enterprise europe network

Boletín de Oportunidades de Cooperación: Industria - 23/4/2021

Oportunidades de cooperación tecnológica: Búsquedas de Socios

EUREKA Network/Eurostars3] Development of cost-effective metal bipolar plates for solid oxide fuel cells

Update: 2021-04-15 - Deadline: 2021-06-30

A Korean company specialized in manufacturing display equipment and energy component is to develop a metal bipolar plate for SOFC (solid oxide fuel cell). With its in-house metal processing, low-cost and lightweight property, metal bipolar plate can be produced in large quantities. This company is looking for a partner with metal surface coating technology that guarantees excellent oxidation resistance and high electrical conductivity under research cooperation agreement for EUREKA and EUROSTARS

[EUREKA Network] A Korean sensor manufacturer is looking for software developer specialized in current control for a R&D project on high-precision fluxgate differential current sensor

Update: 2021-04-16 - Deadline: 2021-06-30

A Korean company is specialized in developing different types of sensor such as IoT sensor, optical sensor module and pressure sensor for cars. To expand their product portfolio and to prepare for the rising electric vehicle (EV) market globally, they plan to develop high-precision fluxgate differential current sensor for blocking leakage in home EV, or Plugged-in Hybrid Electric Vehicle (PHEV) charger, with software companies in current control under R&D cooperation agreement for EUREKA Network

<u>ERA-NET Cofund – M-era.Net: Material for additive manufacturing of resistant</u> <u>products/constructions in salt water and saline fog environments - partners sought for field tests</u>, <u>certification and suggestion of applications</u>

Update: 2021-04-14 - Deadline: 2021-05-15

The university research institute from Latvia has developed a composite material based on recycled thermoplastic polymer (as a binder). The project will aim to elaborate a composition for additive manufacturing and demonstrate that the material is suitable for use in saline environments. The project proposal is planned to be submitted to the ERA-NET Cofund M-era.Net Call 2021. Partners are sought for field tests, certification of the material, and proposition of areas of application.

Oportunidades de cooperación tecnológica: Demandas

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.

ICT partner sought for managing information on transportation mobility in road networks

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

The Department for infrastructure and land development of the regional government of Biscay (Basque Country, north of Spain) has launched a challenge through an open-innovation platform: How can users of the road network make the most of the mobility information available gathered from road sensors' data which will result in positive impacts on the local economy and environment of the region? A commercial cooperation with technical assistance or a research cooperation shall address this issue.

Oportunidades de cooperación tecnológica: Ofertas

Design and manufacturing of high performing fibre reinforced polymer composite components

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

A cypriot SME offers an innovative product/service to the problem of strength-weight ratio in material applications that industry (aerospace, sports, marine, automotive etc.) faces. The company is looking for small and large integrators of systems that currently use or need high performing fibre reinforced polymer (FRP) composite components to commercially exploit the internally developed innovative technology via commercial agreements with technical support (engineering design and analysis).

Built-up measurement transducer system for torques

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

A German research institute has developed a built-up measurement transducer system for torques based on the interlocking of several transducers. The technology of the research institute allows a multiplication of the calibration area. The measuring principle enables the combination of transducers and hereby the application in greater loads of torque measurement. The institute looks for licensees.

License for a pulse generator circuit with high pulse repetition rate and synchronisation to an external HF signal

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

A German research institute has developed a pulse generator circuit with high pulse repetition rate and synchronisation to an external high-frequency (HF) signal. High pulse repetition rates are used for a variety of applications in controlling of electro-optical devices as diode lasers, pockels cells, electro-optical modulators or even image intensifiers. The institute looks for partners for the joint further development of the functional model (tech. cooperation agreement) and for licensees.

License for a bending neutral pressure distribution plate for the measurement of middle to very large forces

Update: 2021-04-19 - Deadline: 2022-04-17

A German research institute has developed a bending neutral pressure distribution plate for the reduction of measuring uncertainties during the measurement of middle (10 kN) to very large forces (higher than 10 MN). Currently such measurements require the connection of several calibrated force transducers together to form a build-up measuring system. Due to the special geometry of the system, complex compensation mechanisms become unnecessary. The institute is looking for licensees.

