



## Бюлетин Проектно коопериране

## № 7/ 15.07.2025

## IRELAND

## RDRIE20250709037

A mission-driven biotechnology company focused on developing forest-biomass-derived platforms for high-value bio-based materials. The company core business activity is the transformation of underutilised forestry feedstocks, particularly lignin, cellulose, and tannins, into functional and commercially viable bio-based products. Seeking international partners under EIC Pathfinder Challenge Call topic "Biotech for Climate Resilient Crops and Plant-Based Biomanufacturing".

Краен срок за проявяване на интерес: **06.10.2025** Краен срок за кандидатстване: **20.10.2025** 

## TURKEY

## RDRTR20250707018

This project develops a Sustainability Transformation Framework and a digital assessment tool to support SMEs particularly in the textile sector—in adopting circular, bio-based models. It enables SMEs to measure and improve sustainability performance, supports Digital Product Passport readiness, and demonstrates real-world circular use cases using eg. agricultural waste, biobased products etc., aligning with EU Green Deal objectives.

Краен срок за проявяване на интерес: **14.08.2025** Краен срок за кандидатстване: **17.09.2025** 

## TURKEY

## RDRTR20250707019

A Turkish company transforms agricultural wastes, as well as plant-based biomass, into high value-added inputs to develop advanced biostimulants for sustainable agriculture. This project focuses on producing next-generation biostimulants/organic fertilizer with controlled release to enhance plant resilience against environmental stress. They are seeking strategic partners to collaborate in final product development, efficacy validation, and safety assessment.

Краен срок за проявяване на интерес: **31.07.2025** Краен срок за кандидатстване: **04.09.2025** 

## ICELAND

## RDRIS20250704030

## Icelandic SME coordinating a Eurostars R&D project is seeking a partner with expertise in data and AI. The project focuses on developing an integrated decision-support software tool for maritime, fisheries and land-based aquaculture operations. We bring maritime, aquaculture domain knowledge and product development capabilities, and are looking for a collaborator to contribute advanced data processing and AI expertise.





## Full text here

Full text here

## Full text here





Краен срок за проявяване на интерес: 10.01.2026 Краен срок за кандидатстване: 05.03.2026

## **TURKEY**

## RDRTR20250704004

## **Full text here**

**Full text here** 

We are developing an innovative tethered drone system with a smart torque-controlled reel, enabling drones to operate continuously for 24-36 hours for rapid communication restoration, industrial site monitoring, and disaster resilience. Our solution combines durable hardware and digital process innovation to support critical infrastructure and industrial operations during emergencies when conventional mobile systems cannot be deployed.

Краен срок за проявяване на интерес: 21.07.2025 Краен срок за кандидатстване: 22.09.2025

## FRANCE

## RDRFR20250702011

This project responds to HORIZON-CL4-INDUSTRY-2025-01-DIGITAL-61, aiming to develop foundation AI models processing large agricultural datasets (crowdsourced, remote sensing, IoT, weather) to improve crop mapping, area estimation, and yield prediction. The consortium includes partners from France, Cyprus, Switzerland, Albania, and Germany. Partners sought include data scientists, agronomic scientists, and dissemination specialists.

Краен срок за проявяване на интерес: 17.07.2025 Краен срок за кандидатстване: 23.09.2025

## GREECE

## RDRGR20250626006

A Greek start-up is forming a Eurostars consortium to develop a cyber-resilient security architecture for space and critical infrastructures. The project combines the implementation of Zero Trust principles, explainable AI, and privacy-enhancing identity management to protect interconnected ground and satellite systems. Research and SME partners with expertise in cybersecurity, AI/ML, and secure embedded environments are sought.

Краен срок за проявяване на интерес: 05.08.2025 Краен срок за кандидатстване: 04.09.2025

## GREECE

## RDRGR20250627005

A European consortium is preparing a proposal under the EIC Transition call to advance the market readiness of an Al-powered airborne monitoring platform. A company is sought with expertise in exploitation strategy, business model development, and stakeholder engagement, particularly in the food, healthcare, and industrial monitoring sectors. The minimum requirement for the partner is to engage at least two relevant stakeholders from the food industry sector.





## **Full text here**



Краен срок за проявяване на интерес: **25.07.2025** Краен срок за кандидатстване: **17.09.2025** 

## GREECE

## RDRGR20250626010

## A Greek SME active in digital health R&D, is part of a Horizon Europe consortium (HORIZON-HLTH-2025-03-DISEASE-02) developing a VR-based therapy for substance use disorders. Treatment centers/clinics are sought to join the project, host clinical studies, support patient recruitment, and co-develop digital interventions for real-world use.

