

### TECHNOLOGY TRANSFER E-BULLETIN

Date: 03.03.2020



#### SPAIN

TRES20200207001

[Full text here](#)

[Request the address](#)

A Spanish industrial large company active in water engineering, services, construction and materials is working to improve the quality of air in cities. The company is actively looking for technologies dedicated to purification of air in cities with high index of air pollution, of which the urban-gardening-based solutions. The Spanish company is seeking providers of solutions interested in a technical cooperation agreement.

#### SPAIN

TRES20200212001

[Full text here](#)

[Request the address](#)

Spain's leading natural gas transmission company and technical manager of the Spanish gas system is looking for innovative technologies in the field of energy transition with special emphasis on renewable gases (biogas and hydrogen), sustainable mobility, energy efficiency and industry 4.0. The aim is to fulfil the cooperation in the framework of a technical cooperation agreement. This technology request is an innovation challenge and is published until the 22nd of March.

#### SOUTH KOREA

TRKR20200117001

[Full text here](#)

[Request the address](#)

The Korean electrical engineering company is looking for tech-transferring partners who are specialized in elements extraction and processing technology (separating and recycling expensive Li, Co and Cu from non-reusable Li Battery). Type of co-operation: commercial agreement with technical assistance, or joint venture.

#### RUSSIA

TRRU20200208001

[Full text here](#)

[Request the address](#)

A Russian company from Moscow is looking for owners of a technology that would allow municipal solid waste to be sorted in order to produce solid recovered fuel (SRF), which will be used to produce electric energy. The company would be interested in commercial agreements with technical assistance, create a joint venture or license agreements.

#### LATVIA

TRLV20200127001

[Full text here](#)

[Request the address](#)

A company from Latvia engaged in paintball game business and supply of equipment to paintball game managers/operators is seeking for technical cooperation agreement to develop joint development of current paintball game management system technology adding extended functionalities. After development of the technology, the partner should be able to manufacture in small series the elaborated paintball game management equipment, via manufacturing agreement.

#### FINLAND

TRFI20200207001

[Full text here](#)

[Request the address](#)

A Finnish technology center with international energy tech partners is looking for new technologies from start-ups and growth companies to apply for an accelerator program in the energy sector. All startup companies and growth companies with early-stage or scale-up phase technology in the energy sector are welcome to apply, as well as startup enterprises in fields linked to the energy sector. Potential cooperation types might be financial and licence agreement and technical cooperation agreement.

- SLOVENIA**                      [TRSI20200122001](#)                      [Full text here](#)                      [Request the address](#)  
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.
- THE NETHERLANDS**                      [TRNL20200213001](#)                      [Full text here](#)                      [Request the address](#)  
A large electricity and gas distribution company in the Netherlands is looking for digital technology and software for grid operations and asset investment planning. They are looking for small and medium-sized companies from Western Europe and the Nordics that offer modular innovative software solutions and optimization algorithms capable of integrating into their technical landscape. Cooperation would be in the frame of a technical cooperation or commercial agreement with technical assistance.
- THE NETHERLANDS**                      [TRNL20200204001](#)                      [Full text here](#)                      [Request the address](#)  
A Dutch world leading retail-organisation is looking for new methods and technologies to improve the monitoring and control of the quality of fruit and vegetables in the supermarket. The company is looking for partners to develop the applications in the frame of a technical cooperation agreement. This request refers to an innovation challenge published on an open platform.
- THE NETHERLANDS**                      [TRNL20200219001](#)                      [Full text here](#)                      [Request the address](#)  
A Dutch company designs, builds and operates technical installations in complex buildings, such as swimming pools. The company is currently looking for a technology or test in order to economically and efficiently determine the microbial contamination in non-chlorinated swimming pool water. The cooperation with partners 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**                      [TRNL20200221001](#)                      [Full text here](#)                      [Request the address](#)  
A Dutch SME is specialized in the engineering of mechanical ground support equipment (MGSE) and/or flight components for the space industry. The Dutch SME has a track record as MGSE partner since the 90's of last century and is looking for manufacturers who can comply with space requirements. The Dutch SME looks for a technical cooperation agreement with the manufacturer of the MGSE and/or flight components.
- SPAIN**                      [TOES20200128001](#)                      [Full text here](#)                      [Request the address](#)  
A Spanish SME working in water efficiency offers an innovative smart metering device to raise awareness and reduce water consumption in buildings without reducing flow or limiting time. The device allows visualisation of instant and total daily water consumption and water temperature. Water temperature and flow can be processed statistically to generate additional savings. They are interested in a technical cooperation agreement or a commercial agreement with technical assistance.
- FRANCE**                      [TOFR20190619001](#)                      [Full text here](#)                      [Request the address](#)  
French SME has developed innovative technologies enabling the development of high tech custom made robotic systems for automation of precision handling and assembly. It is looking for technical cooperation with companies that specialise in micro-electronics, microsystems, micro-photonics and MEMs industry and willing to bring automation in the process of micro-assembly.
- JAPAN**                      [TOJP20200210001](#)                      [Full text here](#)                      [Request the address](#)  
This Japanese firm is looking for partners in the EU interested in a patent related to the mechanism of peristaltic pumps. The offered technology greatly reduces the fatigue of these pumps, increasing the longevity and reliability in applications such as medical devices and clinical usage, while also being usable in emergency care. The technology is offered under a commercial agency agreement with technical assistance, a license agreement, and a technical cooperation agreement.

