

TECHNOLOGY TRANSFER E-BULLETIN

Date: 02.02.2020



ALBANIA

TRAL20190516001

[Full text here](#)

[Request the address](#)

It is an Albanian company, located in Tirana which operates in manufacturing and processing of gold and silver jewelries. With more than 25 years experience in the market, it is looking for partners which can provide the latest technology line for gold and silver processing to be engaged in commercial agreement with technical assistance. This would affect directly to the company competitiveness, by ensuring designing and developing new models of jewelries with lower cost.

SOUTH KOREA

TRKR20200103001

[Full text here](#)

[Request the address](#)

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.

UKRAINE

TRUA20191206001

[Full text here](#)

[Request the address](#)

The Ukrainian aviation company occupies a leading position in Ukraine in the serial production, repair and modernization of equipment for the hydraulic, fuel and electric systems of aircraft and is looking for industrial partners and R&D institutes to conclude the technical cooperation agreement for the purpose of transfer and implementation 3D printing technology in the production of aircraft and space units.

GREECE

TRGR20200116001

[Full text here](#)

[Request the address](#)

A medium-sized Greek company is active in the field of solid waste recycling. The company is looking for a suitable technology for removing labels from glass surfaces, under commercial agreement with technical assistance.

AUSTRIA

TRAT20200103001

[Full text here](#)

[Request the address](#)

An Austrian public body is looking 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. Partners are sought for a commercial agreement with technical assistance or technical cooperation agreement.

THE NETHERLANDS

TRNL20200114001

[Full text here](#)

[Request the address](#)

Two Dutch multinationals, active in the field of catering and food wholesale, want to contribute to the global aim to reduce waste streams and emissions. The companies want to explore innovative ways for return flows and logistics. For this the companies are looking for partners that can help them with technologies and solutions to decrease their distribution costs and optimize the return flows in the frame of a commercial agreement with technical assistance.

GERMANY [TRDE20200109002](#) [Full text here](#) [Request the address](#)

A German research institute wants to use its cell and ex vivo tissues as platform to test connexin (Cx) hemichannel inhibitors as drugs for the treatment of chronic inflammation-related diseases. Cxs form cell-to-cell channels between adjacent cells as well as hemichannels in single cells. Cx hemichannels are upregulated during inflammation and participate to further release of injury signals. The institute is looking for laboratories and companies to develop and test potential inhibitors.

UNITED KINGDOM [TRUK20200110001](#) [Full text here](#) [Request the address](#)

A UK polymer coating company who have 40 years experience of developing surface coatings solutions to meet the needs of clients across a variety of sectors are looking to work with collaborative partners to develop new products under technical co-operation agreement or on a joint venture basis to develop new and innovative coatings solutions.

THE NETHERLANDS [TRNL20200107001](#) [Full text here](#) [Request the address](#)

Dutch leading IT supplier is looking for innovative SMEs and start-ups from Europe that offer solutions to speed up and improve the implementation of digital literacy in education. For self-reliance in society, the digital skills of children and youngsters need to be improved considerably. The cooperation would be in the frame of a research or a technical cooperation agreement. This request refers to an innovation challenge published on an open platform.

THE NETHERLANDS [TRNL20200103001](#) [Full text here](#) [Request the address](#)

A large Dutch convention centre, located in Amsterdam, is looking for solutions to ensure that their catering waste becomes a mono stream that can be recycled in a high-quality manner. The company is looking for partners to develop alternative materials and products to make them suitable for processing as a mono-stream of waste in the frame of a technical cooperation agreement. This request refers to an innovation challenge published on an open platform.

SWEDEN [TRSE20200128002](#) [Full text here](#) [Request the address](#)

A Swedish manufacturer of disposable packaging and take-away products is looking for alternative technologies/chemical solutions to replace the use of per- and polyfluoroalkyl substances (PFAS) in their fiber-molded products. A PFAS-free solution should provide barrier properties such as oil-, grease- and water-repellence. The company is looking for solutions that are close to being commercially available and is seeks collaborations with chemical providers under a manufacturing agreement.

