enterprise europe network

MARKET PLACE ¡Encuentra tus socios!

Envíanos las referencias que te interesen y te ponemos en contacto: seimed@redit.es

La Enterprise Europe Network (EEN) es una red apoyada por la Comisión Europea y a la que pertenecen cerca de 600 entidades agrupadas en regiones.

Está presente en más de 50 países y proporciona servicios gratuitos a las pymes para mejorar su competitividad mediante la innovación, internacionalización y cooperación tecnológica y empresarial.

SEIMED es la sub-red de la EEN que proporciona estos servicios a las empresas de la Comunidad Valenciana y Región de Murcia.

Si quieres que publiquemos tu perfil tecnológico en nuestra base de datos, para que sea accesible a todas las entidades de la EEN y así sus empresas clientes puedan interesarse en colaborar contigo, dínoslo y te indicaremos el procedimiento.

Más información en: <u>een.ec.europa.eu</u> / <u>www.seimed.eu</u>

H2020-SC3-RES-1-2019: COMPANIES IN PHOTOVOLTAICS FABRICATION, POWER DEVICE, SENSORS







RDFR20180219001

A French university will act as a coordinator of a European project aimed at developing new approaches for the fabrication of power devices. The consortium has identified 2 relevant calls to implement this project: LC-SC3-RES-1-2019 and LC-NMNP-32-2019. Industrial partners active in semiconductor electronics/sensor/photovoltaic (PV) are sought to complete the consortium.

H2020-LC-SC3-EE-9-2018-2019: EVALUATION TOOL FOR FINANCING OF ENERGY EFFICIENCY PROJECTS







RDBG20180309001

A Bulgarian SME is preparing a proposal to develop and disseminate new tool for evaluation and financing of Energy Efficiency projects (EEP). The project is based on already existing financial tool to be customized for endusers. Partners sought are: an experienced coordinator in Horizon 2020 and a bank to validate tool's functionalities.

H2020 CE-SFS-24-2019 SUSTAINABLE ALIMENTARY SUPPLY FOR SETTING UP NOVEL URBAN FOOD-CHAINS







RDFR20180307001

An innovative and attractive French urban agglomeration has been setting up a consortium to be completed by a coordinator and other partners to answer H2020 CE-SFS-24-2019 call. The institution is searching municipalities or equal structures being experienced and applying novel practices in the domain of sustainable food-chains and food-systems. The scope of the project is to set-up an universally implementable model of an innovative, inclusive and sustainable food-system for cities.

COST-EFFECTIVE AND SCALABLE SORTING PROCESSES FOR A MIX OF PLASTICS INTO SEPARATE TYPES OF PLASTIC







TRNL20180410001

A Dutch subsidiary of a multinational company is active in water and waste management. Their current waste separation process is not profitable to do additional sorting on the residual fraction of mixed plastics. They look for new solutions for plastics-separation. Cooperation is envisaged within the frame of a commercial agreement with technical assistance, a license agreement or a technical cooperation agreement.

RUSSIAN WASTE RECOVERY COMPANY IS LOOKING FOR TECHNICAL COOPERATION







TRRU20171219001

A Russian small enterprise from the Murmansk region specializes in waste disposal and looks for partners to cooperate within technical cooperation agreement. The company looks for a partner which is able to provide an economically effective recycling technology of rubber-, mercury-, and carbon-containing waste products.

WASTE BIN FULLNESS MONITORING







TRGR20180220001

A Greek SME company, established in 2009 and activated in the environmental sector, seeks for technological support (Technical cooperation agreement) to obtain an electronic sensor for monitoring the level of waste into a bin. The Greek company is looking for a technological company to supply or commonly develop an electronic system of sensors for the monitoring of the fullness, temperature and position of waste bins.

COST-EFFICIENT TECHNIQUES TO DEVELOP HOUSEHOLD EQUIPMENTS FOR HYDROPONIC AQUACULTURE (AQUAPONICS)







TRBE20171108001

Two Belgian social entrepreneurs have developed a prototype for an aquaponics equipment to be sold to urban household but want to reduce production costs. The equipment is aimed at promoting local sustainable production of food at household level. They look for other entrepreneurs for technical cooperation agreement or commercial agreement with technical assistance.

CALL FOR STARTUPS PROVIDING INNOVATIVE WATER FILTRATION SOLUTIONS







TRLU20180502001

A worldwide steel & iron industrial company based in Luxembourg is looking for startups having developed validated proof-of-concept water filtration solutions able to remove a high proportion of fine slag sand particles from process water. The Luxembourg company offers the successful candidate the possibility to accelerate product development and market access, through technical cooperation agreement. Deadline for applications is May 31st, 2018.

APPLICABLE RENEWABLE ENERGY TECHNIQUES IN ROAD







TRKR20180112002

A Korean company that specializes in the engineering and construction services for highways, roads, and airports was founded in 1973. The company focuses on selecting an appropriate location for the new airport and expanse the national road. Environment, leisure, railroad, and the national road development are the major area of their business. The company is looking for cooperation in renewable energy technology that is applicable on the road with research cooperation and license agreement.

