

## Бюлетин Проектно коопериране

№ 5/ 29.05.2026

### Türkiye

RDRTR20260505001

[Full text here](#)

An SME from Türkiye with a TRL 6 in-situ environmental sensor network technology is seeking a consortium for the HORIZON-CL6-2026-01-BIODIV-05 call, where it can offer ground-truth data solutions for biodiversity modelling and ecosystem monitoring. Turkish SME offers a precision environmental monitoring platform (ForestGuard) combining solar-powered IoT sensor nodes, on-device edge AI, and S-band satellite connectivity, deployable in remote ecosystems. The system monitors 30+ parameters in real time, generating hyper-local ground-truth data validated in a European field environment (TRL 6). An international patent is in place. The company seeks a consortium for HORIZON-CL6-2026-01-BIODIV-05 requiring an in-situ monitoring work package.

Краен срок за проявяване на интерес: **06.07.2026 г.**

Краен срок за кандидатстване: **17.09.2026 г.**

### Spain

RDRES20260505013

[Full text here](#)

VITI-REGENIA: intelligent hybrid system for safe water regeneration and reuse in the wine or agri-food industry. This R&D project aims to validate a prototype of an intelligent green-grey infrastructure for the advanced regeneration of wine and agri-food wastewater. Capable of achieving high levels of purification, it ensures compliance with the strictest water reuse directives (Directive (EU) 2024/3019) and environmental restoration requirements. The system combines advanced hybrid treatment, SCADA/IoT sensors, and autonomous control via AI. The solution will be validated on a pilot farm.

Краен срок за проявяване на интерес: **25.08.2026 г.**

Краен срок за кандидатстване: **30.09.2028 г.**

### Denmark

RDRDK20260422004

[Full text here](#)

Eurostars: Danish SME seeks partners for AI-based sub-millimeter weed detection and laser targeting in precision agriculture. A Danish SME is preparing a Eurostars project on AI-driven, sub-millimeter weed detection and laser targeting for precision agriculture. The consortium is open to both innovative SMEs and R&D organisations with strong applied research capabilities that can contribute to development, real-time deployment, and validation of AI-based solutions under realistic field conditions. The project targets highly precise crop/weed recognition to significantly reduce herbicide use in European agriculture.

Краен срок за проявяване на интерес: **06.07.2026 г.**

Краен срок за кандидатстване: **10.09.2026 г.**

### Denmark

**RDRDK20260513021**

[Full text here](#)

Danish SME seeks laser technology partner to co-develop compact weed-control module for autonomous garden robot and apply for Eurostars funding. The company is developing a consumer-oriented autonomous robot that distinguishes grass from weeds and targets the weed at root level using a compact laser module combined with artificial intelligence and computer vision.

Краен срок за проявяване на интерес: **01.09.2026 г.**

Краен срок за кандидатстване: **21.09.2026 г.**

### Spain

**RDRES20260508008**

[Full text here](#)

A Spanish engineering group with extensive experience in solutions across infrastructure sectors is looking for partners for Cluster 3 projects, with particular focus on the Topic CL3-2026-01-DRS-03, targeting emergency response and drone-enabled operations. Madrid-based engineering SME with high-value infrastructure services and solutions is looking for partners (first responders, authorities, local administrations, sensor or drone developers) for CL3-2026-01-DRS-03, with adaptability to other CL3 topics. The proposal seeks to develop an integrated framework for planning, managing and supervising drone operations in emergency scenarios, improving coordination, decision-making and operational efficiency through flexible, mission-based deployment.

Краен срок за проявяване на интерес: **31.07.2026 г.**

Краен срок за кандидатстване: **04.11.2026 г.**

### Greece

**RDRGR20260508016**

[Full text here](#)

A Greek start-up is looking for partners in the tech/engineering sectors to develop an AI-powered solution that integrates with human capital management systems under Eurostars 3 call 11. A Greek startup specialised in AI-driven workforce analytics is preparing a proposal under Eurostars 3 call 11. The project aims to develop an AI-powered solution that enhances Human Capital Management systems through psychocognitive profiling and explainable AI, improving task assignment and workforce management through data-driven decision-making. The company is seeking an AI/software partner to co-develop the solution and an industry partner to provide workforce data and support validation.

Краен срок за проявяване на интерес: **01.07.2026 г.**

Краен срок за кандидатстване: **10.09.2026 г.**

## Italy

**RDRIT20260511009**

[Full text here](#)

The Municipality of Rende seeks EU municipalities willing to act as transfer partners for a project proposal under the Fourth Call for Proposals of the EUI – Innovative Actions initiative. The Municipality of Rende is developing a project aimed at establishing an open-air urban laboratory dedicated to the development and testing of innovative solutions for smart cities. They are looking for EU municipalities interested in joining the project consortium for the Fourth Call for Proposals of the EUI – Innovative Actions initiative. The cooperation will be carried out under R&D agreements.

