enterprise europe network

Armenia

MONTHLY NEWSLETTER



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, Horizon Europe (HE) Partner Search and other R&D Cooperation opportunities published on the EEN Partnership Opportunities Database (POD). You can register on the <u>EEN website</u> and get instant email alerts on offers according to you preferences. If you wish to publish your own offer/request on the POD please contact us.









HE & R&D PARTNER SEARCH

HORIZON-CL1-2021-DISEASE-04-07-Spanish consortium coordinator looking for a large pharmaceutical company willing to test drugs in 3D tissue models

A Spanish biotech company with experience in primary liver cells, is writing a project proposal under the call HORIZON-CL1-2021-DISEASE-04-07. The aim of the project is to develop 3D microphysiological tissues to study post-COVID effects on the population. The consortium is almost closed, but they are also looking for a large pharmaceutical company willing to test drugs in the developed 3D tissue models under a research cooperation agreement *>>> more*



HORIZON-CL6-2022-CIRCBIO-01-04: Spanish company is looking for partners to develop food, nutritional and health formulations with gluosinolates enriched crop by-products.

The Spanish company, which is a vegetable seed supplier, is preparing a project proposal as coordinator. The objective of the project is to use glucosinolates from enriched vegetables to develop value added products. This company is searching for partners from several sectors to incorporate this plant derived glucosinolates in their formulations. The project will be submitted to HORIZON-CL6-2022-CIRCBIO-01 call under Horizon Europe **>> more**



HORIZON-CL5-2021-D5-01-03 Partner Search: Slovak coordinator looking for project partners for development of innovative battery swap stations

Slovak university as lead partner of project "Battery Swap Station" is looking for four partners for collaborative project to be submitted within Cluster 5 of Horizon Europe programme. The aim of the project is to develop an intelligent, efficient, environmentally friendly, economically sustainable, and technically safe charging concept for a selected group of electric vehicles that complements existing charging solutions <u>>>> more</u>



TECHNOLOLOGY OFFERS

A Dutch SME with in-depth knowledge and expertise in the field of programming industrial robots in combination with machine vision is looking for system integrators and machine builders

A Dutch SME is specialized in programming industrial robots in combination with machine vision. The extensive practical expertise and in-depth knowledge is of great value for smaller system integrators and machine builders with limited budgets. The SME is interested in a commercial agreement with technical assistance to machine builders and system integrators that need programming assistance for the robot – machine vision application <u>>> more</u>

Cascading technology that allows an efficient management of retaining capacities in combined sewer systems

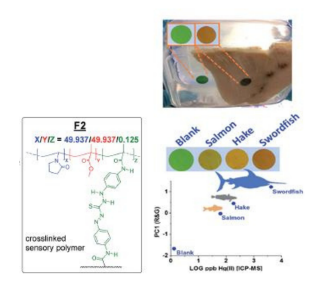
A German company from the water industry offers an innovative solution that makes ideal use of large-volume channels for stowage space, flood protection and flow control and that also removes the sediments settled in the channels via flushing waves. The pollution in the receiving waters is thus reduced. Partners are sought for commercial agreements with technical assistance **>>> more**

Detection and quantification "in situ" of mercury, copper and nitrites in water and food products using a polymeric detector membrane

A method based on the use of cross-linked copolymers membrane, which act as colorimetric sensors, for the detection and / or quantification of divalent metals: mercury [Hg (II)] and copper [Cu (II)]; and anions: nitrite (NO2-), is offered by a Spanish research group under license and / or manufacturing agreement. This patented method is applicable in different matrices, both aqueous mediums and food products **>>> more**







TECHNOLOGY REQUESTS

Lightweight lashing technology sought by globally operating Dutch manufacturer

A globally supplying Dutch manufacturer of lashing fittings for heavy load transport aims to enable its client in more efficient and safer working. In addition to the supply of lightweight synthetic lashing chains it wants to offer lightweight lashing tensioners. Therefore the company is looking for technology and/or engineering partners to develop such a tensioning device within the framework of a technical cooperation agreement. This request is part of an open innovation challenge <u>>>> more</u>



Industry 4.0 Open Innovation & Acceleration Programme seeks disruptive tech startups around the world

This Acceleration Programme is a public-private initiative launched by the Basque Government, Spain, together with leading industrial companies. It is targeted at startups with Industry 4.0 solutions applied to the Intelligent industry, clean energy & sustainability, food and health sectors. The selected startups will develop a paid real Industry 4.0 project for one or more of the corporate companies. Research and/or technical cooperation with financial support up to €150,000 is envisaged >>> more

Austrian software company is looking for larger datasets of contracts and connected business process know how for a current development

An Austrian company develops a system for the automatic information retrieval out of contract documents and the linkage to corresponding business processes. It is looking for companies which are manually dealing with large numbers of similar contracts (supplier, maintenance, service...) in German or English. These shall be used together with the know how in connected business processes in the course of the development. A technical (and subsequent research cooperation: HEU proposal) is envisaged <u>>>> more</u>







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

