

GERMANY

TODE20200806001

[Full text](#)

[Request the address](#)

A start-up from Germany has developed a smart-hydrogel-based medical device and is looking for partners from industry and clinical research to develop novel therapies utilising its biomaterial. The patented technology is an enzymatically degradable, customisable, plastic hardware with a smart-hydrogel coating that can be used for the creation of different engineered tissues and organoid therapies. Cooperation is envisaged in terms of research or technical cooperation agreement.

SPAIN

TOES20200807001

[Full text](#)

[Request the address](#)

A Spanish (Basque) SME has developed a robot to assist surgeons in spinal operations, in particular spinal fusion surgery. The company is searching for hospitals, clinics or other healthcare facilities to validate the assistant robot in field testing environments through technical cooperation agreement and thus, reach TRL9. The company is also seeking industrial partners to engage via a financial agreement to industrialize the production of the machine.

KOREA

TOKR20200730001

[Full text](#)

[Request the address](#)

A Korean company expertise in manufacturing PNA (Peptide Nucleic Acid)-based genetic detection-related products and possess its original technology. The company is currently seeking partners interested in cooperation under the commercial agreement with technical assistance, license agreement, or technical cooperation. The company produces various molecular diagnostic products for oncology and detection of infectious diseases and have been supplying products as clinical use for many years.

UKRAINE

TOUA20200613001

[Full text](#)

[Request the address](#)

A Ukrainian University offers a method of modification of planar screen printed electrodes with metal (Au, Pt) or metal oxides (CuO, MnO₂, Fe₂O₃) particles and silica thin film. The proposed method is simple, quick, and reproducible. The developed method of the electrodes modifications is perspective for the preparation of competitive (quality of the products and the price) sensitive elements of chemical and biochemical voltammetric sensors. Type of cooperation: research cooperation agreement.

UKRAINE

TOUA20200722001

[Full text](#)

[Request the address](#)

A Ukrainian University offers a method of direct ion deposition to obtain films of nanocrystalline silicon carbide (nc-SiC), which have high resistance to harsh mechanical, radiation, chemical, thermal effects, as well as properties associated with dimensional quantum effects. The University is looking for partners in the electronics, engineering, energy industries, the desired type of cooperation - financial agreement.

UKRAINE

TOUA20200731001

[Full text](#)

[Request the address](#)

The Ukrainian company offers technology and an automatic installation for ice production (from frosty air, practically without additional energy), its accumulation and transportation to air conditioning, ventilation, food storage systems. The company is looking for partners to implement this proposal on the basis of a commercial agreement with technical assistance or a technical cooperation agreement.

UNITED KINGDOM

TOUK20200731001

[Full text](#)

[Request the address](#)

A UK based SME develops multiple solutions in the field of software engineering, data analysis, interfacing and information management to create high quality, cost effective solutions for healthcare. Using artificial intelligence and deep learning, their flexible AI platform is able to provide bespoke solutions to the needs of the healthcare sector. The company is seeking cooperation by licensing and commercial agreement with technical assistance.

POLAND

TOPL20200810002

[Full text](#)

[Request the address](#)

A team of Polish scientists has developed a microencapsulation method that may be implemented in pharmaceuticals as well as in the food industry. Microcapsules immobilise active substances, can mask their flavour and odour, and shield them from external factors (their environment). A cooperation in the form of either commercial agreement with technical assistance or licence agreement is offered.

SLOVENIA

TOSI20200720002

[Full text](#)

[Request the address](#)

Slovenian researchers developed a simple and reliable application for cold atmospheric plasmas, which enables surface treatments of almost all conventional materials, including metals, ceramics, glass, polymer and bio-based materials. Researchers are searching partners active on the field of industrial and household equipment for cleaning or pretreatment of surfaces in various applications to sign license agreement and or research cooperation agreement in EU and beyond.

GREECE

TOGR20200820001

[Full text](#)

[Request the address](#)

A Greek engineering SME has developed and patented a device for the safe and autonomous access of people with disabilities to aquatic environments. It is easy to use, requiring no assistance for embarkation and disembarkation of the person who uses it. It can be installed in aquatic environments with different profiles and removed without creating damages to the surrounding environment. The company is looking for partners to establish commercial agreements with technical assistance.

