable predictive maintenance, life extension, and optimized recycling. Harmonized data-sharing policies and governance frameworks are vital for interoperability, data protection, and GDPR compliance. Initiatives like the EGD data space and Data4Energy offer secure, standardized platforms. Efficient data handling unlocks new business models and ensures regulatory alignment.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Sustainable aircraft circular design and additive manufacturing, towards a climate neutral aviation

HORIZON-CL5-2027-03-D5-08

Program:	Horizon Europe Cluster 5.
Típus:	Research & Innovation Action
TRL szint:	-
Támogatás projektenként:	2,5M EUR
Támogatott projektek száma:	2
Pályázati felület megnyílik:	15 Dec 2026
Beadási határidő:	14 Apr 2027

Felhívás linkje:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL5-2027-03-D5-08>

This topic addresses the transformative role of additive design and manufacturing (AD/AM) in aircraft and engine structural components, key to EU competitiveness. Given geopolitical challenges in raw materials, AD/AM offers untapped potential for improved energy efficiency, reduced use of critical raw materials, and higher-quality parts. The focus is on resolving key challenges such as residual stresses, phase transformations, joining issues, defects, and reproducibility in metal, high-performance polymer, and composite parts. Building on efforts like H2020-SUSTAINair and EREA's Future Sky, proposals should target competitive industrial use cases in circular design, advanced joining, maintenance, and repair technologies to extend aircraft lifespan and enable high-quality material recovery. For engines and safety-critical systems, real-time monitoring and inspection can enable smart, on-site repairs, reducing the need for energy- and resource-intensive overhauls.

NKFIH Horizont Európa NCP Csapat

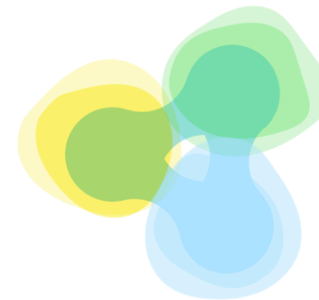
 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu



PÁLYÁZATI LEHETŐSÉGEK – New European Bauhaus (NEB)



New European Bauhaus
beautiful | sustainable | together





Advancing sustainable maintenance and repair measures for existing buildings

HORIZON-NEB-2026-01-REGEN-02

Program: **Horizon Europe –
New European Bauhaus**

Típus: **Innovation Action**

TRL szint: **-**

Támogatás projektenként: **5 M EUR**

Támogatott projektek száma: **2**

Pályázati felület megnyílik: **2026. május 5.**

Beadási határidő: **2026. december 1.**

Felhívás linkje:

[LINK](#)

Proposals are expected to address all of the following:

- Develop at least one prospective LCA-based* decision-support tool for predictive maintenance and repair of existing buildings.
- Develop at least one package of maintenance and repair measures to extend the estimated service life of existing buildings.
- Demonstrate these solutions (both the decision-support tool(s) and the package(s) of measures) on three buildings, including at least one heritage building and at least one social and affordable housing project, located in three different Member States and/or Associated Countries.
- Explore the potential for a wide-spread application of predictive maintenance applied to existing buildings, identify barriers that hinder the implementation of predictive maintenance on existing buildings, and propose solutions to overcome them.

*LCA = Life Cycle Assessment

NKFIH Horizont Európa NCP Csapat

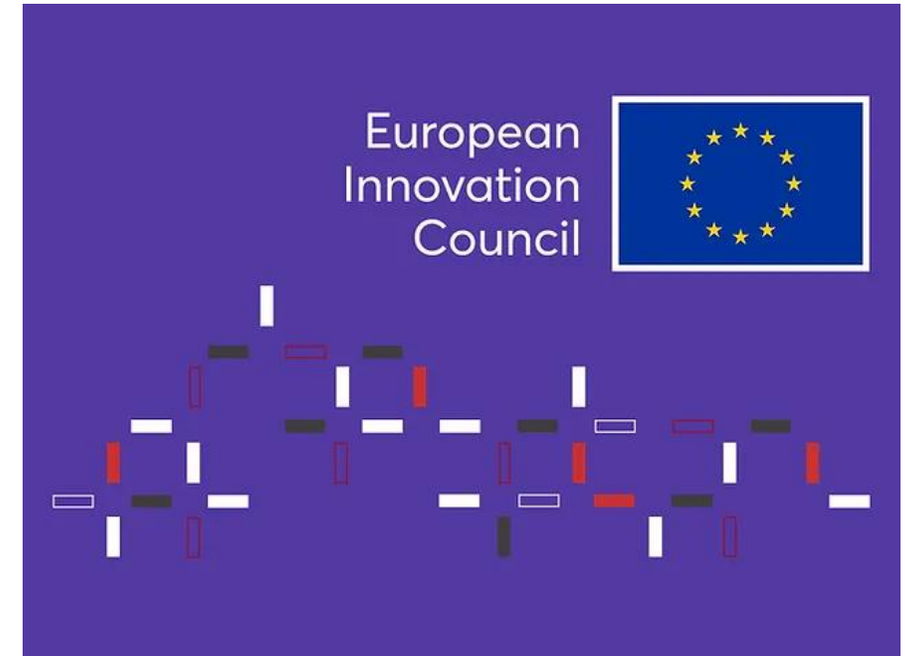
 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu



