



Бюлетин Проектно коопериране

Nº 2/ 14.02.2025

TURKEY

RDRTR20250213024

Turkish Company is developing artificial intelligence (AI) solutions for medical imaging. It is seeking project partners to collaborate on international programs (Eureka, Eurostars, etc.).

Краен срок за проявяване на интерес: 30.06.2025 Краен срок за кандидатстване: 01.09.2025

ITALY

RDRIT20250213007

An Italian EdTech startup created an Al-powered language learning platform enabling real-time and natural conversations in five languages. It offers adaptive content, pronunciation coaching and personalized learning paths using advanced speech recognition and machine learning. With 15,000+ users, the sme is expanding into hybrid learning with human tutors and collaborating with schools. They seeks partners with domain expertise to co-develop and scale AI-driven training solutions.

Краен срок за проявяване на интерес: 25.02.2025 Краен срок за кандидатстване: 13.03.2025

TURKEY

RDRTR20250212021

This is a a group of scientists from three different countries-Turkey, the UK and Sweden-who are working to address the questions around PFAS degradation with various radicals and develop a new generation of hydrodynamic cavitation-reactor. Their technology is based on optimization strategies to remove PFAS from various water matrices, which will be validated in pilot scale and then adapted for installation in the facilities where PFAS should be removed.

Краен срок за проявяване на интерес: 28.02.2025 Краен срок за кандидатстване: 23.04.2025

TURKEY

RDRTR20250212018

The company develops deep-tech solutions for sustainable agriculture by utilizing agricultural waste. Our project focuses on producing an innovative biostimulant that enhances plant resilience against environmental stresses such as drought while supporting sustainable farming practices. Within the scope of Eurostars, we are looking for partners with whom we can collaborate in drone-based field applications, regulation and commercialization processes.

Краен срок за проявяване на интерес: 24.02.2025 Краен срок за кандидатстване: 23.04.2025





Full text here

Full text here

Full text here





TURKEY

RDRTR20250120008

Full text here

Full text here

An experienced professional in the field of precious metal and critical raw material recovery is seeking partners to collaborate on a European project. The project focuses on developing and upscaling innovative solutions for the sustainable recycling of end-of-life solar panels, with the aim of recovering valuable raw materials.

Краен срок за проявяване на интерес: 20.03.2025 Краен срок за кандидатстване: 25.04.2025

SPAIN

RDRES20250211016

An award-winning Spanish start-up specializing in green H2 is seeking to participate in a European consortium for one of the topics (HORIZON-JU-CLEANH2-2025-03-01) of the 2025 Clean Hydrogen Partnership call, to develop and test hydrogen storage, last mile distribution and plug and play refueling capsules for mobility and logistics applications.

Краен срок за проявяване на интерес: 05.04.2025 Краен срок за кандидатстване: 23.04.2025

DENMARK

RDRDK20250206029

Danish Spin-Out, founded in 2021, develops cutting-edge bio-sensor technology to enhance media analysis and adaptive learning environments. With experience in EU funding programs, the company seeks higher education partners for an Erasmus+ KA220-HED project. The initiative aims to use sensor-based data to adapt learning spaces in real-time, improving engagement and well-being. Partners with expertise in behavioral research and education quality are sought.

Краен срок за проявяване на интерес: 21.02.2025 Краен срок за кандидатстване: 05.03.2025

TURKEY

RDRTR20250206020

Eurostars Consortium Coordinator from Turkey is Looking for a Partner to Develop Polymer Composites as an Alternative to Carbon-based Materials for Eurostars MAR 2025 Call: This project focuses on developing newgeneration polymer nanocomposites as alternatives to carbon-based materials, widely used for their durability and low weight in sectors like automotive and aerospace. By incorporating nanoparticle-sized fillers into the polymer matrix, the project aims to enhance mechanical properties, improve thermal stability, electrical conductivity, and chemical resistance, while reducing energy consumption.

