

TECHNOLOGY TRANSFER E-BULLETIN

Date: 01.07.2021



1	Summary	Reference	Public link	
	A Belgian medical device company is looking for an innovative solution for a component of one of their products: a finishing ring to be threaded on a tube, allowing the passage of another tube. It should be of high quality, reasonable cost and deployable at large scale. The ring must allow a certain tolerance in size of the tube on which it is to be threaded. Today they work with rings machined from polyoxymethylen plastic. Cooperation in the form of a manufacturing agreement is sought.	TRBE20210519001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/53b464b7-3075-435e-9387-02ffa8e299e7	Request the address
2	Summary	Reference	Public link	
	A Macedonian company is developing a business intelligence and data visualization software for small affiliate marketing companies. Technical partners to further co-develop some of the solution's technical aspects under technical cooperation agreement are sought.	TRMK20210601001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/114932b0-cf63-4b30-8f75-58096dae426a	Request the address
3	Summary	Reference	Public link	
	A Ukrainian company from the agro-food and food service activities field seeks technology for express diagnostics of pesticides' presence in fruits and vegetables, under technical cooperation or license agreement..	TRUA20210622001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/117dc276-82e1-41e7-9020-02de31983c3b	Request the address
4	Summary	Reference	Public link	
	A port Authority in the north Spain has launched a challenge through an open-innovation platform: How can fugitive dust/particle emissions from solid bulks stored in the open air can be prevented from dispersing into neighbouring warehouses? A partner is sought to address this issue under a technical and/or a research type of collaboration agreement .	TRES20210610001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/bd3b0391-a5c8-4df7-af1e-9d2f22e0b5ab	Request the address
5	Summary	Reference	Public link	
	A German corporate developed a smart floor. They are now looking for partners for the development of business cases based on data from smart floors for application in buildings and construction projects or building automation and utilisation management. The company is interested in common development of solutions based on these data in the framework of a technical cooperation. This request is part of an open business challenge for start-ups.	TRDE20210525001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/605d5e65-d25c-4d61-bfcb-a16b854a00de	Request the address
6	Summary	Reference	Public link	
	The German branch of a multinational company is looking for a cooperation with a start-up for the development of a software solution for the optimized physical deployment of personnel as well as a visualization of the workload for its control. The company is interested in common development or already developed solutions that can be adjusted within a technical cooperation agreement. This request is part of an open business challenge for start-ups.	TRDE20210616001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/cb9f07bd-a8f1-4ad7-a798-5866202d6bf0	Request the address
7	Summary	Reference	Public link	
	To improve the circular design of its packaging, a Belgian circular economy food SME is looking for certified fully home compostable, and heat sealable plastic adequate for packaging its cookies. The plastic must offer a barrier protection against oxygen and fats. Commercial partnership with technical assistance is sought to test and if necessary adapt the packaging.	TRBE20210608001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/a228cae6-8dcf-4c8c-85e6-cba5810b2d6b	Request the address
8	Summary	Reference	Public link	
	A Maltese technological advertising start-up is seeking suppliers and/or service providers to purchase and/or collaborate on solutions for its X Reality (XR) media lab including facial motion capture, 3D scanning and modelling, and motion capture hardware and software. Main partners targeted are from European countries for entering into a commercial agreement with technical assistance or joint venture.	TRMT20210428001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/06c9f104-12c2-422d-b459-631324184312	Request the address
9	Summary	Reference	Public link	

For their database-supported product lifecycle management (PLM) activities, a German company is looking for solutions for interactive maintenance, in particular for 3D laser scanning of rooms, evaluation of image data, detection and evaluation of structural change. This technology request refers to an open innovation challenge for start-ups, thus only start-ups, who are interested in collaboration under technical cooperation agreements, are sought.