UNITED KINGDOM [TRUK20200113001](#) [Full text here](#) [Request the address](#)

A UK manufacturer of aero-engines for military transport and patrol aircraft wishes to use existing data and live feeds of factory data to guide the design of new components. The UK manufacturer is looking for an innovative SME that would deliver a paid proof-of-concept to help them improve their manufacturing right-first-time delivery. A technical cooperation agreement is aimed for. This request refers to an innovation challenge published on an open platform.

SINGAPORE [TRSG20191129001](#) [Full text here](#) [Request the address](#)

A Fast Moving Consumer Goods (FMCG) MNE in Singapore is seeking new technologies and solutions in skin health. Solutions will be accelerated to consumers through co-development with internal scientific teams, and introduced globally through world-class marketing, manufacturing and regulatory capabilities. The MNE is keen to seek partnerships in licensing or commercial agreements with technical assistance with startups and SMEs of all sizes.

SINGAPORE [TRSG20191202001](#) [Full text here](#) [Request the address](#)

Industry leaders based in Singapore are interested in partnerships with providers with relevant technologies to co-innovate a wide variety of solutions within the categories of health and personal care. The MNEs are interested in licensing or commercial agreements with technical assistance with startups, researchers and SMEs of all sizes.

SINGAPORE [TRSG20191202002](#) [Full text here](#) [Request the address](#)

Industry leaders based in Singapore are interested in partnerships with start-ups, SMEs and research providers with relevant technologies to co-innovate a wide variety of solutions within the category of Infocomm & Electronics. The MNEs are interested in licensing or commercial agreements with technical assistance with startups, research providers (e.g universities/research institutions) and SMEs of all sizes.

SINGAPORE [TRSG20191202003](#) [Full text here](#) [Request the address](#)

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.

CHINA [TRCN20191224001](#) [Full text here](#) [Request the address](#)

This is a Chinese company specialized in designing and manufacturing of household appliances. Currently, the Chinese company seeks refrigerator humidity control, food freshness detection sensor and low-temperature refrigeration semiconductor chip technology from European market. The Chinese company prefers commercial agreement with technical assistance cooperation method.

SPAIN [TOES20190111001](#) [Full text here](#) [Request the address](#)

A Spanish SME, focused on the development and manufacturing of customisable/made to order catalysts and electrocatalysts, offers its catalytic technologies and solutions for process optimisation and new synthesis related to Chemical Engineering, and Energy Industries. Covering characterisation, design and scale up (100kg) stages, their expertise is focused on hydrogen fuel cells, electrolyzers, and Power-to-Gas processes. Partnerships for research and technical cooperation are sought.

SPAIN [TOES20200114001](#) [Full text here](#) [Request the address](#)

Spanish tech-based company has developed a real time massive big data system for Internet of Things (IoT) systems. It provides a tool for real time data acquisition and managing. The company is looking for license agreements.

SPAIN [TOES20200115001](#) [Full text here](#) [Request the address](#)

A Spanish university has developed a water-based metal atomic quantum clusters formulation that can be applied directly onto the surface of polymeric materials to avoid their oxidation. The antioxidant treatment doesn't affect the visual and mechanical properties of the polymer and is applied after the processing. The university is looking for chemical companies related with polymer production interested in licensing the technology.

IRELAND [TOIE20191113001](#) [Full text here](#) [Request the address](#)

An Irish company has developed a disruptive comb laser technology that can displace the "single mode" lasers that have been used in this market for more than two decades. The technology is applicable to many markets including communications, spectroscopy, sensing and metrology. The opportunity is to licence or seek commercial distribution agreements of the differentiated solutions into the global laser market to grow the business internationally.