RECYCLING PROCESSES TO TRANSFORM HIGH DENSITY POLYETHYLENE (HDPE) FISHNETS INTO USABLE GRANULATES







TRNL20180219001

A Dutch start-up developed a state of the art technology to remove the plastic waste from the high seas. This year the company will launch a system to collect floating plastic debris from the Pacific Garbage Patch. The material that will be collected will be 50 % of High Density Polyethylene fish nets and 50 % of rigid plastics. The SME is looking for a manufacturing agreement to process the fish nets to granulates that can be used for making new products.

ADVANCED SOLUTIONS FOR ALL THE STAGES OF OLIVE OIL PRODUCTION







TRGR20180110001

Greek consulting firm working with olive and olive oil producers, is looking for advanced solutions for all the stages of olive oil production including cultivating, processing, packaging and trading of olives and olive oil. The Greek firm is looking to review solutions that are effective, easy to use and ready to be implemented in the olives and olive oil industry. The type of partnership sought is commercial agreement with technical assistance.

PRE-COMMERCIAL PROCUREMENT (PCP) H2020 PROJECT: EARTH OBSERVATION (EO) TECHNOLOGIES FOR MARINE SECTOR







TRGR20180216001

A PCP project of the H2020 is related to the marine earth observation. The project is now looking for offers from companies or researchers for introducing applications using earth observation data and services, applicable to marine. The interested parties should participate in a tender procedure.

SEEKING PARTNERS FOR THE FUTURE DEVELOPMENT OF SOLID OXIDE FUEL CELL







TRKR20180109001

The Korean company specialized in manufacturing high precision plastic components along with the parts of precision science and Light Emitting Diode (LED) lamp is interested in the development of Solid Oxide Fuel Cell, SOFC. In order to be the economic values strong and high efficiency of SOFC. The company is looking for the partner to cooperate in the framework of research cooperation agreement and license agreement.

ENERGETIC UTILIZATION OF NATURAL FIBRE COMPOSITES







TRDE20180314001

A research institution from Germany with focus on research and experimental development on natural sciences and engineering is investigating the energetic utilization of natural fibre composite plastics (NRC). Of special interest are residual materials that can no longer be recycled due to the necessary effort. The goal of a partnership is to develop small systems for SMEs that realize the energy recovery of plastics according to the power requirement. A research cooperation agreement is sought.

WASTE COLLECTION SOLUTION OFFERED FOR JOINT VENTURE OR LICENSE AGREEMENT







TOCZ20180312001

A Czech start-up offers user portal that enables waste collection companies to monitor and evaluate their waste bins fill level and waste collection routes. Offered system consists of two main parts. One of them is web portal with maps etc. and the other one is mobile application for citizens. Technology including both of the parts is offered for joint venture agreement or license agreement, where the conditions will be refined.

PRODUCT VALIDATION AND FUTURE COLLABORATIONS ON BIOMATERIALS







TRUK20180319002

A UK biomaterials SME has developed novel peptide hydrogels that can be modified to mimic different tissues and provide a cost-effective, animal free 3D matrix to support a range of cell culture applications. The company is looking for partners in the fields of 3D cell culture, assay development, cosmetic/ pharmaceutical testing, and bioprinting to build up new application case studies/ assessments under Research or Technical cooperation agreements, potentially to further collaboration.

NEW METHOD FOR TESTING THE TOXICITY OF THE WATER WITH A LUMINESCENT BIOSENSOR







TOFR20180223001

The French TTO (Technology Transfer Office) is acting on behalf of an established public laboratory of the Paris region that has developed a new and green method to test the water toxicity thanks to a microalga. The efficiency of the process has been demonstrated. The French public research centre is looking for partners for a technical cooperation or a research cooperation agreement.

BIOFILTRATION PROCESS FOR HYDROGEN SULPHIDE REMOVAL FROM GAS STREAMS







TOBE20171222001

The biofiltration process developed by a Belgian research center (RC) removes hydrogen sulphide from gaseous streams by the selective oxidation of sulfide to elemental sulfur. This process has several advantages compared to existing methods: no need to replace the biocatalyst, low chemical consumption and sulphide removal efficiency> 95 %. The RC is looking for an industrial partner who wants to further develop (construction of a demonstration plant) and commercialize the technology (licensing)

USED INDUSTRIAL OILS RECONDITIONING TECHNOLOGY SAVING MONEY AND THE ENVIRONMENT







TOCZ20180403001

A Czech SME active in ecology and recycling of waste has developed cost efficient technology for reconditioning of used industrial oils. The technology is 4 - 5 times cheaper compared with currently known methods, it's TÜV certified and complies with relevant EU standards. The regeneration unit is available both in stationary and mobile versions. The company is looking for operators of machinery or recycling companies for commercial agreements with technical assistance.