- UKRAINE** [TOUA20191219001](#) [Full text here](#) [Request the address](#)  
A Ukrainian company has expertise in development and integration of additive technologies and hybrid materials into existing and newly developed parts and production processes for aerospace and other industrial sectors. The company is now looking to develop its technology and know-how and is looking for a partner in Europe. Joint venture agreement is envisaged.
- UKRAINE** [TOUA20200129001](#) [Full text here](#) [Request the address](#)  
Ukrainian university offers a single concept of energy efficient eco smart-tech house taking into account the complex interrelationships of all subsystems of the building and environmental factors. Solutions of issues walling building, effective systems of micro climate, water supply and intelligent control system are provided. That ensures minimal energy consumption and environmental impact. It is envisaged that the partnership will take the form of a licensing agreement.
- UKRAINE** [TOUA20200129002](#) [Full text here](#) [Request the address](#)  
A Ukrainian research and development institute is looking for partners for licensing and manufacturing agreements for hybrid hydrogel implants. These have proven to be highly formable and biocompatible with good potential in areas such as maxillofacial reconstruction.
- UKRAINE** [TOUA20200130001](#) [Full text here](#) [Request the address](#)  
A Ukrainian SME offers a system for intensification of the process of liquid fuel combustion. They propose to place on the vehicle an ozonizer getting electricity from the on-board power system and supplying the ozone-air mixture to the air, used for combustion of fuel or to the fuel itself. This makes it possible to increase fuel octane number of by 8 -15 units and save fuel up to 11%. The SME is seeking partners for joint development in form of research cooperation agreement.
- UKRAINE** [TOUA20200213001](#) [Full text here](#) [Request the address](#)  
A Ukrainian research and development institute is looking for licensees for a nano coating amongst solar collector manufacturers. The coating absorbs 98% of light, it is eco friendly and has very good adhesive and weather resistant properties.
- POLAND** [TOPL20200203001](#) [Full text here](#) [Request the address](#)  
A team of Polish scientists active in the field of packaging materials and systems has developed fully biodegradable packagings for the food industry. They are made from paper-based materials, starch or a polymer derived from renewable resources. Besides being environment-friendly, the packagings are also thicker than the products available on the market, have high water-resistance and antibacterial properties. The scientists are looking for business partners interested in the license agreement.
- BERLIN** [TODE20200213002](#) [Full text here](#) [Request the address](#)  
A Berlin-based university has developed a method to synthesize Omphalotin in fungal host organisms which allows the selective production of natural or modified Omphalotin that could be used in the protection of plants against pathogenic nematodes. The institute is interested in a cooperation in the framework of a license or a research cooperation agreement.
- GREECE** [TOGR20190826001](#) [Full text here](#) [Request the address](#)  
Greek SME, active in advanced materials, has developed a procedure to print flexible electronic circuits and small objects made by graphene and thermoplastic materials using poly-lactic acid (PLA). The company is able to print 3D objects for different end-users by its own equipment, replacing the existing products with super-light ones with better characteristics. The company is looking for partnerships under manufacturing or research cooperation agreement.
- SWITZERLAND** [TOCH20200205001](#) [Full text here](#) [Request the address](#)  
A Swiss school of technology offers a high-temperature protection coating with a built-in thermal sensor. The new functional coating warns against thermal loads by irreversibly changing its colour. The coating can be used on components, which are prone to material degradation from thermal loads, in order to make inspections fast

and easy. Components comprise turbines, boilers, pipes or bearings which operate in harsh. Type of partnership: licensing agreement.

