

Summary	TODE20200901001	Full text	Request the address
Technology owners from Germany offer a well prepared and structured know-how package of elastomeric silicone suspension systems. A company out of the metalworking area is sought, looking for a new business unit. The partner should be near Germany in order to be ideally coached by the technology owners. A commercial agreement with technical assistance is envisaged.			
Summary	TODE20201007001	Full text	Request the address
German research institute, specialized on metrology, has developed an improved solution for the calibration of flow sensors. Laser-Doppler Anemometry (LDA) is an optic, therefore contactless procedure for velocity measurements in liquids. LDA enables the calibration of flow sensors. The developed procedure reduces the insecurity of the determination of the volume flow considerably and even under conditions where state-of-art solutions fail. The research institute is searching for licensees.			
Summary	TOES20200709001	Full text	Request the address
A Spanish (Basque) SME specialized in the development of AI (Artificial Intelligence) and Big Data analysis systems for the healthcare sector offers an innovative solution to monitor cancer patients. The solution guides the patient through the different steps of the disease and recovery process. The company seeks to collaborate with healthcare institutions by either licensing or commercial agreements with technical assistance.			
Summary	TOES20200930001	Full text	Request the address
A Spanish university has developed an innovative technology for removing phosphorus, organic carbon and nitrogen from waste water using aerobic granular biomass and pulsed aeration. The technology reduces energy consumption, increases the removal rates of phosphorus, nitrogen and organic carbon and is able to produce high quality biomass. The university is looking for chemical companies related with wastewater treatment interested in licensing the technology.			
Summary	TOES20201019001	Full text	Request the address
A Catalan (Spanish) nanoscience and nanotechnology research centre has developed an innovative super porous adsorbent able to remove different heavy metal water contaminants. The material is fabricated by spray-drying and formulated into granules suitable to be used in cartridges for domestic water purification applications. It can additionally be regenerated by mild acid treatment allowing for recyclability. Partners interested in research cooperation or license agreement are sought.			
Summary	TOHR20201013001	Full text	Request the address
A Croatian company involved in the IT sector developed a unique total business management platform that unites all business processes in one place. The cloud-based platform can be used to manage multiple business processes and consists of several modules that enable efficient day-to-day business operations management and considerable time and costs savings. The company wishes to cooperate under a research cooperation agreement, license agreement or financial agreement.			
Summary	TOIT20201021001	Full text	Request the address
An Italian company, young and dynamic but with solid research background, offers to public research centres, own competencies in process optimization of nanoparticles, management of new inorganic and polymeric nanoparticles, especially in their application in oncology field. The company is interested in research agreements, or technical cooperation agreements with research centres or companies.			
Summary	TOPL20201007001	Full text	Request the address
A Polish SME, being a private engineering company, has developed burners for co-firing grinded biomass dust with a coal dust or a brown coal dust in a power boiler. The burner can be mounted as a new unit or in existing coal dust swirl burners being modernized. The partners for commercial agreement with technical assistance are sought.			
Summary	TOUA20201009001	Full text	Request the address
A Ukrainian research group has developed an innovative solution of the problems of environmental safety, cleanliness and safety of the World Ocean, reducing the level of invasive inclusions in ship's ballast water. The main idea is aimed at creating modern ballast water treatment systems (BWTS) that meets the requirements of regulation D-2 of IMO Convention. They are looking for a financial agreement with shipyards, shipyards or cruise ships to set up mass production of the device.			
Summary	TOUA20201009002	Full text	Request the address
A university offers a method of production of biocidal material based on polyurethane foam and iodine: pills of various sizes for the disinfection of drinking water from pathogenic microorganisms; bactericidal bandages, which, depending on the degree of damage, can be applied before and after the initial treatment of wounds; disinfection of drinking water in field and stationary conditions from pathogenic microorganisms. Type of cooperation: commercial agreement with technical assistance.			
Summary	TOUK20200929001	Full text	Request the address
A UK SME has patented a truss structure made of Pultruded Fibre Reinforced Polymer (PFRP) box profiles that are joined without metal or adhesive. It supports the same load as steel but is 60% lighter and does not rust. CO2 emissions are cut by 80% compared to steel. Computer Numerical Control (CNC) cuts manufacturing cost to compete with steel. PFRP trusses, gantries and frameworks can now be built without metal. Easy shipping, re-use or recycling. Collaboration is sought under licence agreement			
Summary	TOUK20201005001	Full text	Request the address
A UK start-up has developed a method of issuing, storing and displaying Proof of Immunity Certificates and later Proof of Vaccination Certificates, as a scalable solution to the multiple challenges that COVID19 has posed but not only limited to this current pandemic. Using blockchain technologies, this full-proof system will help to verify medical records and display them on-the-go with mobile phones. Collaboration is sought under commercial agreement with technical assistance.			
Summary	TOPL20190809001	Full text	Request the address
Rapidly-growing, biotech start-up founded in 2017 by two alumni of one of the best universities in Poland – Jagiellonian University offers its 3D hydrogel for cell culture research. The company is looking for industrial partners e.g. from the biotech and pharmaceutical industry as well as research institutes/universities in that field are sought via manufacturing agreement and/or research cooperation agreement.			