ITALY

TOIT20200715001

[Full text](#)

[Request the address](#)

The Italian biochemical and pharmaceutical company specialised in developing, manufacturing and marketing of cutting-edge nutraceutical and dermaceutic products is looking for foreign partners interested in cooperating under commercial agreement with technical assistance or manufacturing agreement.

SLOVAKIA

TOSK20200708001

[Full text](#)

[Request the address](#)

A Slovak company specialised in encryption of voice communication in the GSM network has developed a patented encryption technology that uses an algorithm with worldwide security standard. The encryption technology is suited for any corporate, governmental or individual user, requiring a secure mobile communication. The company is looking for partners in secure communication solutions (voice and data) for joint venture or commercial agreements with technical assistance.

GERMANY

TODE20200713001

[Full text](#)

[Request the address](#)

A German University has developed a method for real-time evaluation of load sensitivity to voltage and frequency variations to enable dynamic control of load consumption in electrical power supply grids. Transfer of rights, license agreements, R&D cooperation or transfer of know-how are offered to industrial partners active in distribution and electrical grid control.

POLAND

TOPL20200727001

[Full text](#)

[Request the address](#)

Polish scientist has developed a technology to produce sorbent out of starch that allows for immobilisation of bioactive substances. Thanks to its properties, i.e. lack of flavour and odour, it can be used in food production, brewing, as well as in agriculture. Uncomplicated production process and inexpensive materials provide for a fast implementation of the technology. License agreement and commercial agreement with technical assistance are offered.