SOUTH KOREA [TOKR20191230001](#) [Full text here](#) [Request the address](#)

A Korean energy company is specialized in developing, producing, construction, and maintaining not only the on-land system but also a floating PV (Photovoltaic) system. Especially for a floating system, the company applies a rotating technic and solutions to increase its generating efficiency. Based on its competent technology for PV (Photovoltaic), the company is looking for partners who wish to collaborate under the License agreement and commercial agreement with technical assistance.

ROMANIA [TORO20191227001](#) [Full text here](#) [Request the address](#)

The Romanian company, with 100% private capital and over 3 years of activity that delivers IT&C platforms for capital market is looking for partners interested in tailored solutions in their countries. Thus, they company is looking for R&D partners with expertise in mathematical modelling, IT&C and economics, in order to further

develop IT&C technological platform on capital market in European countries and to identify funding opportunities for the research and development of the solution.

ROMANIA [TORO20191227002](#) [Full text here](#) [Request the address](#)

The Romanian company, located in Bucharest, with 100% private capital and over 3 years of activity delivers IT&C solutions with main focus on Machine Learning, Deep Learning Technologies and Artificial Intelligence, is looking for partners from Europe and beyond, to implement a Proof-of-Concept IT&C solution based on Machine Learning and Deep Learning Technologies.

UKRAINE [TOUA20181029001](#) [Full text here](#) [Request the address](#)

A Ukrainian R&D institution in the field of energy offers a technology allowing for improvements in heat transfer between the film of a liquid, flowing over a solid surface, and the surrounding gaseous environment in a cooling tower. It's achieved by introduction of profiled surfaces for a film type fill, whose curvatures can be calculated by the institution. It's applicable in gas-liquid heat exchangers for various industrial plants. The institution is looking for License or Financial agreement.

UKRAINE [TOUA20191218002](#) [Full text here](#) [Request the address](#)

Ukrainian institute is looking for businesses which interested in buying technology of the equipment for the production of activated carbon of high quality. The equipment is used for the production of activated charcoal with a high index of a specific surface of the pore. Produced charcoal can be used as a sorbent, for the production of lithium-ion batteries, in metallurgy, engineering, etc. The lab seeks industrial partners in pharmaceutical or chemical sector under licence agreement.

UKRAINE [TOUA20191220001](#) [Full text here](#) [Request the address](#)

The Ukrainian Design Institute offers a technology for production of dioctyl terephthalate (DOTP) for technical cooperation agreement for chemical production facilities. It is the one of the leading enterprises in the field of engineering and design of chemical production in Europe and the Commonwealth of Independent States (CIS) and it is looking for partners in Western Europe.

UKRAINE [TOUA20191220002](#) [Full text here](#) [Request the address](#)

The Ukrainian institute group developed nanofluid samples for heat exchange systems of power that can be efficiently used in different devices from engineering, transport and industry sector. Compared to distilled water, these nanofluids are 3-4 times the heat sink in the systems. The client seeks a partner for finishing this technology and developing business plan for its commercialization via a technical cooperation agreement.

UKRAINE [TOUA20200124001](#) [Full text here](#) [Request the address](#)

A Ukrainian SME offers manufacturing technology for frame composites based on tungsten and copper with a ratio of physical-mechanical and electrical properties that provide operational characteristics that satisfy the requirements of most machines and mechanisms for electrical and electrical switching applications. The technology could significantly reduce the cost of final products. It is envisaged that the partnership will take the form of a license agreement or a manufacturing cooperation.

GERMANY [TODE20190502003](#) [Full text here](#) [Request the address](#)

A German university has developed a method that uses electromagnetic radiation to determine oxygen saturation in the blood more accurately than conventional methods. The university is interested in an R&D cooperation or a license agreement.

GERMANY [TODE20190502002](#) [Full text here](#) [Request the address](#)

A German university has developed an artificial tooth germ that is able to induce tooth growth and can be used as in vivo transplant or in vitro test system. Its team is interested in the further development of the technology in the framework of a research cooperation or a license agreement.