TRDE20210527001

<https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/356432b6-c4c0-4bbf-b0be-f6deacf8b2ab>

[Request the address](#)

10	Summary	Reference	Public link	
	A Dutch company is looking for sustainable material to protect valuable flowers during their transport from grower to supermarket and to consumers. The company is interested in products that can be used as a protective packaging with marketing possibilities. Reduce, reuse and recycle are 3 keywords. Looking for cooperation on the basis of a commercial agreement with technical assistance. This request refers to an innovation challenge published on an open innovation platform.	TRNL20210527001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/94efcb30-d603-46e2-8f32-f77a4fafb537	Request the address
11	Summary	Reference	Public link	
	An Italian company with experience in production and installation of technological accessories for cars, is developing an innovative air conditioning technology, with low electric consumption and environmental impact, based on a granted patent. The sought partners are industrial companies producing air conditioning systems and components for campers, trucks and boats, interested to be involved in the development and prototyping of the new technology, under technical cooperation agreement.	TRIT20210518002	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/77910f0f-e571-4352-ae9a-557b8a765b49	Request the address
12	Summary	Reference	Public link	
	A Dutch division of a multinational company that produces and delivers meal kit boxes to consumers at home wants to reduce the weight of plastics that are used to pack ingredients such as fresh herbs and meat. Therefore the company is looking for innovative sustainable food packaging solutions to set up a pilot including implementation with ingredient suppliers, within the framework of a commercial agreement with technical assistance. This request is part of an open innovation challenge.	TRNL20210526001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/0252f27e-e977-455e-9701-acac0927fd0	Request the address
13	Summary	Reference	Public link	
	A Dutch company is specialized in the distribution and storage of building materials in the Netherlands. In order to operate the packaging process more sustainably and efficiently, the company is looking for new ideas, methods and techniques to optimise the packaging of palletised building materials. Cooperation with partners is sought in the frame of a commercial agreement with technical assistance, a license agreement or a technical cooperation agreement.	TRNL20210523001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/5e8b13b2-01ed-4349-aebe-9003e3aa16a7	Request the address
14	Summary	Reference	Public link	
	A Dutch internationally operating company active in the food and beverage industry and hospitality sector has circular ambitions and looks for sorting and recycling solutions based on sensor- or hyperspectral imaging technology. Focus is on plastic, metal, paper, beverage carton, glass and textile. The company aims for a commercial agreement with technical assistance with a developer of sensor-based sorting and recycling solutions. This profile refers to an online open innovation platform.	TRNL20210602001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/d91b10ce-1619-4d27-b0fa-394c85f8cd99	Request the address
15	Summary	Reference	Public link	
	Dutch company active in food-ingredients is looking for innovative ideas or processes to develop packaging material with antimicrobial properties for industrially produced sliced bread within the frame of a license agreement, research cooperation agreement or a technical cooperation agreement. This request refers an open innovation challenge.	TRNL20210518001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/5e8b009a-5d9e-4682-8702-d75e471b5899	Request the address
16	Summary	Reference	Public link	
	A German utility company would like to find out more about customer behavior, trends and current topics by analysing texts in digital media, social media, blogs and forums that relate to the utility. They are looking for a start-up company to create a suitable software solution that can be easily operated by the utility's staff. A technical cooperation is offered. The request is part of an open innovation challenge. The deadline to apply is 15 August 2021.	TRDE20210527002	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/b9d23292-c7c8-4410-8458-1f680cda332d	Request the address
17	Summary	Reference	Public link	
	A German architecture office focuses on design of commercial buildings in the areas of DIY stores, building material trade and bicycle retail trade. They seek to cooperate with start-up companies to develop a software solution for the prediction of potential new building projects in these sectors. This should be done by combining the data collected by the German company with public data on areas and buildings. A technical cooperation is offered. This request is part of an innovation challenge.	TRDE20210528001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/2e9c4887-7b1d-4592-a5a3-7c508d2050b3	Request the address
18	Summary	Reference	Public link	
	A Turkish R&D company established in 2016 has developed a smart greenhouse supported by new technologies related to agriculture and passive energy strategies. The company seeks investors under financial agreement. The ideal partners would be R&D and agricultural companies especially experienced in solar greenhouse constructions.	TRTR20210516001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/70429735-c1d4-4bde-a0f2-5af453e2b5a6	Request the address
19	Summary	Reference	Public link	
	A Dutch logistics company wants to contribute to the circular economy by using recoverable packaging and improving its collecting process for proper recycling. The company is looking for experts in the field of design activities to develop a concept of sustainable packaging that stimulates the customers to return the package. Cooperation could be in the frame of a research cooperation or a commercial agreement with technical assistance. This profile refers to an online open innovation platform.	TRNL20210528001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/5b255e33-cdcc-4a00-82ee-af2c91216a03	Request the address
20	Summary	Reference	Public link	

