

„Horisont euroopa“ taotlemisvõimalused

Katrin Saar

Eesti Teadusagentuur

Raamprogramm

Euroopa Liidu Teaduse ja Innovatsiooni Raamprogramm

Euroopa teadusruumi **teadus- ja arendustegevust ning rahvusvahelist koostööd** toetav programm

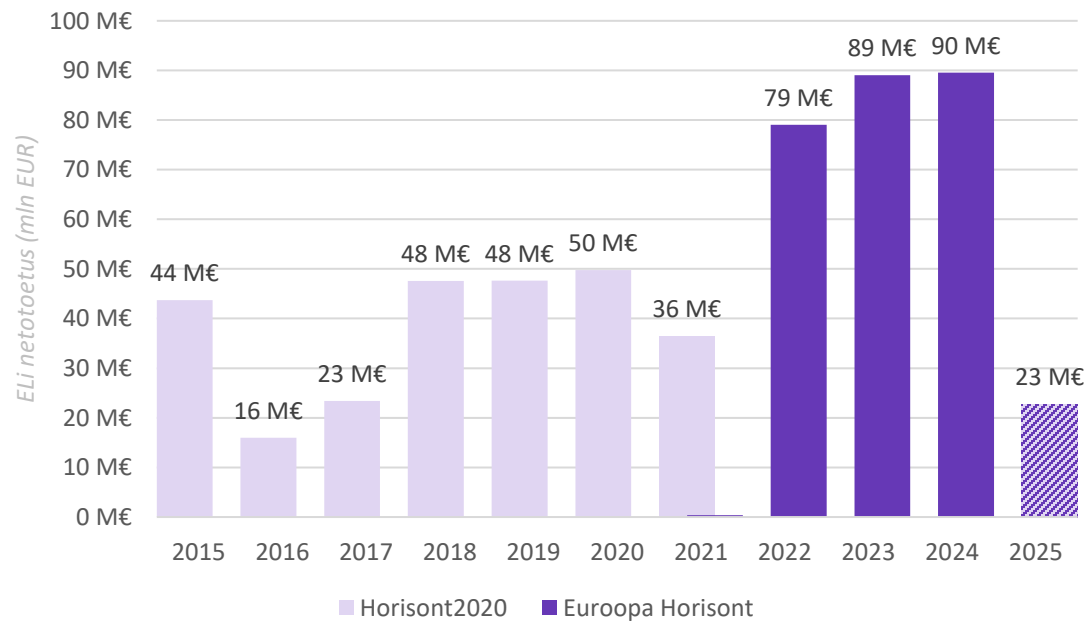
- lühivormis 1. RP kuni 7. RP
- 8. RP kandis nime Horisont 2020
- 9. RP sai nimeks Euroopa Horisont

2025. a ülevaade Eesti osalusest ELi raamprogrammis „Euroopa Horisont“

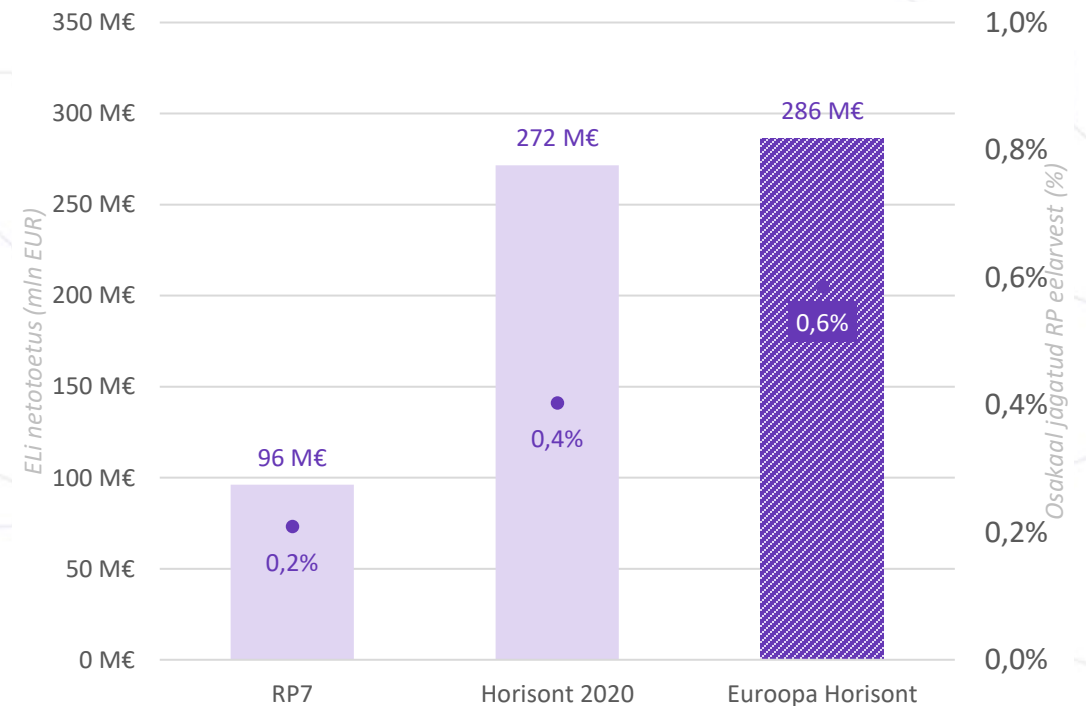
Raamprogrammist Eestisse tulnud rahastus

- Üle 300 M€ toetust on tulnud Eesti asutustele (eelmises RP-s 272 M€)

„Euroopa horisondi“ projektides saadud ELi netotoetus allkirjastamise kuupäeva järgi raamprogrammide lõikes

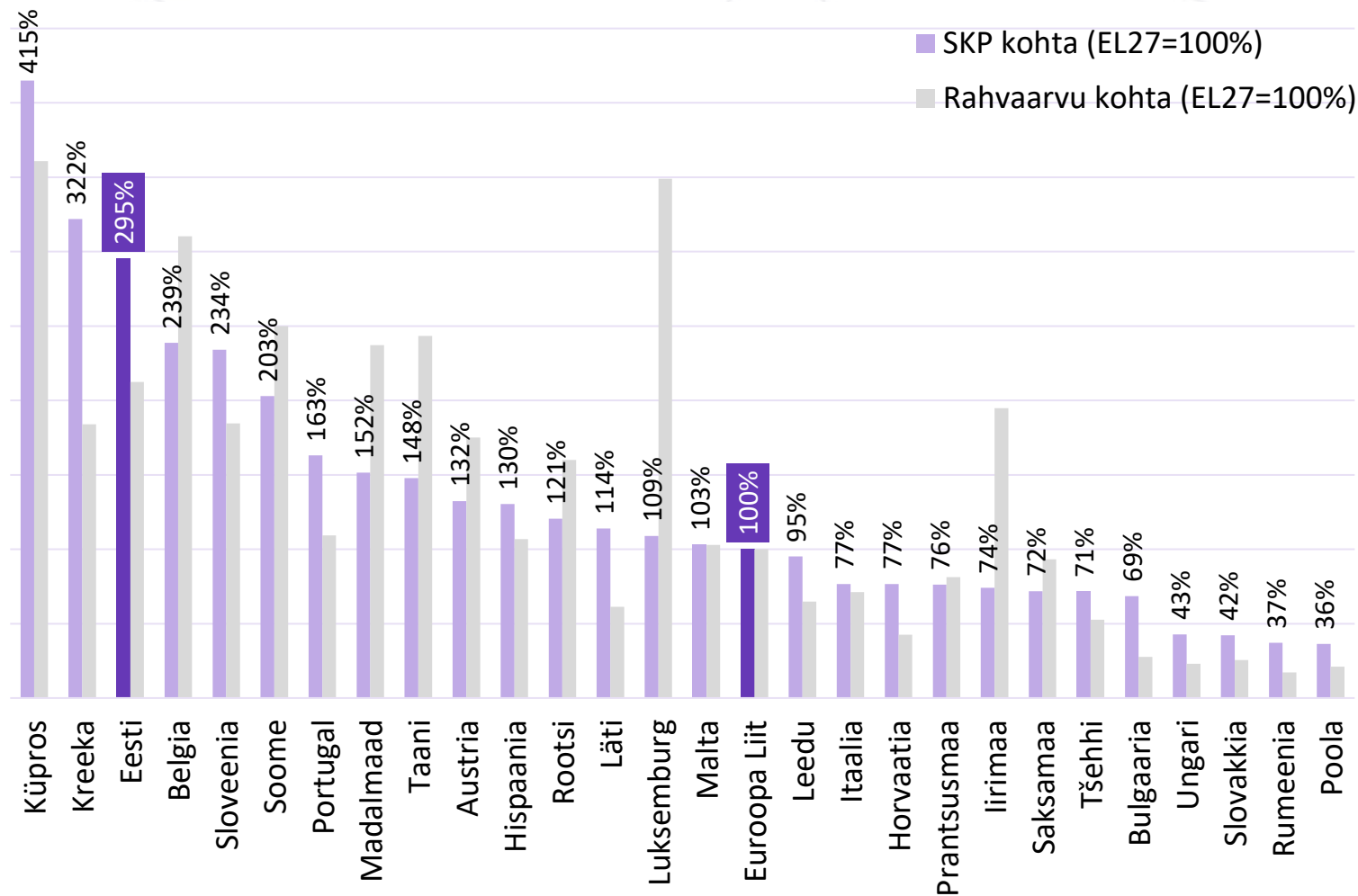


Raamprogrammide lõikes Eesti asutuste saadud ELi netotoetus ja selle osakaal kogu ELi netotoetusest.



Raamprogrammist Eestisse tulnud rahastus

- 295% ja 3. koht (eelmises RP-s 338% ja 2. koht)

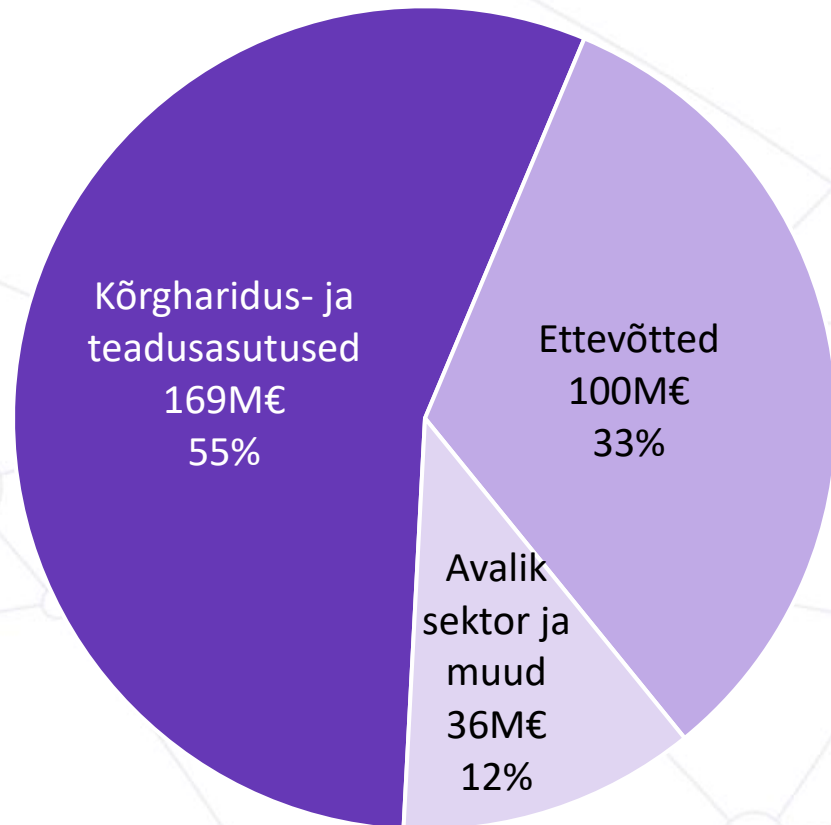


„Euroopa horisondi“ projektides saadud ELi netotoetus SKP ja rahvaarvu kohta ELi riikide lõikes, võrreldes EL27-ga.