SERBIA	TORS20200513001	Full text	Request the address
A Serbian company founded in 2010 dedicated to developing projects, introducing energy efficiency measures and the implementation of renewable energy sources in the Balkan region. The company offers feasibility and justification study, consulting and drafting of all project documentation, design and turnkey project solutions. The company is looking for partners through a commercial agreement with technical assistance or service agreement			
ITALY	TOIT20200713002	Full text	Request the address
An Italian research group has engineered tumor protein (p53) wild-type cell models for Twist expression control to be used for inhibitors Mouse double minute 2 homolog (MDM2). They are looking for licence agreement and commercial agreement with technical assistance.			
GERMANY	TODE20200824001	Full text	Request the address
A German SME, active as distributor and local service partner of manufacturer of electronic devices, has developed hardware architecture which hinders the execution of malware and enables hereby the search for the producer. The system offers several advantages in comparison with state of the art malware detection software systems. The SME is searching for production licensees.			
FRANCE	TOFR20200729001	Full text	Request the address
A French company designs custom machines for industry. They have developed a specific machine integrating the forming of boxes and the punching of ribbons on it. This all-in-one process allows a high production rate of boxes. The French company is looking for partners acting in packaging in order to engage in a commercial agreement with technical assistance.			
FRANCE	TOFR20200811001	Full text	Request the address
A French engineering SME specialized in drilling technologies has developed an innovative rotary steerable system (RSS) allowing dynamic and accurate drilling of vertical, curved and horizontal sections of a well in one run. In addition, this RSS is simple and compact with lower costs and therefore very suitable for geothermal drilling. An early adopter to finalise the prototype and field-test under technical agreement and then start producing under licence agreement is sought.			
TURKEY	TOTR20200720001	Full text	Request the address
The novel biomedical technology developed by a Turkish engineering company offers license agreements for the treatment of upper respiratory tract associated diseases including Coronaviruses and Acute Respiratory Syndromes. The technology uses endoscopic procedures to biologically sterilize the upper tract and repair damaged tissues within the trachea through cold plasma therapy. License agreements are sought.			
SINGAPORE	TOSG20200822001	Full text	Request the address
A Singapore SME has developed a database of clinically useful herbs and functional herbal blends designed for targeted health benefits, using specific ratios of herbs for effective outcomes. The SME seeks to partner food and nutritional supplements SMEs in R&D, licensing or manufacturing agreements for the supply of ingredients. The partner is sought from Germany or a EUREKA country with bi-lateral funding arrangements with Singapore.			
HUNGARY	TOHU20200727001	Full text	Request the address
A Hungarian SME developed a technology that provides uncompromised safety against full surface fires for large diameter atmospheric storage tanks without polluting the environment or endangering lives. The client is looking for business partners interested in the technology in the form of commercial agreement with technical assistance and/or a licence agreement.			
GERMANY	TODE20200722001	Full text	Request the address
A German institute for aerospace applied research has developed a technology to print conductive patterns on curved surfaces. Under sophisticated interaction of substrate movement and cannula control the conductive layer is patternwise applied using a dispensing printing machine head. The technology may be applied to print any pattern with down to 50 µm resolution. Partners from industry are sought for technical cooperation in adapting the particular printing technology to novel applications.			
THE NETHERLANDS	TONL20200724001	Full text	Request the address
Dutch SME offers customized biobased coatings that preserves floors and walls against environmental dirt, oil, grease and graffiti in the built environment. It looks for partners that are looking for oriented research and advice for specific applications. Specific product properties for one particular project or an entire new product or process can be tested extensively to come to a well balanced and optimum product, functioning as intended by the partner.			
SPAIN	TOES20200717001	Full text	Request the address
A Spanish research center has discovered the use of new extracellular vesicles (EVs), preferably exosomes for the diagnosis and/or monitoring of tumors as well as their treatment. These vesicles are easy to prepare and obtain, in combination with radioactive isotopes. They are looking for technical, research or license agreements.			
CZECH REPUBLIC	TOCZ20200803001	Full text	Request the address
A Czech company specializes for over 18 years in the design and manufacturing of bespoke high-tech scientific instrumentation that increases effectiveness of R&D projects focused on electronics, optoelectronics, micro-positioning automation, plasma diagnostics, vacuum control and high-voltage supplies. A capability to design high-tech instruments that will fit specific R&D needs is offered. Commercial agreement with technical assistance or technical cooperation agreement is sought.			
DENMARK	TODK20200715001	Full text	Request the address
A Danish award-winning Virtual Reality and Augmented Reality production studio, creating content within multiple application areas, is seeking subcontracting, outsourcing and cooperation agreements. They have over the last 4 years produced more than 200 VR/AR applications and hosted more than 800 workshops and events. They offer Virtual, Augmented, and Mixed Reality solutions for projects within healthcare, tourism, education, museums, cultural heritage, training, simulation, and more.			
POLAND	TOPL20200810001	Full text	Request the address
The Polish R&D institute being active since 1950, so being simultaneously very experienced, having a lot of innovations implemented on the market, offers a universal air water spraying, disinfecting system. The installation is designed for decontamination of viruses, bacteria and fungi from outerwear of passing people therefore it may help with fighting with COVID-19 (COVID gate). The institute is ready to sign a license agreement.			
SWITZERLAND	TOCH20200819001	Full text	Request the address
A Swiss high-tech SME produces electric motion devices, which are highly efficient, lightweight and programmable, with comparable price and dimension than actual pneumatic actuators. Since the company also offers consulting services, commercial agreements with technical assistance are sought. For the mass production of its electric direct-drive gripper, it is looking for a manufacturing agreement. Last, a technical cooperation agreement is sought for the improvement of its controller.			
BELGIUM	TOBE20200618001	Full text	Request the address
A Belgian company, expert in optical systems, creates and designs tailored photonic systems for multiple applications in multiple industrial environments. In order to identify new areas of application and develop new products based on its know-how, the company is looking for technical partners specialised in aerospace, industrial, medtech, biotech, pharmaceuticals, agrofood, environmental and other life sciences sectors under a research cooperation or a manufacturing agreement.			
BELGIUM	TOBE20200727001	Full text	Request the address
The Belgian company has developed a complete web-based QM & ERP software for the food industry. The main advantage is that a variety of useful modules are bundled together in one powerful software package, which is adaptable upon client's needs. The SME is looking for implementation partners to introduce the software in their local market under a commercial agreement with technical assistance or a license agreement.			
ROMANIA	TORO20200803001	Full text	Request the address
A Romanian research institute, owner of new production technology for mesoporous TiO2 by microwave-assisted hydrothermal synthesis, is interested to develop technological cooperation with a company, a research institute, or a university for finding specific industrial applications. The institute is searching for partners for long-term cooperation in the frame of a technological cooperation agreement.			
POLAND	TOPL20200818001	Full text	Request the address
A team of Polish scientists has developed a device that both ventilates and recovers heat in spray booths and other places where paint particles may settle on the ducts walls. Implementation of the offered solution allows one to reduce costs due to i.a. reuse of recovered heat and extended lifespan of the ventilation system. Technical cooperation and license agreements are offered.			
SPAIN	TOES20200818001	Full text	Request the address
A Spanish SME with great expertise in the digital TV sector is currently implementing a communication system based on Light Fidelity (LiFi) technology to allow access to high quality audiovisual content in collective transportation environments. They are looking for companies/research centers/MNEs in need of this tech/expertise to collaborate under research or technical cooperation agreement.			

