

Бюлетин Проектно коопериране

№ 2/ 18.02.2026

Turkey

RDRTR20260121007

[Full text here](#)

AI-Powered Passenger DNA & Next-Trip Recommendation Engine for Airlines – Developed by a Turkish R&D Company. The project is a flight-intent aware next-trip recommendation system for airlines. It infers passenger motivation (“Passenger DNA”) from historical flight and booking signals and recommends both destination and optimal timing (“where & when”) using a LLM-enhanced hybrid model. The output enables micro-segmentation, personalized CRM communication, ancillary upsell timing, and low load-factor flight promotion.

Краен срок за проявяване на интерес: **27.02.2026 г.**

Краен срок за кандидатстване: **19.03.2026 г.**

Belgium

RDRBE20260122024

[Full text here](#)

Search Consortium Partners: AI-based value-added analytics for Sentinel-2 maritime surveillance services under EMSA public procurement. Belgium-based SME specialised in AI, computer vision and large-scale data platforms seeks consortium partners for the EMSA call “Provision of satellite images and value added products for Maritime Surveillance based on Sentinel-2 sensors”. The project targets AI-based value-added analytics on satellite imagery. Partners sought include EO data providers, maritime domain specialists, and system integrators.

Краен срок за проявяване на интерес: **27.02.2026 г.**

Краен срок за кандидатстване: **23.03.2026 г.**

Turkey

RDRTR20260126015

[Full text here](#)

A Turkish industrial company specialized in construction materials, particularly ceramics, is interested in joining consortia for the call of HORIZON-CL5-2026-09-D4-08. The company wants to support the consortia as an industrial partner to demonstrate full-scale waste heat recovery and heat upgrade solutions in operational ceramic manufacturing facilities, supporting TRL 7–8 validation under real production conditions.

Краен срок за проявяване на интерес: **27.02.2026 г.**

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

Turkey

RDRTR20260126016

[Full text here](#)

A Turkish industrial company specialized in construction materials, particularly ceramics, is interested in joining consortia for Smart and Climate-Resilient Water Infrastructure (HORIZON-CL6-2026-02-CLIMATE-02). The

company wants to support the consortia as an industrial partner to develop and demonstrate smart, modular, and digitally enabled water infrastructure solutions for buildings.

Краен срок за проявяване на интерес: **27.02.2026 г.**

Краен срок за кандидатстване: **14.04.2026 г.**

Turkey

RDRTR20260126018

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

A Turkish industrial company specialized in construction materials, particularly ceramics, is interested in joining consortia for the call of HORIZON-CL6-2027-01-CIRCBIO-02 for Eco design and Circular Construction Products. The company wants to support the consortia as an industrial partner to develop, validate, and demonstrate circular and eco designed ceramic sanitaryware under real industrial manufacturing conditions.

Краен срок за проявяване на интерес: **30.04.2026 г.**

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

Turkey

RDRTR20260130004

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

A Turkish innovative SME company seeking for miniature optical (infrared) lens & Filter design and development expert (company / institute) partner for a Eureka Eurostars Call 11 March 2026. A Türkiye-based SME active in optical and embedded systems seeks a partner for a Eurostars project to co-develop a compact fire early detection system. The partner is expected to design miniature optical components including lenses, optical filters and integration with IR photo diodes, and emitter elements for the long-range non-contact temperature measurement.

Краен срок за проявяване на интерес: **27.02.2026 г.**

Краен срок за кандидатстване: **19.03.2026 г.**

Serbia

RDRRS20260204011

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

Partner Search for Horizon Europe Cluster 5 Project: AI-Driven Circular Bioenergy from Hemp Pellets. AI-HempLoop aims to demonstrate the technological feasibility (TRL 4–5) of an AI-enabled circular bioenergy concept based on industrial hemp grown on marginal land and the production of hemp pellets as solid bioenergy carriers, complemented by local biogenic waste. The project integrates advanced energy conversion, artificial intelligence and carbon dioxide removal into a single value chain, validated in a rural living lab, supporting scalable and sustainable European bioenergy solutions.

Краен срок за проявяване на интерес: **27.02.2026 г.**

Краен срок за кандидатстване: **31.03.2026 г.**

Turkey

RDRTR20260203017

[Full text here](#)

A Turkish SME Consortium Seeks European Partner for AI-Powered Non-Invasive Medical Device Development (Eurostars/Eureka). A Turkish consortium is seeking a European partner with expertise in medical device regulatory affairs (CE/MDR certification), clinical validation studies, and/or AI-based health data analytics to collaborate on an innovative wearable medical device project under Eurostars/Eureka programs.

Краен срок за проявяване на интерес: **10.03.2026 г.**

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

Luxembourg

RDRLU20260204028

[Full text here](#)

HORIZON-CL6-2026-01-CIRCBIO-01-two-stage. Luxembourg-based social impact organisation focused on food circular bioeconomy and Living Labs, seeking to join a cross-sector consortium dealing with circular systemic solutions through living labs in cities. A Luxembourg-based social impact organisation specialised in food circular bioeconomy and Living Lab models seeks to join a cross-sectoral consortium within topic HORIZON-CL6-2026-01-CIRCBIO-01-two-stage for the part concerning food, nutrition, circular processing and health. It brings expertise in multi-actor co-creation, community-based innovation and microorganism-based food solutions.

