

## БЮЛЕТИН ПРОЕКТНО КООПЕРИРАНЕ

бр. 29 / 24.09.2020



### HUNGARY

**RDHU20200828001**

[Full text here](#)

[Request the address](#)

A Hungarian manufacturer of retail security solutions is developing a novel theft prevention system for fashion retailers. The system is a Radio Frequency Identification (RFID) based Electronic Article Surveillance solution using a novel RFID chip concept. The company seeks a partner for under a proposal for the H2020 EIC-FTI-2018-2020 call to design and fabricate the custom RFID chip to be used in the system.

Deadline for EOI: 07 Oct 2020

Deadline of the Call: 27 Oct 2020

### TURKEY

**RDTR20200826001**

[Full text here](#)

[Request the address](#)

A Turkish SME is developing a project under H2020 Fast Track to Innovation: Simple, Stable, Secure High-Performance Computing. The project aims to handle huge IoT data with this environment and provide a stable and robust HPC platform for the required analysis. The SME is looking for partner/s dealing with AI, Robotics, 5G, IoT and Cellular IoT, Big Data and Mobil Application.

Deadline for EOI: 02 Oct 2020

Deadline of the Call: 27 Oct 2020

### SOUTH KOREA

**RDKR20200914001**

[Full text here](#)

[Request the address](#)

A Korean company, specialized in aluminium die-casting produces an entire range of die-cast components for engine, transmission and structural applications. In order to prepare for the eco-friendly vehicle industry, such as electric vehicles and hydrogen fuel cell cars, the company wish to develop various green vehicle components with Tier-1, 2 automobile companies under German-Korean Call for joint R&D Project or EUREKA Network Promotional Call on Advanced Materials.

Deadline for EOI: 23 Dec 2020

Deadline of the Call: 31 May 2021

### SOUTH KOREA

**RDKR20200813001**

[Full text here](#)

[Request the address](#)

A Korean manufacturer of steam methane reformer for hydrogen refueling system is seeking a partner with captured carbon dioxide utilization technology for their EUREKA project. The goal is to improve energy efficiency and reduce greenhouse gas emissions with carbon dioxide capture/storage technology (CCS) and carbon utilization technology (CCU) to be developed throughout the project. Partners with CCS have been found and the consortium is now seeking partner with carbon utilization technology.

Deadline for EOI: 30 Nov 2020

Deadline of the Call: 28 Feb 2021

**GERMANY**

**RDDE20200826001**

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

**[Request the address](#)**

The team of a professor of a German Technical University of Applied Sciences and an Estonian university want to develop a reusable laundry detergent. The detergent bases on an enzyme bound on particles with magnetic core. To set up a consortium and project for the EUREKA Eurostars funding scheme, they are looking for SMEs and research organisations with expertise in detergent R&D and production as well as solid liquid separation or washing machinery based on a research cooperation agreement.

Deadline for EOI: 01 Jan 2021

Deadline of the Call: 01 Mar 2021

**GERMANY**

**RDDE20200921001**

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

**[Request the address](#)**

The Berlin based non-profit foundation developing next generation protocols is looking for an application partner for a TWIN Application Experiment for the third-party call DigiFed. The sought partner should be an SME from the field of mobility, buildings or smart city. The foundation provides a protocol that can be used to transact data and value in a secure and privacy preserving manner and which can be used to digitalise existing things for a variety of use cases.

Deadline for EOI: 15 Nov 2020

Deadline of the Call: 15 Dec 2020