Краен срок за проявяване на интерес: **31.07.2025** Краен срок за кандидатстване: **18.09.2025** 

## DENMARK

## RDRDK20250626003

## A consortium led by a Danish university seeks a small or medium-sized enterprise (SME) specifically working with battery waste to join a Horizon Europe project (HORIZON-CL4-INDUSTRY-2025-01-MATERIALS-52) aimed at significantly improving Life Cycle Assessment (LCA) processes using Generative AI and Digital Twins.

Краен срок за проявяване на интерес: **01.08.2025** Краен срок за кандидатстване: **23.09.2025** 

## **SPAIN**

## RDRES20250620011

# A pioneering project aims to tackle green hydrogen storage and distribution challenges within the Eurostars Funding Programme 2025. The company is developing a hybrid fuel cell system for logistics vehicles and refrigerated containers, targeting TRL 6-7. A new initiative focuses on pressurised refueling capsules to optimise supply chains. Seeking Eurostars SMEs for a consortium, the project promotes collaborative R&D in hydrogen technology. The proposal deadline is 12 September 2025.

Краен срок за проявяване на интерес: **14.09.2025** Краен срок за кандидатстване: **30.09.2025** 

## LUXEMBURG

## RDRLU20250619006

# The University of Luxembourg, offers expertise in statistical and interpretable AI analysis of molecular, clinical, and imaging data, data processing and web-based visualization, meta-analyses and integrative analyses, and biomedical text-mining using NLP methods and large language models (LLMs). The group looks to join Horizon Europe consortia, contributing advanced bioinformatics solutions, machine learning expertise, and data-driven approaches for healthcare, biomedicine, and digital health.

Краен срок за проявяване на интерес: **30.07.2025** Краен срок за кандидатстване: **16.09.2025** 





## Full text here

Full text here

## Full text here



orise

## RDRES20250617023

A Spanish biomedical deeptech company is seeking for partners to co-develop a point-of-care diagnostic platform based on graphene field-effect transistor (GFET) biosensors. The company wants to develop and validate a multiplex in vitro diagnostic device for the detection of sexually transmitted infections (STI) in women. Partners with multi-sensing technologies, graphene-based transistors or data analyis software r&d experience are sought. Estimated budget 1.2 Million €, for 24 months duration.

Краен срок за проявяване на интерес: **20.07.2025** Краен срок за кандидатстване: **04.09.2025** 

## TURKEY

## RDRTR20250619007

A university from Türkiye is looking for a project partner for the HORIZON-CL4-INDUSTRY-2025-01-TWIN-TRANSITION-05 call: Net-Zero Oriented Circular Hybrid Manufacturing for High-Performance production of Fuel Cells and Electrolyzers.

Краен срок за проявяване на интерес: **23.09.2025** Краен срок за кандидатстване: **23.09.2025** 

## **SPAIN**

## RDRES20250618024

World-class leading Spanish private health institution seeks a motivated postdoc for an MSCA project in biomarkers and reproductive genomics. Strong bioinformatics skills and a keen interest in multidisciplinary research in human health are required.

Краен срок за проявяване на интерес: **20.07.2025** Краен срок за кандидатстване: **10.09.2025** 

## LITHUANIA

## RDRLT20250616002

Company's AI-powered voice analysis enables non-invasive, accessible screening for chronic conditions like diabetes. By using voice recordings to detect physiological changes, they can detect blood glucose abnormalities using only a smartphone. The company is actively looking for partners with expertise or infrastructure in the following areas: Data Acquisition, Model Development and Clinical Research Support.

Краен срок за проявяване на интерес: **16.06.2026** Краен срок за кандидатстване: **16.06.2026** 

## TURKEY

## RDRTR20250616001

The company is actively seeking R&D collaboration opportunities, particularly in areas aligned with its core expertise in automotive manufacturing and industrial technologies. It is especially interested in participating in





## Full text here

## Full text here

## Full text here

**Full text here** 



EU funded projects on the scope of Horizon Europe, Eureka Programs to support innovation in metal forming, tool and die development, innovative business practices, electric vehicle components and sustainable manufacturing.

Краен срок за проявяване на интерес: **01.07.2026** Краен срок за кандидатстване: **05.07.2026** 





