



Boletín de Oportunidades de Cooperación: Medio Ambiente - 11/9/2020

Oportunidades de cooperación tecnológica: Búsquedas de Socios

[Eureka - A Turkish company is looking future R&D partners that are experienced in environmental design for a Eurostars project to create a system which allows to use different measurement and recording devices to evaluate obtained data instantly.](#)

Update: 2020-09-11 - Deadline: 2020-12-01

A Turkish company specialized in environmental design and operating recreation areas such as pools, jogging paths, bicycle paths, picnic areas, and green areas are looking for R&D partners that are experienced in environmental design, GIS systems, and Eurostars projects to submit a proposal for the Eurostars Program to create a SCADA (Supervisory Control and Data Acquisition) system which allows the company to evaluate the data obtained through the SCADA system in an integrated GIS system.

Oportunidades de cooperación tecnológica: Demandas

[Technologies to upcycle waste-derived carbon \(especially from the pyrolysis of end-of-life tyres\)](#)

Update: 2020-09-03 - Deadline: 2021-09-04

On behalf of a consortium building a new tyre recycling plant, a small UK company is seeking opportunities in upcycling or valorising the carbon yielding from pyrolysis. There is no specification for the technology or its readiness level, as long as it targets growth or profitable applications. The types of cooperation may include research or technical cooperation, licensing, commercial agreements with technical assistance.

[A Turkish company looks for expertise in the design of fluidized bed incinerators for sludge and grate type incinerators for the municipal waste and biomass under research or technical cooperation agreement.](#)

Update: 2020-09-07 - Deadline: 2021-09-08

A Turkish company has been specialising mainly on manufacturing and design of incineration technology and on the flue gas treatment units. The company who is expert on the rotary kiln and static kiln type incinerators seeks technical expertise in the design of fluidised bed incinerators for sludge and grate type incinerators for the municipal waste and biomass under research or technical cooperation agreement.

Oportunidades de cooperación tecnológica: Ofertas

[Manufacturing device for blown-in thermal and acoustic insulation from short textile fibre waste for cheap and quality insulation of buildings](#)

Update: 2020-09-10 - Deadline: 2021-09-11

A Czech family company has developed a manufacturing technology for the production of blown-in thermal and acoustic insulation from very short textile fibre waste which is no longer processable and therefore it is disposed of in the landfills. The company is looking for partners, textile and textile recycling companies, from countries with huge textile industries that tackle with the problem of this short fiber waste for concluding commercial agreement with technical assistance.

[A Polish institute offers a universal air water spraying disinfecting installation for COVID-19 and is looking for licensing.](#)

Update: 2020-09-02 - Deadline: 2021-09-03

The Polish R&D institute being active since 1950, so being simultaneously very experienced, having a lot of innovations implemented on the market, offers a universal air water spraying, disinfecting system. The installation is designed for decontamination of viruses, bacteria and fungi from outerwear of passing people therefore it may help with fighting with COVID-19 (COVID gate). The institute is ready to sign a license agreement.

[Industrial production of magnetite micro- and nanoparticles : a magnetic iron oxide for a large range of applications](#)

Update: 2020-09-03 - Deadline: 2021-09-04

A French start-up specialized in recycling ferrous by-products has designed a new process for the industrial production of magnetite. By producing it through the recycling of ferrous wastes, they enable a high volume and low cost production of those materials and unblocks the development of new applications such as wastewater treatment or soil remediation. Partnership can be considered via commercial agreement with technical assistance, technical cooperation or joint venture agreement.

[Wastewater purification by ozonation via membrane contactors](#)

Update: 2020-09-04 - Deadline: 2021-09-05

A German technical university renowned for its advances in water treatment technologies has developed a novel ozone reactor for the purification of process- and wastewater. The main innovation versus conventional technologies lies within its reduced spatial requirements, modular structure and scalability, as well as its low operating costs. The institute is interested in a cooperation in the framework of a license or a research cooperation agreement to advance the technology from TRL 5 onward.

Oportunidades de cooperación empresarial: Demandas

[Greek Recruitment Agency is looking for partners in the recruitment industry that can help them expand their network under a subcontracting or outsourcing agreement](#)

Update: 2020-09-01 - Deadline: 2021-09-02

A Greek recruitment agency has established an extensive network of the highly experienced personnel in the health, safety, quality & environmental sectors and seeks other recruitment agencies that can help the Greek company expand its human resources network under a subcontracting and/or outsourcing agreement.

Oportunidades de cooperación empresarial: Ofertas

[German SME manufacturing solar-powered independent air ventilation system for caravans, sports boat, tents, arbours and other looking for distributors](#)

Update: 2020-09-02 - Deadline: 2021-09-03

The German company is a manufacturer of solar-powered, independent air ventilation systems for boats, caravans and camper vans. Their innovative system is easy to assemble and operate, as it does not require a power connection or chemicals for its use, thereby providing a natural and sustainable solution for customers. The product is envisaged to be used in the wintertime. In order to launch their product in new markets, the company seeks to establish distribution services agreements abroad.

[Manufacturer of solar-powered, IoT-interconnected smart waste bins seeks investors and trade intermediaries](#)

Update: 2020-09-11 - Deadline: 2021-09-12

A German startup company produces solar-powered, IoT-interconnected smart waste bins that can significantly reduce waste collection costs and lower waste collection derived carbon emissions in cities through route optimization. As the bin have built-in displays, they serve as both a highly optimized waste receptacle and a valuable information/advertising tool. The company is looking for investors under financial agreements and trade intermediaries under distribution services agreements.

ENTERPRISE EUROPE NETWORK CANARIAS

Si identifica algún perfil de interés y quiere iniciar conversaciones y negociaciones con su propietario, indíquenos su título y referencia e iniciaremos el procedimiento.

Si usted no desea recibir más el Boletín Electrónico de Perfiles de Cooperación vía e-mail remita un correo a eencanarias@itccanarias.org