Raamprogrammis osalejad

226 Eesti asutust on saanud rahastuse (eelmises RP-s 254)

33% toetusest on läinud Eesti ettevõtetele (EL keskmine 27%)



Eestisse tulnud ELi netotoetuse osakaal asutuse tüübi järgi

Eesti asutuste 15 edukaimat „Euroopa horisondi“ projektides saadud ELi netotoetuse järgi

I Sammas

Tiip tasemel teadus

Euroopa Teadusnõukogu

Marie Skłodowska-Curie
meetmed

Teadustaristu

II Sammas

Üleilmsed probleemid ja
Euroopa tööstuse
konkurentsivõime

Teemavaldkonnad
(klastrid)

1. Tervis
2. Kultuur, loovus ja kaasav ühiskond
3. Ühiskonna tsiviiljulgeolek
4. Digi, tööstus ja kosmos
5. Kliima, energia ja transport
6. Toit, biomajandus, loodusvarad, põllumajandus ja keskkond

Teadusuuringute Ühiskeskus

III Sammas

Innovatiivne Euroopa

Euroopa Innovatsiooninõukogu

Euroopa innovatsiooni
ökosüsteemid

Euroopa Innovatsiooni-
ja Tehnoloogia-
instituut (EIT)

Osalemise laiendamine ja Euroopa teadusruumi tugevdamine

Osalemise laiendamine ja tippteadmiste levitamine

Euroopa T&I süsteemi reformimine ja tõhustamine

Üsna kitsalt etteantud
sisuootused (konkursiteemad),
suurte konsortsiumidega
projektid

Marie Skłodowska Curie

Teadustaristu

II Sammas

Üleilmsed probleemid ja
Euroopa tööstuse
konkurentsivõime

Teemavaldkonnad
(klastrid)

1. Tervis
2. Kultuur, loovus ja kaasav ühiskond
3. Ühiskonna tsiviiljulgeolek
4. Digi, tööstus ja kosmos
5. Kliima, energia ja transport
6. Toit, biomajandus, loodusvarad, põllumajandus ja keskkond

Teadusuuringute Ühiskeskus

III Sammas

Innovatiivne Euroopa

Euroopa Innovatsiooninõukogu

Euroopa innovatsiooni
ökosüsteemid

Euroopa Innovatsiooni-
ja Tehnoloogia-
instituut (EIT)

Osalemise laiendamine ja Euroopa teadusruumi tugevdamine

Osalemise laiendamine ja tippteadmiste levitamine

Euroopa T&I süsteemi reformimine ja tõhustamine

I Sammas

Tiip tasemel teadus

Euroopa Teadusnõukogu

Marie Skłodowska-Curie
meetmed

Teadustaristu

Avatud teemaga teadusprojektid, nii
individuaal- kui ka koostööprojektid

Teemavaldkonnad
(klastrid)

4. ...
5. K...
6. Toit, ...
varad, ...
keskkond

Teadusuuringute Ühiskeskus

Teadus-
us ja

Euroopa Innovatsiooni-
ja Tehnoloogia-
instituut (EIT)

Osalemise laiendamine ja Euroopa teadusruumi tugevdamine

Osalemise laiendamine ja tippteadmiste levitamine

Euroopa T&I süsteemi reformimine ja tõhustamine

I Sammas

Tiipsemel teadus

II Sammas

Probleemid ja
E

III Sammas

Innovatiivne Euroopa

Euroopa Innovatsiooninõukogu

Euroopa innovatsiooni
ökosüsteemid

Euroopa Innovatsiooni-
ja Tehnoloogia-
instituut (EIT)

**Turupotentsiaaliga teadus ja
arendus, innovaatiline ettevõtlus**

Tead

hiskeskus

Osalemise laiendamine ja Euroopa teadusruumi tugevdamine

Osalemise laiendamine ja tippteadmiste levitamine

Euroopa T&I süsteemi reformimine ja tõhustamine

Lisaks põhiprogrammile

- **Missioonid:**

- Vähktõbi
- Kliimamuutusega kohanemine
- Terved ookeanid, mered, ranniku- ja siseveed
- Targad ja kliimaneutraalsed linnad
- Mulla seisund ja toit

- **Partnerlused – täiendav teadusraha**

- Ettevõtetelt → institutsionaalsed partnerlused
 - nt. *Circular Biobased Europe (CBE)*
- Liikmesriikidelt → kaasrahastatavad partnerlused
 - nt. *Future Foods, Agroecology, Animal Health jt*

Sobiva teema leidmine



EN

Horizon Europe
Work Programme 2026-2027

12. Missions

(European Commission Decision C(2025) 8493 of 11 December 2025)

Horizon Europe - Work Programme 2026-2027
Missions

Call - Joint Call between the Soil Deal for Europe Mission and the Cancer Mission	29
Overview of this call	29
Call - Joint Call between the Climate-Neutral and Smart Cities Mission and the	
Adaptation to Climate Change Mission	30
Overview of this call	30
EU Missions.....	32
Adaptation to Climate Change: Supporting the implementation of the EU Mission	
Adaptation to Climate Change.....	32
HORIZON-MISS-2026-01-CLIMA-01: National Adaptation Hubs - Bringing together the national level with the engaged regional and local levels (multi-level governance)	35
HORIZON-MISS-2026-01-CLIMA-02: Facilitating implementation of actionable solutions for climate adaptation of regions and local authorities	38
HORIZON-MISS-2026-01-CLIMA-03: Standardising and supporting climate services for climate adaptation	41
HORIZON-MISS-2026-01-CLIMA-04: Bridging the gap between disaster risk management and climate adaptation	44
HORIZON-MISS-2026-01-CLIMA-05: Demonstrating solutions to protect and preserve cultural heritage from the impacts of climate change	46
HORIZON-MISS-2026-01-CLIMA-06: Improving climate resilience of navigable inland waterways, their surroundings and related water infrastructure.....	49
HORIZON-MISS-2026-01-CLIMA-07: Supporting financing of local adaptation actions with combination of public funding and private financing	52
HORIZON-MISS-2027-01-CLIMA-01: Demonstrating transformative solutions to increase cross-border climate resilience	57
HORIZON-MISS-2027-01-CLIMA-02: Researching and applying the potential of Artificial Intelligence to foster climate resilience at the regional and local levels	60
Adaptation to Climate Change: Other Actions	63
1. Sustaining the efforts of the Mission Implementation Platform for the Adaptation to Climate Change Mission as service provider to contribute to the Mission goals by 2030 ..	63
Cancer: Supporting the implementation of the Cancer Mission	65
HORIZON-MISS-2026-02-CANCER-01: Virtual Human Twin (VHT) Models for Cancer Research	67
HORIZON-MISS-2026-02-CANCER-02: Microbiome for early cancer prediction before the onset of disease.....	70
HORIZON-MISS-2026-02-CANCER-03: Pragmatic clinical trials to optimise immunotherapeutic interventions for patients with refractory cancers	73
HORIZON-MISS-2026-02-CANCER-04: Earlier and more precise palliative care.....	76
HORIZON-MISS-2026-02-CANCER-05: Boosting mental health of young cancer survivors through the European Cancer Patient Digital Centre (ECPDC).....	78

Tööprogrammid leiab siit:
Work Programme & call documents →
2026-2027 →
HE Main Work Programme
2026-2027 →
valige sobiv valdkond

[EU Funding & Tenders Portal](#)

'will', 'should', 'are expected to', etc. = MUST!

the EUSO. Concrete efforts should be made to ensure that the data produced in the context of the funded project is FAIR (Findable, Accessible, Interoperable and Re-usable).

To ensure that both biogeographical regions are covered (Atlantic and Alpine), grants will be awarded to applications not only in order of ranking but also to at least one project focusing on each of these two biogeographical regions, provided that proposals attain all thresholds.

HORIZON-MISS-2026-05-SOIL-02-two-stage: Living labs to enhance soil health in managed forests and in natural/semi-natural lands

Call: Supporting the implementation of the Soil Deal for Europe Mission

Specific conditions

<i>Expected EU contribution per project</i>	The Commission estimates that an EU contribution of around EUR 12.00 million would allow these outcomes to be addressed appropriately. Nonetheless, this does not preclude submission and selection of a proposal requesting different amounts.
<i>Indicative budget</i>	The total indicative budget for the topic is EUR 24.00 million.
<i>Type of Action</i>	Research and Innovation Actions
<i>Eligibility conditions</i>	The conditions are described in General Annex B. The following exceptions apply: Proposals must apply the multi-actor approach. See definition of the multi-actor approach in the introduction to this work programme part.
<i>Award criteria</i>	The criteria are described in General Annex D. The following exceptions apply: The overall threshold for the second stage evaluation will be 12, with a minimum threshold of 4 for the 'Excellence' criterion.
<i>Procedure</i>	The procedure is described in General Annex F. The following exceptions apply: Proposals must focus on one of the two designated land types: forests (managed forests) or natural/semi-natural, i.e., all living labs of each proposal must be located in one of these two land types. Proposals must clearly indicate which land type they focus on. To ensure a balanced portfolio covering different land types, grants will be awarded to applications not only in order of ranking but at least also to those that are the highest ranked within forests (managed forests) or natural/semi-natural land type, provided that the applications attain all thresholds. ³²²
<i>Legal and financial</i>	The rules are described in General Annex G. The following exceptions

³²² According to the CORINE land cover classification (CLC) at [Home :: Corine Land Cover classes](#)

Beneficiaries may provide financial support to third parties to facilitate active involvement of smaller actors (e.g. land managers and owners such as farmers, SMEs or civil societies) in one or more of the living labs of the project. The support to third parties can only be provided in the form of grants (further to calls or, if duly justified, without a call for proposals). The maximum amount to be granted to each third party is EUR 60 000.

Expected Outcome: Activities under this topic respond directly to the goal of the [Mission Soil](#) to set up 100 living labs and lighthouses to lead the transition to healthy soils by 2030 and support the specific objectives of the Mission Soil.

Activities should also contribute to the Common Agricultural Policy, and to meeting the European Green Deal ambitions and targets and more specifically those of the [EU Biodiversity Strategy for 2030](#), the [EU soil strategy for 2030](#) and the [proposal for a Soil Monitoring and Resilience Directive](#), the [Zero Pollution Action Plan](#), the EU Forest Strategy, as well as to the Sustainable Development Goals³²³.

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

- enhanced capacities for participatory, interdisciplinary and transdisciplinary R&I to co-create, and co-implement economically viable soil health solutions tailored to managed forests or natural/semi-natural lands;
- improved soil health monitoring and increased availability of high quality, standardized soil data at local and regional levels;
- increased availability of practice-oriented knowledge for land managers and land users, leading to better adoption of effective soil health solutions in diverse contexts;
- policymakers are more informed about local needs regarding soil health, including its drivers, and can use this knowledge to design and implement more effective policies that enhance soil health, while considering the economic sustainability of solutions.

Scope: Forests soils play a fundamental role in global environmental protection, by supporting rich biodiversity, preventing soil erosion, regulating floodings, and mitigating climate change by sequestering carbon from the atmosphere³²⁴. In Europe, forests cover nearly 40% of the total land area, with over 90% classified as managed forests, where human activities such as timber production, habitat management, recreation, etc. take place³²⁵. Maintaining and enhancing soil functions in managed forests is essential for ensuring both their productivity and long-term resilience. In this context, developing a sustainable forest bioeconomy is strategically important for Europe's green transition.

