

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: een.ec.europa.eu / www.seimed.eu

LIFE PARTNER SEARCH: WASTE WATER TREATMENT PARTNERS

SEIMED .EU



RDES20190424001

A Spanish University is preparing a project proposal under the LIFE programme. The project aims to prove the feasibility of an ecological system of wastewater tertiary treatment for water reuse. The project is addressed to areas with water scarcity. They are looking for wastewater treatment plants and other partners in the Mediterranean region with relevant expertise to join the project and contribute to the implementation of the technology within a research cooperation agreement.

PARTNERS SOUGHT FOR ITS ODOUR REMOVAL OF LIVESTOCK EXCRETION



RDKR20190201001

A Korean company specialized in microalgae technology wants to proceed joint research with odour removal of livestock excretion such as pig, ox, poultry dropping applying microorganism and production of natural manure and feed. By entering the EU market through research cooperation agreement, the company wishes to provide pleasant environment and economic advantages to livestock breeders with a proposal of Eurostars2 and Eureka.

LOOKING FOR A PARTNER ON RECYCLING, REUSE AND VALORIZATION OF WASTE STREAMS

SEIMED .EU



TRNL20181211001

The Dutch company has an innovation center that facilitates, implements and accelerates innovations in the field of waste and resources and is searching for innovative technologies for recycling, reuse and valorisation, outside its home market. The cooperation type is depending on the type of technology and the cooperation sought. The type of cooperation possible are commercial-, financial-, license-, services- and joint venture agreement.

REQUEST FOR A NON- INVASIVE WASTE DETECTION TECHNOLOGY



TRLT20190130001

A public organisation in Lithuania is seeking for a technology allowing to detect hidden waste in the land using non-invasive methods. There is a growing efforts to protect the environment, traditional invasive sampling is time and resources sensitive, which greatly affects efficiency. It is hoped that non-invasive technology would help to gather larger samples of data and assist monitoring unlawful waste dumping activities. Ideally organisation is looking for a technology license.

TECHNOLOGICAL APPROACHES CREATING NOVEL BIO-BASED PRODUCTS WITH LIGNIN

SEIMED .EU



TRNL20190402001

A Dutch company is a leading technology development company and forerunner in renewable chemistry. The company developed a process that converts non-food plant-based feedstock into industrial sugars and lignin. The company is looking for novel technologies, applications and ideas for the lignin that would bring added value and strengthens the circular economy. This request is part of an open innovation challenge.

KNOW HOW IN BIOGAS AND FERTILIZER PRODUCTION PLANTS TO COLLABORATE IN A PROJECT IN SENEGAL



TRIT20190402001

An Italian company skilled in planning and managing urban and industrial facilities, has carried out a feasibility study regarding a biowaste recovery project aimed at fertilizer and energy production to be implemented in Dakar, Senegal. The project is expected to be funded according to the Cotonou Agreement. It is looking for companies with know how in biogas and fertilizer production plants, interested to be involved in the project activities.

WATERPROOF AND BIODEGRADABLE MATERIAL TECHNOLOGIES SOUGHT FOR HORTICULTURE APPLICATION

SEIMED .EU



TRFR20190315001

A French SME active in the field of horticulture is looking for new technologies to improve the sustainability of their product. In particular they are interested by a material with waterproof and biodegradable properties to be used for water tanks on the one hand and also by a coating fully natural making wood waterproof.

A technical cooperation with a partner able to provide relevant material or coating is sought.

NON TOXIC INSECT GLUES TO BE TESTED AND SPREAD ON SPECIFIC MATERIALS (CARDBOARD/PLASTICS)



TRBE20181107001

In the frame of a new product development, a Brussels-based R&D company specialized in the development of ecological devices trapping domestic pests is looking for non toxic a hot-melt glue with a high-tack adhesive adapted to different insect species. The glues will be tested on different insect species. The SME seeks commercial agreement with technical support to spread the glue on specific materials (cardboard/plastics).

SOLUTIONS TO LOWER THE COSTS OF RENEWABLE ENERGY GENERATED ON FUTURE WIND/SOLAR FARMS

SEIMED .EU



TRNL20190410002

Dutch energy company wants to accelerate energy transition by investing in innovations that lower energy prices of off-shore wind or solar farms. Concepts are sought that can lower costs of maintenance, storage of electricity or transport of hydrogen or can increase efficiency. Especially start-ups & SMEs with early stage ideas are invited to join the online platform.