This Chinese company, founded in 2014, is a leading company of agricultural industrialization in a Northern Chinese province. With a growing domestic and global demand for processed agricultural products, it is now seeking from overseas partners for deep processing technologies and production lines for fruits and vegetables, and for apples in particular. Such cooperation could be worked out via commercial agreement with technical assistance.

TRCN20210601001

<https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/663e506f-88f1-4a94-9b27-6255493a5d5c>

[Request the address](#)

21	Summary	Reference	Public link	
	A research group from Spain working on inorganic materials has got as goal how to obtain materials that open the way to new batteries, in which the lithium ion can be replaced by multivalent ions of alternative elements such as sodium or magnesium. They are searching for collaboration with battery manufacturers or producers of battery materials throughout financial or technical cooperation agreements.	TOES20210114001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/f6027dc9-b960-4dbb-902d-886cfc507b89	Request the address
22	Summary	Reference	Public link	
	Spanish technology based company has developed an anti wasp system that has been positively tested but it would be necessary to adapt the technology to a final device according to the different environments in which the velutina appears. The company is looking for partners for adapting and improving the studied technology and for stepping beyond the prototyping phase and to place the product into the market under a manufacturing, technical cooperation or commercial agreement.	TOES20210510002	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/53eb444d-7821-4d13-b904-024cadd8bebc	Request the address
23	Summary	Reference	Public link	
	A Spanish (Basque) biopharmaceutical SME focused on the discovery, development, production and commercialization of new cell therapy and tissue engineering products for Regenerative Medicine is exploring strategic and financial alternatives based on partners' collaborations, services, licenses and/or commercial agreements to develop proprietary cell therapy products and to provide GMP (Good manufacturing practice) cell production services to companies, hospitals and institutions.	TOES20210525001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/7f8fd122-5908-48e4-9462-771af95a2e63	Request the address
24	Summary	Reference	Public link	
	Spanish company working on technology solutions in the cloud has developed software to add custom metadata in bulk, dynamic filters, views and create workflows. They are looking for SMEs that need a Document Management System (DMS) to store, manage and control the flow of documents within the organisation. The company offers themselves as partners to cooperate in the digital transformation process under a commercial agreement with technical assistance or research cooperation.	TOES20210601002	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/39b2f156-837e-4a20-a521-4dff5c95310	Request the address
25	Summary	Reference	Public link	
	A Spanish University, working on the impact characterization of non-invasive transcranial electrical stimulation in the development of various neuropsychological pathologies to improve current stimulation protocols, is looking for partners to develop treatment solutions under a commercial or technical cooperation agreement.	TOES20210602002	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/fa232e66-645b-4542-a05e-b76487d2809e	Request the address
26	Summary	Reference	Public link	
	A Spanish software company developed a new platform that connects customers with transporters by publishing a load requests that are immediately seen by most of the transport companies that can respond confirming truck availability and cost within 30 minutes with no other interference. A client pushes one button to confirm and trucks start moving to loading points with all updates visible on the platform. The technology is at concept stage and the company is looking for financial agreement.	TOES20210608001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/153815bd-c33b-4b65-8026-e379b98e41ac	Request the address
27	Summary	Reference	Public link	
	A Spanish biotech company dedicated to developing first-in-class novel Therapeutic Molecular Clusters (TMCs) has a pipeline of molecules with potent anticancer activity by several mechanisms of action and molecules active against bacterial and fungal pathogens protected by patents. TMCs freely diffuse across the blood brain barrier and into avascular structures with low levels of off-target toxicity. The company looks for research cooperation or commercial agreements with technical assistance.	TOES20210609003	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/82c5d90e-8421-40d3-9077-db1d22ac9b97	Request the address
28	Summary	Reference	Public link	
	A Greek robotics SME company offers a collaborative robot that can navigate autonomously and without any human intervention in corporate or industrial workspaces and disinfect them during non-working hours. The robot eliminates the 99.9% of pathogens such as bacteria and viruses, including COVID-19, to prepare them for use the next day. The company is interested in approaching facility owners or administrators for commercial agreements with technical assistance.	TOGR20210519001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/96bea12d-2390-4896-95dd-e8ab381dc03b	Request the address
29	Summary	Reference	Public link	
	A Korean institute specialised in atomic energy research, has developed a technology that removes the Compton scattering-induced noise in radiation transmission imaging devices. By using the technology, users will be able to get a higher-resolution image than before. Any organisations in need of such technology can be a potential partner under a license agreement, technical cooperation, and commercial agreement with technical assistance.	TOKR20210530001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/6ab02b29-f6ea-4234-a3b3-c5e874672508	Request the address
30	Summary	Reference	Public link	
	Montenegrin company, equipped with modern machinery (industrial FDM 3D printer, BMD Mark forged metal printer and machines for wash and sintering, 2 CNC machine and Artec 3D scanner) is engaged in production (commercial or subsidized) of functional prototypes and new and spare parts in small production series. The company is looking for collaborative partner in order to work together using the innovative technologies and develop new products, based on market needs.	TOME20210524001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/43c6bd84-ab00-4efa-af33-a5f7782fcfc5	Request the address
31	Summary	Reference	Public link	