³²³ In particular SDG 3- Good health and well-being, and SDG 15 – Life on Land.

³²⁵ [Home Forest Europe - FOREST EUROPE](#)



Discover the funding & tenders opportunities

Find out how to participate by following these key steps.

Find calls for proposals

Explore the available EU funding opportunities by searching for calls for proposals within your topics of interest, find partners and submit a proposal.

Find calls for tenders

Find business opportunities in the calls for tenders managed by EU institutions, bodies and agencies.

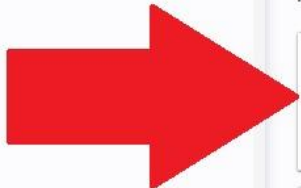
View projects and results

Browse through EU funded projects and learn about the results. Invest in opportunities and get inspired by the highlights and success stories.

Work as an expert

Proposals and projects need evaluations, monitoring and domain-specific knowledge advice from experts.

[Report fraud](#)



- My area
- My profile
- F&T user profile
- Content centre
- Notifications
- Subscriptions
- Bookmarks
- Saved searches
- Formal notifications

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, that are awarded to third-party beneficiaries (e.g., research organisations, public entities, non-governmental organisations, and private companies) to engage in activities that serve EU policies.

[More details](#)

Filters

Quick search



Programming period 

Horizon Europe (HOR...) 

Call 

Submission status 

GRANTS RECOMMENDED FOR YOU

Do you want to receive personalised recommendations? [Learn more](#)

4050 item(s) found


  Opening date  

Programme 

[Integrated Approaches for Retrofitting Infrastructures with Innovative Energy Storage Technologies](#) 

HORIZON-CL5-2027-07-D3-27 | Calls for proposals
Opening date: **04 August 2027** | Deadline date: **01 December 2027** | Single-stage

Programme: **Horizon Europe (HORIZON)** | Type of action: **HORIZON Innovation Actions**

[Demonstration of hydropower technologies for efficient and forward-looking refurbishment of existing hydropower plants](#) 

HORIZON-CL5-2027-07-D3-11 | Calls for proposals
Opening date: **04 August 2027** | Deadline date: **01 December 2027** | Single-stage

Programme: **Horizon Europe (HORIZON)** | Type of action: **HORIZON Innovation Actions**

[Industrial processes and equipment for innovative, reliable and scalable tandem technologies \(EUPI-PV Partnership\)](#) 

HORIZON-CL5-2027-07-D3-16 | Calls for proposals

- My area
- My profile
- F&T user profile
- Content centre
- Notifications
- Subscriptions
- Bookmarks
- Saved searches
- Formal notifications

Home > Funding > Calls for proposals > Living labs to enhance soil health in managed forests and in natural/semi-natural lands

Living labs to enhance soil health in managed forests and in natural/semi-natural lands

 [Subscribe](#) [Bookmark](#)

HORIZON-MISS-2026-05-SOIL-02-two-stage

Topic **Call for proposal**

Internal navigation

- General information
- Topic description
- Conditions and documents
- Budget overview
- Partner search announce...
- Start submission
- Topic Q&As
- Get support

General information

Programme
Horizon Europe (HORIZON)

Call
Supporting the implementation of the Soil Deal for Europe Mission (HORIZON-MISS-2026-05-two-stage)

Type of action
HORIZON-RIA HORIZON Research and Innovation Actions

Type of MGA
HORIZON Action Grant Budget-Based [HORIZON-AG]

 Forthcoming

Deadline model
two-stage

Planned opening date
12 February 2026

Deadline dates
14 April 2026 17:00:00 Brussels time
15 September 2026 17:00:00 Brussels time

Topic description

Expected Outcome:
Activities under this topic respond directly to the goal of the Mission Soil to set up 100 living labs and lighthouses to lead the transition to healthy soils by 2030 and support the specific objectives of the Mission Soil....

[Show more](#)

Topic conditions and documents

Osalemise reeglid

Projektitüüp	Toetuse määr	Sisu
Teadus-arendusprojektid – RIA <i>(Research & Innovation Actions)</i>	100%	Uute teadmiste loomine ja/või uue või täiustatud tehnoloogia teostatavuse uurimine
Innovatsiooniprojektid – IA <i>(Innovation Actions)</i>	70% - kasumit taotlevad asutused 100% - kasumit mitte taotlevad asutused	Uue või täiustatud tehnoloogia teostatavuse uurimine ; innovaatiliste toodete, protsesside või teenuste arendamine
Koordineerivad-toetavad projektid – CSA <i>(Coordination and Support Actions)</i>	100%	Mitmesugused HEU eesmärke toetavad tegevused, mis ei ole otseselt teadus või innovatsioon , nt võrgustikutegevused, teadustulemuste kasutuselevõtu toetamine

[Link kommenteeritud RIA ja IA taotlusvormile](#)

Taotlusvoorude info ja taotlemine

- Kogu vajalik info on koondatud Funding & Tenders portaali

- tööprogrammid
 - taotlusvoorude teemad ja tähtajad
 - (kogu)eelarve + soovitusel projektide eelarveks
 - muud nõuded projektidele
- grandilepingud
- vormid ja juhendid

- Siin toimub **taotluse esitamine** ja ka **projekti elluviimise etapi tegevused**

- taotluse ettevalmistamine ja esitamine
- aruandlus
- suhtlus Euroopa Komisjoniga

European Commission | Funding & tender opportunities
Single Electronic Data Interchange Area (SEDIA)

SEARCH FUNDING & TENDERS ▾ HOW TO PARTICIPATE ▾ PROJECTS & RESULTS WORK AS AN EXPERT SUPPORT ▾

and calls for proposals and tenders

Search calls for proposals and tenders by keywords, programmes...

EU Programmes

Asylum, Migration and Integration Fund (AMIF)	Border Management and Visa Instrument (BMVI)	Customs Control Equipment Instrument (CCEI)	Connecting Europe Facility (CEF)	Citizens, Equality, Rights and Values Programme (CERV)	Creative Europe (CREA)
Customs Programme (CUST)	Digital Europe Programme (DIGITAL)	Europe Direct (ED)	European Defence Fund (EDF)	European Parliament (EP)	EU Anti-fraud Programme (EUAF)
European Solidarity Corps (ESC)	Erasmus+ Programme (ERASMUS)	EU4Health Programme (EU4H)	European Social Fund + (ESF)	European Maritime, Fisheries and Aquaculture Fund (EMFAF)	Euratom Research and Training Programme (EURATOM)
Fiscalis Programme (FISC)	Innovation Fund (INNOVFUND)	Internal Security Fund (ISF)	Horizon Europe (HORIZON)	Single Market Programme (SMP)	Social Prerogative and Specific Competencies (SOCPL)
EU External Action (RELEX)	Interregional Innovation	Just Transition Mechanism	Justice Programme (JUST)	Protection of the Euro	Pilot Projects and

TRL1 – baasuuringud

TRL2 – tehnoloogia formuleerimine

TRL3 – „*Proof of Concept*“

TRL4 – tehnoloogia valideerimine laboris

TRL5 – tehnoloogia valideerimine
asjakohastes tingimustes

TRL6 – tehnoloogia demonstreerimine
asjakohastes tingimustes

TRL7 – prototüübi demo vastavas keskkonnas

TRL8 – kommertsialiseerimisvalmidus

TRL9 – tehnoloogia on valmis (tõestatud) ja turule viidud

baasteaduse projektid
tavaliselt projektide algustase

enamus projektid peavad jõudma ühele
neist tasemetest

HEU projektid kuni TRL 7



nt. Innovatsioonifond
(*Innovation Fund*,
INNOFUND)

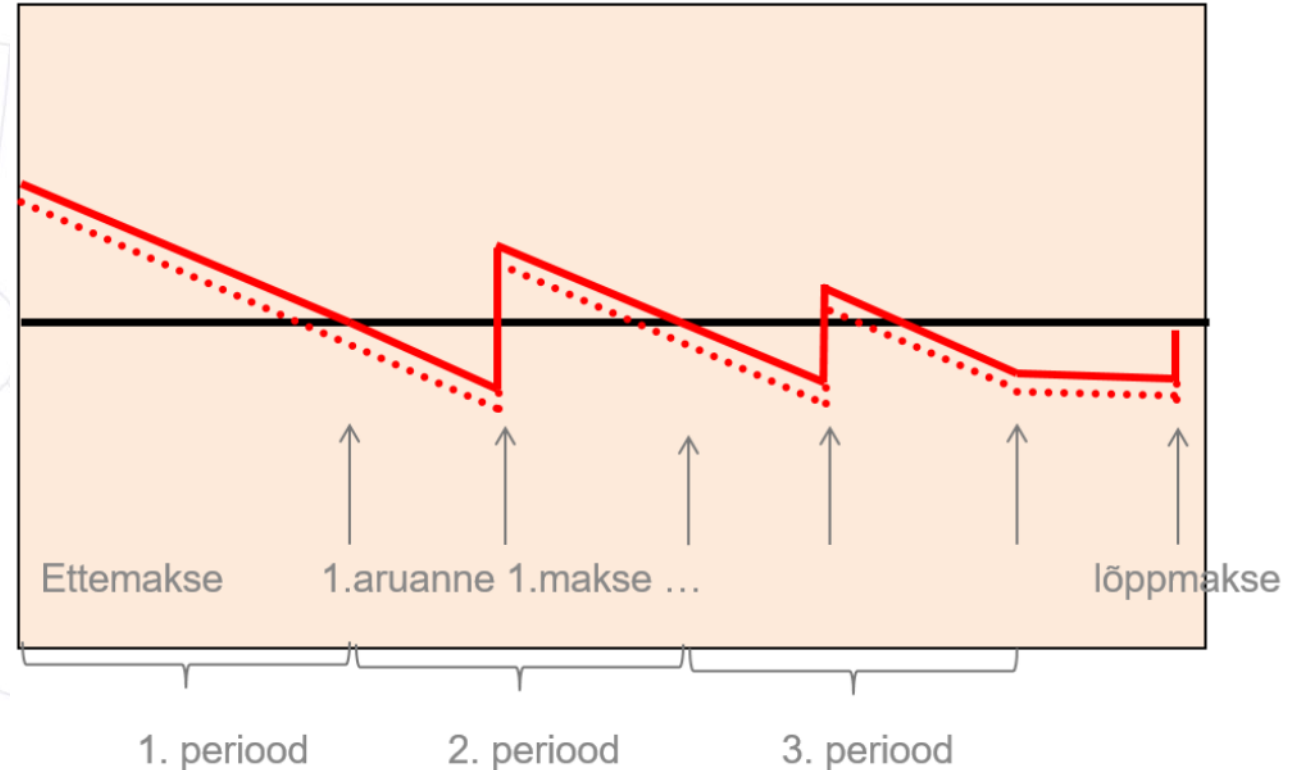
Projektide rahastamine

- **Tegelike lubatud kulude hüvitamine (Action Grant Budget-Based)**
- **Kindlasummalised toetused (*Lump Sum Grant*)**
- Ühtsel määral põhinevad maksed (*flat-rate*)
 - nt kaudsed kulud – 25% otsestest kuludest
- Kindlasummalise toetusega (*lump sum*) projektid - eestikeelne ülevaate dokument „Soovitusi projekti eelarve koostajale“
- Taotluse eelarve koostamise abimaterjal
- ETAGi veebiseminaride salvestused ja slaidid
- **Kaskaadrahastus kolmandatele osapooltele**
 - Dokument: *Good practices for implementing FSTP in EU grants*