GERMANY	TODE20200804002	Full text	Request the address
The German dock and yard management specialist seeks European partners to run pilot tests for its innovative multilingual factory logistics systems. It includes software and hardware modular yard management solutions (e.g. self-check-in, truck-call, scales etc.). The company seeks cooperation under a technical cooperation agreement.			
BELGIUM	TOBE20200731001	Full text	Request the address
A Belgian SME developed a solution that allows the optimization of existing boilers and the timely and cost-efficient replacement of underperforming ones. They offer their solution and expertise to increase energy efficiency, to consortia preparing for H2020 Calls on energy efficiency of buildings & forthcoming Green Deal Call topics under area 4 Energy & resource efficient buildings, under research cooperation agreement.			
GERMANY	TODE20200803001	Full text	Request the address
A German company offers a new technology that will allow and encourage citizen involvement in urban green monitoring. An interactive website provides the health status quo of plants to interested citizens. The solution is based on physical modelling and data collection via sensor networks. Hardware partners are sought for technical cooperation and municipalities for commercial agreements with technical assistance.			
GERMANY	TODE20200810001	Full text	Request the address
A German university provides an improved culture platform for functional muscle cultivation. The new system allows the use of modern 3D microscopy methods and more precise drug screening. The university seeks industrial partners for license agreements.			
GERMANY	TODE20200730001	Full text	Request the address
A German university offers methods and compounds for preventing, diagnosing and treating an inflammatory condition based on antibodies. The method bears less risk of infections than conventional treatment. Furthermore thanks to the invention, for the first time danger-associated molecular pattern proteins can be blocked. The university seeks industrial partners for license agreements.			
GERMANY	TODE20200805002	Full text	Request the address
A German university offers an improved protective cap that contributes to optimize microcirculation (circulation of the blood in the smallest blood vessels) examinations with video microscopy. Among others it facilitates the removal of disturbing cell detritus in sublingual examinations. License agreements are offered to partners from the medical industry.			
SPAIN	TOES20200206002	Full text	Request the address
A Spanish Startup has developed and patented an immersive technology, which allows a 'Feel Real' sensation while playing in real time. This technology is a wireless haptic jacket that is compatible with VR(Virtual Reality),PC(Personal Computer),platform and mobile.It is a gaming vest with pulses engine that allows the user to feel and calibrate over 30 different physical sensations in real time while performing a video or serious game.They're seeking one big investor and content developers.			
SPAIN	TOES20200626002	Full text	Request the address
A Spanish SME, active in the area of software, has developed a solution that displays synchronised subtitles and transmits real time audio (via earphone) through the guest's Smartphones during live theatre or events. It is a tool for transmitting live audio and providing translation and accessibility for theatre, art festivals and conferences, in fact, any live event. They are interested in getting in contact with events organisers mainly for commercial agreements with technical assistance.			
GERMANY	TODE20200804001	Full text	Request the address
A German company has developed a software platform which offers management & documentation of samples/studies/projects for private labs/pharma companies. Main advantages: configurability of the software - data acquisition can be adapted to a wide variety of content -, multi-client capability -many independent labs can be managed - & networked organisational units can share information with each other. They look for industrial partners for licences/commercial agreement with technical assistance.			
GERMANY	TODE20200820002	Full text	Request the address
A German university developed a new charging concept for electric vehicles. This concept increases the efficiency of the batteries. The university offers a license and/or a technical cooperation agreement.			
GERMANY	TODE20200814001	Full text	Request the address
A German university developed a system that improves the learning of mobile home and industrial robots with regard to their working area. This in turn simplifies the adjustment of the robots for the user. The university offers a license and/or a technical cooperation agreement.			
FRANCE	TOFR20200819001	Full text	Request the address
A French start-up specialized in recycling ferrous by-products has designed a new process for the industrial production of magnetite. By producing it through the recycling of ferrous wastes, they enable a high volume and low cost production of those materials and unblocks the development of new applications such as wastewater treatment or soil remediation. Partnership can be considered via commercial agreement with technical assistance, technical cooperation or joint venture agreement.			
BELGIUM	TOBE20200724001	Full text	Request the address
A Belgian SME has developed a process to create light, infrared refractive surfaces based on mineral materials. This is an environmentally green product, recyclable and sustainable, user friendly and safe. Its unique built up has a superior visibility enhancement performance than current systems. The process can be made smart by embedding information that can be read by vehicle sensors remotely. The company seeks long term commercial agreements with technical assistance or license agreement.			
BELGIUM	TOBE20200722001	Full text	Request the address
A Belgian university has developed its expertise on sustainability and performance modelling for passengers and freight transport and logistics since 2007. Their expertise allows them to define, fine-tune and evaluate KPIs (key performance indicators) linked with sustainable supply chain management. They look for consortia within the Green Deal Call, Area 5 or other relevant areas where they could contribute with their developed tools and expertise. Research cooperation agreements are sought.			
SPAIN	TOES20200724001	Full text	Request the address
Spanish company in the sports industry offers an integral solution for training based on a revolutionary fabric. It is flexible for any athlete and sports speciality, able to regulate the intensity for the different muscle groups. The cooperation type envisaged is a financial agreement.			
GERMANY	TODE20200806002	Full text	Request the address
A German technical university has developed a new method and apparatus for continuous Z-folding of lithium-ion batteries. The Z-folding process enhances production throughput by 150% vis-à-vis conventional methods, thus significantly reducing battery production cost. The institute is interested in a cooperation in the framework of a license or a research cooperation agreement.			
GERMANY	TODE20200811001	Full text	Request the address
A German university has developed a new hopper wagon that shows big aerodynamic advantages. The institute is interested in a cooperation in the framework of a license or a research cooperation agreement.			
GERMANY	TODE20200805001	Full text	Request the address
Beehive air therapy is a holistic naturopathic treatment. The beehive produces valuable substances such as essential oils and flavonoids from honey, pollen, wax and propolis. The resulting beehive air is very healthy and can fight various diseases and allergies through inhalation. Therefore, a German company has developed a complete solution for the use of beehive air. The type of cooperation could take the form of a commercial agreement with technical assistance, for example.			
SPAIN	TOES20200806001	Full text	Request the address
A Spanish university has developed a device for compact vapor generation that allows to perform two basic functions of absorption machines. First, it directly generates refrigerant vapor without a heat carrying circuit, using solar thermal energy. Second, it separates vapor from solution, reducing costs and improving the efficiency of the device. The university is currently looking for industrial partners or end-users to sign financial, technical cooperation or joint-venture agreements.			
SWITZERLAND	TOCH20200810001	Full text	Request the address
A Swiss SME has developed a patent pending counterfeit protection system for a wide range of products such as pharmaceutical products and luxury items. A unique combination of blockchain and near field communication (NFC) technologies is used to record every single step within product lifecycles ensuring 100% counterfeit protection. The company is looking for a commercial agreement with technical assistance in any type of industry.			

