

БЮЛЕТИН ПРОЕКТНО КООПЕРИРАНЕ

бр. 33 /03.11.2020



ITALY

RDIT20201019001

[Full text here](#)

[Request the address](#)

A consortium of three Italian University departments is interested in H2020-LC-GD call to implement strategies to predict, control and reduce the PFAS (perfluoralkyl substances) contamination in soils, aquifers and receiving streams. They are looking for a coordinator, SMEs or research institutes, for research cooperation agreements in the field of remediation and water treatment technologies, contaminant detection and monitoring, economic and societal assessments and/or hydrology.

Deadline for EOI: 31 Dec 2020

Deadline of the Call: 26 Jan 2021

SOUTH KOREA

RDKR20201019002

[Full text here](#)

[Request the address](#)

A Korean company that produces separator (bipolar plate) for PEMFC used in hydrogen fuel cell powered automobile is concentrating on developing production technology of multi-sided separator which has bigger size compared to the conventional one. To do this, they have formed internal task force team and now looking for European R&D partner with efficient separator die casting design ability and production technology under EUREKA Project in 2021.

Deadline for EOI: 17 Jun 2021

Deadline of the Call: 19 Aug 2021

SPAIN

RDES20201104001

[Full text here](#)

[Request the address](#)

A Spanish SME specialized in cold atmospheric plasma decontamination technology is looking for partners to participate on Eurostars program. The aim of this project is to develop decontamination equipment with the technology of non-thermal plasma atmospheric pressure and a platform of laser sensors and spectroscopy integrated to visualize the level of biological decontamination. Partners searched must be specialized in laser sensors and spectroscopy for biological agents' detection.

Deadline for EOI: 01 Jan 2021

Deadline of the Call: 01 Feb 2021