

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

H2020 ICT: TEST-BED FOR NEXT GENERATION APPLICATIONS

SEIMED .EU



RDIT20191008001

A system integrator SME based in North Eastern Italy with sound expertise in telecommunications is looking for an industrial partner, Mobile Network Operator or 5G Radio Access Network (RAN) equipment vendor, to cooperate in the implementation of an enhanced experimentation field hosted in the company's neutral host smart infrastructures in order to build a complete and innovative experimentation facility, in the context of a proposal to be submitted under a 5G PPP call of Horizon 2020.

H2020 MSCA: RESEARCHER WITH EXPERTISE IN COLLABORATIVE ROBOTICS, AUTONOMOUS VEHICLES, AI

SEIMED



RDDE20191106001

The Germany-based global leader in industrial trucks, related services and supply chain solutions is looking for a PhD/experienced researcher from outside Germany to develop a joint MSCA IF Society & Enterprise Panel Research proposal for the call 2020. The joint project to be developed together shall be in one of the following fields: collaborative robotics, autonomous vehicles, AI (artificial intelligence).

H2020 INNOSUP: WINE- GROWING SECTOR THROUGH CROSS-CUTTING FERTILISATION

SEIMED .EU



RDFR20200103001

French wine-growing cluster is currently looking for partners to complete a European consortium of clusters from the wine sector to answer the Horizon 2020 INNOSUP-01-2018-2020 call. They shall be technological clusters (laser, robotics, big data, ...) enabling to set-up notably cross-cutting tenders for innovative SMEs. The proposal's purpose is to innovate the wine sector via customised multisectorial solutions developed by SMEs answering the consortium's common call.

EUREKA - INTELLIGENT ENTERPRISE MANAGER SOFTWARE TO DEVELOP FINANCIAL SOFTWARE

SEIMED



RDHR20191125001

The Entrepreneurship center in Croatia connects entrepreneurship with innovative technologies in socially responsible and profitable projects. Intelligent Enterprise Manager is a financial software for simple reporting, planning and analysis, software which doesn't only provide information but also helps in decision making within all levels of the company. They look for another SME to help them to develop prototype and test it in their country.

ICT SOLUTIONS FOR SAFETY AND INFORMATION PROVISION IN ELEVATORS AND OTHER PUBLIC PLACES



TRAT20200103001

An Austrian public body looks for partners from industry, preferable SMEs experienced with elevator systems, who can provide a barrier-free emergency call system. This sustainable solution with display/screen and camera should also be able to detect critical safety situations, to prevent false alarms, to monitor elevator operation and to provide customer-related information.

IT COMPANIES SPECIALIZED IN DESIGNING A DIGITAL TWIN OF PRODUCTION SITE



TRKR20200103001

A Korean clad pipe manufacturer is the first company to produce clad pipe and fitting in Korea. They have developed their business based on their special knowhow and experience in hard-facing and overlay welding. In order to increase their production efficiency and shift their conventional production site into a smart factory, they are currently looking for IT companies that are specialized in designing a digital twin of production site. Type of cooperation sought is service agreement.

PDF/GRAPHIC FILE ANALYSIS TOOL SOUGHT FOR CONVERSION TO MACHINE- READABLE FORMAT

SEIMED .EU



TRAT20190926002

Small Austrian engineering company seeks a solution, which can extract the elements of a given complexly structured document (primarily PDF but also other formats) and convert them into a machine-readable form. Elements include text, graphics, drawings, tables, headlines and info-boxes. Very high accuracy is needed (90-99% correct readings). They seek partners for licence agreement, commercial agreement with technical assistance or research cooperation agreement.

VEHICLE ACCIDENT PREVENTION TECHNOLOGY

SEIMED .EU



TRKR20190925001

A Korean IT company is currently trying to develop a vehicle accident prevention technology that informs tram driver of the railway condition in real time using a sensor and camera in order to improve safety of operating tram. In order to develop this technology successfully, the company is looking for partners with extensive experience and expertise in advanced sensing/AI/smart camera technology for a moving vehicle's safe driving. Type of cooperation sought is technology and license agreement.

DEVELOPMENT OF ELECTRIC MOTOR DRIVES FOR AUTOMOTIVE INDUSTRY

SEIMED .EU



TRSI20200122001

A Slovenian company, producer of innovative in-wheel electric motors, is looking for cooperation with experts with know-how in the fields of numeric simulation and optimization of computational fluid dynamics (CFD), and development of embedded systems, with experience in functional safety of automotive applications, the Automotive Safety Integrity Level (ASIL), and the ISO23262 standard. Technical and research cooperation agreements are sought.