VIDEO MONITORING OF VAST AREAS THAT CAN BE USED FOR FIRE DETECTION







TORU20171219002

A Russian company specialized in the development of systems for monitoring vast territories and systems of computer vision has developed a technology for smoke detection at huge distances that is used for forest fire detection. Technologies of intelligent camera control allow quick detection and precise location of the fire. The company is looking for a partner for research and development of such systems. A company is ready to sign the license agreement.

RECOVERY OF AS-NEW CARBON FIBERS FROM WASTE COMPOSITE MATERIALS







TOLU20180327001

A private R&D company from Luxembourg is offering a new process for the recovery of carbon fibers from waste CFRP (carbon fiber reinforced plastic) and hybrid GF-CFRP (glass fiber-carbon fiber reinforced plastic). Clean and intact carbon fibers can be recovered by chemicallyreactive elimination of the polymer matrix (primarily epoxy resins). The properties of the recovered fibers are largely identical to those of the original fibers. The company is looking for technical cooperation agreements.

PATENTED TECHNOLOGIES FOR THE DECONTAMINATION OF SOILS POLLUTED BY ORGANICS CONTAMINANTS







TOBE20180122001

A Belgian company specialized in thermal desorption offers its own sustainable systems to decontaminate a wide range of polluted soils by in situ thermal desorption (without excavation) or on site, while recovering energy. Its patented technologies is offered to similar companies (SMEs) active in soil remediation for international commercialization under a commercial agreement with technical assistance or for further cooperation with a technical cooperation agreement.

CONVERSION OF ASBESTOS WASTE INTO NONHAZARDOUS SUBSTANCE







TOUK20180425001

The UK company which works in the area of thermochemical conversion technology ("TCCT") to convert asbestos contaminated waste into non-hazardous aggregate in a cost-effective way, is looking for partners to purchase the technology under a licensing agreement or commercial agreement with technical assistance.

STREET LIGHTING OPTIMISATION







TOIT20171222001

An Italian startup has developed a very effective solution for street lighting optimisation including a mobile app for rapid geo-localisation of street lamps, automatic algorithms for lighting efficiency, dedicated hardware for reducing energy waste and pay back periods estimation. The company looks for engineering or Energy Saving Companies interested in technical agreements to develop a localised version and/or commercial agreement with technical assistance to launch it in the partner market.

PRODUCTION OF ULTRAPURE HYDROGEN AND OXYGEN







TOUA20171215001

Ukrainian research laboratory for special instrument engineering offers a technology (an installation) for production of ultrapure hydrogen and oxygen from water by electrochemical electrolysis with solid electrolytes. The advantages of this offer are technological (the ultrapure products, compact size of installation, ability to work from a standalone power source) and competitive (quality of the products, price). Cooperation type is likely to be licensing or technical cooperation..

AIR ION BASED SYSTEM TO CLEAN THE AIR FROM FINE DUST AND OTHER PARTICULATES







TODE20180110001

A German inventor has developed a system to reduce the concentration of fine dust and other particulates in the air by producing and spreading out air ions. The inventor has already developed and tested a product that is applied inside of buildings and now wants to further develop the system so that it can be applied outside as well. The inventor is looking for a research partner for technological co-operation who can provide test facilities and validate the system scientifically.

TECHNOLOGY FOR PRODUCTION OF SUBSTANCES FOR REMEDIATION OF SOIL FROM OIL POLLUTION







TOLV20171213001

A company from Latvia engaged in bioreactor production has developed technology for production of bacterial material for remediation of oil-product polluted soil. The bacterial material is produced in bioreactor system and further is used for soil remediation. The technology is environmentally friendly and has proven its effectiveness in praxis. The company offers commercial agreement with technical assistance.

TECHNOLOGY FOR WASTE INCINERATION, IMPLEMENTED IN THE INSTALLATIONS OF THE THERMAL DESTRUCTION OF WASTES







TORU20180222001

The Russian supplier of technologies offers the tailor-made equipment with double loop heat recovery that allows minimizing losses for waste incineration. The company is looking for partners under a commercial agreement with technical assistance.

MULTIPLEX DRILLING PROCESS TECHNOLOGY CONCEPT FOR OIL, GAS & MINERAL DEPOSITS







TOBG20170614001

A Bulgarian engineering company has developed a conceptual structure /know-what/ of cost-effective and nature-friendly technology for enhanced drilling performance. It combines various methods and offers much higher productivity results compared to the contemporary drilling processes.

INSECT TRAP FOR DIPTERA INSECT ORDER ATTACKING THE OLIVES, GRAPES, FIGS, CITRUS AND OTHER FRUITS







TOGR20180302001

A Greek technical company of the agro-food sector offers an innovative organic solution for combating the Diptera insects which destroying many fruits (olives, grapes, figs, oranges, citrus and other fruits). The company offers efficient and affordable insect traps that attract and exterminate the insects. The company is looking for companies dealing with pest solutions for a commercial agreement with technical assistance.