Краен срок за проявяване на интерес: 20.03.2025 Краен срок за кандидатстване: 25.04.2025

> enterprise europe network

SLOVAKIA





Full text here

Full text here





An experienced software company is looking for a partner to build a consortium to participate in the call HADEA/2024/OP/0014. This is a call for 4.5 Mio Euro for 36 Months. The coordinator has the technical expertise to provide services being an expert in the field of healthcare data interoperability, but looking for a partner with expertise to build a support centre only cross-country / EU level, which may fit all formal requirements of the call as a member of the consortium.

Краен срок за проявяване на интерес: 20.02.2025 Краен срок за кандидатстване: 03.03.2025

SPAIN

RDRES20250206004

EUROSTARS partner search - Partner needed to design chemical gas sensors for VOC-based breast cancer detection in urine: Barcelona-based startup that has developed a urine-based breast cancer test with a sensitivity of 88.42% is looking for partners for the next Eurostars call. The proposal in preparation is aimed at re-designing and optimizing chemical gas sensors to detect volatile organic compounds (VOCs) as biomarkers for breast cancer in urine.

Краен срок за проявяване на интерес: 22.02.2025 Краен срок за кандидатстване: 13.03.2025

SWEDEN

RDRSE20250205005

Swedish SME with platform to support emission reduction seeks partners for Eurostars: The company is developing a platform to support organisations and sustainability managers to reduce emissions. They seek partners for collaborations and Eurostars. Primarily technology partner within AI and also other partners with complementary offerings or research within these areas.

Краен срок за проявяване на интерес: 30.08.2025 Краен срок за кандидатстване: 30.09.2025

SPAIN

RDRES20250203025

A Spanish business association requires partners for an Erasmus+ (KA2) project to tackle talent, digital, and sustainability challenges the European SMEs face, uniting industry and education to share best practices, ensuring competitiveness and resilience.

Краен срок за проявяване на интерес: 28.02.2025 Краен срок за кандидатстване: 05.03.2025

SPAIN

RDRES20250203013

Full text here

A start-up based in Navarra (Spain), specialized in robotics and development of deeptech technologies, is willing to lead European projects related to regenerative agriculture and agroecology and has selected the Agroecology





Full text here

Full text here



Partnership - 2nd Call. They are looking for partners such as start-ups, companies, associations, and research entities (universities, research centers) involved in regenerative agriculture and.

Краен срок за проявяване на интерес: **17.02.2025** Краен срок за кандидатстване: **09.07.2025**

TURKEY

RDRTR20250130019

Turkish Company is developing an advanced heat treatment process designed to improve the performance and longevity of brake discs. The company is seeking Project Partners to Collaborate on International Programs (Eureka, Eurostars etc.).

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

TURKEY

RDRTR20250131023

Syphilis infections are increasing globally. Current diagnosis algorithms require separate serological and nucleic acid tests to determine different stages of infections, making the process complex and time-consuming. The project will develop a point-of-care test instrument and test kit that performs both test types simultaneously with minimual user intervention. The project covers complete product development, from electronics to test kit.

Краен срок за проявяване на интерес: **06.03.2025** Краен срок за кандидатстване: **13.03.2025**

ITALY

RDRIT20250130020

The institute focuses on:

- R&D for technological innovation in the marine value chains

- services for fisheries and aquaculture sectors (ecotoxicology test, bioactive molecule extraction, certifications for SMEs, technology trainings)

- promotion of circular economy practices

The institute is looking for international R&D partners to develop new products and solutions, and SMEs interested in its services.

Краен срок за проявяване на интерес: **31.12.2026** Краен срок за кандидатстване: **31.12.2026**

UK

RDRGB20250129010

The UK based company is active in R&D specialising in industrial-scale, sustainable production of high-value, lightinduced ingredients using microalgae. The company's innovative technology maximizes the production of specialty biomolecules, such as carotenoids, while minimizing environmental impact.





Full text here

SMEs

Full text here

Full text here





Краен срок за проявяване на интерес: **21.02.2025** Краен срок за кандидатстване: **31.03.2025**

SPAIN

RDRES20250130010

Horizon Europe project leader seeks partners to develop an energy storage system for a high demanding electricity consumption industrial process that will be powered exclusively with renewable energy sources. Given the need for both high-capacity storage and cost-effectiveness, REDOX-based technologies will be explored. In particular, quinones or other affordable organic compounds as key elements of a sustainable and economically viable alternative to conventional materials.