**SWITZERLAND** [TOCH20200130001](#) [Full text here](#) [Request the address](#)

A private foundation based in Switzerland is specialised in demographic change and the emerging market of assistance technologies for elderly people. They offer access to a range of testing and piloting environments for companies and research partners that are interested in direct user feedback, both in the development stage as well as with market mature products. The services comprise testing, data collection, evaluation and co-designing. Partners for research cooperation are sought.

**SPAIN** [TOES20200212001](#) [Full text here](#) [Request the address](#)

Spanish company specialized in IT services and outsourcing has developed a powerful customizable tool which facilitate the work of HR (human resources) teams through the digitalization of management processes and employee activity on an innovative platform. The technology provides secure protocols for processing information and data which includes all the processes of HR management. The company is looking for license agreements.

**UNITED KINGDOM** [TOUK20200206001](#) [Full text here](#) [Request the address](#)

A UK based company specialising in the development of the Internet of Things (IoT), engineering, semantics, automatic data processing, machine learning, blockchain, and mobile solutions, seeks to participate in projects and programs like Horizon 2020, under a joint venture agreement. Of particular interest are areas such as advanced manufacturing, agriculture 4.0 (advanced farming tech), smart city, waste collection and other process automation related markets by using sensors and smart devices.

**LATVIA** [TOLV20200220001](#) [Full text here](#) [Request the address](#)

An SME from Latvia has developed innovative hydrogel lenses for the application in the immediate treatment of chemical eye injuries and different types of eye infections. This technology is the synthesis of hydrogel and nanoparticles. The lenses absorb bacteria, fungus, toxins, chemicals, and presents one of very few non-drugs alternative available on the market. The company is looking for licence agreement to contact lens manufacturers for manufacture and/or to sell under the licence.

**UNITED KINGDOM** [TOUK20200213003](#) [Full text here](#) [Request the address](#)

A UK-based SME is developing methods of generating bone morphogenetic protein using mammalian cell expression systems to produce significant amounts of active biomolecule. These are being developed with a view to potential therapeutic applications for bone and joint conditions. The SME is looking for research partners with expertise in use of bioactives in bone and joint conditions. The partnership is envisaged as a research cooperation agreement or a technical cooperation agreement.

**UNITED KINGDOM** [TOUK20200211002](#) [Full text here](#) [Request the address](#)

A UK-based research institute with world recognised expertise in the area of infectious disease research is offering its capabilities to industrial partners as well as universities and research organisations in developing innovations in the diagnosis and treatment of infectious disease. It is envisaged that the partnerships will take the form of research cooperation agreements, technical cooperation agreements or commercial agreements with technical assistance.

**UNITED KINGDOM** [TOUK20200213001](#) [Full text here](#) [Request the address](#)

A UK-based SME offers its capabilities and experience in cell line development to companies, research groups and universities. The SME will work with partners to develop cell lines expressing the recombinant protein of choice in the amounts and quality required for their drug target and drug discovery work. It is envisaged that the partnership will take the form of commercial agreements with technical assistance, manufacturing agreements or technical cooperation agreements.

