

## MARKET PLACE ¡Encuentra tus socios!

**Envíanos las referencias que te interesen y te ponemos en contacto: [seimed@redit.es](mailto: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](http://een.ec.europa.eu) / [www.seimed.eu](http://www.seimed.eu)

# COATING MATERIALS AND PRODUCTS FOR SMART WINDOWS

SEIMED .EU



RDKR20190708001

A Korean SME is looking for partners to collaborate on a Eurostars2 project proposal. The project aims to develop and improve adhesive coating technology and display printing industrial technology in the field. Thus, the company is looking for partners related to energy efficiency in building by submitting a proposal of Eureka and Eurostars2 under research cooperation agreement.

# MANUFACTURE OF CONCRETE HOLLOW MASONRY BLOCK MOLD

SEIMED



TRQA20190423001

This Qatari company is the biggest tank manufacturing company in Qatar. They make all kinds of storage tank such as fuel, chemical. They have developed an activity for the manufacture of concrete hollow masonry blocks mold. They are looking for a technical partnership through a service agreement to enhance concrete hollow masonry block mold fabrication.

# NOVEL SOLUTIONS SOUGHT FOR AN UNSINKABLE SHIP

SEIMED .EU



TRUK20190114001

A multinational shipping enterprise with a registered base in Scotland (UK) is seeking novel approaches to outfit their freight and passenger ships with permanent, lightweight buoyancy features that will limit the amount of sea water that can ingress into the ship when there is a hull breach, rendering the ship essentially unsinkable. The Scottish company is looking for partnerships via a joint venture or commercial agreement with technical assistance to pilot technology on a ship.

# A GERMAN RECYCLING COMPANY IS LOOKING FOR AN INNOVATIVE SORTING TECHNOLOGY FOR MULTILAYER TRAYS

SEIMED .EU



TRDE20190709001

A German enterprise with a long tradition in the field of waste management and recycling is looking for a sorting technology, which can fractionate mixed postconsumer multilayer trays in specific fractions. Preferred is a commercial agreement with technical assistance.

# **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.

# CONTRACT MANUFACTURING SOUGHT FOR ANTIMICROBIAL WOUND CARE PATCHES WITH A UNIQUE HYDROGEL

SEIMED .EU



TRSE20190813001

A Swedish SME developing medical devices to provide solutions to the global antibiotic resistance crisis is looking for a contract manufacturer for their antibacterial hydrogels into functional wound care patches. A lab-scale process and raw materials are available. The company is looking for partners interested in manufacturing agreement.

# COMPOSITE PRODUCTION TECHNOLOGY WITH 3D WEAVING TECHNIQUES

SEIMED .EU



TRTR20190905001

A Turkish company produces fabrics for women's clothing; it also has deep knowledge and experience especially in the production of elasticated trousers and shirting fabrics. They are looking for a composite production technology with 3D weaving techniques that will allow complex-shaped structure production. In this way, the amount of material to be used, the amount of waste and processes are reduced. The company looking for partners under a research cooperation agreement.

# ENCAPSULATED CANNABIDIOL ENRICHED OLIVE OIL

SEIMED .EU



TRIT20190405001

An Italian startup active in the field of pharmaceutical technologies has developed an encapsulated cannabidiol enriched olive oil. They are willing to scale-up and produce and they look for a contract manufacturing organisation expert in encapsulation technology via prilling/spheronization technique. Cooperation is sought with companies of any size, through manufacturing agreement (private label) or joint venture agreements.

# CONSTRUCTION OF A SUSTAINABLE, ENERGY SELF- SUFFICIENT OFFICE BUILDING.

SEIMED .EU



TRDE20190909001

A German IT company with expertise in building automation and monitoring is planning to construct a sustainable, CO2 neutral and healthy office building accommodating up to 150 working spaces. The company seeks partners for technical cooperation regarding the project implementation, a site-specific wind-energy solution as well as energy storage for a larger building.

# PHARMACEUTICAL FORMULATION OR TECHNOLOGY OF PRODUCTION OF MEDICAL DEVICES



TRPL20190715001

A Polish company looks for innovative pharmaceutical formulations or technologies of production of medical products and devices, mainly for neonatal and pediatric use. They should apply to OTC medicines, RX medicines, dietary supplements or medical devices. They can be ready to market or may need to be developed and tested, on the basis of license agreement.

# A UK (SCOTLAND) SME REQUESTS FLEXIBLE HEAT RETENTION MATERIAL FOR HYDRAULIC HOSES

SEIMED .EU



TRUK20190902001

A UK (Scotland) SME is looking for a flexible heat retention material that can be applied to hydraulic hoses. The material should be rugged and able to retain heat within the hose even in below freezing ambient temperatures. The company is looking to partner preferably via a technology cooperation agreement.

# COATING WITH LOW REFRACTIVE INDEX SOUGHT

SEIMED .EU



TRDE20190301001

A German plastics research institute seeks a partner to supply a coating with high optical transmission and a refractive index of 1,3 or lower for an illumination unit for automotive interiors. This could be done within a manufacturing agreement. Opportunities for a research cooperation could also be discussed.

# DEVELOPMENT OF COATING MATERIALS AND PRODUCTS FOR SMART WINDOWS

SEIMED .EU



RDKR20190708001

A Korean SME is looking for partners to collaborate on a Eurostars2 project proposal. The project aims to develop and improve adhesive coating technology and display printing industrial technology in the field. Thus, the company is looking for partners related to energy efficiency in building by submitting a proposal of Eureka and Eurostars2 under research cooperation agreement.