[Summary](#) [TORU20201015001](#) [Full text](#) [Request the address](#)

A Russian innovative company developed the technology of white fish skin leather obtaining from the various fish waste products. This skin is three times stronger than animal leather, soft and without smell. The Russian SME offers the license agreement.

[Summary](#) [TOPL20201016001](#) [Full text](#) [Request the address](#)

A Polish university spin-off that implements an innovative group of products constituting functional masterbatches for polymers and additives for lubricants and cutting fluids is looking for R&D partners. The innovation consists in using the properties of low-dimensional carbons in the product design process - graphene and carbon nanotubes.

[Summary](#) [TODE20201016005](#) [Full text](#) [Request the address](#)

A German research institute has developed a measurement device for the calibration of smallest flow rates (<0.1 ml/min). A piston system for volumetric flow determination is set up, where a liquid with low vapor pressure can be introduced above the seal of the vertically moving piston. This new method for the calibration of gas flow meters reduces the uncertainty of the calibration. The research institute is searching for licensees.

[Summary](#) [TODE20201016004](#) [Full text](#) [Request the address](#)

A German research institute has developed a concept for the alignment of transmitting and receiving antennas of future communication systems in the mm wave and terahertz frequency range. The concept is based on the miniaturisation of the combination of two orthogonally aligned radio beacons from terrestrial radio navigation. A partner for cooperative research and development is being sought for the new basic technology.

[Summary](#) [TODE20201016003](#) [Full text](#) [Request the address](#)

A German metrology research institute has developed a solution which enables efficient measurements of strong curved spherical segments which are often used in optical measurement equipment. Currently measurements of the radius of spherical segments are limited by the thermal expansion of the measuring device which has a very high factor which limits the uncertainty. The research institute is searching for licensees.

[Summary](#) [TODE20201016001](#) [Full text](#) [Request the address](#)

A German research institute active in metrology has developed new cantilevers to improve the atomic force microscopy (AFM) measurements of three-dimensional structures. The system overcomes the problem of state of the art equipment during measurements of surfaces with different gradients - here commercially available cantilevers start to slide which leads to uncertainties. The research institute is searching for licensees and partners for research cooperation agreements.

[Summary](#) [TODE20201016002](#) [Full text](#) [Request the address](#)

A German research institute has developed a scalable system for the measurement of calorimetric data of batteries. Calorimetric data indicate defects at an early stage and can thus help to predict a "thermal runaway" in later operation. The scalable system is suitable for applications in battery developments - new module designs as well as new battery materials - and quality assurance. The research institute is searching for licensees and partners for research cooperation agreements.

[Summary](#) [TOIT20201016001](#) [Full text](#) [Request the address](#)

An innovative spin-off coming from an engineering SME based in Italy has developed a waste management solution, enhancing cleaner cities and money saving for citizens, able to quantify waste and to measure waste bins levels. The smart lock can be opened by authorized people as the product is managed through a user friendly management software which can be integrated into third systems. The start-up is interested in commercial deals with technical assistance with firms managing waste.

[Summary](#) [TOIT20200921001](#) [Full text](#) [Request the address](#)

An Italian SME has developed an innovative system which makes any rule-based process error-free. Designed for real-time checking of human-machine interaction, human or machine actions within manufacturing. It guides human and/or machine actions with human-like collaborative vision in order to improve efficiency, production quality and safety. The firm is open to technical or commercial deals with technical assistance with end users coming from the industry and manual processes to be managed.

