

## PROJECT CO-OPERATION E-BULLETIN

Issue 07, Date: 22.04.2021



### LATVIA

**RDLV20210409001**

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The university research institute from Latvia has developed a composite material based on recycled thermoplastic polymer (as a binder). The project will aim to elaborate a composition for additive manufacturing and demonstrate that the material is suitable for use in saline environments. The project proposal is planned to be submitted to the ERA-NET Cofund M-era.Net Call 2021. Partners are sought for field tests, certification of the material, and proposition of areas of application.

Deadline for EOI: 15 May 2021

Deadline of the Call: 15 Jun 2021

### SOUTH KOREA

**RDKR20210406001**

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A Korean company specialized in manufacturing display equipment and energy component is to develop a metal bipolar plate for SOFC (solid oxide fuel cell). With its in-house metal processing, low-cost and lightweight property, metal bipolar plate can be produced in large quantities. This company is looking for a partner with metal surface coating technology that guarantees excellent oxidation resistance and high electrical conductivity under research cooperation agreement for EUREKA and EUROSTARS.

Deadline for EOI: 30 Jun 2021

Deadline of the Call: 31 Aug 2021

### SOUTH KOREA

**RDKR20210412001**

[Full text here](#)

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A Korean company is specialized in developing different types of sensor such as IoT sensor, optical sensor module and pressure sensor for cars. To expand their product portfolio and to prepare for the rising electric vehicle (EV) market globally, they plan to develop high-precision fluxgate differential current sensor for blocking leakage in home EV, or Plugged-in Hybrid Electric Vehicle (PHEV) charger, with software companies in current control under R&D cooperation agreement for EUREKA Network.

Deadline for EOI: 30 Jun 2021

Deadline of the Call: 31 Aug 2021