Краен срок за проявяване на интерес: **08.06.2026 г.**

Краен срок за кандидатстване: **15.06.2026 г.**

## Denmark

**RDRDK20260513021**

[Full text here](#)

Danish SME seeks laser technology partner to co-develop compact weed-control module for autonomous garden robot and apply for Eurostars funding. A Danish SME developing an autonomous garden robot for non-chemical weed control seeks an SME partner for a Eurostars project. The partner should have expertise in compact laser modules, optical design, safety-compliant power output and prototype testing. The aim is to co-develop a miniaturised laser-based module that can identify and disable weeds in private lawns.

Краен срок за проявяване на интерес: **06.07.2026 г.**

Краен срок за кандидатстване: **21.09.2026 г.**

## Spain

**RDRES20260520002**

[Full text here](#)

AquaTexIA: intelligent and circular regeneration of wastewater from the textile sector. AquaTexIA seeks to validate a smart green-grey infrastructure for regenerating complex textile wastewater and converting it into safe water for industrial reuse or controlled environmental return. They are looking for a textile end user and an organization with expertise in KPI measurement, impact assessment, scaling, and dissemination, preferably from Spain or Portugal.

Краен срок за проявяване на интерес: **18.01.2027 г.**

Краен срок за кандидатстване: **31.12.2027 г.**

## France

**RDRES20260520002**

[Full text here](#)

Technology Transfer Office / startup incubator of a French University is looking for partners for Horizon Europe Interconnected Innovation Ecosystem call HORIZON-EIE-2026-03-CONNECT-01: "from lab to market". The French Technology Transfer Office (TTO) ambition's is to make technology transfer more startup-friendly, transparent

and scalable across Europe. It would like to develop and test practical tools that help universities and TTOs accelerate the commercialization of research results and support more effective lab-to-market pathways. The structure is looking for partners in universities or innovation agencies to build a consortium for the HORIZON-EIE “from lab to market” call.

Краен срок за проявяване на интерес: **06.07.2026 г.**

Краен срок за кандидатстване: **22.09.2026 г.**

### Spain

**RDRES20260514009**

[Full text here](#)

Technology SME-led consortium seeks three specific partners for a Horizon Europe Innovation Action on robotics, artificial intelligence, extended reality and smart protective equipment for hazardous search and rescue. A technology SME-led consortium seeks three specific partners for the HORIZON-CL3-2026-01-DRS-03 call. The project develops an integrated search and rescue platform combining autonomous robotics, multi-sensor artificial intelligence, resilient communications, extended reality and smart protective equipment. Sought: a resilient telecommunications specialist (5G MCX/mesh/satellite), a smart protective equipment manufacturer, and a third emergency medical service or civil protection authority.

Краен срок за проявяване на интерес: **15.07.2026 г.**

Краен срок за кандидатстване: **12.07.2026 г.**

### Slovakia

**RDRSK20260525013**

[Full text here](#)

New Approaches for Human/AI Collaboration for the Workforce of the Future – Horizon Europe RIA seeking project coordinator (HORIZON-CL4-2027-02-DIGITAL-EMERGING-52). Horizon Europe RIA (100% EU funded, ~€4–6M) addressing redesign of work as AI reshapes European industry. Research into human-AI collaboration models keeping humans central, building on Clawdite HDT platform (SUPSI/SPSLab). TRL 4–6. Pilot sites in CH, SK, CZ, SE. Open call for consortium partners and coordinator.

Краен срок за проявяване на интерес: **18.01.2027 г.**

Краен срок за кандидатстване: **22.09.2027 г.**

### France

**RDRFR20260526018**

[Full text here](#)

French cluster on circular bioeconomy, climate adaptation and environmental transition projects seeking Horizon Europe consortium or partners. A French innovation cluster specialised in ecological and energy transition is seeking partners for Horizon Europe 2026 collaborative projects. The organisation offers expertise in communication and dissemination, stakeholder engagement, exploitation and replication activities, SME capacity

building and territorial ecosystem animation for projects related to circular bioeconomy, biodiversity, climate adaptation, circular construction and water management.

Краен срок за проявяване на интерес: **06.07.2026 г.**

Краен срок за кандидатстване: **22.09.2026 г.**

### Luxembourg

**RDRLU20260512015**

[Full text here](#)

Horizon Europe 2026 call in textile recycling under Cluster 6: Partner Search – A Luxembourg-based chemical recycling deep-tech company is looking for partners that can sort textile waste or create new fibres from monomers. A Luxembourg-based chemical recycling deep-tech company is looking for partners for the following Cluster 6 call HORIZON-CL6-2026-01-CIRCBIO-02. They can perform the depolymerisation of mixed waste streams. They are currently seeking partners positioned both upstream in the value chain (e.g., sorting) and downstream (e.g., developing value-added products from monomers and other chemicals).

Краен срок за проявяване на интерес: **10.06.2026 г.**

Краен срок за кандидатстване: **17.09.2026 г.**