[Summary](#) [TOES20200930002](#) [Full text](#) [Request the address](#)

A Spanish IT company provides a solution to improve the communication and management of information at business and professional level, bringing together various functionalities in a single workspace, the desktop. The platform is already on the market and available in several languages. The company offers the platform to the organisations interested, adapted to their needs, through commercial agreement with technical assistance.

[Summary](#) [TODE20201016009](#) [Full text](#) [Request the address](#)

The German company digitizes parking lots using different appropriate technologies. With the real-time data created using different sensor technologies, they are able to analyse the usage of the lots and then allow a dynamic monetization by flexibly renting out parts of the parking lot that are not used. Lessors and lessees can use the platform (app). They are looking for partners for technical (sensor technology) and commercial cooperations (companies with access to parking lots).

[Summary](#) [TOFR20200827001](#) [Full text](#) [Request the address](#)

A French company specialized in marine electromagnetic has developed an innovative sites investigation solution which can be used for many applications such as geophysics, impact assessment or buried objects detection including non-ferrous objects. The company wants to develop the use of electromagnetic services and imaging and is looking for partners to deploy the solution during site investigation marine in a commercial agreement with technical assistance.

[Summary](#) [TOFR20200831001](#) [Full text](#) [Request the address](#)

An innovative young French SME offers new generation of mobile power station runing with batteries powered by photovoltaic panels and hydrogen fuel cell. This station can be set up in less than a day in isolated areas (mountain, countryside) for example to daily recharge small vehicles or replace generators sets during exhibiting events... Partners willing to be equipped (municipalities, companies, event organisers, tourism offices) are sought for commercial agreements with technical assistance.

[Summary](#) [TOFR20200910001](#) [Full text](#) [Request the address](#)

A French industrial SME has specialised in developing and manufacturing of frozen salty ready meals and starters (based on seafood, meat or vegetables) with several certifications (organic label, halal approval etc). SME offers know-how and seeks partnerships with major agrofood industries. The aim is to create a new range or to enrich an already existing range using know-how, technology not owned under technical cooperation agreements and to produce pre-series under manufacturing agreements.

[Summary](#) [TOES20200929001](#) [Full text](#) [Request the address](#)

Spanish SME with wide experience in developing smart solutions and providing IT services, has developed an innovative product cost management (PMC) solution which facilitates the manufacturing quotation process, providing an automatic method. The company is looking for international testers (original equipment manufacturers or suppliers) willing to collaborate under commercial agreement with technical assistance.

[Summary](#) [TOES20200922001](#) [Full text](#) [Request the address](#)

Two Spanish research institutions have developed a biotechnological method for the biofortification in carotenoids and other phytonutrients of green tissues. The method is based on the controlled induction of chromoplasts. The mechanism could be applied to the development of novel functional foods or bio factories for a variety of industries. Industrial partners are being sought to collaborate through a patent licence agreement.

[Summary](#) [TOUK20201022001](#) [Full text](#) [Request the address](#)

UK company is offering their hot extrusion facilities to partners looking to develop API (active pharmaceutical ingredient) from early phase clinical development to large scale commercial production. They are the first GMP (Good Manufacturing Practices) company in the UK with hot extrusion facilities, and can also help partners with their contract research & manufacturing requirement in pharmaceutical new dosage, via manufacturing agreement.

[Summary](#) [TOLT20200918001](#) [Full text](#) [Request the address](#)

A Lithuanian scientific research institute offers a novel technology to improve the wear and corrosion resistance of anodized alumina. The technology employs bio-based fillers to coat the anodized alumina. The innovation is useful for automotive, robotics, mechanical engineering or other high-tech companies. License or commercial agreements with technical assistance are sought.

[Summary](#) [TOIT20200928001](#) [Full text](#) [Request the address](#)
An Italian start up from Padua, intends to satisfy green industry making available a patented biodegradable and biocompatible Hydrogel; it can be used as a controlled releaser or carrier for several substances, water retainer or dehydrator in medical and agriculture applications. The startup offers this patent, under licensing agreement or technical cooperation, to develop commercial bio-based products, according the green economy e circular economy needs and new market opportunities.

[Summary](#) [TOUK20201016001](#) [Full text](#) [Request the address](#)
A UK company that is recognised for developing state-of-the-art, proprietary mobile technologies for locating crime offenders through an offender management solution, is seeking partners under a commercial agreement with technical assistance or technical cooperation agreement.