Raha laekumine projekti jooksul

Maksed tehakse vastavalt **toetuslepingu andmelehel** (*Data Sheet*) märgitule

- **Ettemaks** – reeglina 160% esimese aruandlusperioodi kuludest (grandi maht *jagatud* aruandlus-perioodide arv)
 - Ettemaksest võetakse maha makse garantiifondi (5% toetuse kogumahust)
- (Täiendavad ettemaksed)
- **Vahemaksed** – vastavalt finantsaruandes deklareeritud kuludele / *lump sum* projektis lõpetatud töopakettidele
- **Lõppmaksed**, sh garantiifondi läinud vahendid



Kulude põhimõtted

- Tegelikud kulud, raamatupidamises kajastatud
- Tegevused projektiga otseselt seotud + tekkinud projekti jooksul
- Kuludokumentidega/tööajatabelitega tõendatavad (audit!)
 - v.a. *lump sum*
- HEU tingimustega kooskõlas

Kindlasummaliste maksetega (*lump sum*) rahastatavad projektid

- Kindel summa, mis on mõeldud projekti kulude katmiseks ja mis lepitakse kokku enne projekti algust
- Toetuse summa võib olla juba tööprogrammis välja toodud (ainult ERC PoC) või lepitakse see kokku peale taotluste hindamist
- Projekti käigus tegelikke kulusid ei kontrollita – kulusid dokumenteerima ei pea ja finantsauditeid ei tehta. **Oluline on aga dokumenteerida tegevusi (sh lepingud jmt)**
- Kasutatakse **standardset taotlusvormi**, lisaks tuleb esitada **detailne eelarve**, mille koostamisel tuleb arvestada **tavapäraseid abikõlblikkuse reegleid** (AGA art 6)
 - **NB! Hindajad võivad teha ettepanekuid eelarve muutmiseks**
- Toetuse väljamaksed tehakse osade kaupa, vastavalt lõpetatud töopakettidele

	WP1	WP2	WP3	WP4	WP5
Beneficiary A	250.000			50.000	300.000
Beneficiary B		250.000	350.000	50.000	
Beneficiary C	100.000	100.000		50.000	
Beneficiary D		120.000		50.000	
Total	350.000	470.000	350.000	200.000	300.000

Payment = 350 000 + 0 + 350 000 + 0 = 700 000 €

Lubatud kulud, MGA art 6

Personalikulu ühikuhind – abimaterjal

ETAGi ülevaade rahastamise reeglitest



Personali- kulud

- ❖ Projekti jaoks **töötatud aeg**:
 - **A.1** Töölepingulised
 - **A.2** Otselepinguga füüsilised isikud (art 6.2.A.2)
 - **A.3** Nn lähetatud isikud (*in-kind*)
 - **A.4** VKE omanikud ja füüsilisest isikust partnerid



Allhankekulud

- ❖ Osa **taotluses kirjeldatud tegevustest**, mida teeb turutingimustel lepingu alusel kolmas osapool



Ostukulud

- ❖ Projekti elluviimiseks vajalikud **reisikulud**
- ❖ **Seadmed**, mida kasutatakse projektitegevuste elluviimisel. **Enamasti on abikõlblik amortisatsioonikulu** (aga on erandeid)
- ❖ **Muud kaubad, tööd ja teenused**



Muud kulukategooriad nt

- ❖ **Rahaline toetus kolmandatele osapooltele (FSTP)**
- ❖ **Sisekäibearved (Internal invoices)**
Kulud, mille hüvitamist nõuab partneri üks osakond teiselt; ainult siis, kui on kirjalik kuluarvestusmeetod



Kaudsed kulud

- ❖ **25% otsestest kuludest**, v.a.:
 - ❖ Allhankekulud
 - ❖ FSTP
 - ❖ Sisekäibearved
 - ❖ Arvutatakse automaatselt peale otseste kulude sisestamist

Projektis osalejad

Peavad olema taotluses
planeeritud!

Roll	Täidab projekti põhiülesandeid?	Abikõlblik on
Põhipartnerid (beneficiary)	Jah	Tegelik otsene kulu
Partneriga seotud asutused (affiliated entity)	Jah	Tegelik otsene kulu
Assotsieerunud partnerid	Jah	Kulud ei ole abikõlblikud
Kolmandad projekti panustavad osapooled (in-kind contribution)	Ei	Tegelik otsene kulu
Alltöövõtjad (subcontractor)	Jah	Lepingus märgitud tasu
Rahalist toetust saavad kolmandad osapooled (FSTP)		Antud toetus

Erinevat tüüpi partnerid

- **Tööpaketi juht (*WP Leader*)**
 - vastutab konkreetse tööpaketi eesmärkide täitmise eest
 - koordineerib tööpaketi tegevusi ja meeskonda
 - tagab tulemuste õigeaegse ja kvaliteetse valmimise
- **Task ja sub-task leader**
 - juhtiv roll konkreetse tööülesande (taski) elluviimisel
 - teeb tihedat koostööd WP juhiga
 - vastutab tööülesande praktilise läbiviimise eest
- **Assotseerunud partner**
 - ei ole täieõiguslik partner, kuid panustab projekti osaliselt
 - pakub ressursse või teenuseid kindlates valdkondades
 - ei allu kogu projektijuhtimisele, vaid konkreetsetele ülesannetele
- **Huvirühmad (*Stakeholders*)**
 - kõik projektist mõjutatud või huvitatud pooled (valitsus, ettevõtted, kogukond)
 - ei pruugi otseselt projektis osaleda, kuid mõjutavad või saavad mõjutatud projektitulemustest
 - oluline kaasata suhtlusse ja tagasisidesse
- **Teist tüüpi osalejad**
 - konsultandid ja eksperdid (nõuandvad kogud nt *Advisory Board*, *Scientific Board* jne)
 - teenusepakkujad ja tarnijad, allhankijad (*subcontracting*)

Mis tüüpi partnerid saavad osaleda?



Akadeemilised ja
teadusasutused



Ettevõtted
ja klastrid



Organisatsioonid
ja ühingud



Riigi- ja oma-
valitsusasutused

Oluline: “juriidiline isik” + PIC/Participant Register

Euroopa Komisjoni juhendvideo: „[Roles and access rights on the EU Funding & Tenders Portal](#)“

Euroopa Komisjoni juhendvideo: „[What is the PIC \(Participant Identification Code\) and how does it work?](#)“

Kes saavad projektides osaleda?

Riigid ja rahastuskõlblikkus

EL liikmesriigid (*Member states*)
rahastust tavatingimustel

Assotsieerunud riigid (*Associated countries*)
samadel tingimused kui EL riikidel

Kolmandad riigid (*Third countries*)
võivad osaleda; rahastus sõltub teemast

Kontrollida teema "**Eligibility**" osa

Document: List of Participating Countries in Horizon Europe

- Nt. Norra, Šveits, UK, Kanada jt.
- Läbirääkimised Jaapaniga lõppjärgus

- Nt. **Aafrika** riigid, **Ladina-Ameerika** riigid jt
- **Ukraina** – alad, kus ei toimu aktiivset sõjategevust
- **Hiina** – osades teemades osalus nõutud; osades keelatud
- **Venemaa ja Valgevene** - keelatud

Vähemalt 3 erinevat ja üksteisest sõltumatut partnerit

Enamiku RIA/IA nõue:



Nõuded partnerile:

- kindel (sisuline) roll projektis
- pädevus antud ülesande täitmiseks
- koordinaatoril finantsvõimekus

„Euroopa horisondis“
osalemine eeldab
valmisolekut koostöök
konsortsiumiprojektides

Taotlusvoorus võivad olla
seatud spetsiifilised
nõuded konsortsiumi
liikmete arvule ja nende
profiilile

Mitme osapoolega lähenemine (*multi-actor approach* – MAA)

- **Mis on MAA?**

- kaasamine oluline - lahendused vastaksid tegelikele vajadustele ja jõuaksid kasutusse

- **Peamised osapooled:**

- teadlased, eksperdid, akadeemia
- tööstus ja ettevõtted (sh start-up ja SMEd)
- poliitikakujundajad ja otsustajad (ministeerium, KOVID jm)
- SSHA (*social sciences, humanities and arts*) – järjest olulisem roll HEU teemades
- kodanikuühiskond ja kogukonnad (nt. kogukondade MTÜd, kodanikuteadus)
- lõppkasutajad (nt. põllumehed, kalakasvatajad jne)

Teist tüüpi asutuste osalemine?

- Interdistsiplinaarsed projektid
- Koostöö oluline –
 - nt KOVid, ettevõtted, MTÜd ja kodanikud (***multi-actor approach***)
- Regionaalsed probleemid → lahendused kohalikele oludele



Lisamaterjal

- ETAGi seminari salvestus – põhjalikum osalustingimuste tutvustus
 - <https://youtu.be/4munur8yAU>
- Osalemistingimuste slaidid:
 - https://etag.ee/wp-content/uploads/2025/12/HEU-osalemistingimused-jaanuar-2026_Katrin-Saar.pdf

Faktor	Miks see on oluline	Praktilised soovitused
Üksteist täiendavad kompetentsid	Hõlmab kõiki WPsid. Aitab vältida üleliigseid kordusi või kattumisi , mis raiskaks eelarvet ja vähendaks tõhusust	Kaardistage vajalikud kompetentsid (nt tehnoloogiline, rakenduslik, levitamine, sidusrühmade kaasamine) ja tuvastage lüngad varakult
Rollide ja kohustuste selge jagunemine	Hindajad jälgivad ülesannete jagunemist ja partnerite rolle . Kattuvad ülesanded põhjustavad segadust ja viitavad ebatõhususele	Pange paika tööjaotuse struktuur; määrake iga partneri võtmeroll(id); fikseerige töopakettide juhid, deliveraablite eest vastutajad Oluline on ka eelnevaga kooskõlas olev eelarve jagunemine
Geograafiline haaratus	Tugevdab projekti mõju ja ulatust, tagab abikõlblikkuse	Hoolitsege, et konsortsiumi miinimumnõuded saaks täietud, aga lisaks kaaluge partnerite lisamist piirkondadest, kus probleem on kõige teravam või kus tulemusi rakendatakse

Faktor	Miks see on oluline	Praktilised soovitused
Tugev kogemuste- pagas ja tegevuste elluviimise võimekus	Lisab usaldusväärsust , tagab lubatu elluviimise	Uurige, millistes EL projektides partnerid on osalenud (CORDIS), nende avaldatud publikatsioone, varasemaid koostöösuhteid. Vajadusel küsige lisainfot, mis tõendaks nende suutlikkust
Tasakaal – akadeemia, tööstus, lõppkasutajad, kodanikuühiskond	Paljude teemade puhul tugevdab mitteakadeemiliste partnerite (nt tööstus, rakendusasutused, kasutajad) kaasamine ühiskondlikku olulisust, mõju, rakendamist ja levitamist	Kaaluge mõne partneri kaasamist, kes projekti tulemusi kasutavad või rakendavad

Faktor	Miks see on oluline	Praktilised soovitused
Konsortsiumi suurus ja juhitavus	Liiga vähe = puuduv ekspertiis; liiga palju = projekti elluviimise keerukus, suured koordineerimiskulud, suurem viivituste või ebatõhususe oht	Üldreeglina on keskmise suurusega projekti (~3 miljonit eurot) puhul optimaalne ~8–12 partnerit. Suurem konsortsium, kui see on vajalik nõutud ulatuse saavutamiseks; väiksem, kui on fookusseeritum projekt
Mitmekesisus ja võrdõiguslikkus	(Sooline, geograafiline, distsiplinaarne) on üha sagedamini osa nõuetest.	Pöörake tähelepanu soolisele tasakaalule, alaesindatud rühmade kaasamisele jne

- My area
- My profile
- F&T user profile
- Content centre
- Notifications
- Subscriptions
- Bookmarks
- Saved searches
- Formal notifications

Home > Funding > Calls for proposals > Living labs to enhance soil health in managed forests and in natural/semi-natural lands

Living labs to enhance soil health in managed forests and in natural/semi-natural lands

HORIZON-MISS-2026-05-SOIL-02-two-stage

 [Subscribe](#) [Bookmark](#)

Topic Call for proposal

Internal navigation

- General information
- Topic description
- Conditions and documents
- Budget overview
- Partner search announce...**
- Start submission
- Topic Q&As
- Get support

General information

Programme

Horizon Europe (HOP)

Call

Supporting the implementation of the Soil Deal for Europe Mission (HORIZON-MISS-2026-05-two-stage)

Type of

HOP

AG

AG

AG

AG

AG

AG

AG

AG

AG

AG

AG

AG

AG

AG

AG

AG

AG

AG

AG

AG

AG

AG

AG

partneriotsingud iga
teema all.
Saab vaadata juba lisatud
ja lisada enda otsingu

Open date	14 April 2026	Open date	14 April 2026
Closing date	15 September 2026	Deadline dates	14 April 2026 17:00:00 Brussels time 15 September 2026 17:00:00 Brussels time

Topic description

Expected Outcome:
Activities under this topic respond directly to the goal of the Mission Soil to set up 100 living labs and lighthouses to lead the transition to healthy soils by 2030 and support the specific objectives of the Mission Soil....

