

Boletín de Oportunidades de Cooperación: Medio Ambiente - 23/4/2021

Oportunidades de cooperación tecnológica: Búsquedas de Socios

Oportunidades de cooperación tecnológica: Demandas

[Russian company engaged in electricity generation is looking for solutions and technology from foreign partners for the production of SRF](#)

Update: 2021-04-12 - Deadline: 2022-04-13

A Russian company from Moscow is looking for owners of a technology that would allow municipal solid waste to be sorted in order to produce solid recovered fuel (SRF), which will be used to produce electric energy. The company would be interested in commercial agreements with technical assistance, create a joint venture or license agreements.

[Austrian company is looking for partners for the creation of a novel collection box for electronic waste](#)

Update: 2021-04-12 - Deadline: 2021-06-28

As part of an open innovation challenge, the innovation unit of a big Austrian company is looking for technology partners to co-create a new recycling system for the decentralised collection of e-waste. Requested topics are the design of the e-waste box using new technologies that enable a first-class user experience with a digital interface (customer motivation) and streamlined operations (fill-level etc.). Commercial agreements with technical assistance or technical cooperations are proposed.

[Looking for polymer electrolyte membrane \(PEM\) electrolysers](#)

Update: 2021-04-14 - Deadline: 2022-04-15

An innovative French company is designing an hydrogen production station powered by photovoltaic panels and hydrogen fuel cell. The company is starting to manufacture stations and is currently looking for PEM electrolysers that can be connected to renewable energies for the electrolysis of water. A commercial agreement with technical assistance or a technical cooperation agreement is sought with a manufacturer of PEM electrolysers or any private / public body with strong expertise in this field.

Oportunidades de cooperación tecnológica: Ofertas

[Air purifying and acoustic desk divider](#)

Update: 2021-04-15 - Deadline: 2022-04-16

A Cypriot research and development SME has developed a retrofit desk divider device to arrest respiratory particles at workstations in an office environment, to reduce risk of airborne diseases and provide superior air quality. The SME is looking for Commercial agreements with technical assistance or license agreements to make the innovative product widely available and financial agreements or joint venture agreements to find strategic partners and/or investment.

[A Greek SME offers a forecasting system, providing sea characteristics and other support services, on high local resolution and looking for expanding it for commercial or joint venture or research agreements](#)

Update: 2021-04-12 - Deadline: 2022-04-13

A Greek SME dealing with IT solution for the environment offers a sea forecasting platform of high analysis, using satellite data. The platform is integrated, providing useful information for a multitude of end-users and it can cover any sea of the globe. The Greek company is looking for various partners, from various sectors for commercial or joint venture agreements or participation in research projects.

[COVID-19: Ukrainian company offering a device for air purification from pathogenic viruses and bacteria, including COVID-19, in crowded places, is looking for international partners](#)

Update: 2021-04-14 - Deadline: 2022-04-15

The Ukrainian company has created a device to clean the air from pathogenic viruses and bacteria, including COVID-19 in crowded places, premises and transport. Existing devices ionize the air, and this device electrifies the air and collects pathogenic viruses and bacteria on one of the electrodes. Companies interested in purchasing a prototype or serial production of this device for commercial operation under a license or production agreements are wanted.

[COVID-19: A device for disinfecting air and surfaces from pathogenic viruses and bacteria, primarily from COVID19 in crowded places](#)

Update: 2021-04-16 - Deadline: 2022-04-17

A Ukrainian research company has developed a portable pulsed ultraviolet sterilizer device for highly effective bactericidal treatment of air and surfaces from pathogenic viruses and bacteria, primarily the COVID-19 virus in crowded places, for enclosed spaces, as well as on the street. The company is looking for interested partners in a joint venture agreement or license agreement.

[Italian researchers have developed a technology that captures and eliminates Co2 from biogas that can also be reused in the food and beverage sector.](#)

Update: 2021-04-13 - Deadline: 2022-04-14

An Italian group of researchers, working in the field of renewable energy and industrial wastewater plants, has developed and patented an easy system able to remove Co2 from biogas. The type of partnership considered is the commercial agreement with technical assistance.