Краен срок за проявяване на интерес: **10.03.2026 г.**

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

France

RDRFR20260205033

[Full text here](#)

French SME offering advanced structural damping and vibroacoustic solutions seeks partners for Horizon Europe Noise reduction breakthroughs for new ultra-efficient aircraft (HORIZON-CL5-2027-04-Two-Stage-D5-09). A French SME with strong expertise in vibroacoustics develops high-performance passive structural damping solutions achieving up to tenfold reductions in noise and vibration. The company seeks a technical role in a Noise reduction breakthroughs for new ultra-efficient aircraft (HORIZON-CL5-2027-04-Two-Stage-D5-09) consortium, contributing simulation-driven design and industrialization capabilities.

Краен срок за проявяване на интерес: **27.05.2026 г.**

Краен срок за кандидатстване: **14.04.2027 г.**

Germany

RDRDE20260204007

[Full text here](#)

German research institute, backed by a consortium, is seeking European product or system manufacturers for an EDF-funded research and development project on Metal Injection Molding combined with Additive Manufacturing Technology. A German research institute with an almost complete consortium seeks European product and system manufacturers for an EU funded defence R&D project (European Defence Fund). The area of development is Freeform Metal Injection Molding (Freeform MIM), which combines additive manufacturing with Metal Injection Molding. The technology is optimal for complex smaller parts (smaller than 100 mm). The cooperation should include co-development, prototyping, and pilot production.

Краен срок за проявяване на интерес: **18.03.2026 г.**

Краен срок за кандидатстване: **30.09.2026 г.**

Greece

RDRGR20260209003

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

Physics-informed AI agents offered for biophysical and pharmaceutical research under Horizon Europe call HORIZON-CL4-2026-05-DIGITAL-EMERGING-02. A Greek university lab and an affiliated Physics and AI Research Centre intend to participate in a Horizon Europe Research and Innovation Action under the call HORIZON-CL4-2026-05-DIGITAL-EMERGING-02. The group develops physics-informed AI methods combining advanced numerical simulations with experimental pharmaceutical validation. The partners seek a project coordinator to integrate their expertise into a large consortium developing autonomous AI agents for real-world scientific applications.

Краен срок за проявяване на интерес: **05.03.2026 г.**

Краен срок за кандидатстване: **15.04.2026 г.**

France

RDRFR20260210015

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

HORIZON-CL6-2026-02-FARM2FORK-09: Sustainable and healthy diets for cardiovascular diseases prevention with the support of digital applications, Coordinator/Partner. Withings, a French digital health company, acts as industrial partner in this project, developing innovative connected health devices. The objective is to support cardiovascular disease prevention through sustainable and healthy diets using digital tools. The project targets the Horizon Europe Cluster 6 call HORIZON-CL6-2026-02-FARM2FORK-09. Withings contributes its at-home urine analysis device U-Scan, enabling daily monitoring of nutrition- and hydration-related biomarkers, and seeks academic.

Краен срок за проявяване на интерес: **27.02.2026 г.**

Краен срок за кандидатстване: **01.04.2026 г.**

Italy

RDRIT20260211028

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

Partner Search for Horizon Europe Call HORIZON-CL5-2026-11-D3-23 on AI-Driven Data Sharing for the Energy Sector. A SME active in digital solutions for energy systems seeks partners for Horizon Europe call HORIZON CL5 2026 11 D3 23. The project aims to integrate standardized transnational datasets to train/test AI models for energy forecasting and to develop benchmarking tools evaluating optimisation performance. Partners sought across AI, energy communities, data platforms, smart grids, privacy and security.

Краен срок за проявяване на интерес: **30.03.2026 г.**

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

France

RDRFR20260210012

[Full text here](#)

French aerospace company seeks large plastic manufacturers to machine a polyethylene tube of 800mm in diameter over 6 meters under the “Game Changing Innovations for European Launch Solutions 2026” call. The French SME is submitting a proposal for a 3-years European Commission project targeting hot fire tests of a large autophage engine for launchers applications. The company is seeking for large scale plastic manufacturers to realise machining operations on the combustible fuselage, which is a large polyethylene tube of 800mm in diameter and 6 meters in length. The type of partnership that we are looking for is subcontracting. The company just was awarded with the Game Changing Innovations 2025.

Краен срок за проявяване на интерес: **27.02.2026 г.**

Краен срок за кандидатстване: **29.04.2026 г.**

Turkey

RDRTR20260212011

[Full text here](#)

A Turkish SME+University Consortium Seeks European Partners for AI-Enabled Multimodal Biomarkers for Cardiometabolic, Neurodegenerative, and Respiratory Disease Monitoring (HORIZON-HLTH-2027-02-TOOL-01). A Turkish SME consortium is preparing a Horizon Europe proposal to develop and validate AI-based predictive biomarkers of disease progression and treatment response for chronic non-communicable diseases (NCDs) using multimodal biomarkers and complementary digital health data. We seek European clinical and technology partners to provide longitudinal cohorts (Parkinson’s disease and COPD), wearable sensor integration, health-technology assessment (HTA), and patient engagement expertise.