PÁLYÁZATI LEHETŐSÉGEK – Európai Innovációs Tanácsban (EIC)



EIC - Európai Innovációs Tanács fő pályázatainak 2026-ban

Pathfinder

Transition

Advanced Innovation Challenges (AIC)

Accelerator

Open (tématerületi nélküli) Challenges (meghatározott témák)

- Kutatási és innovációs támogatások az áttörést jelentő kutatáshoz a laboratóriumtól a prototípusig.
- TRL 1-4
- Konzorciumoknak
- Finanszírozás: vissza nem térítendő támogatás
- Beadási határidő:
 - Open: 05.12.
 - Challenges: 10.28.

Csak Open felhívás

- Felkészítő támogatások a piacra lépés előkészítéséhez.
- TRL 3/4-6
- Startup-ok, KKV-k vagy kis konzorciumok (2-5)
- Finanszírozás: vissza nem térítendő támogatás
- Beadási határidő:
 - Open: 09.16.

Open (tématerületi nélküli) Challenges (meghatározott témák)

- Az EIC Advanced Innovation Challenges – Pilot egy új kísérleti támogatási eszköz, amely deep tech innovációk gyorsabb piacra jutását segíti elő. A program két szakaszos: a kezdeti megvalósíthatósági tanulmányok (1. szakasz), majd jelentős további befektetések a fejlesztéshez (2. szakasz).
- Beadási határidő:
 - 1. szakasz: 2026.02.26.
 - 2. szakasz: 2027.06.18.

Open (tématerületi nélküli) Challenges (meghatározott témák)

- Támogatások és befektetések a vállalkozások növekedéséhez.
- TRL 6-9
- Start-up-ok és KKV-k
- Finanszírozás: vissza nem térítendő támogatás +/- befektetési komponens
- Beadási határidő:
 - Open: 11.04.
 - Challenges: 11.04.

1

Alapelvek

2

Megalapozó kutatás elvégzése folyamatban

3

A technológia kialakítása, a működési elv bizonyítása

4

Technológia validálása a laborban

5

Technológia validálása releváns környezetben

6

Béta prototípus elkészítése, tesztelése és hitelesítése

7

Prototípus demonstrációja működés közben

8

Demonstrációs rendszer felállítása és működtetése

9

Igazolt rendszer/ eljárás, ami alkalmas a piacra vitelre



Biotech for Regenerating Agricultural Soils

HORIZON-EIC-2025-ACCELERATOR-CHALLENGES

Program:	EIC Accelerator Challenges
Típus:	Research & Innovation Action
TRL szint:	6-9
Támogatás projektenként:	Grants up to 2.5M EUR Equity up to 10M EUR
Támogatott projektek száma:	-
Pályázati felület megnyílik:	-
Beadási határidő:	Continuous with batches
Felhívás linkje:	

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-EIC-2026-ACCELERATOR-01>

This Challenge focuses on reinforcing soil-based agricultural production, encompassing food, feed and biomass, through biotech driven deep tech solutions that will:

- Improve soil health and enhance the quality of agricultural products, by for example increasing their micronutrient content and availability, while supporting biodiversity and ecosystem services
- Address soil pollution to restore and enhance soil health, including the extraction, degradation or transformation of pollutants, and the restoration of soil biodiversity, thus enabling sustainable agriculture on degraded and contaminated lands, and
- Reduce dependency on hazardous chemicals, enhance soil fertility and health while minimising environmental impacts.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Deep Tech for Climate Adaptation

HORIZON-EIC-2025-ACCELERATOR-CHALLENGES

Program:	EIC Accelerator Challenges
Típus:	Research & Innovation Action
TRL szint:	6-9
Támogatás projektenként:	Grants up to 2.5M EUR Equity up to 10M EUR
Támogatott projektek száma:	-
Pályázati felület megnyílik:	-
Beadási határidő:	Continuous with batches
Felhívás linkje:	

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-EIC-2026-ACCELERATOR-01>

Europe is warming faster than any other continent in the world . As the Earth continues to warm, climate change is increasingly affecting humans, economic activities and natural systems across the globe including in Europe .

The aim of this Challenge is to improve Europe's Climate resilience by scaling up companies and solutions and connect them to the Mission's regions and local authorities.

This Challenge competition focuses on deep tech solutions including nature-based solutions (NbS) and engineering approaches reinforced by AI and other Key Enabling Technologies (KET).