GREECE [TOGR20200116002](#) [Full text here](#) [Request the address](#)

An independent Greek researcher, a chemical engineer, presents an instant test device for detecting the presence of toxic and illegal methanol or ethylene glycol concentrations in alcoholic drinks. The device is easy

to use and provides the result immediately. The Greek researcher is looking for either a license or technical cooperation agreement.

GREECE [TOGR20200116005](#) [Full text here](#) [Request the address](#)

A Greek innovative ICT start-up company specialized in the field of object detection algorithms. The company has developed image processing algorithms for software or hardware co-design that can be integrated in earth observation (EO) cube satellites enhancing data exploitation, as well as enabling critical applications. Partners of any size or type, active in satellite sector or ICT companies providing similar solutions are sought interested to conclude technical or research agreements.

GREECE [TOGR20200116001](#) [Full text here](#) [Request the address](#)

A Greek ICT SME has developed an integrated location-based mobile application (compatible with most popular mobile operational systems) that delivers targeted and interactive multimedia content, both indoors and outdoors, and enhances tourism and/or shopping experience. The company is interested in a joint venture or research cooperation agreement with tourism related SMEs.

GREECE [TOGR20200116003](#) [Full text here](#) [Request the address](#)

A Greek SME which designs and manufactures opto-electronic sub-systems, offers a miniaturized ice detection sensor capable of not only detecting the presence of ice in a surface but also identifying its type (glaze, rime, mixed) and measuring its thickness. The sensor can be used in the aerospace, automotive, wind turbines, and agro/food industry. Industrial partners and SMEs from all respective markets are sought for commercial agreement in order to integrate the sensor to their systems.

GREECE [TOGR20191203001](#) [Full text here](#) [Request the address](#)

A Greek health software development company has developed an AI-powered service that recommends suitable medications based on a patient's medical conditions and cross-checks them for adverse effects. The solution is able to check drug-to-drug and drug-to-disease interactions, suggested medications per disease and treatment posology, and produce personalized medication recommendations. The company is looking for commercial agreements with technical assistance or licensee agreements.

GREECE [TOGR20200124001](#) [Full text here](#) [Request the address](#)

A Greek engineering company, dealing with environmental applications, has designed a solution that allows ships to comply with the new regulation for the emissions. The Greek company is looking for partner to further development, prototyping, certification and commercial exploitation of the system. The types of collaboration sought will be either joint venture agreement with engineering company or financial agreement with investor.

ITALY [TOIT20200121001](#) [Full text here](#) [Request the address](#)

An Italian inventor has developed an innovative method for the production of synthetic diamonds on an industrial scale, allowing a substantial reduction of production times and costs. Partners are sought, under both technical cooperation and financial agreement, for the development of the production machinery and patent consolidation.

SLOVENIA [TOSI20200114001](#) [Full text here](#) [Request the address](#)

Slovenian researchers have developed an intelligently conflated Digital Elevation Model (DEM). Instead of a single data source, the algorithm uses a multi-data approach. In this way, elevation models of unprecedented quality can be created. The associated cost saving (factor 25!) gives the tool another decisive competitive advantage. Industrial partners in topography are sought for licensing and commercial agreements, with technical assistance.

SPAIN [TOES20200114002](#) [Full text here](#) [Request the address](#)

A Spanish start-up has developed a technology for energy trading among home consumers. It aims to accelerate the growth of exchange of electricity demands at home consumer level with power installed with less than 15 kW by implementing a P2P (peer-to-peer) network. The company is looking for financial agreements.