Краен срок за проявяване на интерес: **27.02.2026 г.**

Краен срок за кандидатстване: **13.04.2026 г.**

Turkey

RDRTR20260212014

[Full text here](#)

A Turkish SME+University Consortium Seeks European Partners for a Multimodal Virtual Human Twin for Early Detection of Laryngeal and Head/Neck Cancers (HORIZON-MISS-2026-02-CANCER-01). A Turkish SME consortium is preparing a Horizon Europe Mission Cancer proposal to develop a Virtual Human Twin (VHT) framework for early detection and monitoring of laryngeal and head/neck cancers by combining voice biomarkers with multi-omics, medical imaging, and liquid biopsy. We seek European clinical, omics, imaging/AI, VHT modelling, diagnostic SME, and patient-engagement partners.

Краен срок за проявяване на интерес: **31.03.2026 г.**

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

Turkey

RDRTR20260216005

[Full text here](#)

An SME compounder is sought for a Eurostars consortium focused on the development and scale-up of PHB-based sustainable polymer compounds. An SME compounder is sought for a Eurostars consortium focused on the development and scale-up of PHB-based sustainable polymer compounds. The compounder will collaborate with

Sabancı University IMC and an industrial end user to industrialize bio-based formulations meeting defined application-specific plastic requirements.

Краен срок за проявяване на интерес: **27.02.2026 г.**

Краен срок за кандидатстване: **19.03.2026 г.**

Turkey

RDRTR20260216006

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

The Turkish consortium is seeking an End-of-Life (EoL) partner to evaluate recyclability, biodegradation pathways, circularity performance and compliance with automotive sustainability requirements. The Turkish consortium, which consists of one SME, two large companies, and one university, is preparing a Eurostars project to develop biodegradable PHB/PHV-based automotive-grade biopolymer compounds for injection molding applications. The consortium is seeking an End-of-Life (EoL) partner to evaluate recyclability, biodegradation pathways, circularity performance, and compliance with automotive sustainability requirements.

Краен срок за проявяване на интерес: **27.02.2026 г.**

Краен срок за кандидатстване: **19.03.2026 г.**

Turkey

RDRTR20260216014

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

A Turkish University of Applied Sciences is looking for partners to apply to the HORIZON-CL6-2026-01-BIODIV-01-twostage call: Living labs for co-creating solutions for the restoration of ecosystems. The client seeks international partners with expertise in water-quality monitoring, automated sensing systems, microclimate and groundwater analyses, remote-sensing-based habitat assessment, stakeholder training, and knowledge dissemination. Priority will be given to organizations based in the Mediterranean region.

Краен срок за проявяване на интерес: **27.02.2026 г.**

Краен срок за кандидатстване: **16.04.2026 г.**

Spain

RDRES20260210024

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

Spanish SME provides early-stage operational requirement definition and real-world validation for Defence and Security R&D EDF and HE Cluster 3 projects, accelerating TRL progression and real-world adoption. Spanish SME with +30 years of experience in Defence & Security training and extensive international operational exposure, supports Defence and Security R&D consortia as an early-stage operational requirement and validation partner. They bridge the gap between technology developers and real military and security end-users, translating operational needs into structured requirements and validating solutions in realistic environments for R&D EDF and Horizon Europe Cluster 3 projects.

Краен срок за проявяване на интерес: **30.03.2026 г.**

Краен срок за кандидатстване: **29.09.2026 г.**

Italy**RDRIT20260213020**[Full text here](#)

Partner search for Eurostar Call 19 March 2026. Italian startup searches for a software partner to develop a SaaS platform enabling automated and certified customization of 3D-printed orthopedic immobilization devices. The Italian startup is building a SaaS platform that turns clinical measurements into validated 3D-printable designs for orthopedic immobilization (casts/orthoses). PoC completed, MVP starting via I.Magister. They seek a tech partner to develop the end-to-end cloud platform (web app, workflow, security, integrations) and support scaling and certification readiness.

Краен срок за проявяване на интерес: **27.02.2026 г.**

Краен срок за кандидатстване: **19.03.2026 г.**

France**RDRFR20260217019**[Full text here](#)

French company seeks to join Consortium for Horizon Europe projects to bring its technical expertise in AI model development for Radiology. French deep-tech company developing the first Large Vision Language Model (LVLM) for precision radiology. Our expertise lies in transforming massive 3D medical datasets into actionable diagnostic insights through an AI-native PACS (Picture Archiving and Communication System) viewer, designed to assist radiologists across their entire workflow and all clinical tasks in a pathology-agnostic manner.

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

Краен срок за кандидатстване: **16.09.2026 г.**