<u>Slovak SME developing technologies for mass renewable energy production is looking for</u> partners focused on Wind Turbines, River & Tidal Turbines, Energy Storage and Wave Energy Converter under technical cooperation or financial agreement

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

Slovak based company is active in the field of renewable energy and innovative energy storage solutions. Company technologies are focused on renewable energy sources and based on the same principle - the axle-less rotor floating and rotating on the water surface. The company is interested in commercial agreement with technical assistance, technical cooperation assistance or financial agreement.

<u>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</u>

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.

<u>COVID-19: A device for disinfecting air and surfaces from pathogenic viruses and bacteria, primarily from COVID19 in crowded places</u>

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.

Industrial polymer solution helping engineers to stop making compromises on polymer properties

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

A French SME developed novel polymer family which solves technical challenges that cannot be overcome with existing materials. These resin systems are designed to meet the requirements of the most demanding industries, in their quest for extreme applications and with a low carbon footprint. They combine the best of thermoplastics, thermosets and fluoropolymers with a low density. Industrial partners are sought for commercial agreement with technical assistance or technical cooperation agreement.

High sustainability concrete structure system for construction of buildings

BOLETIN EEN

A Spanish architecture company has developed a high sustainability system for construction of buildings. It drastically reduces the use of construction materials by allowing the building conductions and services to be deployed all through the thickness of the concrete slab while becoming integrated in it. Also, it improves the energetic behaviour of buildings. The company is looking for license agreements.

Italian SME is offering graphene and its derivates for several applications, from the polymer industry to metal protection, from printable circuit boards to new heat insulating materials.

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

An Italian company has developed and patented an innovative system able to produce graphene that can be applied in several field of applications and for different uses, from the polymeric materials to membranes and filters. Graphene offers upper mechanical resistance, moreover it is very light, very thin and super flexible. The company is looking for industrial partners internested in a commercial agreement with technical assistance or a licence agreement.

<u>System for the recovery, purification and recycling of argon purge gas used in high technology</u> <u>manufacture of silicon wafers, 3D printed metal components and heat treatment applications at</u> <u>the time of use</u>

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

A UK clean-tech company has developed a product that recovers, purifies and recycles argon purge gas used in high technology manufacturing. The product removes all combustible impurities using an innovative chemical looping combustive purification technology. The company are seeking engineering/OEM partners working in 3D metals printing, biogas and heat treatment applications to incorporate the technology into their systems via commercial agreement with technical assistance or joint venture.

Italian start-up developed a new technology combining different waste materials to create a new upcycling material.

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

Italian start-up is looking for industrial partners interested in signing a technical cooperation agreement to exploit their new technology that combines different materials and allows the creation, from textile wastes, of a new upcycling material that can be employed in other sectors. The start-up is also interested in joint participation in EU research projects.

Energetically optimised sliding bearing

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

A German university offers an energetically optimised sliding bearing with hydrostatic support that reduces the drive power of machines efficiently. The technology can be used in many industries (e.g. in the entire machine and plant construction, shipbuilding or hydraulic engineering). The university offers a license agreements that could be combined with a technical cooperation agreement to industrial partners.

High-pressure and vacuum-proof sapphire glass windows in a metal flange for high temperatures

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

A German university has developed window flanges for use in pressure and vacuum containers for temperatures up to 650 °C and pressures of at least 300 bar. These values are not achieved with previously known state-of-the-art solutions. The university offers a license agreement that may be combined with a technical cooperation agreement.

BOLETIN EEN

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

A Cypriot SME offers an innovative process to address the problem of strength-weight ratio in material applications. The company is looking for composite material component manufacturers and manufacturers of pre-impregnated textiles (prepregs) for the polymer composites industry that currently uses or needs enhanced dry fabrics and/or prepregs for high performing fibre reinforced polymer (FRP) composite components. Collaboration via commercial agreements with technical assistance are envisioned.

Oportunidades de cooperación empresarial: Demandas

European manufacturers or suppliers of personalized magnetic metal boxes for children sought by a young Belgian start-up

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

As part of a new educational support's development, a Belgian woman entrepreneur specialized in the development of educational and playful learning methods for children seeks European partners able to provide suitable and secure personalized magnetic metal boxes for children's (similar to metallic colored pencil boxes) in order to finalize and market its finished product. Cooperation would take place under the framework of a manufacturing agreement or supplying agreement on a long-term basis.

