

## Бюлетин Проектно коопериране

№ 4/ 29.04.2026

Spain

**RDRES20260320009**

[Full text here](#)

AI-powered real-time itinerary platform for sustainable walking routes: seeking local partners in Italy, Greece, Bulgaria, or Türkiye for DETOUR Programme. A Spanish SME specialized in AI and tourism digitalization is leading a project under the DETOUR programme (SMP-COSME-2023-TOURSME). The project implements an AI-based platform that creates real-time, dynamic itineraries for rural and walking route destinations. The company seeks a local partner (SME, Association, or Innovation Hub) in Italy, Greece, Bulgaria, or Türkiye to facilitate territorial access, connect with local stakeholders, and support pilot implementation.

Краен срок за проявяване на интерес: **15.05.2026 г.**

Краен срок за кандидатстване: **01.06.2026 г.**

Portugal

**RDRPT20260330013**

[Full text here](#)

Portuguese SME seeks research and industry partners for Eureka Eurostars project on kinetic energy harvesting technologies for smart city applications. A Portuguese SME active in the space sector developing technologies for smart city applications seeks partners for a Eurostars Programme proposal. The project focuses on a system that harvests, converts and stores kinetic energy, integrating mechanical-to-electrical conversion and battery management. Partners with expertise in energy harvesting, electromechanics or power management systems are sought.

Краен срок за проявяване на интерес: **15.06.2026 г.**

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

Spain

**RDRES20260331023**

[Full text here](#)

HORIZON-CL5-2026-09-D2-01: Lithium-ion battery gigafactory and graphite-producing company sought for a project aimed to develop synthetic graphite and/or alternative carbon-based materials from European bio-based feedstocks for battery components. A Spanish RTO is preparing a proposal for the HORIZON-CL5-2026-09-D2-01 call focused on the development of synthetic graphite and/or alternative carbon-based materials from bio-based European feedstocks for battery components. They search two partners for the consortium: 1) A gigafactory to join the consortium, whose role would imply the use of the obtained materials in the manufacturing of Li-ion batteries; 2) A graphite-producing company as the final user of the developed technology. A team of academic

staff from the Department of Plant and Animal Biology, Faculty of Biology and Chemistry, at the “Ion Creangă” State Pedagogical University, which promotes the integration of research into teaching activities by incorporating up-to-date scientific results into the educational process, actively involving students in research projects, and developing innovative educational methods based on inquiry-based learning, is seeking partners for HORIZON-CL6-2026-01-CIRCBIO-01 call.

Краен срок за проявяване на интерес: **31.05.2026 г.**

Краен срок за кандидатстване: **15.09.2026 г.**

### Germany

**RDRDE20260408014**

[Full text here](#)

Research partner in fracture mechanics and advanced metallic materials testing for Horizon Europe: Cluster 4 – Digital, Industry and Space. A German university is seeking cooperation partners within Horizon Europe (e.g. HORIZON-CL4-2027-01-MAT-PROD-22 or MAT-PROD-06) and is also open to collaboration in other programmes related to its area of expertise. It offers specific know-how in fracture mechanics and fatigue testing of metallic materials, contributing to the development of advanced materials and manufacturing processes that reduce or replace critical raw materials while ensuring high performance and structural integrity.

Краен срок за проявяване на интерес: **30.10.2026 г.**

Краен срок за кандидатстване: **02.02.2027 г.**

### Netherlands

**RDRNL20260409020**

[Full text here](#)

AI platform for predictive maintenance and renewable energy forecasting using real-time SCADA data under Horizon Europe Cl5 - Dest3, sustainable, secure and competitive energy supply - Energy systems, grids & storage, seeking pilot and data partners. A Dutch SME specialized in industrial AI and real-time analytics seeks partners for a Horizon Europe project to build an AI platform for predictive maintenance and renewable energy forecasting using real-time SCADA and industrial data. The solution enables early anomaly detection, asset failure prediction, and accurate production and demand forecasts. The SME acts as technology provider and system developer, seeking renewable energy operators, grid companies, and industrial data owners as pilots.

Краен срок за проявяване на интерес: **31.05.2026 г.**

Краен срок за кандидатстване: **01.12.2026 г.**

### Denmark

**RDRDK20260415014**

[Full text here](#)

Eurostars-3 Joint Call 2026: Danish SME seeks regulated-sector SME/R&D partner to co-develop neuro-symbolic compliance engine for sovereignty-by-design, verified cloud deployments. A Danish deep-tech SME active in autonomous software delivery is preparing a Eurostars project focused on developing a compliance-by-design engine for cloud deployments in regulated environments. The project aims to combine neuro-symbolic artificial

intelligence with formalised DevOps workflows to ensure secure, sovereign and regulation-compliant infrastructure deployment. The organisation seeks an SME or R&D partner with expertise in regulated digital services, cybersecurity compliance.

Краен срок за проявяване на интерес: **03.08.2026 г.**

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

### Germany

**RDRDK20260415014**

[Full text here](#)

AI-based optimization of industrial heat energy – offered to manufacturing SMEs within GreenMantis Cascade call. A German SME provider of energy efficiency technology for production processes, that can be integrated in existing infrastructures, seeks industrial SME interested in adopting net-zero technologies and in teaming up for a research partnership in the GreenMantis cascade call to implement the solutions in their processes and benefit from a significant reduction in use of fossile fuels as well as in energy consumption.