A Swedish SME specialized in high performance liquid chromatography analyses offers on-demand expert subcontract and consultancy services for development and improvement of liquid chromatographic methods in chemical analyses of polar hydrophilic compounds for quality control. Commercial agreement with technical assistance with companies in the beverages, food, pharma and electronic industry or research agreement with organisations that have ongoing R&D-projects are foreseen.

TOSE20210423001

<https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/da32e717-ce1c-4949-9d73-a6fb4580be8d>

[Request the address](#)

32	Summary	Reference	Public link
	A Swedish SME specialized in software and services for visual and interactive physics based simulation are now further developing their physics simulation platform and are therefore looking for research and innovation driven companies and academia in the field of Life Science and/or healthcare that are using a digital twin process for development. Research or technical cooperation agreements to explore new applications and further develop existing applications are foreseen.	TOSE20210607001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/ddb118b0-0289-4f08-b13c-8859dae2cfc3
			Request the address
33	Summary	Reference	Public link
	The mobile app opens a time gate for users to show and tell how touristic and cultural heritage sites and archaeological assets looked like in the past, which have been completely or partially destroyed. It is a mobile virtual guidance application users to live the past and the present time at the same time. It is a Turkish-American company looking for commercial agreements with technical assistance, license and technical cooperation agreements in European countries.	TOTR20210602001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/d2a29127-fa10-4ee6-bcfc-5aa5974a2f8e
			Request the address
34	Summary	Reference	Public link
	A Ukrainian Institute actively conducts scientific and technical research and development into seismic acoustic-electronic sensors. The Institute has a good scientific-technical-material base for research and many years of experience. The Institute is looking for long-term partners interested in joint developments and market promotion of seismic systems for technical means under commercial or technical agreement.	TOUA20210608001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/f89aa18e-74da-4f08-9150-3bc689d9daa6
			Request the address
35	Summary	Reference	Public link
	SME in Kyiv (Ukraine) offers an air heater to reduce traditional energy consumption in ventilation systems and increase the coefficient of transformation of heat pumps of the air-air and air-water types. This is accomplished in frosts below minus 5 ° C by utilizing the heat of crystallization of cold water. Heat pump sales are increasing, while installed capacity and cost are decreasing. For the serial introduction of this product, the organization is looking for long-term partners.	TOUA20210608002	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/fd05b6ef-ee54-4554-8afe-9dfa94b70e9b
			Request the address
36	Summary	Reference	Public link
	A Ukrainian university offers technology for multilayer functional coatings deposition by an electrochemical method. Great attention is paid for ecological aspects of coating deposition and the possibility of using them in green technologies. The technology of copper-nickel coatings is at Technology Readiness Level (TRL) 4. The technology of other coatings is at TRL 3. The University seeks industrial partners and academia and is open for research and technical cooperation agreements.	TOUA20210617001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/59f36e6e-78ed-49ec-9da2-728bda1cfe1b