OPEN AND INTEROPERABLE INTERNET OF THINGS (IOT) PLATFORMS



TOFR20190719005

French software editor of IoT platforms helps companies to set up easily their IoT projects regardless of the devices and technology used. The company's offer makes it possible to overcome the technical complexity of an IoT project by covering the entire value chain. It offers two IoT platforms through commercial agreement with technical assistance or technical cooperation agreement :

- a devices & connectivity management platform
- a customizable data visualization platform

INTELLIGENT ROADSIDE INFRASTRUCTURE UNIT

SEIMED .EU



TOEE20191119001

Technology offered by an Estonian SME focuses on developing Smart City, Smart Road and Mobility related products. The intelligent roadside infrastructure unit utilizes artificial intelligence and sensors to collect data of its surroundings. It can predict the trajectories of road users to implement active safety measures and is a key enabling technology for autonomous mobility. Commercial agreement with technical assistance is sought after for piloting the technology in other locations.

IOT CLOUD PLATFORM THAT ENABLES ENTERPRISES TO CONNECT AND MONITOR THEIR DEVICES



TODE20190805002

A German company provides a SaaS (Software as a Service) solution in the field of digitalisation. Their IoT (Internet of Things) cloud platform enables companies to connect, visualise and monitor their devices. The company uses AI (Artificial Intelligence) and machine learning processes to predict maintenance. They are looking for commercial agreements with technical assistance as well as technical cooperation agreements.

CONNECTED ORAL DRUG DELIVERY DEVICE WITH REMOTE-CARE SOFTWARE

SEIMED .EU



TOFR20190919001

French e-Health company offers a global solution gathering a connected oral drug delivery device and a remote-care software for the follow-up of patients at home. The solution monitors and delivers at home oral drugs in a secure way and is associated with a remote-care software allowing to share data and patient-reported outcomes with healthcare professionals. The company is seeking technical cooperations or commercial agreements with other SMEs, healthcare institutions or pharma companies.

ICT-49-2020 : COLLABORATIVE ARTIFICIAL INTELLIGENCE ON DEMAND PLATFORM

SEIMED .EU



TOFR20191023001

A French SME created a collaborative Artificial Intelligence (AI) online laboratory to bring AI softwares to integrators and innovators in all sectors. They want to engage a wide user community, foster adoption of AI, via use-cases experiments. The SME is searching for a consortium to answer to the call ICT-49-2020 with partners such as IT infrastructure company, specialist of human-machine interfaces, and research centers willing to transfer their know-how to the society.

**FRENCH DIGITAL PLATFORM
FOR COLLABORATIVE HEALTH
AND PATIENT
EMPOWERMENT OFFERED
FOR H2020 COLLABORATION**

SEIMED .EU



TOFR20191017001

A French company focused on improving the daily lives of patients suffering from chronic diseases offers its expertise and its collaborative platform giving patients a new experience and repositioning them at the centre of the care system. It is interested to join H2020 projects under a research cooperation agreement.

SMARTWATCH APPLICATION FOR TELECARE AND FALL DETECTION OF THE ELDERLY

SEIMED .EU



TOSI20200124001

A Slovenian research institute is offering a software for telecare and fall detection application for care of the elderly. The software is running on a smartwatch, which is adapted for the elderly who are still active but occasionally need some support from a caretaker. The institute is looking for companies that develop and sell wellbeing devices with special focus on applications for the elderly and services in the telecare market, for license agreements.

HORIZON 2020 PROJECT: USE OF UNDERWATER WELDING ROBOTS

SEIMED .EU



RDU A20200117001

A Ukrainian Institute is looking for partners to participate in a Horizon 2020 project - Improved production and maintenance processes in shipyards, ID: MG-3-7-2020 (use of underwater welding robots).

The idea of this project is the design of a robotic wet underwater welding complex for shipyards of Europe.

The institute is looking for partners from the EU to jointly participate in the project as part of the international consortium, including manufacturers of underwater robots.

PARTNERS ACTIVE IN THE MICROMOBILITY SECTOR



TRBE20190902001

A Belgian start-up based in Brussels is launching a hub on mobility which will inform, guide and advice all types of users on the soft mobility options. Products in the micromobility sector related to alternative mobility or micromobility are requested. The partner should be able to provide products for demonstration, technical assistance to assist the requests from the customers as well as repair and maintenance programs. Commercial agreement with technical assistance is sought.

COST EFFECTIVE EQUIPMENT FOR LIFTING AND TRANSPORT OF LOW WEIGHT MODULES IN OFFSHORE WIND FARMS

SEIMED .EU



TRNL20191010002

A Dutch company is looking for the joint development of new concepts for equipment lifting and transport in offshore wind farms in order to optimize safety, be more weather independent and save costs. The company is looking for a collaboration with research and engineering partners and envisions a research or technical cooperation agreement. This technology request is part of an open innovation challenge.

SEEKING PREDICTIVE SOFTWARE SOLUTIONS IN ENGINE FAULT CODE SEQUENCING



TRSG20191202003

A Singapore-based MNE in aerospace engineering and manufacturing is seeking technological solutions in engine fault code sequencing. A majority of the aircraft ramp turn back cases are due to engine faults, which can be avoided with smart-enabled prediction and early detection. The MNE is interested in licensing or commercial agreements with technical assistance with startups and SMEs of all sizes.