[Summary](#) [TOUK20200928001](#) [Full text](#) [Request the address](#)
The UK company has designed and launched a digital health and wellbeing platform that encourages both individuals directly or via their employers to incorporate physical, mental and financial wellbeing activities into their day. It is now seeking partners in other countries under either a licensing agreement or commercial agreement with technical assistance

[Summary](#) [TODE20201006001](#) [Full text](#) [Request the address](#)
A German SME has developed a software solution for the transformation of HR (Human Resource) activities for national or international companies with several plants. New process structures and the use of synergies will improve the performance and competences in HR considerably and assure uniform quality across all locations. The SME looks for a commercial agreement with technical assistance. Partner companies become owner of processes and data and can perform the transformation all by themselves.

[Summary](#) [TOUK20201001001](#) [Full text](#) [Request the address](#)
The UK branch of an international SME offers an AI platform for manufacturing, mining and further industries. The software is unparalleled in terms of time of deployment and future-proofing. Proprietary deep learning algorithms promise to stay on top of maintenance, operational and quality issues where the volumes of data keep growing. Commercial agreements and technical cooperation are being sought with the industry, and also licensing to re-sellers and integrators.

[Summary](#) [TOUK20201002001](#) [Full text](#) [Request the address](#)
In collaboration with a university, an East of England SME has launched a novel buffer for shipping and testing samples of Covid-19, flu and further viral pathogens. It obviates requirements for cold chain transport and pathogenic sample testing, whilst being compatible with well-known protocols. Thus the throughput of testing increases. Testing authorities and vendors of related products are sought for commercial agreements with technical assistance.

[Summary](#) [TOUK20201015001](#) [Full text](#) [Request the address](#)
A small UK company has patented and conceptualised in detail a system for removing up to 97% of pollution at idling/slow moving traffic hotspots. It utilises existing components and is economical to install. Cities/authorities, brands and environmental groups are sought for licensing and commercial agreements with technical assistance, but also plastic pipe producers for manufacturing agreements.

[Summary](#) [TODE20200930001](#) [Full text](#) [Request the address](#)
A German SME has developed a new adhesive technology certified for bonding applications in drinking water treatment plants, water distribution systems and infrastructures e.g. parts, components, tanks, sheetings, intersections, also including water supply systems in buildings (taps, fittings, pipes). The adhesive is very durable, chemical/high temperature resistant, sanitary/environmentally safe, impermeable, no risk of corrosion. Seeking technical cooperation and/or commercial agreements.

[Summary](#) [TODE20200930002](#) [Full text](#) [Request the address](#)
A German company has developed a new transport and storage technology based on certified special glass compound containers for environmentally harmful substances and hazardous waste materials. They are characterized by exceptional durability, physical strength, high chemical and temperature resistance (up to 1000 C°). They are stackable, easy to handle and adaptable in size and shape (cube or cylinder) to user demands. Seeking partners for commercial agreements with technical assistance.

[Summary](#) [TOPL20201007002](#) [Full text](#) [Request the address](#)
A Polish SME, being a private engineering company has developed burners for biomass dust firing. The technology enables low emissions for fuel firing, leading to a reduction in environmental impact associated with power generation. Biomass dust burners are mounted on boiler's combustion chamber walls in the coalfired burners and startup burners zone. The partners for commercial agreement with technical assistance are sought.

[Summary](#) [TORS20200824001](#) [Full text](#) [Request the address](#)
The Serbian research and development company, established in 2019, in the field of technical and technological sciences. The company provides modern and sophisticated testing for metals and welds. The company is located in one of the most important industrial centers in Serbia and works already as a subcontractor for major multinational companies. The compan is looking for partners under a research cooperation agreement.

[Summary](#) [TOES20200925002](#) [Full text](#) [Request the address](#)
A Spanish SME has developed, with the collaboration of a R&D centre, a system that can help people to control dry eye disease fighting against the first symptoms of ocular discomfort. This system integrates an eye health device, connected to a specific application (app) and a big data platform that allows ophthalmologists to provide information for further advice. Companies in the health and ophthalmology sectors are sought to negotiate manufacturing and/or commercial agreements

[Summary](#) [TOHU20201020001](#) [Full text](#) [Request the address](#)
A Hungarian technology transfer agency offers its technology, a multi-functional medical suction device. The device is used to remove infectious material from wounds or any fluid from the patient's airway or respiratory system. The device can be used during surgery or at the patient's bed. It also provides continuous breathing and oxygenation during use. The Hungarian agency is mainly looking for license partners and investors.