- UNITED KINGDOM**      [TOUK20200213002](#)      [Full text here](#)      [Request the address](#)  
A UK-based SME offers its catalogue of recombinant proteins to companies and academia for research and development programmes. These proteins were developed originally for academic research and due to their quality and high stability have been used as rare antigens to generate highly specific antibodies or develop unique assays. It is envisaged that the partnership will take the form of commercial agreements with technical assistance, manufacturing agreements or technical cooperation agreements.
- ITALY**      [TOIT20200113002](#)      [Full text here](#)      [Request the address](#)  
An Italian researchers group has developed an innovative technology (available for demonstration) able to treat sea water without membranes, producing at the same time electricity and basic chemicals as HCl (Hydrochloric Acid) and NaOH (Sodium Hydroxide). The technology is able to treat all the concentrated brines that are the end products if a reverse osmosis membranes system is used to treat sea water. The researchers are looking for commercial agency agreement with technical assistance.
- SLOVENIA**      [TOSI20200124001](#)      [Full text here](#)      [Request the address](#)  
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.
- SPAIN**      [TOES20200227001](#)      [Full text here](#)      [Request the address](#)  
Spanish technology center offers 3D building scanning service to companies interested in applying new methods to detect buildings damage at early stages (historic buildings included). The type of collaboration sought are technical cooperation agreement with construction firms, building rehabilitation companies and study centers; and research cooperation agreements with any type of entity interested in participated in EU funding programs.
- ITALY**      [TOIT20200213001](#)      [Full text here](#)      [Request the address](#)  
Italian company has innovative has developed a technology that thanks to a patented fluid dynamic design allows particularly comfortable culture conditions for the cells, efficient oxygen and nutrient supply and a highly homogeneous culture area. They are looking for financial agreements ( investors, venture capitalist), and joint venture agreements.
- SPAIN**      [TOES20200212002](#)      [Full text here](#)      [Request the address](#)  
A Spanish biomedical research networking center has developed a new drug-delivery system comprising protein microparticles that mimic the protein release features of IBs (inclusion bodies) and the human hormone secretory system. It will be used for the treatment of cancer, and any other pathology requiring intracellular or extracellular protein delivery, looking to establish license, research cooperation or joint venture agreements.
- SLOVENIA**      [TOSI20190813001](#)      [Full text here](#)      [Request the address](#)  
A Slovenian research institute is offering a computer implemented algorithm for stress detection. The algorithm was evaluated in a real-life setting and is integrated in a prototype application for managing mental health and well-being. The researchers are looking for a company able to implement the algorithm in commercial wearable applications in the framework of a license agreement.
- GERMANY**      [TODE20200219001](#)      [Full text here](#)      [Request the address](#)  
Research by the group at the German University for Applied Sciences is focussed on innovative strategies for real-time decision making and optimization in enterprise systems. Expert knowledge in 'business information systems' is offered for transnational projects, under a research agreement to collaborate in relevant funding proposals such as Horizon 2020 SU (su-ds02-2020/su-infra01-2018-2019-2020) or SC Calls 2020 (sc1-dth-12-2020).

**SPAIN** [TOES20200207001](#) [Full text here](#) [Request the address](#)

A Spanish entrepreneur has patented an innovative first aid kit which allows a controlled monitoring of its content. Access to the first aid kit is restricted through a microchip integrated card and drug availability is registered through an electronic bar code reader. The entrepreneur wants to develop the prototype and seeks healthcare institutions and industries for financial, manufacturing and technical cooperation agreement. Collaboration in European funding programs will be welcome

**CZECH REPUBLIC** [TOCZ20200225001](#) [Full text here](#) [Request the address](#)

Researchers from a Czech university developed a device based on X-ray fluorescence for non-destructive analysis of materials. The analyses with standard devices determine elemental composition only in a selected spot on an investigated object. This device enables scanning of a selected area with a variable detection angle, which makes possible to obtain surface distributions of present chemical elements with approximate depth distributions. Partners interested in licensing agreement are sought.

**THE NETHERLANDS** [TONL20200217001](#) [Full text here](#) [Request the address](#)

Netherlands based innovative timber company is active in the field of sustainable wood protection and has developed a new innovative sustainable wood modification technology based on fast-pyrolysis and other biobased feedstock. The company is looking for partners to collaborate with under a commercial agreement with technical assistance. This request refers to an innovation challenge published on an open platform.

**GERMANY** [TODE20200210001](#) [Full text here](#) [Request the address](#)

A German SME has developed an innovativelehr loader. Lehr ovens are used in the production of hollow glass to decrease mechanical stress of the material. The device pushes the produced glassware in a soft movement at right angles into the lehr. Due to the innovative mechanical layout of the device, the machine has one motor less than state of the art products, leading to lower maintenance and energy costs. Targeted cooperation types are commercial agreements with technical assistance.

**GERMANY** [TODE20200128001](#) [Full text here](#) [Request the address](#)

German SME offers an easy to use software solution to add perfectly designed content on advertising screens and displays within seconds. The simple digital signage software combines cloud-based content creation and display software in one. Commercial agreements with technical assistance are offered to customers in Europe that would like to apply the software for screen advertising or as information system. It is especially suitable for franchise or multiple store enterprises and hotel chains.