UNITED KINGDOM**TOUK20200616001**[Full text](#)[Request the address](#)

A UK company has developed remote monitoring products that are currently targeting the railway industry. With the same technology underlying those products, they are now seeking test partners from the water resources management industry for a commercial agreement with technical assistance. Utilising that expertise they are further developing tailored and adapted solutions for leak detection, sewage monitoring, groundwater and reservoir monitoring.

ITALY**TRIT20200721001**[Full text](#)[Request the address](#)

An Italian SME focusing on the research and development of solutions in the field of digital biomarkers, telerehabilitation and home care monitoring, is looking for healthcare providers or research institutes interested in testing and validating innovative health solutions useful to face the management needs of the conditions imposed by the COVID-19. With the aim to co-design improved solutions and new platform features, research or technical cooperation agreement is proposed.

THE NETHERLANDS**TRNL20200813002**[Full text](#)[Request the address](#)

A Dutch telecom company with a 5G network for SME customers is interested in co-development and supporting new smart farming applications with the use of 5G technology. The company is looking for open innovation cooperation in offering solutions. Companies specialised in sensing/IoT, data engineering, artificial intelligence, augmented reality/mixed reality, visual inspection or robotics are sought for a technical cooperation agreement or a commercial agreement with technical assistance.

THE NETHERLANDS**TRNL20200812001**[Full text](#)[Request the address](#)

The Dutch company is a plastic recycling company that recycles post-consumer plastic packaging into granulate, especially Polyethylene and Polypropylene. The company is now able to re-use about 60% of the waste stream. For the remaining by-products, the company is looking for a collaboration to upgrade processing of by-products to a new sustainable raw material. Cooperation based on a research or a technology cooperation agreement. This request is part of an open innovation challenge.

