

Бюлетин Проектно коопериране

№ 3/ 19.03.2026

Spain

RDRES20260219020

[Full text here](#)

Horizon Europe: Research/industry/regulatory partners sought to integrate New Approach Methodologies (NAMs) to advance biomedical research and regulatory testing. A Spanish translational research group with expertise in modelling human inflammatory/tumoral microenvironments through co-culture systems and primary human cells is looking for partners to submit a proposal to the topic HORIZON-HLTH-2026-01-TOOL-03. The group is based in a hospital setting and offers ethically approved access to well-characterized human samples, enhancing the translational and regulatory robustness of biomedical research. Research/industry/regulatory partners are sought.

Краен срок за проявяване на интерес: **10.04.2026 г.**

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

Spain

RDRES20260219019

[Full text here](#)

Catalan enterprise is currently seeking partners for a forthcoming proposal under the Creative Europe Programme. The project is a research, arts and technology initiative aimed at preserving oral culture at risk of being lost.

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

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

France

RDRFR20260225025

[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: **27.03.2026 г.**

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

Spain**RDRES20260302006**[Full text here](#)

Seeking SME Expert in Asphalt Emulsions and Rejuvenators for Collaborative R&D Project under Horizon Europe/Eurostars. A Spanish SME working in pavement maintenance and surface restoration aims to develop rejuvenating agents derived from industrial waste and organic by-products to restore the mechanical properties of aged bitumen. The project targets high-RAP mixtures, reduced CO₂ emissions, and improved durability.

Partners experienced in asphalt emulsions, rejuvenator formulation, and pilot production are sought for joint development under Horizon Europe or Eurostars.

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

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

France**RDRFR20260305009**[Full text here](#)

Systemic Living Lab for Circular High-Performance Industry (Regional Industrial Pilot – France). A French regional innovation ecosystem is seeking European Partners to build a consortium for the Horizon Europe call HORIZON-CL6-2026-01-CIRBIO-01 (two stage). The French regional ecosystem seeks European research, industrial and public partners for Horizon Europe CL6 CIRBIO 2026 (two-stage) to develop a systemic Living Lab addressing circular solutions for advanced composites and critical raw materials in high-performance manufacturing industries.

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

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

Spain**RDRES20260309017**[Full text here](#)

Horizon Europe: Expertise in primary human biological validation and stromal-tumor crosstalk sought for Virtual Human Twin (VHT) oncology consortia. A Spanish translational research group specializing in modelling human inflammatory/tumoral microenvironments seeks a coordinator for a VHT (Virtual Human Twin) proposal to Horizon Europe. The research group provides the biological "ground truth" needed to calibrate digital twins through standardized co-culture systems and primary human cells. Based in a hospital setting, they offer ethically approved access to well-characterized samples to ensure VHT clinical relevance.

Краен срок за проявяване на интерес: **11.09.2026 г.**

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

Germany**RDRDE20260310023**[Full text here](#)

German Research Institute seeks Consortium Partners for HORIZON-CL5-2026-05-D5-02 on Energy-efficient software-defined EVs with Expertise in Power Electronics Design and Reliability Testing. German university-based research institute in power electronic systems seeks partners for Horizon Europe call HORIZON-CL5-2026-05-D5-02. The project develops wide bandgap inverter systems with a digital twin for online transistor ageing modelling

based on junction temperature and remaining useful lifetime prediction. The inverter is linked to a driving simulator enabling route optimisation and control strategies to reduce degradation.

Краен срок за проявяване на интерес: **23.03.2026 г.**

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

Greece

RDRGR20260310011

[Full text here](#)

Research center seeking industrial partners for HORIZON-CL4-2026-01-MAT-PROD-04 project on nanotechnology-enabled CO₂ conversion from steel emissions into high-value chemicals. An international research consortium is preparing a proposal for the Horizon Europe call HORIZON-CL4-2026-01-MAT-PROD-04 (RIA) under the Processes4Planet and Clean Steel partnerships. The project aims to develop a nanotechnology-enabled catalytic platform converting industrial carbon emissions from steel production into valuable chemicals such as acetic acid and renewable hydrogen. The consortium seeks steel producers, acetic acid manufacturers, or engineering companies to provide industrial instruments.

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

Краен срок за кандидатстване: **21.04.2026 г.**

Luxembourg

RDRLU20260311014

[Full text here](#)

A leading Luxembourgish RTO is looking for opportunities to join consortium in relation to the Horizon Europe topic HORIZON-CL6-2026-01-CIRCBIO-01-two-stage 'Deploying circular systemic solutions through living labs in cities and regions'. With an active portfolio of over 56 Horizon Europe projects, the leading Luxembourgish RTO brings advanced research capabilities and expertise in the development and support of innovation while connecting fundamental and applied research across natural, built, and industrial environments. One of its units focuses on Environmental Sustainability Assessment and Circularity and is strongly engaged towards the development of effective sustainability transition pathways.