[Show more](#)

Topic conditions and documents

- My area
- My profile ^
- F&T user profile
- Content centre ^
- Notifications
- Subscriptions
- Bookmarks
- Saved searches
- Formal notifications

Partner search announcements

33
Searches of partners to collaborate on this topic
[View / Edit](#)

LEARs, Account Administrators or self-registrants can publish partner requests for open and forthcoming topics after logging into this Portal, as well as any user having an active public Person profile.

Start submission
The submission system is planned to be opened on the date stated on the topic header.

Topic Q&As [General FAQ](#)
0 item(s) found

Get support
Please read carefully all provisions below before the preparation of your application.
[Online Manual](#) is your guide on the procedures from proposal submission to managing your grant.
[Horizon Europe Programme Guide](#) contains the detailed guidance to the structure, budget and political priorities of Horizon Europe.
[Funding & Tenders Portal FAQ](#) – find the answers to most frequently asked questions on submission of proposals, evaluation and grant management.
[Research Enquiry Service](#) – ask questions about any aspect of European research in general and the EU Research Framework Programmes in particular.
[National Contact Points \(NCPs\)](#) – get guidance, practical information and assistance on participation in Horizon Europe. There are also NCPs in many non-EU and non-associated countries ("third-countries").
[Enterprise Europe Network](#) – contact your EEN national contact for advice to businesses with special focus on SMEs. The support includes guidance on the EU research

- My area
- My profile
- F&T user profile
- Content centre
- Notifications
- Subscriptions
- Bookmarks
- Saved searches
- Formal notifications

Home > Funding > Calls for proposals > Living labs to enhance soil health in managed forests and in natural/semi-natural lands > Partner search announcements for the topic

Partner search announcements for the topic

Topic information

Topic
Living labs to enhance soil health in managed forests and in natural/semi-natural lands

ID
HORIZON-MISS-2026-05-SOIL-02-two-stage

Expertise offers
33

Expertise requests
0

Published Withdrawn

Search by name, description... Expertise request, Expertise offer

33 item(s) found Expertise offer Expertise request Request date

"People for Land, Agriculture, Nature, and Technology" (P.L.A.N.T.)

P.L.A.N.T. is an Albanian Foundation specialising in agriculture, environmental sustainability, food systems, and safety. Acting as a local implementation partner, we bridge the gap between technology providers and on-the-ground application. We provide access to pilot sites, end-users, and local stakeholders. Our expertise lies in managing demonstration sites, executing study plans, and ensuring rigorous data collection and monitoring. We prioritise applied research with clear local impact.

Organisation type	Non-governmental organization	Type of request	Expertise offer
Country/Territory	Albania	Request date	23 Jan 2026
Status	Published		

Polyhedra Labs gUG (haftungsbeschränkt)

PolyhedraLabs (DE) is seeking to join a consortium offering a ca. 2.5ha plot near Berlin and Potsdam situated within a forestry / agroforestry landscape, perfectly suited for the co-creation and testing of soil restoration solutions. Our team brings expertise in the HE ecosystem, having actively written and evaluated proposals since 2018. We can now provide support for both the technical implementation of the LL, pilot space access, and proposal development.

Organisation type	Non-governmental organization	Type of request	Expertise offer
Country/Territory	Germany	Request date	22 Jan 2026
Status	Published		

UNIVERSITA DEGLI STUDI DI PALERMO

- My area
- My profile
- F&T user profile
- Content centre
- Notifications
- Subscriptions
- Bookmarks
- Saved searches
- Formal notifications

Home > Funding > Partner search > CONSERVATION EDUCATION AND RESEARCH TRUST

CONSERVATION EDUCATION AND RESEARCH TRUST

PIC 929081133

[Subscribe](#) [Bookmark](#) [Contact organisation](#)

Internal navigation

- General information
- Programmes and roles
- Main collaboration partners
- Projects list
- Partner search announce...

General information

Organisation type	Location	7 Projects
Research Organisation	OXFORD - United Kingdom	121 Partner search announcements

Description

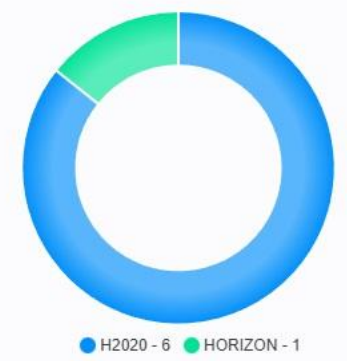
Earthwatch is an interdisciplinary-research organisation and NGO in citizen science, stakeholder engagement and impact assessment. It coordinates the MICS project, developing a platform to measure the impact of research on society, governance, the economy, the environment, and science. This platform can be adapted and extended to areas such as energy, circular economy, tech innovation and ecosystem services in the Global South and represented as a WP that we, as a partner, can develop and lead.

- impact
- citizen science
- Public engagement
- Responsible Research and Innovation (RRI)
- open science
- Environmental monitoring systems
- Machine learning, statistical data processing and applications using signal processing (e.g. speech, image, video)
- Marine Knowledge and Research
- Marine and Maritime Data Processing And Analysis
- New participatory democracy models
- Ocean Observation and Monitoring
- Oceanography
- Participatory/Participation
- Political systems and institutions, governance
- Real time data analytics

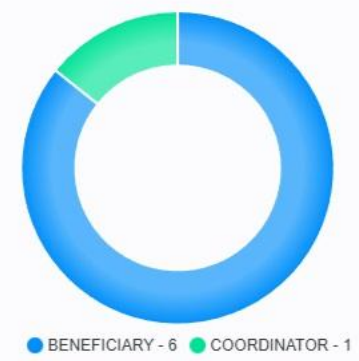
[Show more](#)

Programmes and roles

Programmes



Roles



My area

- My profile
- Content centre
- Notifications
- Subscriptions
- Bookmarks
- Saved searches
- Formal notifications

Home > Funding > Calls for proposals > Living labs to enhance soil health in managed forests and in natural/semi-natural lands > Partner search announcements for the topic

Partner search announcements for the topic

profiil peab olema täidetud ja muudetud avalikuks (*publish*)

Topic information

Topic
Living labs to enhance soil health in managed forests and in natural/semi-natural lands
 ID
HORIZON-MISS-2026-05-SOIL-02-two-stage
 Expertise offers
33
 Expertise requests
0

Published Withdrawn

Search by name, description... Expertise request, Expertise offer Search

33 item(s) found Request date

- "People for Land, Agriculture, Nature, and Technology" (P.L.A.N.T.)** Organisation Contact

P.L.A.N.T. is an Albanian Foundation specialising in agriculture, environmental sustainability, food systems, and safety. Acting as a local implementation partner, we bridge the gap between technology providers and on-the-ground application. We provide access to pilot sites, end-users, and local stakeholders. Our expertise lies in managing demonstration sites, executing study plans, and ensuring rigorous data collection and monitoring. We prioritise applied research with clear local impact.

Organisation type	Non-governmental organization	Type of request	Expertise offer
Country/Territory	Albania	Request date	23 Jan 2026
Status	Published		
- Polyhedra Labs gUG (haftungsbeschränkt)** Organisation Contact

PolyhedraLabs (DE) is seeking to join a consortium offering a ca. 2.5ha plot near Berlin and Potsdam situated within a forestry / agroforestry landscape, perfectly suited for the co-creation and testing of soil restoration solutions. Our team brings expertise in the HE ecosystem, having actively written and evaluated proposals since 2018. We can now provide support for both the technical implementation of the LL, pilot space access, and proposal development.

Organisation type	Non-governmental organization	Type of request	Expertise offer
Country/Territory	Germany	Request date	22 Jan 2026
Status	Published		
- UNIVERSITA DEGLI STUDI DI PALERMO** Organisation Contact

- My area
- My profile
- Content centre
- Notifications
- Subscriptions
- Bookmarks
- Saved searches
- Formal notifications

Home > Funding > Calls for proposals > Living labs to enhance soil health in managed forests and in natural/semi-natural lands > Publish Partner search

Publish Partner search

Topic information

Topic
Living labs to enhance soil health in managed forests and in natural/semi-natural lands

ID
HORIZON-MISS-2026-05-SOIL-02-two-stage

Forthcoming

Organisation / Person *

Select an organisation or person...

Type	PIC
-	-

Type of expertise *

- Expertise request
- Expertise offer

Short description *

Describe in short what type of partners you are looking for (This text will appear in the public tables of requests below your request entry) 500

 Publish

kui teie profiil pole seotud asutusega, siis saate lisada enda isikliku partneriotsingu

Share this page

  Facebook  LinkedIn  Telegram

Kuidas leida potentsiaalseid partnereid?

Uue tulija väljakutsed

- **Puudub:**

- nähtavus Euroopa tasandil
- varasem HEU kogemus, oskus ja teadmised
- isiklik kontaktvõrgustik

- Hirm „suured võtavad kohad ära“

- Rahastuse saajad on ette ära otsustatud

- Kui alustad täiesti nullist, pole varasemaid kontakte → **ära jää ootama, et sind sealt leitakse → ole aktiivne!**

Kuidas kirjutada esimene kiri....

- (mis päriselt vastuse toob)?
- **Jällegi → võta aktiivne roll!**
- **Eesmärk:** saada nõusolek (veebi-)kohtumiseks

Soovitused:

- ole konkreetne ja lühike
- paada partneriotsingu profiil manusena
- paku selget rolli

Välti:

- massmeile
- CV-de saatmist ilma kontekstita
- „kas teil on meile koht?“

Enne partneriotsinguga alustamist

- Vali kuni 3 taotlusvooru teemat, millele keskenduda
- Mõtle läbi oma pädevus, oskused ja väärtused, mille konsortsiumisse kaasa tood – koosta partneriotsingu profiil (PDF)
- **Mis on sinu unikaalne kompetents?**
 - ligipääs mingile sihtrühmale/pilootalale
 - regionaalne või temaatiline teadmine, kohalik perspektiiv
 - mingi infra olemasolu/kasutamise võimalus
- Väldi ebamääraste pakkumiste tegemist: „me saame ka natuke aidata“

Kuidas leida partnereid?

