



## Бюлетин Проектно коопериране

Nº 13/ 14.01.2025

GERMANY RDRDE20250107016 Full text here

A German SME and expert in analytical technologies seeks science and industry partners for an EIC Pathfinder project. The project is based on a methodology of mathematical modelling of anomalous geophysical processes by calculations of natural biorhythms and provides scientific and technological proof of the technology's functionality. It also creates a public scientific base of the technology and research results with the aim of developing a new scientific direction - Geophysical Resonance.

Краен срок за проявяване на интерес: 17.02.2025

Краен срок за кандидатстване: 21.05.2025

FRANCE TRFR20250108014 Full text here

A French deeptech company specializing in patient recruitment for clinical trials is seeking partners in the health sector to test and enhance their patient recruitment platform. Research and development cooperation agreements are sought. The potential partners include academics, CROs, pharmaceutical companies, patient associations, and providers of patient-centric solutions..

Краен срок за проявяване на интерес: 08.01.2026

Краен срок за кандидатстване: 08.01.2026

TURKEY RDRTR20250107001 Full text here

Turkish Company is developing an innovative, MR-conditional compatible wearable device that combines AI and advanced optical technologies for continuous, non-invasive monitoring of blood pressure and glucose levels. The company is Seeking Project Partners to Collaborate on International Programs (Eureka, Eurostars etc.).

Краен срок за проявяване на интерес: 30.05.2025

Краен срок за кандидатстване: 30.09.2025

CZECHIA TRCZ20250102007 Full text here

Joined laboratory of the Czech research institutes and the Czech technical university equipped with cutting-edge low-energy AMS seeks for partnership in research projects on applications of ultra-trace isotopes detection techniques in societal and environmental studies. The applications may include but are not limited to radiocarbon (14C), 10Be and 26Al detection. Research institutes, universities, museums as well as industry may qualify as potential partners.

Краен срок за проявяване на интерес: 02.01.2025











Краен срок за кандидатстване: 02.01.2026

SPAIN RDRES20241227011 Full text here

Horizon Europe project leader seeks partners to complete a consortium for the topic HORIZON-CL4-2025-04-DIGITAL-EMERGING-01: Advanced sensor technologies and multimodal sensor integration for multiple application domains (IA) (Photonics Partnership). The project's main objective is to develop: 1. Innovative systems with SiPH chip processing for distributed fiber sensing using Rayleuh or Raman technology.

2. Sensors with integrating Peripheral Interface Controllers for current measurement.

Краен срок за проявяване на интерес: 30.06.2025

Краен срок за кандидатстване: 31.12.2025

SPAIN RDRES20241218015 Full text here

Horizon Europe project leader seeks partners to complete a consortium aiming at collaborative R&D for next generation diamagnetic, ferromagnetic and paramagnetic materials. The project's main objective is to create new materials with magnetic characteristics (diamagnetic, ferromagnetic and paramagnetic) for a Magnetic Induction-based new industrial process. These materials must also allow inserting sensors and must acquire properties derived from the application of Morphing technologies.

Краен срок за проявяване на интерес: 30.06.2025

Краен срок за кандидатстване: 31.12.2025

ITALY RDRIT20241218023 Full text here

Italian startup is looking for partners to respond to IHI Call 9, Topic 4 by addressing critical challenges in data privacy, security, and interoperability. The startup offers a decentralized consent management solution that gives patients full control over their data, i.e. data stored in centralised repositories (Electronic Health Records) and real-time data streams from connected devices (wereables). This solution fully aligns with the European Health Data Spaces architecture.

Краен срок за проявяване на интерес: 01.04.2025

Краен срок за кандидатстване: 29.04.2025

TURKEY RDRTR20241223002 Full text here

Turkish SME Seeks Partner for Eurostars Project: Developing Advanced Electromechanical Systems with Numerically Controlled Cam for High-Precision Sheet Metal Forming. The SME is seeking a partner to co-develop an innovative 'Electromechanical CAM' system for sheet metal forming, addressing the limitations of traditional mechanical cams. The goal of the project to create a more efficient, flexible, and accurate forming process through advanced control systems and optimized mechanical design.











Краен срок за проявяване на интерес: 10.02.2025

Краен срок за кандидатстване: 12.03.2025

SLOVAKIA RDRSK20250110039 Full text here

Slovak university is searching for established strategic partner that has developed an outstanding reputation in research and innovation excellence in the HPC and AI domain for joint project proposal within Horizon Europe - Widera - Teaming for Excellence call for proposal

Краен срок за проявяване на интерес: 31.01.2025

Краен срок за кандидатстване: 10.04.2025

SLOVAKIA RDRSK20250114031 Full text here

Slovak university preparing proposal for MSCA Staff Exchanges call is looking for partners (academic and non-academic) interested in staff exchanges/secondments in the area of waste water treatment in the length 1-12 months per person

Краен срок за проявяване на интерес: 31.01.2025

Краен срок за кандидатстване: 10.04.2025

PORTUGAL RDRPT20250115016 Full text here

Urgent: Portuguese R&D Lab is seeking a partner operating CSP or Solar Thermal Plants to collaborate within the scope of the call HORIZON-CL5-2024-D3-02-01. The project aims to develop innovative digital tools tailored for these power plants. To complete the consortium, the Portuguese R&D lab is seeking partners that operate CSP and Solar Thermal Plants plants to collaborate in creating and demonstrating the proposed digital tools.

Краен срок за проявяване на интерес: 24.01.2025

Краен срок за кандидатстване: 04.02.2025