Краен срок за проявяване на интерес: **14.05.2026 г.**

Краен срок за кандидатстване: **20.05.2026 г.**

### Cyprus

**RDRCY20260416006**

[Full text here](#)

Cyprus-based digital health innovator seeks R&D and pilot partners in AI, interoperable EHRs, secondary use of health data and patient-centred digital care. A Cyprus-based SME with strong research and innovation capacity is seeking R&D, pilot and consortium partners for collaboration in digital health, AI in healthcare, interoperability, clinical data science and secondary use of health data. The company combines a market-facing EHR platform with an established R&D track record and is interested in joint projects, pilot validation, proposal consortia and co-development activities with healthcare providers, universities, research organisations, etc.

Краен срок за проявяване на интерес: **31.10.2026 г.**

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

### France

**RDRFR20260420003**

[Full text here](#)

French marine research organization seeking partners for Horizon Europe collaboration on the Interconnected Innovation Ecosystem call HORIZON-EIE-2026-03-CONNECT-01: "from lab to market" (CSA). As a renowned research institute dedicated to ocean science, innovation is central to our mission of providing solutions for the ecological transition. We support businesses through R&D programmes, joint development, as well as start-up creation and support. We are looking to join a consortium for the call HORIZON-EIE-2026-03-CONNECT-01 "From lab to market" call to strengthen the role of TTOs and improve the commercialisation of research results.

Краен срок за проявяване на интерес: **09.06.2026 г.**

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

### Netherlands

**RDRNL20260421007**

[Full text here](#)

European regional development fund (ERDF) opportunity for innovative SMEs and startups to test and validate future-proof arable farming solutions. Netherlands-based agro-ecological research coordinator seeks European innovative small and medium-sized enterprises and startups for an ERDF Kansen voor West III project. The aim is to strengthen innovation in future-proof agriculture through prototype development, testing and demonstration. Partners should offer practical solutions for sustainable arable farming in Flevoland, especially in agro-ecology, data and technology, energy, circularity or transition management.

Краен срок за проявяване на интерес: **31.12.2026 г.**

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

### Germany

**RDRDE20260423007**

[Full text here](#)

Potential for decarbonisation, energy efficiency and reduction in CO2 emissions based on the collection, provision and analysis of production process data – Manufacturing SME sought to adopt solution within the GreenMantis Cascade Call. A German SME specialises in industrial data integration across heterogeneous machine and system environments. It collects, validates and provides production data for analysis, enabling users to optimise processes. By identifying non-value-adding machine runtimes, it enables targeted process improvements directly contributing to better energy efficiency and reduced CO2 emissions. They seek manufacturing SMEs to implement and validate the solution within a research project in the GreenMantis Call.

Краен срок за проявяване на интерес: **15.05.2026 г.**

Краен срок за кандидатстване: **20.05.2026 г.**

### France

**RDRFR20260423014**

[Full text here](#)

A French university as coordinator is seeking partners for a European project focused on data sharing and artificial intelligence for renewable and hybrid energy systems for the call HORIZON-CL5-2026-11-D3-23. A French university active in energy systems, artificial intelligence, and data-driven modelling is preparing a European project. The project aims to develop advanced artificial intelligence models using large and diverse datasets, with applications in renewable and hybrid energy systems, including photovoltaic, wind, and hydrogen systems. The consortium is seeking partners from industry, research, and SMEs to contribute to data provision, model development, and real-life validation.

Краен срок за проявяване на интерес: **15.09.2026 г.**

Краен срок за кандидатстване: **01.12.2026 г.**

#### Moldova

**RDRMD20260424006**

[Full text here](#)

Horizon Europe – Seeking consortium partners for HORIZON-MISS-2026-02-CANCER-07: Improving quality of life of older cancer patients. PMSI Institute of Oncology, Republic of Moldova is forming a consortium with a Romanian partner for Horizon Europe call HORIZON-MISS-2026-02-CANCER-07 (Improving QoL of older cancer patients). Public cancer centre offers comprehensive care, patient access, national cancer registry, and Horizon Europe experience (CCI4EU, EUonQoL). Seeks additional partners; wishes to join as partner, WP leader or task leader.

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

Краен срок за кандидатстване: **15.09.2026 г.**

#### Greece

**RDRGR20260424007**

[Full text here](#)

**Urgent:** A Greek research organisation in the agricultural sector is looking for multidisciplinary partners for EIC Pathfinder Open 2026 project on breakthrough preservation technology (metabolic stasis). A Greek agricultural research organisation is preparing a proposal under the EIC Pathfinder Open 2026 (deadline 12 May). The proposal is already at an advanced stage of preparation and partners are sought with expertise in molecular biology (omics technologies), protein science, cancer, diabetes, transplants, and preclinical research to further develop a novel functional preservation technology that maintains the viability of biologics.

Краен срок за проявяване на интерес: **05.05.2026 г.**

Краен срок за кандидатстване: **12.05.2026 г.**

#### Türkiye

**RDRTR20260428022**

[Full text here](#)

A Turkish Deep Tech Start Up is looking for partners about the Quantum-Enhanced Thermal-Acoustic Device for Early Cancer Screening and Preliminary Diagnosis for Eureka Biotechnology Call. This project aims to develop a quantum-based thermal-acoustic cancer screening and preliminary diagnosis device that detects biomechanical properties and thermal signatures of healthy and cancerous cells. The device uses high-frequency acoustic wave interaction, capturing scattered/transmitted acoustic data and the resulting thermal emission (infrared). By integrating a quantum sensor/detector, the system will achieve microscopic thermal imaging with high sensitivity, enabling early diagnosis.

Краен срок за проявяване на интерес: **01.06.2026 г.**

Краен срок за кандидатстване: **25.09.2026 г.**