**SLOVENIA** [TOSI20200122001](#) [Full text here](#) [Request the address](#)

A Slovenian inventor has invented a new packaging solution for reducing an empty space of packaging containers, which are typically sold with food and other pre-packaged products. The inventor is offering a licensing agreement for the patented invention.

**SPAIN** [TOES20200210001](#) [Full text here](#) [Request the address](#)

A Spanish company specialized in digitising information related to plants care, has developed an application and software to manage / certificate all the maintenance tasks realized in palm trees, plants and crops. The company is looking for commercial agreements with technical assistance and joint venture agreements.

**SLOVENIA** [TOSI20200123001](#) [Full text here](#) [Request the address](#)

A spin-out company of a leading Slovenian scientific research institute has developed a highly specialized instrument for applying transient current technique in research of semiconductors. The company is looking for companies specialized in development and marketing of scientific instruments to jointly develop a new version of mass produced instrument for educational purposes. The company seeks technical agreements, and distributors for cooperation agreements with technical assistance.

**CZECH REPUBLIC** [TOCZ20200117003](#) [Full text here](#) [Request the address](#)

Czech R&D Institution has developed a sensor platform for comprehensive evaluation of indoor environment quality for usage in buildings there the risk of exceeding CO2 concentrations can be expected - e.g. public buildings, schools etc. Technology is offered to companies involved in the installation of monitoring and control



systems on the basis of license agreement or on the basis of commercial agreement with technical assistance for restricted countries in Central Europe region.

**CZECH REPUBLIC**                      [TOCZ20200117004](#)                      [Full text here](#)                      [Request the address](#)

Czech R&D Institution has developed a platform for remote water meter reading for better identification of weak points of the water distribution network in building complexes. The main innovation lies in the use of low-cost remote readings and data communication to the local distribution network without need of high operating costs. Technology is offered to the electronic components manufacturers on the basis of license.

**LITHUANIA**                      [TOLT20191112001](#)                      [Full text here](#)                      [Request the address](#)

A Lithuanian SME develops virtual psychological assessment games that allow evaluating various psychological constructs including personal strengths, cognitive functioning, decision-making, work values, etc. The software creates structured, standardized reports using decision trees. The tool can be applied for users in educational, clinical or human resource management settings. Commercial agreement with technical assistance or joint venture agreement are sought.

**SWITZERLAND**                      [TOCH20200224001](#)                      [Full text here](#)                      [Request the address](#)

A Swiss SME specialized in elastomeric components for the global automotive industry has developed and produced a proprietary dielectric elastomer actuator technology made of a single elastic part which creates linear displacement upon applying a voltage. The actuator excels in a high operating range, small size and low weight. Applications include grip control, soft robotics, haptic feedback. The company offers commercial agreement with technical assistance and technical cooperation agreements.

**BELGIUM**                      [TOBE20200131001](#)                      [Full text here](#)                      [Request the address](#)

Belgian engineering start-up based in Brussels is active in aerodynamic simulation services and uses computational fluid dynamics software to provide a detailed and accurate approach to simulate the aerodynamics and heat transfer for buildings and urban design. The company is looking for partners for technical collaboration to test the simulation services. In addition they are also open to cooperation on H2020 calls related to energy efficiency of buildings under research cooperation agreement.

**SLOVENIA**                      [TOSI20191213001](#)                      [Full text here](#)                      [Request the address](#)

A Slovenian internet-of-things (IoT) software development company is offering an innovative smartphone IoT platform for quick and agile prototyping and testing of sensor and actuator-based applications. The platform was successfully used in several international research projects in the areas of smart cities, e-health, industry 4.0 and education. Technical and research cooperation agreements are sought with industrial companies, academic institutions, R&D institutes.

**GERMANY**                      [TODE20200204001](#)                      [Full text here](#)                      [Request the address](#)

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.

**SPAIN**                      [TOES20200206001](#)                      [Full text here](#)                      [Request the address](#)

A Spanish company, an international leader in the intralogistic sector due to automation solutions and specialized in the design and manufacture of its own automatic guided vehicles, offers everything from consulting and management of automation projects to their implementation and maintenance. An entity (company, research centre...) interested in joint venture, technical cooperation or research cooperation agreement is sought. Collaboration in European funding programs will be welcome.