- SPAIN** [TOES20200120001](#) [Full text here](#) [Request the address](#)
 A Spanish Research Institution has developed a new dendrimer that can be used as a contrast agent (CA) in magnetic resonance imaging (MRI). This new CA is non-toxic and it is expelled from live tissues in hours, making it the best option when periodical MRI tests are needed. Industrial partners are being sought to collaborate through patent license and research cooperation agreements.
- UNITED KINGDOM** [TOUK20200116001](#) [Full text here](#) [Request the address](#)
 An SME has developed an augmented and mixed reality based software platform that works with mixed reality headsets to provide a support tool for maintenance, troubleshooting and repair of systems. This tool securely connects experts with front-line workers. The SME is looking for partners in the advanced manufacturing, engineering and energy sectors with the partnership envisaged as a commercial agreement with technical assistance.
- POLAND** [TOPL20200120001](#) [Full text here](#) [Request the address](#)
 A research company from Poland is offering advanced, highly resistant ceramic composites based on zirconium dioxide, ensuring ultra-high resistance parameters. Application in various industries is possible. Commercial agreement with technical assistance is considered.
- TURKEY** [TOTR20191216001](#) [Full text here](#) [Request the address](#)
 The Turkish company, established in 2014, develops mobile software for Android and iOS. Developing socialization dynamics and social infrastructure for mobile apps for users to create, consume and engage with user generated contents. The company also provides audio solutions by forming audio libraries and algorithms, decreasing audio latency and improving audio quality. The company targets to expand its own market scope by going into partnership with companies related to audio software.
- SPAIN** [TOES20191205002](#) [Full text here](#) [Request the address](#)
 A Spanish research and development company based in the Canary Islands and specialized in designing, developing and testing water desalination, has create an open-access platform for testing and experimentation in the field of desalination. The company seeks researchers, manufactures and end users for technical cooperation agreement and commercial agreement with technical assistance.
- LITHUANIA** [TOLT20191211002](#) [Full text here](#) [Request the address](#)
 A Lithuanian SME with operational expertise in laser micromachining, polymerization and optics solutions is offering tools and technologies for true 3D laser fabrication with custom design components at micro and sub-micro scale. The partners are offered nanofabrication labs and devices for acquisition under commercial agreement with technical assistance, or services for manufacturing complex custom microstructures in glass and polymers under technical cooperation agreement.
- UNITED KINGDOM** [TOUK20200113001](#) [Full text here](#) [Request the address](#)
 A UK digital health company is validating a mobile health platform that is more patient-centric but approved by subject matter experts and working alongside leading clinicians. It allows for multiple users and multiple languages at all times. Licensing is being sought with pharma, biotech, medtech companies in vascular, cancer, neurological disease. At the same time, partners' clinical pathways can be enhanced and validated quickly in the UK under a technical cooperation.
- SOUTH KOREA** [TOKR20200108001](#) [Full text here](#) [Request the address](#)
 A Korean university holds patents for a paper-based ion flexible sensor that can quantify the concentration of ions (ph, K+, Na +, Ca+, NH4+, Cl-, etc.). They developed a pH sensor that uses low cost newspaper potentiometric platform. They expect to incorporate their sensor in real-time monitoring incorporated in smart technology or wearables. They are looking for partners for commercial distribution and manufacturing agreement.