[Desalination technology: an environmentally friendly system that can create drinking water from the sea at the same time generating electricity and basic chemicals.](#)

Update: 2021-04-13 - Deadline: 2022-04-14

An Italian researchers group has developed an innovative technology (available for demonstration) able to treat sea water without membranes, producing at the same time electricity and basic chemicals as HCl (Hydrochloric Acid) and NaOH (Sodium Hydroxide). The technology is able to treat all the concentrated brines that are the end products if a reverse osmosis membranes system is used to treat sea water. The researchers are looking for commercial agreement with technical assistance.

[AI platform for automated energy flexibility, cost management, and carbon reduction](#)

Update: 2021-04-12 - Deadline: 2022-04-13

The UK SME has developed a unique Artificial Intelligence (AI) driven platform for optimising energy capacity, reducing carbon footprint and harnessing energy flexibility within commercial premises. They are seeking commercial and technical cooperation with non-domestic energy users such as factories, offices, schools, retailers and hospitality etc. which are considering future energy strategies and reducing carbon footprint.

[Air purification based on novel heat exchanger and catalyst technology - compact, mobile devices for elimination of indoor pathogenic germs and industrial process emissions](#)

Update: 2021-04-16 - Deadline: 2022-04-17

A German SME offers a novel technology for pathogenic germ elimination as well as pollutants and Volatile Organic Compound (VOC) oxidation. It combines the advantages of heat exchanger (heat storage and recovery) and catalysis technology to compact, scalable and very energy-efficient air purification systems. The flexible and adaptable systems are applicable in crowded indoor places and at highly emitting industrial production sites. Company seeks commercial agreements with technical assistance.

Oportunidades de cooperación empresarial: Demandas

Oportunidades de cooperación empresarial: Ofertas

[Sorting, transport, filling and packaging of various solid and bulk materials by vibration equipment – looking for manufacturing and distribution agreements](#)

Update: 2021-04-14 - Deadline: 2022-04-15

A German supplier of a broad range of vibration equipment for the sorting of solid and bulk materials in various industries such as automotive, agriculture, casting and steel, chemical, recycling and food as well as raw materials, is looking for distribution partners and partners for manufacturing agreements who are interested to integrate the offered machinery in complete processing lines.

[Polish producer of lamps for permanent air disinfection is looking for foreign distributors, sales representatives and online stores. Distribution services and commercial agency agreements are offered.](#)

Update: 2021-04-20 - Deadline: 2022-04-21

A Polish SME producing lamps for permanent air disinfection is looking for partners from home appliances, medical equipment, safety equipment, clinics or hospitals branches. Distributors, sales representatives and online stores are sought for distribution services or commercial agency agreements.

[An Albanian company specialized in the production and recycling of flexible plastic packaging is](#)

Update: 2021-04-19 - Deadline: 2022-04-20

An Albanian company located in Korca city is specialized in the production of flexible plastic recycling products and recycling. The company is looking for partners under a manufacturing agreement in Italy, France, Germany, United Kingdom, Spain, Norway, and Sweden.

[Distributor for highly innovative and environmentally friendly personal care products sought by Swedish SME](#)

Update: 2021-04-15 - Deadline: 2022-04-16

The Swedish company is a small SME focused on product innovation, production and marketing of their eco-friendly brand and products within the personal care market. The SME has received many awards for their highly sustainable solution that contributes to a more circular economy. The target group is consumers interested in lowering their own climate footprint and who value natural products with high quality at an accessible price. The SME is looking for a distribution services agreement.

[A Turkish company specialized in information technology service management and enterprise-level application development looks for license agreements](#)

Update: 2021-04-14 - Deadline: 2022-04-15

A Turkish IT company that has been specialized in information technology service management (ITSM), call-centre operation management, customer service management and enterprise-level application development looks for license agreement partners to increase its market share abroad.

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