ECOLOGICAL SEAWATER DESALINATION TECHNOLOGY FOR COMPANIES, HOTELS OR SMALL COMMUNITIES



TODE20190304001

A German company developed an ecological desalination technology that ensures environment protection, resource efficiency and uses renewable energies. It can be powered by any renewable energy source without need for energy buffer systems. The produced water is of best quality and can be used for drinking and industrial purposes. The technology is interesting for plants or communities in remote areas.

INDUSTRIAL OR PUBLIC PARTNERS TO DEVELOP A SYSTEM FOR SIMULTANEOUS PRODUCTION OF ELECTRICITY, HYDROGEN AND OXYGEN

SEIMED .EU



TOIT20190108001

An Italian private researcher patented a system to optimize the use of gas turbine to produce electricity, or pure hydrogen and oxygen. They look for companies active in gas turbine production or hydrogen and oxygen production, interested in testing the innovation under manufacturing agreement or research centers specialized in energy efficiency to further develop the idea.

INTEGRATED WATER RESOURCE MANAGEMENT: FROM SOFTWARE TO POLICIES

SEIMED



TOBE20190211001

A Belgian academic research center has developed a new integrated water resource management decision support software, used by water management stakeholders and scientists. It takes into account natural and anthropogenic loads to assess impacts on the physicochemical quality of waterbodies and associated ecosystems. The water management is extended to economy, climate change scenarios, demographic trends, growth of anthropic pressures... They look for licence and research agreement.

ECOLOGICAL AND COST-EFFICIENT HEAT STORAGE MATERIAL (HSM) FOR THERMAL ENERGY STORAGE SOLUTIONS

SEIMED .EU



TODE20190227002

The German SME develops, produces and sells an innovative Heat Storage Material (HSM). It is used e.g. in wood stoves and reduces their emissions, increases their thermal efficiency and expands their field of application from solely single room heating to central heating. They look for partners to further develop and promote the innovative material.

POWERFUL COMPOSITE SORBENT FOR THE REMOVAL OF CONTAMINANTS FROM WATER



TOSK20190111002

Slovak scientific research institute has developed a highly effective composite sorbent for the removal of contaminants from water for drinking purposes (mainly heavy metals such as arsenic, antimony, chromium, cadmium, lead). It can be also used in wastewater treatment, including wastewater from chemical and electronic industry. They look for cooperations license agreement or research cooperation agreement.

REMINERALISATION OF PURIFIED SEA WATER THAT REDUCES CORROSIVE EFFECTS ON WATER INFRASTRUCTURE

SEIMED .EU



TOSG20190108001

A Singapore water technology startup has developed a process to quickly and cost-effectively remineralise purified water under controlled conditions. The process enriches purified water with calcium and magnesium, reducing its corrosive effects on water infrastructure. The startup is seeking commercial or technical partnerships with SME of all sizes, MNEs (Multinational Enterprises) or government organisations.

COLLABORATION IN R&D FOR GEOTECHNICAL, CHEMICAL- SOIL INTERACTION AND RAW MATERIAL MANAGEMENT

SEIMED ^{EU}



TOIT20190215001

An Italian innovative startup company is offering services to optimize the chemicals performances and effects in the soil and to monitor and reduce the environmental impact for specific applications. They are active in research and development activities and can offer on-site field tests of geotechnical and chemical engineering. They look for research, technical and service agreement, they are open also to joint venture agreement.

SLUDGE THICKENING BY LOW ENERGY MICROFLOTATION TECHNOLOGY

SEIMED .EU



TODE20190416002

A German engineering company developed and patented a microflotation wastewater treatment technology that has proven very effective in sludge thickening. In most cases, activated sludge can be thickened from 3-5g/l to 50-70g/l without the addition of flocculants. It significantly reduces the sludge volume for disposal and makes it more suitable as biomass or for incineration. Applications are in municipal as well as industrial wastewater treatment. License agreements are offered.

SMART SYSTEM FOR GREEN AREAS MAINTENANCE



TOIT20181018001

An innovative start up based in Milan developed a new smart system able to collect and process all the environmental data necessary for monitoring the maintenance of green areas both in public/private gardens and in football fields. The company is looking for foreign companies in charge of green maintenance services interested in commercial agreement with technical assistance. Company owners have 30 years' experience in the field and are able to adapt the system upon specific requests.

COMPOSITE THERMAL INSULATING MATERIAL

SEIMED .EU



TOBG20190211002

Non-combustible, waterproof, sound- and thermal-insulating composite material on silicate basis has been developed in Bulgarian research institute. Product is ecological, durable and resistant to temperature fluctuations. The material is prepared from granules made of glass waste. Research cooperation will increase the potential of the material to be applied for sound- and thermal-insulating panels for non-supporting partition walls and would extend the product scope of the building materials.

