

Бюлетин Проектно коопериране

№ 9/ 24.09.2025

CROATIA

RDRHR20250829007

[Full text here](#)

A Croatian SME seeking R&D partners for AI-driven sensor based optimization in agriculture, for Eurostars, Horizon Europe or similar programmes. Fruk FinTech is a Croatian tech company developing intelligent platforms for agriculture and agri-food sectors. The company aims to create a modular AI-driven system for silo automation, real-time monitoring, predictive maintenance, and pest detection. The company is seeking partners for Eurostars, Horizon Europe, or similar programmes.

Краен срок за проявяване на интерес: **23.12.2025**

Краен срок за кандидатстване: **28.08.2026**

GERMANY

RDRDE20250825022

[Full text here](#)

HORIZON-CL5-2026-01-D6-14 – Partners active in AI-models, traffic, infrastructure etc. sought for project involving mathematical modeling of safety-relevant events in conjunction with AI to improve prediction and prevention of road crashes. German SME expert in mathematical modeling for safety offers predictions of road risks, accidents, jams and wants to submit a proposal for HORIZON-CL5-2026-01-D6-14. Aim is to develop an AI-powered digital twin of traffic/infrastructure, predicting high-risk periods, assessing routes and weather impact, establishing a transport mode database etc. They seek partners in e.g. AI models, AI-driven traffic modeling, traffic data owners, automotive manufacturers, infrastructure and autonomous driving

Краен срок за проявяване на интерес: **30.10.2025**

Краен срок за кандидатстване: **20.01.2026**

UNITED KINGDOM

RDRGB20250901014

[Full text here](#)

UK-based SME with an award-winning innovative thermal comfort controller, THERCOM, allowing users to control their energy systems by expressing how hot or cold they feel instead of setting specific temperatures. They are looking to integrate THERCOM with off-the-shelf infrared heaters or coolers to provide intuitive user-friendly interaction with infrared systems based on user thermal comfort feedback rather than temperature setpoints. The company is looking for R&D partnerships for EUROSTARS.

Краен срок за проявяване на интерес: **09.03.2026**

Краен срок за кандидатстване: **01.09.2026**

FRANCE

RDRFR20250903004

[Full text here](#)

French company with 28 years of experience in software development, specialized in E-learning and real-time road information systems. It brings expertise in AI-based predictive solutions, explainable machine learning, and

interactive dashboards for real-time accident risk assessment. Supported by international peer-reviewed publications and operational prototypes, the company now seeks partners for Horizon Europe HORIZON-CL5-2026-01-D6-14 to co-design AI-powered tools for proactive road safety.

Краен срок за проявяване на интерес: **22.12.2025**

Краен срок за кандидатстване: **20.01.2026**

FRANCE

RDRFR20250903008

[Full text here](#)

French SME is looking for partners for the Horizon call New CO₂ capture technologies (HORIZON-CL5-2026-02-D3-24). Norma is a young start-up based in Paris, France, developing a breakthrough Direct Air Capture technology that uniquely integrates supercapacitor-based energy storage with carbon capture in a single electrochemical system. We bring strong expertise in CO₂ capture and are looking to build or join a strong consortium.

Краен срок за проявяване на интерес: **22.12.2025**

Краен срок за кандидатстване: **17.02.2026**

TURKEY

RDRTR20250904008

[Full text here](#)

A University from Turkey is looking for a Project Partner for the EIC Pathfinder Project. A university from Türkiye is coordinating a consortium for an EIC Pathfinder call. The project develops, solar-assisted platform to convert waste carbon streams (CO₂, CH₄, syngas) into high-value polymers using solar-plasma reforming, electrochemical CO₂ capture, and advanced material synthesis. Applications include transportation, electronics, and specialty materials. A research cooperation agreement is sought.

Краен срок за проявяване на интерес: **03.10.2025**

Краен срок за кандидатстване: **29.10.2025**

TURKEY

RDRTR20250910008

[Full text here](#)

Partner Search for Compliant Mechanism-Based Electric Motor Design Project to be applied Eureka Lightweighting Call 2025. Akim Metal from Turkey would like to apply to Eureka Lightweighting Call 2025. Conventional electric motors consist of multi-part stators and rotors, leading to increased manufacturing and assembly costs. In this project, we propose an innovative compliant mechanism-based design to develop an integrated stator-rotor structure in a single piece.

Краен срок за проявяване на интерес: **05.10.2025**

Краен срок за кандидатстване: **23.10.2025**

SLOVAKIA

RDRSK20250911017

[Full text here](#)

Active Inference and Robot Bodies proposal for COST action - looking for researchers, SMEs and interested stakeholders from public institutions and NGOs to join the network. The consortium that is preparing proposal

titled „Active Inference and Robot Bodies (AIInRB)“ to be submitted within COST Actions with the deadline October 21, 2025 is looking for researchers, representatives of SMEs, local governmental organisations or agencies (national, regional or local), NGO or associations that would like to join the proposal. The project aims to advance cognitive robotics and needs interdisciplinary approach.

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

Краен срок за кандидатстване: **21.10.2025**

GREECE

RDRGR20250911021

[Full text here](#)

URGENT - Greek space systems developer is looking for final consortium partner for European Space Agency (ESA) Tender Consortium for ESA AO/1-12911/25/NLRK - RF (Radio Frequency) Design Expertise for the Microwave Generator and Testing Support Needed. Greek company that specializes in space systems and tech. dev., is seeking a technical partner with expertise in RF design for microwave generators and testing support. The collaboration will target the ESA Invitation to Tender “Low-Power, High-Thrust Electric Propulsion System for Space Transportation – EXPRO Plus” (ESA AO/1-12911/25/NL/RK).