			Request the address
37	Summary	Reference	Public link
	A Swiss start-up has developed sustainable devices for electric hot meal distribution. Based on the thermodynamic principle of conduction cooling, the temperature of the food is maintained by a cooling heat flow. Advantages: long autonomy (from electricity), optimised thermal system, compactness, temperature stability, positive impact on the eco-balance. The start-up is looking for partners interested in a commercial agreement with technical assistance or a joint venture agreement.	TOCH20210525001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/a4b2045e-8de8-48da-8836-5758c16c428d
			Request the address
38	Summary	Reference	Public link
	An Austrian SME offers a loyalty and reward platform with a proven track record which can be easily implemented in existing apps. It increases customer loyalty via tailored offers through the app. The platform has numerous benefits like a fast time-to market, low risk and low cost of ownership. The Austrian SME is looking for Mobile Network Operators and banks for commercial agreements with technical assistance, license or research agreements.	TOAT20210527001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/8b30e2bc-1971-4a9c-9459-74fd04f501c6
			Request the address
39	Summary	Reference	Public link
	A French innovative company specialising in process mining and artificial intelligence (AI) has fully developed and patented a solution which allows to audit, predict and monitor any business process. With this solution, getting knowledge on complex processes has never been so easier. The start-up currently offers commercial agreements with technical assistance to partners abroad either specialised in IT integration or specialised in consulting services, related to business process optimisation.	TOFR20210517002	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/ae3c39f3-dff2-4022-9934-6abffdb4a42f
			Request the address
40	Summary	Reference	Public link
	A Greek spin-off company has developed a novel European certification marking system for measuring the quality of agro-food products. It is exclusively developed to measure the ability of a product to protect and enhance human metabolic health. Food & drink manufacturers and processing companies from EU countries are sought in order to implement the proposed solution. The collaboration will be based on a commercial agreement with technical assistance or a technical cooperation agreement.	TOGR20210615001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/b5485a88-99f6-49f6-b468-9594d9ee4bef
			Request the address
41	Summary	Reference	Public link
	A Greek inventor has developed a toilet for dogs, suitable for indoor use with automatic operation. As soon as the dog steps on the toilet, the overall system is activated automatically. The function of the toilet is based on a system of rotating louvers and water spraying mechanism. The Greek inventor is interested in a license agreement.	TOGR20210601001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/4b53bb0a-1111-408d-a0c0-bd109b1a30a4
			Request the address
42	Summary	Reference	Public link

A Spanish company, specialized in data capture process digitalization, has developed a proprietary solution that extracts and digitalizes any relevant data from any document. It allows businesses to switch from any manual data extraction process to an automatized one that provides remarkably higher efficiency. The company is looking for license agreements.

TOES20210628001

<https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/055e01b1-e373-4353-adf4-5e8684b670ee>

[Request the address](#)

