

## Бюлетин Проектно коопериране

№ 12/ 09.12.2024

**TURKEY**

**RDRTR20241030006**

[Full text here](#)

Within the scope of the EIT Higher Education Institutions Initiative, partners are sought from higher education institutions and non-higher education institutions; industry, technology transfer offices and research and development centers. The project aims to establish a hybrid center that will increase entrepreneurship and innovation capacities for students at universities, academics at universities, and early-stage startups from the entrepreneurial ecosystem. The center will promote integration into the entrepreneurial ecosystem by providing business model development, investor meetings, company establishment, and investment opportunities. Scalable business ideas will be supported through collaboration with VC firms.

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

Краен срок за кандидатстване: **30.05.2025**

**DENMARK**

**RDRDK20241120014**

[Full text here](#)

A Danish cybersecurity SME seeks partners with expertise in artificial intelligence and machine learning for an R&D project. The aim is to develop advanced methodologies to identify malicious activities in noisy cybersecurity event logs, improving incident detection accuracy. The SME invites academic and industrial partners specializing in deep learning, time series analysis, and cybersecurity solutions for collaboration under a research cooperation agreement.

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

Краен срок за кандидатстване: **31.05.2025**

**TURKEY**

**RDRTR20241121004**

[Full text here](#)

A Turkish Deep Tech Company is Looking for a Partner for EIC Pathfinder Open Call about a Quantum Based Thermal-Acoustic Cancer Screening and Preliminary Diagnosis Device. The main purpose of this proposal is to obtain the biomechanical properties of cellular structures from acoustic wave data scattered and transmitted from healthy and/or cancerous cells interacting with acoustic waves of a certain frequency or frequency range, and the quantum-based imaging information of the thermal emission information resulting from the vibration movement in cellular structures as a result of this acoustic interaction.

Краен срок за проявяване на интерес: **06.01.2025**

Краен срок за кандидатстване: **21.05.2025**

**TURKEY****RDRTR20241204013**[Full text here](#)

Transforming Resilient Grains into Nutritious Foods through Precision Fermentation. This project uses precision fermentation to transform drought-resistant and underutilized grains into consumable products, addressing food supply challenges and helping meet food supply demands.

Краен срок за проявяване на интерес: **16.12.2024**Краен срок за кандидатстване: **15.01.2025****BELGIUM****RDRBE20241204018**[Full text here](#)

Consortium seeks partners + coordinator for HORIZON-MISS-2024-CIT-01-01 - "YSMO - Youth inclusion, Sustainable Mobility, and Optimizing public and private spaces". An SME, a university & a research center working on involving the next generation in urban redesign by addressing mobility and parking challenges in mixed-use neighborhoods are looking for a coordinator & partners for an application under HORIZON-MISS-2024-CIT-01-01. The primary focus is on empowering youth, transitioning from on-street to off-street parking, reinvesting public space, and ensuring the process is supported by data-driven tools and partnerships.

Краен срок за проявяване на интерес: **09.02.2025**Краен срок за кандидатстване: **11.02.2025****UNITED KINGDOM****RDRGB20241126021**[Full text here](#)

Constant Health Monitoring with Non-Invasive Technology. Customize your health with personalised vitamin and mineral plans and monitor your levels effortlessly, enhancing your wellness journey. Enjoy continuous health tracking and provide real-time feedback through our AI-powered app, transforming your overall health experience.

Краен срок за проявяване на интерес: **31.03.2025**Краен срок за кандидатстване: **01.04.2025****UNITED KINGDOM****RDRGB20241126010**[Full text here](#)

Reduce your energy bills and CO2 emissions by 15% with zero investment; efficiency for commercial buildings' managers and comfort for their occupants with sensors & AI. Development partners needed!

Cosysense:

1. Measures occupants' sentiment, indoor environment, AC power and emissions
2. Makes data visible in real time and creates AI models for future applications
3. Optimises AC, reduce costs and emissions and boosts comfort.

Краен срок за проявяване на интерес: **28.02.2025**Краен срок за кандидатстване: **01.03.2025**