The partner will contribute to the design and testing of the microwave generator required in the propulsion sub-system, ensuring compliance with ESA specs.

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

Краен срок за кандидатстване: **01.10.2025**

FRANCE

RDRFR20250912002

[Full text here](#)

Coordinator: French SME, crisis platforms and decision support. Objective: co-develop capabilities to detect cascading risks early, analyze faster, and coordinate cross-border; fuse ops with data; test interdependencies. Partners: EU/assoc. CI ops (energy, water, health, transport, telecom), regulators/cyber agencies/city resilience, civil protection, law enforcement/private CI security. Role: co-define needs, join pilots, provide scenarios/data/feedback, support uptake.

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

Краен срок за кандидатстване: **12.11.2025**

ITALY

RDRIT20250912011

[Full text here](#)

Scaling up advanced biofuels and RFNBOs: pilot plant development and industrial validation - HORIZON-CL5-2026-02-D3-01. Italian Research Centre from Lombardy is looking to join or form a consortium for the Horizon Europe call HORIZON-CL5-2026-02-D3-01. The project focuses on the upscaling of advanced biofuels and renewable fuels of non-biological origin (RFNBOs) through the development and validation of pilot-to-industrial plants.

Краен срок за проявяване на интерес: **20.12.2025**

Краен срок за кандидатстване: **17.02.2026**

ITALY**RDRIT20250912012**[Full text here](#)

Italian Research Centre from Lombardy is seeking to join or form a consortium for the Horizon Europe call HORIZON-CL5-2026-02-D3-02. The project focuses on system-level research and analysis of competitiveness, integration, and energy security aspects of advanced biofuels and RFNBO value chains.

Краен срок за проявяване на интерес: **20.12.2025**

Краен срок за кандидатстване: **17.02.2026**

SPAIN**RDRES20250916003**[Full text here](#)

Silver-based Advanced Filtration for Wastewater Treatment in WWTPs – Seeking EU Partners for Water4All Proposal. We seek partners for a Water4All 2025 proposal focused on deploying a mobile pilot plant for wastewater treatment in municipal and industrial WWTPs. The system applies a novel silver-based technology (NPAg-22 and CPC) to eliminate pathogens and reduce AMR risk, offering a chemical-free, energy-efficient alternative.

Краен срок за проявяване на интерес: **01.10.2025**

Краен срок за кандидатстване: **13.11.2025**

GERMANY**RDRDE20250915005**[Full text here](#)

HORIZON-CL5-2026-01-D6-13 - Data analysis for the identification of urban hazard hotspots for cycling and pedestrian traffic – consortium or project partners sought. A German SME and regional development agency proposes the project idea of swarm data analysis to identify urban hazard hotspots for cycling and pedestrian traffic, presented in a digital Hazard Atlas for a proposal under HORIZON-CL5-2026-01-D6-13. They have developed a demo case which could either be offered to an existing consortium submitting a proposal or they look for partners from research and industry to form a consortium based on their project idea for the call.

Краен срок за проявяване на интерес: **01.10.2025**

Краен срок за кандидатстване: **13.11.2025**

SPAIN**RDRES20250917008**[Full text here](#)

HORIZON-CL5-2026-02-D3-07: Industrial partners sought to join a proposal for the development of new innovative solutions for wind maintenance. A Spanish R&D institution is preparing a proposal for the upcoming call HORIZON-CL5-2026-02-D3-07 to develop a wind maintenance solution based on SHM, Digital Twin and robotics. The project seeks end-users whose activity is the maintenance of wind parks.

Краен срок за проявяване на интерес: **20.12.2025**

Краен срок за кандидатстване: **16.02.2026**

SPAIN**RDRES20250917022**[Full text here](#)

URGENT Award-winning Spanish startup specialized in green H2 requires partners to develop and test H2 storage, last mile distribution and plug and play refueling capsules for mobility and logistics (CETPartnership CM2025-05 Hydrogen and renewable fuels). A pioneering project aims to tackle green hydrogen storage and distribution challenges within the Call Module 05: Hydrogen and renewable fuels. 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 SMEs for a consortium, the project promotes collaborative R&D in hydrogen technology. The proposal deadline is 9th October 2025.

Краен срок за проявяване на интерес: **30.09.2025**Краен срок за кандидатстване: **09.10.2025****FINLAND****RDRFI20250919018**[Full text here](#)

A Finnish SME is looking for max 2 business support organisations and max 2 investors hubs in the EU to apply for a Horizon Europe funding call that closes on January 20, 2026. The project aims to matchmake early-stage investors from Europe's strongest innovation hubs with start-ups from emerging and moderate innovator regions.

Краен срок за проявяване на интерес: **05.11.2025**Краен срок за кандидатстване: **20.01.2026****SWEDEN****RDRSE20250923006**[Full text here](#)

Swedish SME at the forefront of weather prognoses optimization in cold climate is looking for EU-application partners. SME at the forefront of weather prognoses optimization in cold climate is looking for EU-application partners. New calls that address the SMEs area of interest and with their funders with strong connection to the Swedish universities - Luleå Technical University and the University of Gothenburg seek for partners in partly written applications as well as to join already existing teams.

Краен срок за проявяване на интерес: **12.01.2026**Краен срок за кандидатстване: **06.09.2026****FRANCE****RDRFR20250923013**[Full text here](#)

French company who can be a Coordinator is looking for partners for Eurostars Call. The French company who can be a Coordinator is looking for partners for the next Eurostars Call.

The rapid growth of generative AI increases its environmental footprint, yet current cloud metrics fail to reflect actual resource use. The Project aims to build and test a reliable method to link usage metrics to real energy and hardware impacts.

Краен срок за проявяване на интерес: **20.12.2025**Краен срок за кандидатстване: **17.03.2026**