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu



**PÁLYÁZATI LEHETŐSÉGEK –
Circular Bio-based Europe Joint
Undertaking (CBE JU) felhívásai között**



**Circular
Bio-based
Europe**
Joint Undertaking



CIRCULAR BIO-BASED EUROPE JOINT UNDERTAKING (CBE JU)

HORIZON-JU-CBE-2026-IAFlag-01: Boosting biorefinery competitiveness through biotech

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

HORIZON-JU-CBE-2026-IAFlag-03: SSbD bio-based solutions for home and/or personal care

HORIZON-JU-CBE-2026-IAFlag-04: Diversification of nutritional food ingredient sources for increased EU resilience and strategic autonomy

HORIZON-JU-CBE-2026-IA-01: Biotech routes for valorisation of residual biomass

HORIZON-JU-CBE-2026-IA-02: Bio-based additives as alternatives to unlock and increase recyclability and/or biodegradability

HORIZON-JU-CBE-2026-IA-03: Bio-based chemicals and/or materials from woody residues

HORIZON-JU-CBE-2026-IA-04 High-performance, circular-by-design, bio-based thermosets

HORIZON-JU-CBE-2026-IA-05: Films and coatings for circular packaging

HORIZON-JU-CBE-2026-RIA-01: Addressing separation and purification challenges in biorefineries

HORIZON-JU-CBE-2026-RIA-02- SSbD bio-based polymers from alternative sources

HORIZON-JU-CBE-2026-RIA-03-Develop breakthrough and sustainable bio-based textile fibres

HORIZON-JU-CBE-2026-CSA-01: Supporting industry in the switch to sustainable and circular bio-based products and processes

Pályázatok megnyílnak: 2026. április 23.

Beadási határidő: 2026. szeptember 22.

Részletek: [CBE JU Annual Work Programme 2026](#)



CIRCULAR BIO-BASED EUROPE JOINT UNDERTAKING (CBE JU)

CBE JU Info Day 2026 (online)

2026. március 12.

[További információ és regisztráció](#)

CBE JU Networking Event (személyes részvételű)

2026. április 21., Brüsszel

[További információ és regisztráció](#)

WIDERA Travel Grants igényelhető! (támogatás: 1000 EUR/fő)

[További információ](#)



PARTNERKERESÉSI LEHETŐSÉGEK

Partnerkeresési lehetőségekről az alábbi cikkekben írtunk részletesen:

- [Hogyan keressünk konzorciumi partnert a Horizont Európa keretprogramban?](#)
- [Brokerage, matchmaking – mi a Horizont Európa konzorciumi partnerkereső rendezvény és hogyan érdemes részt venni rajta?](#)

Partnerkereső platformok klaszterenként:

- [CL1 \(Health\) Brokerage platform](#)
- [CL2 \(Artificial intelligence in Horizon Europe calls\) Brokerage platform](#)
- [CL4 \(Digital, industry, space\) Brokerage platform \(industry\)](#)
- [CL4 \(Digital, industry, space\) Brokerage platform \(digital\)](#)
- [CL5 \(Climate, Energy, Mobility\) Brokerage platform](#)
- [CL6 \(Food, Food, Bioeconomy, Natural Resources, Agriculture and Environment\) Brokerage platform](#)
- [Missziók \(Cancer, Cities, Climate, Ocean, Soil\) Brokerage platform](#)
- [New European Bauhaus \(NEB\) Brokerage Platform](#)

The image shows two overlapping screenshots. The top one is from the 'EU Funding & Tenders Portal' showing a call for proposal page for 'The ocean-climate-biodiversity nexus and marine carbon dioxide removal (mCDR)'. The bottom one is from the 'Horizon Europe on-site Matchmaking for Cluster 6 - Calls 2025' Brokerage Platform, which displays a 'Fully booked - registration closed' message and a welcome message for project partners.

Támogatás személyes részvételű partnerkereső rendezvényre (max. 1000 EUR/fő):

<https://nkfih.gov.hu/palyazoknak/egy-eb-tamogatás/horizont-europa-2-piller-partnerkereso-rendezvenyen-reszvetel-widera-travel-grants/palyazati-felhivas>

TOVÁBBI INFORMÁCIÓK

További hasznos linkek:

- [Lump sum funding in Horizon Europe](#)
- [Lump Sum Funding in Horizon Europe: How does it work? How to write a proposal? \(11 February 2026\)](#)

Horizont Európa információs napok felvételei:

- [Horizon Europe info days - Cluster 6 Food, Bioeconomy, Natural Resources, Agriculture and Environment](#)
- [Horizon Europe info days - Cluster 4: Digital, Industry and Space](#)
- [Horizon Europe info day – Cluster 5 Climate, Energy and Mobility](#)



ELÉRHETŐSÉGEINK

✉ E-mail: ncp@nkfih.gov.hu

✉ NEWS Heti Horizont Európa hírlevél feliratkozás: ncp@nkfih.gov.hu

in LinkedIn csatornánk: [NCP Hungary - Horizon Europe](#)

in Magyar LinkedIn: [Horizont Europa NCP Magyarország](#)

🌐 Honlapunk: horizonteuropa.nkfih.gov.hu