SINGAPORE**TRSG20200814001**[Full text](#)[Request the address](#)

A Singapore SME is seeking technology partners with the relevant technology and expertise to co-develop epoxy solder paste formulations as an alternative bonding material. The new bonding material can be applied to soldering components such as flexible circuits, display panels and in other electronics component manufacturing. The SME is keen to seek partnerships in licensing, research or commercial agreements with technical assistance with startups and SMEs of all sizes.

UNITED KINGDOM**TRUK20200901001**[Full text](#)[Request the address](#)

On behalf of a consortium building a new tyre recycling plant, a small UK company is seeking opportunities in upcycling or valorising the carbon yielding from pyrolysis. There is no specification for the technology or its readiness level, as long as it targets growth or profitable applications. The types of cooperation may include research or technical cooperation, licensing, commercial agreements with technical assistance.

POLAND**TRPL20200723001**[Full text](#)[Request the address](#)

A Polish company providing power services is looking for a partner who develop a prototype of a hybrid inverter with a capacity of min. 2.5 kW for household needs. The ideal form of cooperation would be a commercial agreement with technical assistance for manufacturing of devices in question.

POLAND**TRPL20200723002**[Full text](#)[Request the address](#)

A Polish company that offers a wide range of power services is looking for a partner that would develop a prototype of a battery electric energy storage based on a bidirectional converter. The SME seeks partner with well documented expertise at providing solutions concerned with storage and distribution of energy. The ideal form of cooperation should be a commercial agreement with technical assistance for manufacturing of devices in question.

CZECH REPUBLIC**TRCZ20200806001**[Full text](#)[Request the address](#)

A Czech SME focused on R&D is looking for a supplier of a lighter and cheaper material for replacing currently used aluminium castings while qualitative and technical parameters must be met (see Technical specification). The preferred partnership sought is a commercial agreement with technical assistance.

THE NETHERLANDS**TRNL20200803001**[Full text](#)[Request the address](#)

Dutch internationally operating logistic service provider known for its innovative solutions and collaboration with partners in the supply chain, is looking for a software solution to calculate the amount of emitted carbon dioxide (CO2) per transport order and subsequently offer compensation options for this emission. A commercial agreement with technical assistance, a license or services agreement could be provided. This request refers to a challenge published on an open internet-platform.

THE NETHERLANDS**TRNL20200806001**[Full text](#)[Request the address](#)

Dutch corporate specialized in design and making of plastic packaging for food products is looking for new technological solutions for a top seal of only Amorphous Polyethylene Terephthalate (APET) that adheres well and does not leak when proteins are smeared over it. They are looking for partners to cooperate within the frame of a research cooperation agreement or technical cooperation agreement. This request refers to an innovation challenge published on an open internet-platform.

THE NETHERLANDS**TRNL20200811001**[Full text](#)[Request the address](#)

A Dutch manufacturer of magnesium strives to give its product a more prominent role in food and is searching for partners to co-create or co-develop food products that involve magnesium within the frame of a research cooperation agreement or a technical cooperation agreement. This request refers to an innovation challenge published on an open internet-platform.

POLAND**TRPL20200708001**[Full text](#)[Request the address](#)

A Polish company from the medical equipment sector intends to develop a new robot-assisted gait therapy. The firm is looking for medical institutions, preferably from Norway, with experience in treating gait disorders. It requests cooperation within the framework of the research cooperation agreement.

THE NETHERLANDS**TRNL20200813001**[Full text](#)[Request the address](#)

A multinational enterprise has started using fuel cells in their electrified container handlers. Air quality is a key factor for the performance and lifetime of fuel cells. Therefore the company is looking for partners to develop low cost air filter monitoring technology enabling predictive filter maintenance. It aims to set up a cooperative pilot project to realize a prototype within the framework of a technical cooperation agreement. This request is part of an open innovation challenge.

SPAIN**TRES20200728001**[Full text](#)[Request the address](#)

A world organization, a local administration and a football club from Biscay (north of Spain) have launched an open innovation challenge that associates entrepreneurship with sports and tourism. Intelligent and innovative solutions that maximise visitors' experience in football stadiums and other activities that may follow (events, leisure, culture) are expected to be developed by startups under different types of technological cooperation.