Краен срок за проявяване на интерес: **05.04.2026 г.**

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

Greece

RDRGR20260312003

[Full text here](#)

Creative Europe CREA-CULT-2026-COOP-2 – Greek university seeks cultural and research partners from the Black Sea region for a transnational cultural cooperation project. A Greek university is preparing a proposal for the Creative Europe call CREA-CULT-2026-COOP-2 (European Cooperation Projects). The project will explore cultural traditions in historically multicultural cities of the Black Sea region and translate them into contemporary artistic collaboration and cultural exchange initiatives. Cultural organisations, universities, museums and artistic groups from Bulgaria, Romania, Ukraine, Georgia and Armenia are sought as partners.

Краен срок за проявяване на интерес: **15.04.2026 г.**

Краен срок за кандидатстване: **05.05.2026 г.**

Germany**RDRDE20260312013**[Full text here](#)

Partner sought active in interactive design, animation or augmented reality for mental health board game project under Creative Europe Call. A German start-up develops a mental health project to be submitted under the Creative Europe Programme - European Cooperation Projects Small Scale. The project is centered on a board game and a multimedia knowledge platform and designed to facilitate understanding, discussion and conversation on mental health issues for those affected and their environment. A partner is sought to co-develop an innovative and immersive game introduction through interactive design, animation or augmented reality.

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

Краен срок за кандидатстване: **05.05.2026 г.**

Spain**RDRES20260316033**[Full text here](#)

Partner search for call HORIZON-CL4-2026-01-MATERIALS-PRODUCTION-05: A Spanish R&D center is seeking a Regulatory & Market Alignment Partner for Advanced Materials in Medical. A Spanish Technological Centre with extensive experience in the coordination and participation in European projects is currently leading a proposal focused on a non-Spanish partner to join a consortium developing advanced materials for medical applications. The partner will act as the regulatory, standardisation and market-alignment lead, ensuring that compliance pathways and market-entry conditions are integrated throughout the development process.

Краен срок за проявяване на интерес: **25.03.2026 г.**

Краен срок за кандидатстване: **21.04.2026 г.**

Spain**RDRES20260317011**[Full text here](#)

A Spanish research group is looking for a SME/startup for HORIZON-CL6-2026-02-FARM2FORK-09. Scalable mhealth ecosystem integrating microbiota and cardiovascular risk. A Spanish research group is looking for a tech SME or startup to develop and commercialise an mHealth ecosystem as part of the Horizon Europe call on personalised medicine and digital health. The project will extend an existent platform, which tracks lifestyle and nutrition, to include gut and oral microbiota sequencing data for predicting vascular ageing and building a personalized diet recommendation.

They seek research and development cooperation agreement.

Краен срок за проявяване на интерес: **01.04.2026 г.**

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

Spain**RDRES20260318026**[Full text here](#)

URGENT: HORIZON-CL4-2026-01-MAT-PROD-04: Looking for an industrial partner working in steel production/manufacturing. A Spanish technology centre is preparing a project proposal for the HE-CL4-2026-01-MAT-PROD-04 topic that aims to optimise the efficiency of materials, water and energy use in steel industries by recycling and upcycling of side streams. An industrial European partner (excluding Spain) is required to complete the consortium. This partner could be a steel producer or steel manufacturer. Call deadline: 21 April 2026.

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

Краен срок за кандидатстване: **21.04.2026 г.**

Greece**RDRGR20260319001**[Full text here](#)

A Greek research center is seeking industrial partners from the biogas, cement, and acetic acid sectors for industrial validation and scale-up assessment in a Horizon Europe consortium (HORIZON-CL4-2026-01-MAT-PROD-31). A Greek research center is preparing a Horizon Europe proposal (HORIZON-CL4-2026-01-MAT-PROD-31) to develop a nanotechnology-based platform converting biogas into chemicals such as acetic and formic acid. The consortium seeks industrial partners from the biogas, cement, and acetic acid sectors for validation and scale-up, offering early access to CO₂ utilisation technologies.

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

Краен срок за кандидатстване: **21.04.2026 г.**

Greece**RDRGR20260319002**[Full text here](#)

A Greek research center is seeking an iron and steel industry partner for a Horizon Europe project on CO₂ utilisation under HORIZON-CL4-2026-01-MAT-PROD-04 (RIA). A Greek research center is part of an international consortium preparing a proposal for the Horizon Europe call HORIZON-CL4-2026-01-MAT-PROD-04 (RIA). The project develops a nanotechnology-based platform converting iron and steel waste gases into valuable chemicals such as acetic acid and sustainable aviation fuel precursors. An industrial partner from the steel sector is sought for validation and scale-up support.

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

Краен срок за кандидатстване: **21.04.2026 г.**