Краен срок за проявяване на интерес: **30.06.2025** Краен срок за кандидатстване: **28.02.2026**

SPAIN

RDRES20250128022

A Spanish organisation leading a core group with a defined Use Case looks for completing a Consortium (including a coordinator) aiming at topic HORIZON-CL1-2025-01-STAYHLTH-01: Improving the quality of life of persons with intellectual disabilities and their families. This core group is made of 2 intellectual disabilities associations and several technology partners providing wearable sensors, medical equipment, technologies to enhance autonomy, health monitoring software and UX health design.

Краен срок за проявяване на интерес: **30.04.2025** Краен срок за кандидатстване: **15.09.2025**

FRANCE

RDRFR20250127013

The well-established French company has created a game to promote gender equality in the workplace, already adopted by major French companies. Building on this success, the company aims to expand the game to other EU countries and is seeking motivated partners for deployment. The initial step is to jointly submit an application to the Erasmus+ call titled "Raising awareness of gender equality with a game".

Краен срок за проявяване на интерес: **20.02.2025** Краен срок за кандидатстване: **05.03.2025**

SLOVENIA

RDRSI20250127001

A consortium led by a Slovenian research organization with technology for ammonia cracking is looking for industrial partners – end-user of hydrogen and producer of catalyst materials. The consortium targets the call HORIZON-JU-CLEANH2-2025-02-03 with a deadline 23 April 2025.

Краен срок за проявяване на интерес: 23.02.2025

Joint Innovation Centre



Full text here

Full text here

Full text here





Краен срок за кандидатстване: 23.04.2025

GREECE

RDRGR20250123014

The company is based on Crete in Greece and has a long experience in implementation training programs and Erasmus+ projects Alliances for Innovation Lot 1: Alliances for Education and Enterprises with submission deadline 06/03/2025.

Краен срок за проявяване на интерес: **23.02.2025** Краен срок за кандидатстване: **06.03.2025**

ITALY

RDRIT20250121007

Established in 1945, the company is a leading manufacturer of engineering thermoplastics and a specialist in flame-retardant materials for the E&E sector. With over 2,400 proprietary formulations, it provides high-value technical solutions and special compounds focused on sustainability and innovation. Its materials are used globally in electrical, industrial, electronic, and transportation sectors.

Краен срок за проявяване на интерес: **22.06.2025** Краен срок за кандидатстване: **23.09.2025**

GERMANY

RDRDE20250107016

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: **30.04.2025** Краен срок за кандидатстване: **21.05.2025**

SPAIN

RDRES20241227011

Horizon Europe project leader seeks application partners in Oil&Gas, Defence or Medical/Biology/Food to complete a consortium for HORIZON-CL4-2025-04-DIGITAL-EMERGING-01: Advanced sensor technologies and multimodal sensor integration for multiple domains (Photonics Partnership). The project's main objective is to develop:

Innovative systems with SiPH chip processing for distributed fiber sensing using Rayleuh or Raman technology.
Sensors with integrating Peripheral Interface Controllers.

Краен срок за проявяване на интерес: **30.06.2025** Краен срок за кандидатстване: **31.12.2025**





Full text here

Full text here

Full text here





TURKEY

RDRTR20241223004

Full text here

Turkish SME is seeking a partner to co-develop innovative software that transforms Excel usage in the pharmaceutical industry. This solution addresses the challenges of data integrity, regulatory compliance, and efficiency in Excel-based data management. By providing features like 21 CFR Part 11 compliance, automated validation, and advanced data security, the software empowers pharmaceutical companies to enhance data quality, reduce risks, and improve overall operational efficiency.

Краен срок за проявяване на интерес: **12.03.2025** Краен срок за кандидатстване: **12.03.2025**

TURKEY

RDRTR20241223002

Full text here

Turkish 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: **12.03.2025** Краен срок за кандидатстване: **12.03.2025**