- **F&T portaal** → teema juures vasakul sakk „*Partner search announcements*“
 - EK infoseminari salvestus „[*Finding opportunities & submitting a proposal in HEU \(2025\)*](#)“
 - Bridge2Horizon juhendmaterjal „[*Horizon Europe Guide to an adequate partner search*](#)“
- **Tee ennast nähtavaks** – info asutuse kodulehel korda!
- Osale aktiivselt **partnerlusüritustel** (*brokerage events*)
 - Järgimise taotlusvooru üritused toimuvad sügisel-talvel
- Kasuta **NCP võrgustike** ja **missiooni tugiprojektide** materjale
 - Juhendmaterjal „[*Greenet's guide on finding the right \(i.e. winning\) consortium partners*](#)“
 - PREMIERE veebinari salvestus „[*Webinar: Finding the “right partners” for your Horizon Europe multi-actor project*](#)“
- Teadusvõrgustikud ja kontaktid
- Otsi partnereid, kellel on vastav kompetents ja **varasem ELi projektide kogemus**
 - [CORIDS projektide andmebaas](#)

Kaardistamise checklist

- **Kaardista 5 potentsiaalset partnerit:**
 - teadusasused ja teadlased selles valdkonnas
 - Eesti partnerid
 - võrgustikud/konverentsid
 - Horisondi projektide andmebaas CORDIS → leia varasemad projektid
 - LIFE projektid

Partneriotsingu profiil

- Kirjuta lühike max 1-2 lk partneriotsingu profiil PDFna
 - enda + asutuse tutvustus (töökoht, kontaktinfo, viimase 5 a projektid/artiklid jne)
 - mis teemades konsortsiumi otsid (vali max 3-5 teemat, millele keskenduda)
 - mis pädevused ja ressursid viid kaasa konsortsiumisse (nii infra kui ka inimressurss)
 - mis rolle/ülesandeid võiksid katta konsortsiumis
- Võta aluseks partnerlusürituse (*brokerage event*) matchmakingu jaoks
- Kasuta lisamaterjalina partneriotsingu emailide juures
- Saada NCP kaudu NCP võrgustiku

Expression of interest in collaborating as a partner on the Horizon Europe call

Department of Marketing and Supply Chain Management (MSCM) of Maastricht University, School of Business and Economics would like to express interest in cooperating as a partner in the call Horizon Europe 2024.

Cluster 6: Food, Bioeconomy, Natural Resources, Agriculture and Environment
 Call and Topic: HORIZON-CL6-2024-GOVERNANCE-01-3: The role of mainstream media, social media and marketing in fostering healthy and sustainable consumption patterns and how to encourage good practices
 Deadline: 28 February 2024

Brief description of our contribution as a partner

The Department of Marketing and Supply Chain Management could particularly contribute to the following proposed by the call activities:

- Identify the various techniques and vehicles that influence behaviour, in particular mapping of new communication tools, algorithms and machines learning principles where citizens make food choices or are consciously or unconsciously influenced to change the consumption behaviour.
- Compare the effectiveness of different media and marketing (both linear and non-linear) approaches in how these different types of approaches and channels affect consumption patterns and food choices
- Study the impact of negative news (eg, information on food safety risks, product recalls) as compared with messages promoting positive outcomes of food choices (eg, information on nutritional and health benefits).

The unique selling point of our contribution is that we can offer a dual perspective taking into account both societal impact as well as business impact and look for win-win situation using our general marketing knowledge combined with access to rich, unique datasets. As to the first aspect, we have expertise on studying actual behaviour by either consumers (e.g. what products do consumers buy or what ads do they click on) or industry (e.g. decisions on where, what, how to advertise, what products to introduce, whether to adopt a nutritional label). As to the second aspect, our strong contacts at data providers within retail (i.e. Nielsen, GfK, Information Resources Inc. (IRI)), are a great asset. Through our extensive international network we were able to get access to Nielsen advertising data, GfK household panel data (including detailed information on product prices, promotions as well as household level information on income and social class), Amazon review information, Google AdSense etc. While looking for win-win situations that are beneficial for both business and society, this also helps in figuring out when policymakers need to step in. Overall, we use state of the art methods to create empirical insights, including non-traditional social science methods as well (e.g. visual analysis, AI, text analysis). Our past and ongoing research recognizes the leading role of retail markets when it comes to promoting sustainable and healthy behaviours and therefore we feel we are a great fit to contribute to this Horizon call.

BME FIREPHARMA RESEARCH GROUP

WOULD LIKE TO JOIN A CONSORTIUM FOR HORIZON-CL6-2022-CIRCBIO-02-03: Sustainable biodegradable novel bio-based plastics

We can contribute to the following tasks as described in the Topic:

- Develop novel sustainable bio-based biodegradable plastics with enhanced functionalities, circularity and environmental sustainability
- Develop and optimise innovative aspects of the production process,
- Test specific properties in the suitable environment

Our approach:

Our team has developed and recently patented a **novel manufacturing process** that allows the production of highly flexible poly(lactic acid) (PLA) foams. Innovative applications based on new piezoelectric and elastic properties of the bio-based and biodegradable PLA products provide the opportunity to effectively shift the electronics and other industries towards more and more circular, environmentally friendly components. In addition, the elaboration and application of complex analytical protocols (including in-line applicable spectroscopic methods and machine vision), facilitates the development of precisely controlled processing technologies capable of producing consistently high quality products.

THE FirePharma RESEARCH GROUP

FirePharma research group has accumulated a considerable amount of knowledge in the field of materials science, our activity ranges from the synthesis and formulation of new plastic modifiers, through flame retardancy of conventional and bio-based polymers, to pharmaceutical technology development. We have invested great efforts into the research of sustainable, circular materials like biobased and biodegradable polymers, as well as recycled plastics. [FirePharma website](#).



COMPETENCES AND REFERENCES RELEVANT TO THE TOPIC

- More than 150 publications in the field of polymer science and engineering
- Patents relating to polyester recycling, foams and flame retardancy
- ISO certified laboratory for polymer processing and analysis, incl. compounding, film and foam extrusion, electrospinning, 3D printing, injection molding
- In-line applicable analytical tools (Raman, NIR spectroscopy, machine vision)
- Thermoanalytics, rheology, static and dynamic mechanical testing, flame retardancy, stability, ageing, SEM, AFM, TEM, prototyping, simulation
- Joint projects with the main actors of the Hungarian plastic industry (incl. packaging, electronic and automotive suppliers)
- Experience in EU framework projects (e.g. W2Plastics - ELV upcycling of polymer wastes, analysis, separation: Clean sky I - Nanocomposites for airplanes and Clean sky II - Bio-based composites for airplanes)
- Qualified project management staff at university level.

BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS

With its regular high-ranking positions (between 200 and 800) BME is among the top universities (2-6%) globally. At the university's 8 faculties and 76 departments, there are 1,200 lecturers teaching 5,000 subjects and 10,000 courses each semester. In the H2020 Framework Programme BME has ranked #2 among the Hungarian institutions (67 funded projects). The University is an active member of the European Engineering Learning Innovation and Science Alliance (EELISA) European University, the CESAER association of universities of science and technology and the European University Association. [University website](#)



CORDIS – Horisoni projektid

<https://cordis.europa.eu/>



CORDIS brings the results of EU research and innovation

Welcome to CORDIS, where you can access comprehensive information about EU Research & Development projects.

Whether you're a researcher, innovator or just curious, here you'll find information on projects, topics, and publications funded by the EU's research programs - in multiple languages.

CORDIS belongs to the [Research and Innovation community platform of the European Commission](#) and complements the [Funding and tender opportunities](#) where you can apply for funding and find partners.

Stay connected – check out the [CORDIS Newsletter](#) and [subscribe](#) for the latest updates.

Thematic Packs

Keep up with the latest breakthroughs enabled by EU funding with our multilingual collections of the articles focusing on a specific theme



Videos

Connect with EU science thanks to our short explanatory videos focusing on the scientific content and exploitation aspects of EU research projects



Podcasts

Dive into some of the key scientific being developed by EU-funded research address the major societal challenge all face today



Projects & results

Since the 1980s, the EU has funded thousands of research projects through its framework programmes.

Access detailed information about all these projects, download entire framework programmes' data as open data, read articles highlighting key projects, and explore interactive maps showing project connections and advanced dashboards for deeper analysis.

Looking for regional insights, beyond the FW programmes? Have a look at the [Kohesio](#) database for projects co-funded by the EU cohesion policy.

Horizon Collaboration Network

An interactive map that unveils the connections within EU research funded by the Horizon framework programmes



DATA VISUALISATION
Explore and discover the collaborative network of organisations participating in Horizon projects

Project of the month

Every month we select a project that has particular potential for innovation in its field of science



PROJECT OF THE MONTH
Technology for a more transparent approach to sharing, visiting and processing data

2 January 2026

Life after...

What happened next? Find out how a project team has taken their research or product further after the end of the project



LIFE AFTER...
Catching up with SYNEBIO: Supporting better screening for new drug development

12 January 2026

Download projects as open data

Datasets of all projects and participating organisations funded under Horizon Europe or Horizon 2020

[Download all Horizon Europe projects](#)

[Download all Horizon 2020 projects](#)

[Download all FP7 projects](#)

Visualisation and analysis tools

A powerful analytical tool to explore project and proposal data and other related statistics

[Access the Horizon Dashboard](#)



Horizon projects and results

Search and filter all Horizon projects, along with their related report summaries, deliverables and publications

[See all HORIZON EUROPE projects](#)

[See all Horizon 2020 projects](#)

[See all FP7 projects](#)

Search

Filter by

CONTENT

Collection (1) +

Domain of Application +

Language +

Programme (1) +

Last updated +

PROJECT

Acronym / ID +

Field of Science (EuroSciVoc) +

Start/End date +

Total cost +

EU contribution +

Call ID +

Topic ID +

ORGANISATION

Name +

Country / Territory +

Region +

X Clear all filters

Save search v

My saved searches v

Download search results v

RSS feed

Search terms

x

 Include archived content ⓘ

Expert search

Active filters: 2

19 495 results found

Last update v

Title v



QUANG Quantum Grenoble Doctoral Programme

ID: 101081458

From: 1 January 2023 to: 30 June 2028

PROJECT

The application of quantum phenomena to the development of new technological applications is one of the challenges of this century, as it promises to revolution citizens' lives on communication, sensing, computation, and security. Quantum technologies are a priority of...

Coordinated in: France

Programme: [Marie Skłodowska-Curie Actions \(MSCA\)](#)

Last update: 21 January 2028

Add to my booklet



LIGNOFUN LIGNin-based arOmatic FUNnelling to high-value biochemicals and biomaterials production

ID: 101214432

From: 1 June 2025 to: 31 May 2029

PROJECT

LIGNOFUN is a groundbreaking initiative founded on the transformative idea to replace fossil-derived aromatic chemicals with sustainable, lignin-based alternatives while addressing environmental challenges like greenhouse gas emissions and resource depletion. In the phase one...

Coordinated in: Sweden

Programme: [Food, Bioeconomy Natural Resources, Agriculture and Environment](#), [Bio-based Innovation Systems in the EU Bioeconomy](#)

Last update: 19 January 2028

Add to my booklet



CHARLESTON CHARLES University Programme for Sustainable Goals, Training, Openness and Novelty in Research

ID: 101179155

From: 1 January 2025 to: 31 December 2029

PROJECT

Charleston stands for CHARLES University Programme for Sustainable Goals, Training, Openness and Novelty in Research. It's a unique opportunity, inviting 20 exceptional postdoctoral researchers from any nationality, provided they meet the MSCA mobility condition and have a...