[Summary](#) [TOHU20201005001](#) [Full text](#) [Request the address](#)
Hungarian SME specialized in minimal invasive surgery (MIS) has a well-established knowledge in design and development of medical devices. The SME offers its technology and know-how of active and passive minimal invasive surgical devices to potential partners willing to establish technical cooperation and manufacturing agreements.

[Summary](#) [TOSE20200907001](#) [Full text](#) [Request the address](#)
A Swedish company specialised in energy management has developed a smart energy efficiency tool, a Software as a Service (SaaS) that uses machine learning algorithms to analyse, control and improve heating-, cooling-, ventilation systems in buildings and industrial facilities. The tool helps property owners reduce energy waste and costs. They are looking for companies within property sector that are interested in energy management to test and adopt the tool for their specific needs.

[Summary](#) [TODE20201026001](#) [Full text](#) [Request the address](#)
SME from Northern Germany develops a digital logbook app that proactively digitizes processes in commercial shipping. Special features are integrated that exactly meet the needs to create reports, surveys and documentation. Cooperation in the form of commercial agreements with technical assistance is offered to marine service providers that want to become more competitive by increasing the time and cost efficiency of their services.

[Summary](#) [TOIT20201012001](#) [Full text](#) [Request the address](#)
Italian company developed a specialized screening platform for drug development. The device represents a reliable alternative to animal experimentation and offers a solid approach for in vitro personalized testing, allowing a better evaluation of compound's action and overcoming limitations of the classical 2D assays. The company is offering its technological cooperation to possible partners through commercial agreements with technical assistance.

[Summary](#) [TONL20201015001](#) [Full text](#) [Request the address](#)
A Dutch SME developed X-ray based screening technology to identify unknown materials behind barriers or irregularities in materials or material layers. The SME seeks partners to develop application specific instruments based on the X-ray screening technology, for example in the security sector or the quality control of composites and metal parts for different industrial applications. The SME is interested in commercial agreements with technical assistance and technical cooperation projects.