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.

<u>Ukrainian company specialized in production of nails is looking for the commercial agency agreement</u>

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

The Ukrainian company is the producer of the wide range of nails. Particularly, it is also specialized in production of special nails – loose and in coils – which are used in manufacturing of wooden tare and pallets. The company is looking for the commercial agency agreement.

<u>Ukrainian manufacturer and installer of mounting systems in solar PV industry is looking for</u> <u>subcontracting and manufacturing agreements with European companies from the solar energy</u> <u>sector.</u>

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

Ukrainian leading manufacturer of universal mounting systems for fixing solar modules in open areas seeking for European expansion. Elements of the supporting structure are made of bent steel profiles of its own production with anti-corrosion coating by hot-dip galvanizing. The company has a potential for implementation of certain projects and offers manufacturing agreement or subcontracting for partners in different EU countries.

<u>Slovenian company offers innovative rubber products and is looking for new customers to sign</u> <u>manufacturing agreement</u>

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

Slovenian company which offers innovative rubber products is looking for new customers. The company offers molded and extruded custom made industrial rubber products for house hold appliances, auto-industry and residential house furniture seals. Target market are EU, Balkans, USA, Middle East. They offer to sign manufacturing agreement.

An Albanian company specialized in the production and recycling of flexible plastic packaging is looking for partner under manufacturing services.

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.

An Albanian construction company which offers dedicated service in the construction sector is looking for partners under outsourcing agreement

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

An Albanian construction company which offers dedicated service like project management, design for civil and industrial construction and implementation of works for civil and industrial construction is looking for partners under outsourcing agreement in Kosovo, Austria, Italy, Germany, France, and England. It realizes and implements projects to the highest standards by following the work schedule and providing quality work and materials.

French manufacturer of leisure and sports products for physically impaired people is looking for distributors and sales agents in Europe

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

The French company designs, produces and commercialises a wide range of adaptive sports equipment for disabled people. Its main product is an all-terrain wheelchair that enables mobility-challenged people to participate in hiking excursions in mountains, nature parks or simply to enjoy a stroll in nature. The company is looking for distributors or agents.

A French company is looking for distributors worldwide for robot integration in automotive and non-automotive industry

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

A French company designing, selling and commissioning robot integration for the automotive, aerospace, pharmaceutical and general industries is looking for agents and/or distributors for cooperation under distribution services and/ or commercial agency agreements to expand on new markets.

<u>A Turkish company that produces mining, road and construction machinery seeks distributors</u> and commercial agents

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

A Turkish company with 40 years of experience manufactures mining, road and construction machinery and plants. The company's product range includes crushing, screening, washing plants, bulk material, conveying and stock-piling plants, screw conveyors, bucket elevators, cement and aggregate silos. The company wants to establish new international business partnerships under distribution services agreements and/or commercial agency agreements.

French company seeks software licensees for its 3D real time test benches dedicated to the development of mobile robotic systems, drone and intelligent vehicles

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

A French company specialized in monitoring control, perception and software has developed a platform for hardware in the loop (HIL) 3D and real-time simulation to develop instrumented systems like autonomous robots, drones or vehicles. The purpose of this tool for tests and simulation, allows users to test and validate algorithms before using them with real vehicles in real conditions. The company is looking for software resellers under a license agreement.

Experienced German supplier of modern canvas pictures is looking for commercial agents

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

A German company supplies high quality canvas pictures to well-known furniture retailers and household supply stores. They have been providing high quality artwork at reasonable prices for 25 years. They are now looking for commercial agents in Scandinavia, Italy, the UK, Poland, Czech Republic, Slovakia and in the Baltic states.

<u>Compounding of carpet and latex - German company is looking for manufacturing and outsourcing agreements</u>

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

German specialist in the field of carpet and latex compounding is looking for companies that are interested in outsourcing their production processes and benefit from their many years expertise in compounding. The SME is a specialist in the field of carpet and latex compounding, developer of aqueous dispersions, blends and compounds for carpet back coatings for the finishing of aircraft, automotive, railway and object carpets. The SME is looking for manufacturing and outsourcing 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