Coordinated in: Czechia

Programme: [Marie Skłodowska-Curie Actions \(MSCA\)](#)

Last update: 19 January 2028

Add to my booklet

AI-EFFECT Artificial Intelligence Experimentation Facility For the Energy



Innovative solutions to prevent, reduce and remediate nutrient pollution along the land-river-sea system in the Mediterranean basin

Fact Sheet

Results

Project description

DE EN ES FR IT PL

Combatting nutrient pollution in the Mediterranean

Nutrient pollution from agricultural activities and inadequate wastewater treatment is wreaking havoc on water quality, soil health, and biodiversity in the Mediterranean Sea basin. Excess nutrients contribute to soil degradation, eutrophication, algal blooms, and ecosystem imbalances worldwide. Addressing this issue requires an approach that spans landscapes, rivers, and seas. The EU-funded SEACURE project will demonstrate and scale up innovative solutions for nutrient management to prevent, reduce, and remediate nutrient pollution through sustainable land practices, improved wastewater treatment, and nature restoration actions. The project will focus on six regions in Spain, Italy, and Greece. SEACURE will also act on governance levers to upscale the effective strategies at regional level and replicate them across the Mediterranean and other sensitive European basins.

[Show the project objective](#)

Fields of science (EuroSciVoc) ⓘ

[engineering and technology](#) > [environmental engineering](#) > [water treatment processes](#) > [wastewater treatment processes](#)
[natural sciences](#) > [earth and related environmental sciences](#) > [environmental sciences](#) > [pollution](#)

Suggest new fields of science v ⓘ

Keywords ⓘ

[Nutrient pollution](#) [nutrient management](#) [nitrogen](#) [phosphorus](#) [agriculture](#)
[nature-based solutions](#) [wastewater treatment](#) [governance](#)

Programme(s) ⓘ

HORIZON.2.6 - Food, Bioeconomy Natural Resources, Agriculture and Environment MAIN PROGRAMME[See all projects funded under this programme](#)

HORIZON.4.1.2 - Twinning

[See all projects funded under this programme](#)

HORIZON.2.2 - Culture, creativity and inclusive society

[See all projects funded under this programme](#)

Project Information

SEACURE

Grant agreement ID: 101157327

[Project website](#) X inDOI ⓘ
[10.3030/101157327](#) ⓘEC signature date
7 June 2024Start date
1 September 2024End date
31 August 2028Funded under
Food, Bioeconomy Natural Resources, Agriculture and EnvironmentTotal cost ⓘ
€ 8 513 317,50EU contribution ⓘ
€ 7 937 485,13

Investment in EU policy priorities ⓘ

Digital agenda Clean air Artificial Intelligence Climate action Biodiversity Coordinated by
FUNDACIO UNIVERSITARIA BALMES
Spain

Call for proposal ⓘ

[HORIZON-MISS-2023-OCEAN-SOIL-01](#)

[See all projects funded under this call](#)



Coordinator



FUNDACIO UNIVERSITARIA BALMES

Net EU contribution ⓘ

€ 1 773 231,25

Total cost ⓘ

€ 1 773 231,25

Address

CARRER PEROT ROCAGUINARDA 17
08500 VIC BARCELONA

Region

Este > Catalunya > Barcelona

Activity type

Higher or Secondary Education Establishments

Links

[Contact the organisation](#) [Website](#)
[Participation in EU R&I programmes](#)
[HORIZON collaboration network](#)

Participants (24)

Sort alphabetically ↕

Sort by Net EU contribution ↕

Expand all



Departament d'Agricultura, Ramaderia, Pesca i Alimentació

Address

GRAN VIA DE LES CORTS CATALANES 612-614
08007 Barcelona

Region

Este > Catalunya > Barcelona

Activity type

Public bodies (excluding Research Organisations and Secondary or Higher Education Establishments)

Links

[Contact the organisation](#) [Website](#)
[Participation in EU R&I programmes](#)
[HORIZON collaboration network](#)

Net EU contribution ⓘ

€ 65 000,00

Total cost ⓘ

€ 65 000,00



L'ERA, ESPAI DE RECURSOS AGROECOLOGICS

Net EU contribution ⓘ

€ 112 125,00



ASOCIACION EMPRESARIAL CENTRO TECNOLOGICO DE LA ENERGIA Y DEL MEDIO AMBIENTE DE LA REGION DE MURCIA

Net EU contribution ⓘ

€ 324 162,50



INGENIERIA DE OBRAS ZARAGOZA SL

Net EU contribution ⓘ

€ 353 613,13



UNIVERSITA DEGLI STUDI DI FERRARA

Net EU contribution ⓘ

€ 245 125,00



UNIVERSITA DEGLI STUDI DI PARMA

Net EU contribution ⓘ

€ 225 750,00



CONSORZIO DI BONIFICA PIANURA DI FERRARA

Net EU contribution ⓘ

€ 262 500,00



CONSIGLIO NAZIONALE DELLE RICERCHE

Net EU contribution ⓘ

€ 233 250,00



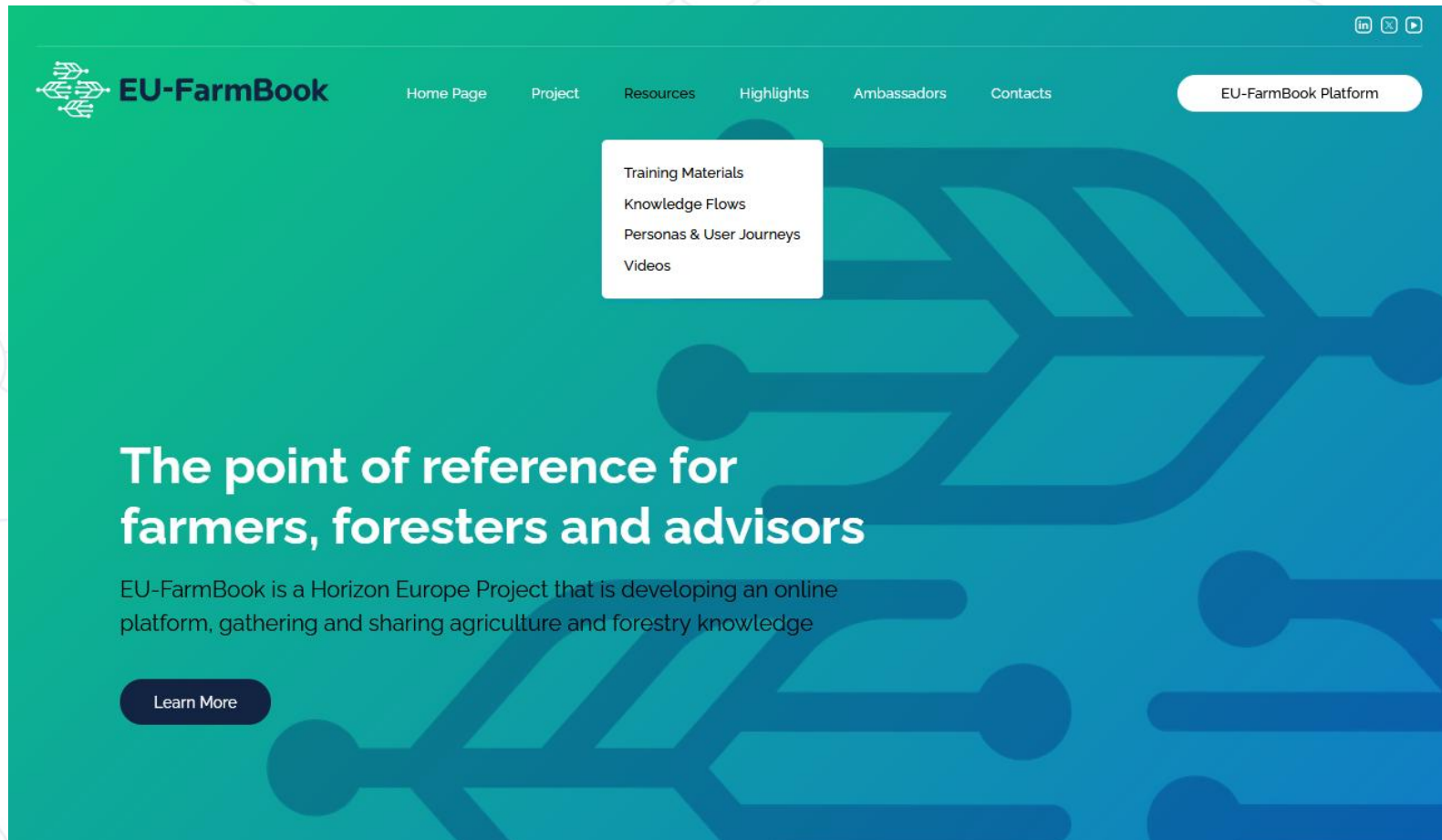
UNIVERSITA POLITECNICA DELLE MARCHE

Net EU contribution ⓘ

€ 699 125,00

EU Farmbook

<https://welcome.eufarmbook.eu/>



The screenshot shows the homepage of the EU-FarmBook website. The header features the EU-FarmBook logo on the left, a navigation menu with links for Home Page, Project, Resources, Highlights, Ambassadors, and Contacts, and a search bar on the right containing the text "EU-FarmBook Platform". A dropdown menu is open under the "Resources" link, listing "Training Materials", "Knowledge Flows", "Personas & User Journeys", and "Videos". The main content area has a dark blue background with a stylized circuit pattern. It features the headline "The point of reference for farmers, foresters and advisors" in large white text, followed by a sub-headline: "EU-FarmBook is a Horizon Europe Project that is developing an online platform, gathering and sharing agriculture and forestry knowledge". A "Learn More" button is positioned at the bottom left of the main content area.

EU-FarmBook

Home Page Project Resources Highlights Ambassadors Contacts

EU-FarmBook Platform

- Training Materials
- Knowledge Flows
- Personas & User Journeys
- Videos

The point of reference for farmers, foresters and advisors

EU-FarmBook is a Horizon Europe Project that is developing an online platform, gathering and sharing agriculture and forestry knowledge

Learn More

Kuidas kirjutada esimene kiri....

- (mis päriselt vastuse toob)?
- **Jällegi võta aktiivne roll!**

Soovitused:

- ole konkreetne ja lühike
- küsi kohtumist, mitte kohe partnerlust
- paku selget rolli

Välidi:

- massmeile
- CV-de saatmist ilma kontekstita
- „Kas teil on meile koht?“

Esimene kiri olgu lühike ja selge!