**SINGAPORE**                      [TOSG20200117001](#)                      [Full text here](#)                      [Request the address](#)

A Singapore SME has developed a new generation IoT software suite which takes away the complexity of coding and extensive set up of various IoT modules. Industry-agnostic, the full-stack platform is fully operational and maintained without any form of coding, providing users with a do-it-yourself (DIY) approach to configure all

features such as sensor logic and manage post-deployment cost. The SME seeks to partner SMEs or MNEs via licensing or commercial agreements with technical assistance.

**SPAIN** [TOES20191104002](#) [Full text here](#) [Request the address](#)

Researchers from the computer engineering department of a Spanish university present a new technical solution for adapting a learning platform to the personal needs of students, so that students with vision and/or hearing problems can work in an environment adequate to guarantee the understanding of the information. Looking for companies that develop learning platforms, teaching centers or academies interested in research cooperation, license or commercial agreements with technical assistance.

**FRANCE** [TOFR20200115001](#) [Full text here](#) [Request the address](#)

A French biotechnology SME is offering an easy and rapid test for evaluation of biocharge level and cleaning efficiency. The test is based on a colorimetric reaction which change the color of the test in presence of viable microorganisms within a few hours. This diagnostic test is used for assessing cleaning efficiency for surfaces (and can be used for liquids). The company is interested in commercial agreement with technical assistance or license agreement.

**FRANCE** [TOFR20200116002](#) [Full text here](#) [Request the address](#)

Small company based in south of France is offering research and development services and supply of functional monomers, polymers and materials with enhanced performance, all suitable for needs of public or private centers, or suppliers of high demanding sectors. Their expertise is valuable in any application field (biomedical, aeronautic, material science, petrochemical, chemical industry, energy...). The company is looking for research cooperation agreements or technical cooperation agreements.

**SPAIN** [TOES20200130003](#) [Full text here](#) [Request the address](#)

A Spanish technological centre expert in plastics is very keen on the development and investment in a new branch for the defence sector. They would like to get in touch with enterprises (both large companies and SMEs), as well as with other research organizations or any kind of agency, in order to study different needs and business opportunities towards new defence-scope projects considering the H2020 calls to prepare new defence sector proposals.

**ITALY** [TOIT20191220002](#) [Full text here](#) [Request the address](#)

An Italian Research Institute developed a data acquisition and processing platform on flexible substrate to interface physical sensors (e.g. strain gauges) together with commercial ones (inertial, others), with the final aim to design and fabricate smart wearable devices. R&D partners are sought to develop strain sensors and SMEs in the field of textile electronics to further advance the platform with a textile-based Printed Circuit Board, under technical or research cooperation agreements.

**AUSTRIA** [TOAT20200204002](#) [Full text here](#) [Request the address](#)

The company is located in Vienna, Austria. It has developed a cleaning technology for optical sensors that significantly improves in-line measurement in industrial environments. This technology is based on specifically developed ultrasonic protocols that remove small particles as well as bio-films from various sensors thereby keeping them clean. The company would like to enter commercial agreements with technical assistance to transfer its technology to application in industrial processes

**SPAIN** [TOES20200220001](#) [Full text here](#) [Request the address](#)

Spanish university developed an in-space power generation system that transforms the orbital energy into power for on-board use. Thanks to the geomagnetic field and the relative motion with respect to the ambient plasma of 2 floating electrodynamic tethers or set of tethers, connected to a battery or impedance, a steady current is generated. Tether segments capture electrons from plasma and emit them through the thermionic and photoelectric effects. Looking for financial and license agreements.



**SPAIN**

TOES20200130001

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

A research group from a major Spanish university has developed a synthesis method of polymeric multifunctionalized nanoparticles that have the ability to diagnose, treat and monitor different types of cancer. The group is looking for a pharmaceutical company interested in a license agreement of the patented technology.

**SPAIN**

TOES20200130002

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

A research group from a major Spanish university has developed a new method for the molecular diagnosis of Hereditary Hemorrhagic Telangiectasia (HHT) disease and its different variants. The group is looking for a pharmaceutical company interested in a license agreement of the patented technology.

**AUSTRIA**

TOAT20200224001

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

An Austrian-based SME develops and produces bendable track systems, which can be easily changed from linear to curved tracks. The high flexibility and the innovative modular system offer new opportunities for automation for measurement companies as well as for novel production methods in several industries (e.g. creative industry). The company is interested in finding new fields of application under commercial agreements with technical assistance and/or technical cooperation agreements.