- SOUTH KOREA** **TOKR20200110001** [Full text here](#) [Request the address](#)
A Korean university has developed technology for brewing coffee which can make several kinds of motion for dripping water. It can also brew coffee with cold water to make drip coffee or Dutch coffee. This technology can help people make various styles of coffee and also in making large quantities of coffee. This university wants a partner who can support commercialization of this technology into the world market.
- CROATIA** **TOHR20191212001** [Full text here](#) [Request the address](#)
Croatian inventors from an academic institution have developed a solution which can be embedded in ultrasound machines for the purpose of applying an indirect method of estimation of water on the lung (pleural effusion) - which is its main advantage. Ultrasound-based diagnosis of lung condition is limited compared to the examination of other organs, due to the specific body structure. The inventors are currently looking for partners interested in launching the product through licensing.
- FRANCE** **TOFR20190521001** [Full text here](#) [Request the address](#)
A French SME is offering its knowledge and expertise of smart analysis and monitoring of energy consumption and production. They developed a software to model, simulate and optimize command-control and energy management systems. The goal is to accompany local energy communities in their development and sensitize consumers. They are looking for research cooperation partners to test the software and develop new local energy communities (H2020, Eurostars or INTERREG could be relevant).
- ITALY** **TOIT20200128001** [Full text here](#) [Request the address](#)
A SME founded in 2008 in North-eastern Italy, a spin-off of the local university, launched a new brand with two solutions: advanced software for imaging and screening medical images. The imaging solution is an innovative and technologically advanced zero-footprint platform for managing medical imaging, designed to reduce significantly the cost of ownership, maximize gradual scalability and improve clinical efficiency. The company is interested in commercial agreement with technical assistance.
- CZECH REPUBLIC** **TOCZ20200117001** [Full text here](#) [Request the address](#)
Czech R&D Institution have developed a cogeneration unit for biomass based on the principle of Organic Rankine Cycle (ORC) which generates electricity (3 kW) in addition to heat (50 kW) that can be installed in a container design with the ability to run on poor quality fuel intended for clients looking for energy independence. The technology is offered on the basis of a license agreement.
- CZECH REPUBLIC** **TOCZ20200117002** [Full text here](#) [Request the address](#)
The Czech researches has developed a waste heat recovery unit for wastewater treatment plant operation based on the principle of Organic Rankine Cycle (ORC), which uses waste heat from flue gas originated from gas engines and converts it into electrical energy. The technology is offered on the basis of a license agreement.
- BELGIUM** **TOBE20191202001** [Full text here](#) [Request the address](#)
Research center based in Brussels active in the sector of the built environment (mainly sustainable architecture and urbanism) aims to join consortia under a research agreement to respond to H2020 calls. They have expertise in BIM (Building Information Modelling), EPB (Energy Performance Buildings), bioclimatic design, low-energy passive architecture conception and urban design with a focus on energy. The following calls have been identified: LC-EEB-04/07/08-2020 and LC-SC3-B4E-4-2020.
- UNITED KINGDOM** **TOUK20200107001** [Full text here](#) [Request the address](#)
A UK bioenergy and biorenewables SME has developed technology that converts plastic, packaging & crop waste to electricity, process heat & commodities. It provides off-grid access to reliable, affordable electricity as well as containerised power-generation, which is quick and easy to deploy and enables the use of all types of agricultural and manufacturing waste. The company is seeking strategic partners and project collaborations through licence, technical or research cooperation agreements.