Kasuta 10 rida, mitte 3 lehekülge

- kirjelda emaili saatmise põhjus (otsid konsortsiumi)
- kuidas neid leidsid
 - näita, et tunned nende tööd (nt teadusartiklid, varasemad proj jm)
 - miks just nende poole pöördud
- viita konkreetsele taotlusvoorule
 - uuri, kas nad on näinud seda teemat
 - kas nad plaanivad taotlust esitada
- keskendu väärtusele – „kuidas meie koostöö tugevdab taotlust“
- sinu pädevusi/ressurssi + viita manuses olevale PDFile
 - rõhuta piloteerimisvõimekust, ligipääsu sihtrühmale ja kohalikule kogukonnale vms
- küsi veebikohtumist, et arutada võimaliku koostaotlemist

Kui nad on nõus veebikohtumisega → valmistada ette lühike *pitching*

Teemade näiteid



- **Eluasemed, hooned ja avalik ruum (puhkealad)**

- hea ruumiloome, elukeskkonna kvaliteet
- kestlikkus ja keskkonnasõbralikkus
- kodanikukeskne ja kättesaadavam

- **Liikumine/transport** - inimeste vajadustele vastav

- **Kodanikud ja poliitikakujundajad**

- kaasamine, heaolu ja tervis (füüsiline ja vaimne)
- sotsiaalmajanduslikud ja kultuurilised aspektid
- poliitika/lahenduste sotsiaalne, kultuuriline ja eetiline vastavus
- riskid, ohuhindamine, kohanemisstrateegiad

Demonstrating solutions to
protect and preserve cultural
heritage from the impacts of
climate change

Teadus- ja innovatsiooniprojekt (RIA)

7 mln € x 3 projekt

Tähtaeg 23. september 2026



Eesmärk

Eesmärk: kultuuripärandi kaitse ja säilitamine kliimamõjude eest

- Tuvastada, testida ja demonstreerida lahendusi → kaitsta kultuuripärandit (materiaalne ja looduspärand)
- Käsitleda erinevaid pärandi kaitse ja säilitamisega seotud aspekte
- **Sotsiaal- ja humanitaarteaduste kaasamine:**
 - lahenduste rakendamise mõju tõhusus ja kasu ühiskonnale
- ***Multi-actor approach:***
 - SSH + kultuuripärandi haldajad, kohalikud omavalitsused ja kogukonnad

Oodatavad tulemused

Peab saavutama **kõik** eesmärgid:

- uuenduslikud ja looduspõhised lahendused kultuuripärandi kaitseks kättesaadavad kogu EL-is ja laiemalt
- KOVid paremini valmistunud kultuuripärandi kaitsmiseks kliimamuutuste mõjude eest
- kliimakindlate lahenduste koosloome ja rakendamine sidusrühmade ja kogukonna poolt

Peamised tegevused

- **Demonstratsioonitegevused:**

- min **3 eri piirkonda/kohaliku omavalitsust, min 3 eri riiki**
- kaasata kultuuripärandi haldajaid
- arvestada kõiki nelja teemas toodud aspekti

- **Replikatsioon:**

- **min 3 piirkonda** → huvituvad lahenduste rakendamisest
- ette valmistada rakendamise raamistik + rahastamise võimalused
- vajadusel kaasata partnerid: tehniline tugi + teadmiste jagamine

Nõuded

- Olemasolevad teadmised ja varasemate projektide loodud lahendused
- Võimalused lahenduste skaleerimiseks ja laialdaseks rakendamiseks Euroopas teiste programmide kaudu
- **Sünergia olemasolevate projektidega:**
 - ELi ja riiklikud programmid ja HEU partnerlused
- **Missiooni platvorm ja seire:**
 - koostöö/osalemine **praktikakogukonnas**
 - teadmiste jagamine HEU projektidega
 - seire siduda projekti UNDERPIN raamistikuga

Energy efficient urban and sub-urban public transport, complemented by shared mobility

Innovatsiooniprojekt (IA)

10 mln € x 2 projekt

Tähtaeg 8. oktoober 2026

Demo 3 + 3 linna



Eesmärk

Eesmärk: energiatõhus, keskkonnaneutraalne ühistransport + sõidujagamise lahendused (*urban mobility service*)

- Linnade kliimaneutraalsuse eesmärgid → puhtam ja tervislikum keskkond
- **Sihtgrupp:** linnad ja linnalähedased piirkonnad
- ***Multi-actor approach:***
 - teadlased, KOVid, ühistranspordiettevõtted, erinevad teenusepakkujad, SSH jt asjakohased sidusrühmad

Oodatavad tulemused

Peab saavutama **kõik** eesmärgid:

- transpordisüsteemi energiatõhususe parandamine - nt sõidu- jm liikumisteenuse jagamine
- ülevaade transpordisüsteemi atraktiivsemaks muutmiseks
- innovatiivsete ja säästvate liikuvuslahenduste laiendamine → demo
- täiustatud hindamisvahendid → jagatud liikumiskeskonna lahenduste otsene kasu

Peamised tegevused

Demo:

- min 3 eri „juhtivat linna“ (kohaliku omavalitsus), min 3 eri riiki
- min 3 „järgivat linna“ (vb samast riigist juhtiva linnaga)
- kogemuste/heade tavade vahetamine, õppe edendamine ELi tasandil
- Testida: lahenduste kombinatsioon + poliitikapõhised meetmed
- Hinnata lahenduste ökoloogilist jalajälge
- **Võib**: replikatsioonitegevused, teadus + vahendid kohaliku planeerimise ja poliitikakujundamise toetamiseks

Nõuded

- Soovitused + juhised → KOVidele ja ühistranspordiettevõtetele
 - energiatõhusa ühistranspordi optimaalne integreerimine sõidujagamise teenustega
- Teavitus- ja kommunikatsioon, teadmiste levitamine ja koolitused
 - avaliku sektori asutused, kohalik kogukonnad
- Arvestada Euroopa sidevõrkude kaitseks kehtestatud piirangutega
- Planeerida eelarve ja tegevused:
 - koostöö linnade missiooni platvorm + teise rahastatava projektiga
 - CIVITAS algatus

Transition to low-temperature heating solutions in multi-apartment buildings

Innovatsiooniprojekt (IA)

6 mln € x 3 projekt

LUMP SUM

Tähtaeg 8. oktoober 2026



Oodatavad tulemused

Valida üks või mitu eesmärki/tulemust:

- kaugküttesüsteemide kiirem üleminek madalama temp tööle
- hoonete küttesüsteemide kiirem üleminek madalama temp tööle
- taastuvenergia ja/või jääksoojuse suurem/parem kasutamine

Eesmärk ja tegevused

Eesmärk: linnapiirkondade küttesüsteemid → taastuvad energiaallikad ja heitsoojuse integreerimine

- Hoone, linnaosa ja/või linna tasand
- **Sihtgrupp:** kohalik kogukond ja küttesüsteemide operaatorid
- Digilahendused: süsteemide juhtimine/jälgimine, otsuste tegemine
- Loodavad lahendused ülekantavad ja standardiseeritud
- Hinnata keskkonnavalast, sots.maj. kasu

Peamised tegevused

Demo (valida vähemalt kaks):

- süsteemi projekteerimine + tehnilised lahendused → täiustatud juhtimisseadmeid
 - erinevad soojusallikad → madala temp linnaküttesüsteemidele
 - kortermajade küttelahendused → soe vesi + madal temp küte (max 50 °C)
 - lähenemisviisid hoonete ühendamiseks küttevõrku
-
- Kaks erineva kliimaga piirkonda
 - Majanduslikud ja regulatiivsed aspektid

Nõuded

- **Ülevaade** → ELi projektide rahastatud olemasolevad:
 - lahendused, teadmised ja tööriistad
- **Panustamine algatuste elluviimisesse:**
 - kliimalinna (*Climate City Contracts*) lepingud
 - säästva energia tegevuskavad (*Sustainable Energy Action Plans*)
 - kliimakavad (*Climate Action Plans*)
- **Planeerida eelarve ja tegevused:**
 - koostöö linnade missiooni platvorm + teiste projektidega

Näited 2027. a teemadest

- Kliimamuutustele vastupanuvõime suurendamine
 - kalda- ja rannikualad (sh rannikuäärsed linnad ja saared)
 - *Increasing riparian and coastal areas resilience to climate change, including in waterfront cities and islands*
- Veekogude äärne turism – kogukonnakesksed ärimudelid:
 - meri + magevesi
 - *Towards community-driven business models: coastal and freshwaters sustainable tourism*
- Saastunud pinnasega kokkupuutuvate kogukondade terviseuuring
 - *Participatory research on the health of communities in contact with polluted soils*
- Ringmajanduse logistikalahenduste edendamine linnades
 - *Advancing circular logistics solutions in cities*

Inspiratsiooniks

- 2023. a [TeadusEST foorumi salvestus](#) paneelarutelu „Algatamine, eestvedamine ja uued tulijad rahvusvahusvahelises koostöös“
 - eriti TalTechi kaasprof Ott Scheler ettekanne – räägib Hop-on meetmest, aga konsortsiumiotsingu põhimõtted uue tulijana kasulikud ka missioonides (videos alates ca 14 min)
 - paneelarutelu (alates ca 24 min)
- Projekti PREMIERE (uute tulijate) [kogemuslood](#) *multi-actor approach* taotlustes/projektides
 - lühikesed videod - [Genoveva Cojocar](#) (Rumeenia), [Sergio Saia](#) (Itaalia), [Efthymiadou Eirini](#) (Kreeka), [Marieke Kok](#) (Holland), [Bram Moeskops](#) (Research Institute of Organic Agriculture)
 - muid kasulikke [videosid](#) ja veebinaride salvestusi
- ETAGi taotlusvoorude veebinarid – kogemuslood taotlejatel
 - „[Põllumajandus, muld, toit](#)“ – Georg Martin (TÜ) kogemuslugu (I salvestus, algab ca 7 min)
 - „[Kliima, ookeanid ja veed](#)“ - Liina Joller-Vahre (PowerAlgae OÜ) kogemuslugu (algab ca 7 min)

Olulisemad dokumendid

- Taotlusvoorude info [Funding & Tenders portaalis](#) (ja [missioonide/klaster6/klaster 5](#) tööprogrammide)
- **Üldised lisad** ([General Annexes](#)) – mh nõuetele vastavuse, abikõlblikkuse, finants- ja tegevussutlikkuse määramise kriteeriume, hindamisemenetluse kirjeldust
- **HEU juhend** ([HE Programme Guide](#)) - mh avatud teaduse, eetika, soolõime, turvalisuse, tulemuste levitamise, kasutamise ja kommunikatsiooni ning olulise kahju vältimise põhimõtted
- **Veebikäsiraamat** ([Online Manual](#)) – mh praktilised samm-sammulised juhendid
- **Mudelleping** ([MGA](#)) ja **kommenteeritud mudelleping** ([AGA](#))
 - [Unit cost MGA](#); [Lump-sum MGA](#), EK [Lump sum veebileht](#) (mh LS Guide)
- **EK veebinaaride salvestused** ja slaidid leiab [siit](#)
- **[IP Helpdesk](#)** – nõustamine, koolitused, juhendid

ETAGi tugi



Margit Ilves
(juriidilised ja
finantsküsimused)



Argo Soon
(KI 1 Tervis)



Katrin Kello
(KI 2 Kultuur,
loovus ja kaasav
ühiskond, COST)



Lauri Teppo
(KI 3 Ühiskonna
tsiviiljulgeolek)



**Annaliina
Sofia Aavik**
(KI 4 Digi,
tööstus ja
kosmos)



**Maria
Habicht**
(KI 5 Energia
ja transport)



Priit Kilgas
(KI 5 Kliima;
KI 6 Keskkond)



Laura Peri
(KI 6 Toit, biomajandus,
loodusvarad,
põllumajandus)



Katrin Piller
(COST,
NordForsk)



Kristin Kraav
(ERC, MSCA,
Osaluse
laiendamine)



Sigrid Soomer
(Teadustaristu)



Darja Matt
(EIT/EIC/EIE)



Siiri Kolka
(Euroopa
teadusruumi
tugevdamine)



Katrin Saar
(Missioonid)



Maarja Adojaan
(NCP
koordinaator)



Margit Suuroja
(EL partnerlused)



Carmen Kivistik
(JRC; Brüsseli
esindus)

ETAGi koduleht

- ELi missioonid
- Klaster 6 – toit, biomajandus, loodusvarad, põllumajandus ja keskkond
- Klaster 5 - kliima, energia, transport

- Jooksvad uudised infolistis
- Facebook-i „väliteaduskoostöö“ grupis

Raamprogrammi konsultandid (NCP) ETAGis

konsultatsioonid, koolitused, infopäevad

kõik ETAGi teenused on tasuta!

Katrin Saar

katrin.saar@etag.ee

5333 5625

Horisont Euroopa missioonid