TRANSPORT ADAPTERS FOR A PREFABRICATED RESIDENTIAL BOX WITH ITS OWN POSITION ADJUSTMENT

SEIMED .EU



TRPL20191104001

A Polish company conducts advanced works on an innovative product. The company is looking for a technological partner to develop transport adapters for a prefabricated residential box with its own position regulation. The company seeks partners for technical cooperation agreement.

SOLUTIONS TO IMPROVE SALES CONVERSION FROM TEST DRIVES TO PURCHASE

SEIMED .EU



TRNL20190905001

Dutch importer in the automotive industry is looking for solutions to improve sales conversion from test drives to purchase. To scale up sales, company is looking for innovative expertise from high tech to simple thinking solutions and from creative thinkers and marketing specialists to researchers. After proven concept, company envisions a services, license or manufacturing agreement. This profile is part of an open innovation challenge.

TECHNOLOGY SOUGHT FOR NOISE REDUCTION FOR SHIP ENGINE EXHAUST

SEIMED .EU



TRUK20191104001

A multinational shipping enterprise with a registered base in Scotland (UK) is seeking novel, cost-effective approaches to reduce low frequency noise (10Hz) created by the exhaust of diesel engines. The Scottish company is looking for partnerships via a commercial agreement with technical assistance or a technical cooperation agreement. The company is especially interested in technologies that are near to market.

IDEAS, METHODS & TECHNIQUES TO MEASURE CUSTOMER SATISFACTION IN HEALTH SECTOR



TRNL20190926002

The Dutch service provider is taking a large role in health logistics. With the delivery of medicines, and medical equipment the Dutch corporate is the logistical link between healthcare organizations. The Dutch corporate is looking for measures or methods to gain insights in expectations and satisfaction of their medical business to business recipients. The cooperation would be in the frame of a technical cooperation agreement. This technology request is part of an open innovation challenge.

NOVEL AUTOMATED SYSTEM FOR LIGHT SIGNALISATION OF PEDESTRIAN CROSSING / WALKWAY WITH TRAFFIC AND SAFETY CONTROL

SEIMED .EU



TOBG20191216001

A Bulgarian SME with experience in the R&D of specialised technologies and products and engineering solutions has developed an automated system for light signalisation of pedestrian crossing / walkway with innovative safety and traffic control. The company is looking for commercial agreements with technical assistance with interested companies and public authorities.

**CONCRETE ROAD BARRIER
PREVENTING VEHICLE
RAMMING ATTACK AVAILABLE
FOR LICENSING**

SEIMED .EU



TOCZ20191014002

Czech researchers have developed and successfully implemented a special road barrier against vehicle ramming attack than can be easily manually assembled. The barrier offers very fast deployment on-site and an enhanced level of protection. The researchers are looking for manufacturing partners interested in a licensing agreement.

A SMART SPEED BUMP FOR TRAFFIC ROADS

SEIMED .EU



TOMK20191104001

A Macedonian engineering company has developed a smart speed bump for remote operation and configuration that significantly improves the driving experience. The bump is activated only when driving speed is above the set limit, thus resulting in considerable reduction of noise, potential damages and injuries, fuel consumption and air pollution. Partners for license agreement are sought.

KOREAN COMPANY OFFERS SOLAR POWERED ROAD LIGHTING DEVICE



TOKR20190625001

A Korean SME specialized has developed a solar powered road lighting device. This prevents possible tunnel accidents by altering the color of light in accordance with the traffic and road situation; and going below the road surface when vehicles directly pass over. The company wants partners to conclude license agreement to obtain the technical know-how. In addition to that, commercial agreement with technical assistance are expected to further commercialize the product in international markets.

A MODULAR PLATFORM FOR ELECTRIC TRANSPORT OF VARIOUS TYPES AND LOAD CAPACITIES

SEIMED .EU



TOUA20191204001

A Ukrainian SME specializing in the development of solutions for e-mobility and industry 4.0 offers solution for an electric vehicle modular platform of various types and load capacities that allows the rational use of energy, weight and space. The SME is looking for partners to develop steering control system and integrated software under research cooperation agreement or financial agreement with investment partner to fund the prototyping and testing of the modular platform.

CURRENT MEASUREMENT ON CIRCUIT BREAKERS

SEIMED .EU



TODE20200204001

A German university offers a method for current measurement in half-bridge topologies. The method is effective, compact and inexpensive. There is only a minimal disruptive influence on the switching characteristics of power electronic breakers. A prototype is available. Industrial partners from energy, electric vehicle and power industries are sought for licensing agreements.

A LICENSEE SOUGHT FOR A SPECIAL DEVICE FOR ASPHALT PAVEMENT SHEAR PROPERTIES TESTING



TOCZ20191021001

Researchers from the Czech university have developed and successfully tested a special device for testing asphalt pavement shear properties. The device offers the simple shear properties testing of granular materials. It can be used to design material and to perform quality checks. The researchers are looking for partners interested in licensing agreement.