Summary	TOCZ20201007001	Full text	Request the address
<p>Researchers from a Czech university have developed and successfully tested a mobile orthosis cooling system for temperature reduction of the body segment or joint. The core of the proposed solution lies in Peltier thermocouple modules placed on a tactile metal cooler taking away the heat from the tissue under the mechanical parts of orthosis. The modules can be located on commonly used orthoses. The researchers are looking for cooperation with a company interested in a licensing agreement.</p>			
Summary	TODE20201012001	Full text	Request the address
<p>A German university offers an improved approach to treat preeclampsia, a disease that can affect pregnant women. The vascular endothelial growth factor (VEGF)-multimer based apheresis is more efficient than conventional methods and results in shorter treatment duration. Partners from medical and pharmaceutical industry are sought for license agreements.</p>			
Summary	TOSG20201019001	Full text	Request the address
<p>A Singapore SME has developed a biometric security solution leveraging hardware-based artificial intelligence to facilitate content security. It provides local storage as an option and is ideal for scenarios where biometric security has to be maintained locally without dependency on cloud infrastructure. The company seeks to partner SMEs or MNEs through licensing agreements, with a particular interest for German SMEs to jointly apply for the Singapore-German SME funding call.</p>			
Summary	TOSG20201016001	Full text	Request the address
<p>A Singapore startup and pioneer in micro- and nanostructure solutions offers technologies in nano-imprinting, nano-injection molding and customised mold fabrication for optical and functional structured surface applications including optics, consumer products, biomedical, 3D imaging and more. The startup is keen to partner with MNEs and SMEs of all sizes on explore licensing, research cooperation or technical cooperation agreements.</p>			
Summary	TOES20201006001	Full text	Request the address
<p>A Spanish SME, active in the area of digital health, has developed a technology platform for preoperative evaluations by videoconference, between patients and physician anesthesiologists. This innovation provides solutions to the increase in surgical activity and the human resource deficit in anesthesiology. The SME is interested in the deployment of pilots via technical cooperation with health organizations, public administrations, health managers, health professionals and insurance companies.</p>			
Summary	TOFR20200924001	Full text	Request the address
<p>Software editor and engineering consultancy, expert in techno-economy and optimization of energy systems, the French Startup has developed a software which combines modeling, dynamic simulation, and artificial intelligence. The French startup is looking for technical and/or research partners to help them assess the interest of their technology in multi-energy and/or multi-use systems (e.g.: industrial), and partners for collaborative R&D (e.g.: European projects).</p>			
Summary	TODE20201007002	Full text	Request the address
<p>A German university has developed a bridge tool for the production of extruded profiles with varying cross-sections, especially for the lightweight material aluminum. The university is interested in a cooperation in the framework of a license or a research cooperation agreement in order to advance the technology from TRL 6 onward.</p>			
Summary	TOES20200925001	Full text	Request the address
<p>Researchers from a public Spanish university have developed a new adiabatic membrane-based micro-absorber for refrigeration machines. The use of microporous membranes and plastic material that can be processed in 3D printers reduces its size to one fourth compared to conventional solutions and thus expands the sectors of application. They are looking for license and technical agreement with manufacturers for developing and field testing of the prototype.</p>			
Summary	TOES20201006003	Full text	Request the address
<p>A Spanish university has developed a distributed system for controlling frequency and synchronization of wind-driven power generators in off-shore wind farms connected to the grid by means of high voltage direct current (HVDC) through a diode rectifier station. It is less complex, less expensive and more flexible than existing solutions. They are looking for manufacturers or companies managing wind/marine turbines and parks to sign a financial, license or technical cooperation agreement.</p>			
Summary	TOPT20201021001	Full text	Request the address
<p>A Portuguese SME has developed a specific and innovative unit that uses sea waves energy for electricity. It can be installed in ports or jetties and be designed for the protection of coastal erosion or hydrogen production. To develop further its converter concept the SME is seeking for partners for the demonstration and improvement of the unit in a simulation environment, or interested in financial or joint venture agreement with energy sector companies to implement the first pilots in the sea.</p>			
Summary	TOIT20200825002	Full text	Request the address
<p>An Italian innovative start-up developed an app for sharing vehicles that connects private and institutional owners with those in the need of renting one. The app leverages Artificial Intelligence (AI) and advanced analytics to provide a comprehensive solution to vehicle's owners and renters. The company is looking for R&D centers and universities for research and/or technical cooperation for the further development of the app, as well as for investors for financial agreements.</p>			
Summary	TOIN20201006001	Full text	Request the address
<p>The company with a motto to revolutionize the retail industry by integrating Artificial Intelligence (AI) innovations is based in Bengaluru, India. The need of the hour innovation by the firm provides a safer workplace by integrating sophisticated technologies into a single product for tracking and monitoring COVID precautions on the clients' premises. The company is looking for technology adopters from SMEs, corporates, universities, and schools under the commercial services agreement.</p>			
Summary	TRES20200709001	Full text	Request the address
<p>A Spanish (Basque) SME with experience in ICT for the medical sector has developed a software application that allows to save the results of the COVID-19 tests in the mobile phone as well as serving as an official document for patients. The company is looking for hospitals and healthcare facilities to validate the app under a technical cooperation or license agreement.</p>			
Summary	TRES20201001001	Full text	Request the address
<p>A Spanish (Basque) SME specialized in photonic solutions for the industry has developed a rapid optical sensor for detecting metal ions in water. The company is looking for a partner willing to test the technology on site and implement the prototype in their industrial plants under a technical cooperation agreement.</p>			
Summary	TRMK20201002001	Full text	Request the address
<p>A Macedonian game development company has developed a 3D puzzle/mystery/adventure game type of Escape Room. The company has already published the first chapter of the computer game and is looking for technological partners for further development of the game under technical cooperation agreement.</p>			
Summary	TRUK20201019001	Full text	Request the address
<p>A UK company based in the North of England is a leading supplier and distributor of infrared saunas for both domestic and commercial use is looking to carry out research and development through a research cooperation agreement and or a technical cooperation agreement into the sauna's capability of boosting the immune system to hopefully reduce the infection rate and help fight COVID-19 and other such respiratory infections as well as cancer and arthritis.</p>			
Summary	TRAT20201005001	Full text	Request the address
<p>An Austrian company in the diagnostic healthcare business wants to reduce total quality product cost and improve quality by increasing automation in the manufacturing process. They are looking for a plant designer and full-service integrator from Europe with experience in electro mechanical micro-assemblies in a low volume high mix environment. Experience in working in a regulated environment would be advantageous. Open to commercial agreement with technical assistance or technical cooperation.</p>			

Summary**TRES20200613001****Full text****Request the address**

A Spanish biotech company, specialised in industrial fermentation, demands strains and scaling up fermentation technology for obtaining cosmetic ingredients. The partners sought are companies, universities and R&D institutions, in the fields of agriculture, pharma, health, food and cosmetics, interested in manufacturing and commercial agreement with technical assistance.