# H2020 LC-MG-1-13-2020: DECARBONISING LONG DISTANCE SHIPPING



RDUK20190816001

A UK company and clean ocean foundation have formed a consortium to apply for the H2020 call aimed at decarbonising long distance shipping, by designing, building and fielding a new solar and wind powered craft. They are seeking a wide array of partners including ship builders and experts in solar panels, wind turbines and navigation systems, and ship builders as end users (ferries, cargo, tankers or cruise) to join the consortium via research cooperation agreement.

# PARTNERS SOUGHT FOR COOPERATION ON BATTERY RECYCLING TECHNOLOGY

SEIMED .EU



RDKR20190718001

A Korean SME has specialized in manufacturing switchboards and automatic control panels since established in 1990. The company is planning on improvement of battery and renewable energy by submitting a proposal of Eureka/Eurostars2. Under research cooperation agreement, partners should lead the field of battery and renewable energy to apply on power transmission and distribution systems.

# NEW MATERIALS TO SIMPLIFY THE CREATION, MANUFACTURING & END OF LIFE PROCESSING OF POLYOLEFINS

SEIMED .EU



TRUK20190201001

A UK company and a European company are jointly seeking new technologies to facilitate the improved manufacturing and improve the functionality of polyolefins and polyols. They must have proof of concept and they should enable use in markets including construction, food, healthcare, automotive.

# SUPER LOW FRICTION INNER SURFACE MATERIAL IN MEDICAL CATHETERS

SEIMED .EU



TRNL20190805001

A Netherlands based worldwide operating medical device producer is looking for an alternative for polytetrafluoroethylene (Teflon) to create a super low friction inner surface in delivery catheters.

The requested solution should be inexpensive and must meet strict medical requirements. The company is looking for a collaboration with industrial partners or research and development groups and envisions a license agreement or a technical cooperation agreement.

**OPEN-PORED,  
DIMENSIONALLY STABLE,  
FLAME RETARDANT,  
LIGHTWEIGHT BOARD**

SEIMED .EU



TRCH20190703001

Swiss company looks for a board manufacturer - or a research & development partner - that produces - or develops - an open-pore, air-permeable, flame retardant, lightweight board. The board size is approximate 3.0 m x 1.2 m. The product can be redeveloped or delivered as already existing board material. It will be used in the building industry.

# **NORTH-EAST POLAND EXPERT OF 3D PRINTERS IS LOOKING FOR MATERIALS TO PRODUCE DENTAL IMPLANTS AND VENEERS**

**SEIMED** .EU



TRPL20190826001

Producer of 3D printers from North-East Poland is looking for an EU supplier of materials that could be used as 3D printed dental implants or veneers. The company is seeking a high quality photostetting resin suitable for dental use and is open for cooperation under commercial agreement with technical assistance.

# LASER TECHNOLOGIES FOR CUTTING SPECIAL LENS FILTERS



TRIT20190228001

A small dynamic Italian company has a leading position in a niche market for architectural light projectors and special lens filters (called "gobos") to create indoor and outdoor decorative scenes for events, brand promotion etc. They are looking for laser based techniques to improve the precision and speed in cutting gobos lenses by customising an existing solution or by collaborating in the development of a new machine under a technical or commercial agreement with technical assistance.

# COMPRESSORS USING TECHNOLOGIES FOR METALLURGICAL PLANTS

SEIMED .EU



TRUA20180324001

Ukrainian company specialized in manufacturing instruments for control of operational process at metallurgical plants is looking for the technology owners, business partners, investors. The main company's objective is reduction of the significant losses of electricity in the process of compressed air production and related losses in electricity network and overloading of compressor capacity. The company is interested in seeking for technology and investments for equipment.

# COMPOSITE AIRPLANE AND FLIGHT CONTROL SYSTEM

SEIMED .EU



TRKR20190726001

A Korean SME is seeking partners for technology related to drone and aviation controller that can be applied to around 20kg transition mode and tilt. Partners are sought to be designers and manufactures in electric planes, or LIDAR/SAR manufacturers. The company expects to newly develop and improve the current product through technology. Several types of cooperation are sought such as research cooperation agreement and technical assistance.

# TECHNICAL EXPERTISE AND KNOW-HOW IN PRECISION CERAMIC MACHINING

SEIMED .EU



TRSG20190517001

A Singapore machining company is seeking technical expertise and know-how in precision ceramic machining. It is looking for experts, consultants and/or organisations with deep technical expertise and knowledge to help develop and establish fine and precise ceramic machining, machined ceramic component cleaning and quality check capabilities. Research, commercial agreement with technical assistance or joint ventures are being sought with SMEs, inventors or research institutes.

**BIOMATERIALS RESEARCH  
EXPERTISE AND FACILITIES  
OFFERED WITH A VIEW TO  
JOINING A EUROPEAN  
PROJECT CONSORTIUM**

SEIMED .EU



TOCZ20190802002

A Czech research centre is looking to join a consortium within a European research project. The research team can contribute their expertise in the field of biomaterials. Research cooperation agreement is envisaged.

# **RAPID DEPOSITION OF CARBON NANOWALLS (ALMOST 1 $\mu\text{M}/\text{S}$ ) FOR FUEL CELLS AND BATTERIES**

SEIMED .EU



TOSI20181210001

A Slovenian research institute offers a method for rapid deposition of uniformly distributed and vertically oriented carbon nanowalls (CNW). It provides industrially relevant deposition rates of the carbon nanowalls, synthesis is highly controllable and scalable to large surfaces. Companies from the field of fuel cells, photovoltaic devices, lithium ion batteries and sensors of specific gaseous molecules are sought for license agreement.