


MONTHLY NEWSLETTER

**Helping ambitious
SMEs innovate and grow
internationally**

The Enterprise Europe Network (EEN) helps businesses innovate and grow on an international scale. It is the world's largest support network for SMEs with international ambitions.

In this Newsletter you will find Technology Offers and Requests, H2020 Partner Search and other R&D Cooperation opportunities published on the EEN Partnership Opportunities Database (POD). You can register on the [EEN website](https://een.ec.europa.eu) and get instant email alerts on offers according to your preferences. If you wish to publish your own offer/request on the POD please contact us.

een.ec.europa.eu



H2020 AND R&D PARTNER SEARCH

H2020 Green Deal Call-Area 6-Consortium consisting of Turkish, German, Danish and Greek partners looks for companies and research institutions as additional partners

A Turkish company which created a greenhouse with a vertical farming concept established a consortium consisting of Turkish, German, Danish and Greek partners in order to submit a project proposal to Horizon 2020-Green Deal Call-Area 6: "Testing and demonstrating systemic innovations in support of the Farm-to-Fork Strategy". The project's goal is to bring solution to sustainability and security of food production and supply systems. The Consortium looks for additional partners [>>> more](#)



EUREKA- Eurostars: Different partners sought to develop a reusable laundry detergent

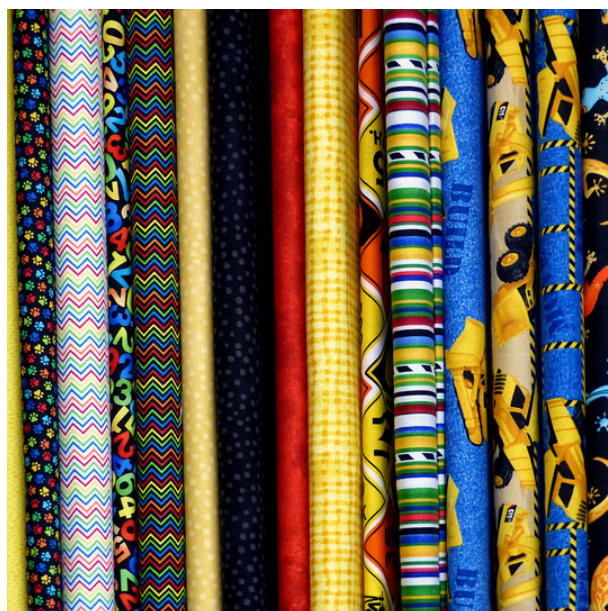
The team of a professor of a German Technical University of Applied Sciences and an Estonian university want to develop a reusable laundry detergent. The detergent bases on an enzyme bound on particles with magnetic core. To set up a consortium and project for the EUREKA Eurostars funding scheme, they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

[>>> more](#)



EUREKA - Eurostars: Industrial partners are sought to develop an innovative wear-free textile ski base

A German university seeks partners for a research project to make skiing more sustainable by developing a new environmentally friendly ski that does not require wax. Basis for the development is a modular construction with textile material. Partners sought are SMEs with coating expertise, ski producers and possibly producers of ski wax, interested in alternative products. Research cooperation is envisaged within the Eureka / Eurostars programme or similar funding schemes [>>> more](#)



TECHNOLOGY OFFERS

100% biobased resin and composites and new uses for mixed plastic streams

A UK company has launched a plant based resin that competes with synthetic resins on price. A variety of household and industrial products have been produced with various composites. Interestingly, the resin binds mixed petrochemical plastics and promises completely new circular economy products. Developers and manufacturers of plant fibre products or boards, and handlers of mixed plastics are sought for technical cooperation, licensing and manufacturing agreements [>>> more](#)



A Ukrainian University offers a biocidal material based on polyurethane foam and iodine

A university offers a method of production of biocidal material based on polyurethane foam and iodine: pills of various sizes for the disinfection of drinking water from pathogenic microorganisms; bactericidal bandages, which, depending on the degree of damage, can be applied before and after the initial treatment of wounds; disinfection of drinking water in field and stationary conditions from pathogenic microorganisms. Type of cooperation: commercial agreement with technical assistance [>>> more](#)



User-configurable Internet of Things (IoT) software suite

A Singapore SME has developed a new generation IoT software suite which takes away the complexity of coding and extensive set up of various IoT modules. Industry-agnostic, the full-stack platform is fully operational and maintained without any form of coding, providing users with a do-it-yourself (DIY) approach to configure all features such as sensor logic and manage post-deployment cost. The SME seeks to partner SMEs or MNEs via licensing or commercial agreements with technical assistance [>>> more](#)



TECHNOLOGY REQUESTS

A Dutch fruit company is searching for technologies to develop a new type of mini labels

The Dutch company is a large fruit trading company which sells mainly (un)packaged apples and pears to large supermarket chains in the Netherlands and abroad. The present plastic fruit label is harmful to the environment and the label is no longer accepted by the customers. The SME is looking for alternatives. The SME is willing to offer a technical corporation agreement or a commercial agreement with technical assistance. This profile refers to a challenge on an open innovation platform [>>> more](#)



An intelligent battery system for collecting and condensing electricity for fast charging of electric vehicles

A Polish company that offers a wide range of power services is looking for a partner that would develop a prototype of a battery electric energy storage based on a bidirectional converter. The SME seeks partner with well documented expertise at providing solutions concerned with storage and distribution of energy. The ideal form of cooperation should be a commercial agreement with technical assistance for manufacturing of devices in question [>>> more](#)



A Polish company is looking for technology to recycle photovoltaic modules waste

A Polish company from the recycling sector is looking for technology to recycle photovoltaic modules waste. The company is interested in cooperation via commercial agreement with technical assistance. Due to the growing demand for the disposal of used photovoltaic panels, the company is interested in innovative and ecological recycling technology. The company is looking for solutions to build a technological line for the recycling of PV modules. [>>> more](#)



CONTACT US

International S&T Programmes Department of the
National Academy of Sciences of Armenia
Marshal Baghramyan ave., 24 # 17

☎ + 374 10 525432

✉ anip@sci.am

🌐 <http://h2020sci.am>



**DUE TO CURRENT COVID - 19 SITUATION
WE ARE WORKING ON REMOTE BASIS.
PLEASE CONTACT US VIA EMAIL!**