Summary**TRIT20201021001****Full text****Request the address**

An Italian agritech company born to satisfy sustainable farming and develop low cost releasers of water and nutrients, is looking for partners to whom to entrust research and development or physical-chemical improvements of its applications, with the aim of developing new formulations and commercial products. Researcher and high-tech & green SMEs are sought for technology and commercial agreement with technical assistance

Summary**TRNL20200928001****Full text****Request the address**

The Dutch company is a large fruit trading company which sells mainly (un)packaged apples and pears to large supermarket chains in the Netherlands and abroad. The present plastic fruit label is harmful to the environment and the label is no longer accepted by the customers. The SME is looking for alternatives. The SME is willing to offer a technical cooperation agreement or a commercial agreement with technical assistance. This profile refers to a challenge on an open innovation platform.

Summary**TRPL20201007001****Full text****Request the address**

A Polish SME is searching for a technology of gasification and incineration of segregated waste with the aim of producing electrical and thermal energy. The company is open for any kind of cooperation with particular emphasis on commercial agreement with technical assistance.

Summary**TRNL20201027001****Full text****Request the address**

An innovative Care Group with 3500 elderly residents spread across 12 nursing homes in the south of the Netherlands, is looking for partners to co-create and -develop new wellness products and services in the frame of a technical cooperation agreement or a services agreement. This request refers to an innovation challenge published on an open innovation platform.

Summary**TRNL20201015001****Full text****Request the address**

A Dutch company has developed a new way of looking at Alzheimer's development by applying (epi-)genetics-based knowledge. The company is looking for a partner involved in clinical studies with access to blood samples from patients with impaired memory and control individuals, with experience with micro-ribonucleic acids (microRNA's) and quantitative-polymerase chain reaction (q-PCR)-technology. Cooperation is envisaged within a research cooperation agreement.

Summary**TRPL20200930001****Full text****Request the address**

A Polish company from the recycling sector is looking for technology to recycle photovoltaic modules waste. The company is interested in cooperation via commercial agreement with technical assistance.

Summary**TRNL20200929001****Full text****Request the address**

A Netherlands based multinational is looking for start-ups and SMEs with launching customer verified innovations based on thermal principles in the field of clean water or conversion or storage of energy. The partner should be in need of a strong international partner with the power to develop their innovation to the scale of a global solution. The company offers joint development in the frame of a research or technical cooperation agreement. This request refers to a challenge on a platform.

Summary**TRSG20201013001****Full text****Request the address**

Key e-commerce supply chain players based in Singapore seeking co-innovation partnerships are inviting proposals from providers of relevant technologies to optimise productivity and improve the overall cost for e-commerce supply chain in a sustainable way. The Singapore companies are interested in licensing, research collaboration or commercial agreements with technical assistance with startups and SMEs of all sizes.

Summary**TRPT20201001001****Full text****Request the address**

Portuguese company specialized in underwater imaging, using the most advanced underwater visualization technology is looking for partners to co-develop applications that make the data more comprehensible for the general users and with technology in the application field to test in the real operation conditions. The company intends to establish a technical cooperation agreement.

Summary**TRNL20201013001****Full text****Request the address**

A global operating medical device producer with sites in the Netherlands is looking for innovative solutions via endoscopic or external platforms for the diagnosis or treatment of Inflammatory Bowel Disease. The company is looking for a collaboration with industrial partners and envisions a commercial agreement with technical assistance, a license agreement or a technical cooperation agreement. This request refers to an innovation challenge published on an open platform.

Summary**TRTR20200923001****Full text****Request the address**

A Turkish company which has been specializing in HVAC integrated facade designs has a patented product called 'Smart Facade'. Smart Facade is an innovative curtain wall integrated with central heating, cooling and ventilation system. The company seeks partners under research or technical cooperation agreement to ensure the technological integration of Smart Facade in solar energy, energy storage, TEC (thermoelectric), heat pipe etc and its commercialization. The company also looks for investors