

Бюлетин Проектно коопериране

№ 5/ 12.05.2025

TURKEY

RDRTR20250507003

[Full text here](#)

This project focuses on the sustainable use of plant-based waste, specifically pomegranate seed pomace, to extract bioactive compounds like punicic acid. Pomegranate seed pomace, a by-product of juice production, is typically discarded as waste. However, it contains valuable bioactive components with antioxidant, anti-inflammatory, and heart health benefits, making it a potential source for high-value products in both the cosmetic and food supplement industries.

Краен срок за проявяване на интерес: **30.05.2025**

Краен срок за кандидатстване: **30.06.2025**

UK

RDRGB20250501002

[Full text here](#)

Welsh SME supplying design and medium volume manufacture of embedded die packaging solutions for semiconductor and electronics industries worldwide, has developed a patented, advanced packaging technology that enables the creation of high-density power converters through the embedding of semiconductor dies in 2D & 3D structures.

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

Краен срок за кандидатстване: **15.09.2025**

UK

RDRGB20250428005

[Full text here](#)

The collaborative project focuses on delivering an end-to-end, scalable solution that includes high-pressure hydrogen storage and a fully integrated propulsion architecture. The UK based SME will lead the design and development of the system integration framework and is seeking partners to co-develop or supply key auxiliary subsystems. The goal is to form a research consortium capable of delivering a bespoke, validated hydrogen-based propulsion system for sustainable mobility platforms.

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

Краен срок за кандидатстване: **31.12.2025**

SPAIN

RDRES20250423020

[Full text here](#)

Spanish University is preparing a proposal for the upcoming call HORIZON-CL2-2025-01-HERITAGE-03. The project aims to revolutionize archaeological analysis through the development of an AI tool for the automated recognition of production and use-wear traces on ceramic artifacts. Leveraging machine learning and large datasets, it aims to revolutionize traceological analysis, enabling large-scale studies of past economies and social patterns. Open-source and globally applicable.

Краен срок за проявяване на интерес: **01.06.2025**

Краен срок за кандидатстване: **16.09.2025**

SPAIN

RDRES20250425014

[Full text here](#)

Spanish R&D center looks for partners for its "Reusable composite solution for a launcher with structural health monitoring" project under CL4 Call for proposals.

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

Краен срок за кандидатстване: **30.09.2025**

SPAIN

RDRES20250425013

[Full text here](#)

Spanish R&D Center aims at the development of "Land-air collaborative advanced composite platforms" under EDF-2025-DA-GROUND-LCC-STEP.

Краен срок за проявяване на интерес: **20.05.2026**

Краен срок за кандидатстване: **16.10.2027**

TURKEY

RDRTR20250425006

[Full text here](#)

Turkish SME company is looking for a 3rd project partner for the M-ERA NET 2025 Call consortium. This project in the consortium focuses on developing new generation polymer nanocomposites as an alternative to carbon-based materials, which are widely used in sectors such as automotive and aviation due to their durability and low weight.

Краен срок за проявяване на интерес: **02.11.2025**

Краен срок за кандидатстване: **19.11.2025**

TURKEY

RDRTR20250421011

[Full text here](#)

A Turkish R&D company specializing in molecular biology is looking for global partners to collaborate on a Eurostars project focused on enhancing and commercializing Loop-Mediated Isothermal Amplification (LAMP)-based diagnostic kits for detecting common foodborne pathogens such as E. coli O157:H7, Listeria monocytogenes, and Salmonella.

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

Краен срок за кандидатстване: **31.12.2025**

SPAIN

RDRES20250422001

[Full text here](#)

A Spanish SME in the dairy industry is preparing a proposal for the upcoming call HORIZON-CL6-2025-01-ZERO POLLUTION-08: Reducing pollution from the food and drink industries. The project will develop a mobile, autonomous cleaning and disinfection system using projected ultrasound and AI, aimed at food, pharmaceutical

and healthcare industries. They seek partners with expertise in ultrasonic engineering, robotics, and pilot development.

Краен срок за проявяване на интерес: **31.07.2025**

Краен срок за кандидатстване: **04.09.2025**

AUSTRIA

RDRAT20250414016

[Full text here](#)

The business promotion agency, based in southern Austria is interested in submitting a proposal for an upcoming Horizon Europe call with the aim of providing an overview of current funding handling systems used by various agencies. Systems involved in the awarding of funding should be reviewed to identify best practices in providing support to businesses. The Austrian agency seeks other funding agencies with expertise in EU funding programmes to join the consortium and to act as coordinator.

Краен срок за проявяване на интерес: **31.10.2025**

Краен срок за кандидатстване: **31.12.2025**

AUSTRIA

RDRTR20250407004

[Full text here](#)

A Turkish SME specializing in next-generation industrial mixers is seeking biogas and wastewater treatment plant operators to participate in an R&D project under the Eureka 2025 Calls. The SME aims to conduct field tests and jointly optimize its energy-efficient mixer technology, which delivers up to 50% energy savings and real-time process monitoring.

Краен срок за проявяване на интерес: **31.10.2025**

Краен срок за кандидатстване: **31.12.2025**

NETHERLANDS

RDRNL20250404018

[Full text here](#)

Dutch SME specializing in AI-driven solutions for the sustainable energy sector develops a AI-powered knowledge assistant that is designed to support both Original Equipment Manufacturers (OEMs) and renewable energy installers by making complex technical knowledge instantly accessible to customer support employees, field technicians or customers. The company seeks OEM's or installers to test and further develop their software in the framework of a Eurostars subsidy.

Краен срок за проявяване на интерес: **31.07.2025**

Краен срок за кандидатстване: **12.09.2025**

GERMANY

RDRDE20250328009

[Full text here](#)

JDS is an innovative German IT company specializing in real-time transportation data solutions, maritime analytics, and maritime intelligence. The company provides custom data solutions for port operators, security agencies,



logistics providers, and energy traders. JDS is seeking technology partners, data suppliers, and research collaborations to enhance its tracking, analytics, and predictive intelligence capabilities.

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

Краен срок за кандидатстване: **30.09.2025**