- SINGAPORE** [TOSG20200102002](#) [Full text here](#) [Request the address](#)
 A Singapore institute has developed a sensing treadmill with automated variable speeds with increased safety features to help retrain post-stroke patients to improve gait and endurance. The institute seeks licensing partnerships with technical assistance with MNEs/SMEs of all sizes.
- SINGAPORE** [TOSG20200102003](#) [Full text here](#) [Request the address](#)
 A Singapore institute has developed an eye drop guide (EDG) to ease the instillation of eye drops in patient eyes, thus empowering patients to self-administer their own eye drop medication. The EDG includes an eye cup housing and eye drop dispenser holder which fits various bottle sizes and minims. The EDG further prevents bottle and minims tips from touching the eye. The institute seeks licensing partnerships with MNEs/SMEs of all sizes.
- SINGAPORE** [TOSG20200106001](#) [Full text here](#) [Request the address](#)
 Despite being nutrient-rich, the use of okara (soy pulp) as human food is limited due to its high amount of indigestible fibre and low palatability. As a result, tonnes are discarded as food waste or recycled as animal feed. A Singapore institute has developed a cost-effective enzymatic and fermentation technique to transform okara as a functional ingredient for innovative food applications. The institute seeks licensing partnerships with MNEs/SMEs of all sizes.
- FRANCE** [TOFR20200116001](#) [Full text here](#) [Request the address](#)
 A French company develops and produces conveyors belts for concrete, cement and gravels. This technology allows to deliver the concrete easily, in only 7 minutes on construction sites and in a safe manner. Several models are already proposed as telescopic and rotative ones. The company is looking for partners interested in integrating these conveyor belts into mixer trucks through a commercial agreement with technical assistance.
- SPAIN** [TOES20191031001](#) [Full text here](#) [Request the address](#)
 A Spanish TV producer and broadcaster, has developed a cloud solution for delivering and monetizing video across every connected device. This tool is a suite of products and services that reduce the complexity and increase the profitability of publishing, distributing, measuring and monetizing multi-screen video. Content distributors agencies are sought for commercial agreements with tech assistance (explore and distribution) and technology partners for technical cooperation (upgrade and integration).
- BELGIUM** [TOBE20200115001](#) [Full text here](#) [Request the address](#)
 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 are offered to companies active in soil remediation or in the construction sector for international commercialization under a license or commercial agreement with technical assistance or for further cooperation with a technical cooperation agreement.
- SPAIN** [TOES20191223001](#) [Full text here](#) [Request the address](#)
 Two Spanish entrepreneurs have developed a pacifier for babies that makes them relax and decongest at the same time thanks to a system it incorporates that releases scents. They look for partners in the paediatrics or aromatherapy sector to invest in the project and to carry out jointly the last development stages for a launch into the European market or to detect new applications for the system.
- BELGIUM** [TOBE20191211001](#) [Full text here](#) [Request the address](#)
 A Belgian company has developed a customisable gamification software to steer the citizen's mobility habits towards a sustainable and multimodal way. This software is proven to be more effective and can be tailored made to match the needs of the partner. The company is looking to expand its activities and offers its technology to local stakeholders in other countries. Since mobility is a very specialized ecosystem, local partners are sought for commercial agreement with technical assistance.

GREECE [TOGR20200116004](#) [Full text here](#) [Request the address](#)
A Greek SME has developed an innovative solution transforming a regular marina into a 'Smart' one. The company provides a digital platform to serve the yachting communities around the world. The solution aspires to be the ultimate travel companion for yachters and skippers through features such as e-booking, navigational and parking assistance and mobile guidance to the nearby coastal areas. The client looks for marinas and small ports, for commercial agreement with technical assistance.

SPAIN [TOES20200113001](#) [Full text here](#) [Request the address](#)
A Spanish university has modified several phage proteins (Poll-N and UK-C) that have high specificity against Escherichia coli (E. coli), but not against other Gram-negative bacteria. They could be used in the case of contaminated food, cosmetics or water, or even in the treatment of diseases (infections) caused by E. coli. Biotechnological or pharmaceutical companies interested in the commercial exploitation of the technology through license and/or technical cooperation agreements are sought.

SPAIN [TOES20190520001](#) [Full text here](#) [Request the address](#)
The SME specializes in the development of high reliable and advanced performance unmanned vessels that can be used in a wide range of sectors: - Safety and Security;- Search and Rescue;- Environmental Control;- Oceanic Research. The company is looking for commercial agreements with technical assistance and joint venture agreements.

ITALY [TOIT20191215001](#) [Full text here](#) [Request the address](#)
An Italian SME specialized in drug discovery has developed and patented a human tumor endothelial marker 1 (TEM1) targeting antibody-drug conjugate (ADC) for treating cancer. This molecule has shown therapeutic efficacy combined with a good safety profile. The company is looking for pharmaceutical companies or investors for financial or license agreement to further develop the product in clinical trials. A research cooperation agreement is also foreseen.

AUSTRIA [TOAT20191218001](#) [Full text here](#) [Request the address](#)
An Austrian company and funded R&D centre develops innovative strategies for stroke prevention and rehabilitation. The research and transfer facility provides access to large healthy and patient cohorts, expert knowledge of conventional and tele-rehabilitation, motion analysis, user involvement, conduct and dissemination of clinical trials. The centre seeks partners under a research agreement to collaborate in relevant funding proposals such as Horizon 2020 ICT or AAL Call 2020.