43	Summary	Reference	Public link	
	A Spanish technology company has developed a cloud platform to help manage international shipments faster and more securely than traditional systems. The platform simplifies and connects the logistic processes guaranteeing transparency, traceability and security, using Blockchain technology. The firm seeks a long-term commercial agreement with technical assistance or services agreement with international freight transport companies, importers and exporters seeking digital transformation.	TOES20210603001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/dc587ac4-a34a-43a5-a4bd-7cb66a41ba64	Request the address
44	Summary	Reference	Public link	
	A Spanish SME with large expertise in building data intensive software products provides a solution to exploit (1) satellite or drone taken images, (2) GIS and Intelligent Maps and (3) Extract, Transform, Load (ETL), data gathering and machine learning components, monitor civil works and supervise ground changes accurately. The company is looking for license, commercial agreements or technical cooperation agreement.	TOES20210603002	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/d5fa3278-9af1-49be-a0cb-7e328f15e50e	Request the address
45	Summary	Reference	Public link	
	A Spanish company, specialising in software, has developed a comprehensive solution that allows communication, sharing real time video and audio with multiple tools, which thanks to augmented reality Internet of Things and wearables, facilitates the support and execution of remote activities such as expert assisted surgery and health education, without cost or trips, and generating evidence of the work performed. The company is looking for license agreement.	TOES20210609002	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/54fc5370-46d1-4e41-b257-51c253e0479b	Request the address
46	Summary	Reference	Public link	
	A Spanish company, specialist in the development of innovative starter cultures for the fermentation of table olives, is interested in improving the process and standardizing the product of agri-food companies dedicated to the production of table olives and other fermented vegetables through commercial agreement with technical assistance, as well as, offering research and technical cooperation for the development of new products and technological solutions.	TOES20210609001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/6577f737-8653-4359-a0da-5ba0f567bde8	Request the address
47	Summary	Reference	Public link	
	This Italian company with 20-year experience in wastewater treatments offers technology for ammonia stripping and the subsequent production of liquid fertilizer. The process can be applied in: digestate treatment, treatment of landfill leachate, industrial liquid wastewater treatment. Furthermore, pH conditioning is not needed, the scrubbing tower is replaced by a reactor not subject to fouling and it removes up to 90% of ammonia. The envisaged partnership is a research cooperation agreement.	TOIT20210526001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/10993b3c-86ab-4cbf-b752-8e44c6f8efa2	Request the address
48	Summary	Reference	Public link	
	The German university institute is dealing with scientific research on legal problems of Information and Communication Technologies. The institute focusses on scientific research for ethical and legal issues arising from the use of novel technologies and digital innovations. Due to their wide experience in collaborations with industrial and scientific partners, they are looking for suitable partners from both fields They are interested in collaborating under a research cooperation agreement.	TODE20210601001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/b57c7cc7-879b-4cec-b716-223953d108a1	Request the address
49	Summary	Reference	Public link	
	A French SME designs and produces 3D printers with a unique know-how of very high temperature heated chambers (up to 400°C). It currently has several applications for 3D printing of high performance polymers parts used in aerospace, sports and security industries as well as for advanced materials R&D in research centres. The company is now looking to licence out fully or partly its know-how to advanced polymers or 3D printing companies.	TOFR20210413001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/df849d53-ee0c-4867-95b3-368cb2d61909	Request the address
50	Summary	Reference	Public link	
	Swiss SME offers an innovative fuel cell (FC) technology, based on redesigned microstructure delivering a power density of 1.5-2 times that of leading competitors' FCs as well transformative assembly process reducing the cost. Application: Commercial vehicles on land/water that require extended use, range and heavy payloads like trucks, buses, trains, construction area, ferries etc. Agreements sought: Commercial with technical assistance, manufacturing, technical cooperation and financial.	TOCH20210527001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/d6afcf79a-f28e-44e8-94c1-e510938fc84e	Request the address
51	Summary	Reference	Public link	
	A Czech university research centre offers collaboration in R&D in fuel cells field. The research team focuses on degradation phenomena in polymer electrolyte fuel cells, synthesis of advanced polymer electrolyte materials with increased thermal and mechanical stability, and theoretical description and numerical modelling of transport processes in electrochemical cells (based on non-equilibrium thermodynamics). The centre is looking for industrial partners for research cooperation agreement.	TOCZ20210528001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/4b3ce062-d01e-415f-b00c-e3ef3d0115bf	Request the address
52	Summary	Reference	Public link	
	This Italian company has developed a digital platform for SMEs aimed at managing in a fully digital way all the activities involved in a B2B trading transaction from the business partner search to contract drafting/ performance. They are looking for technical partners operating into the following spaces: AI, blockchain, smart contract, digital payments and joint ventures agreements with AISP (Account Information Service Providers) and PISP (Payment Initiation Service Providers).	TOIT20210622002	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/c26a55c7-e5bb-420b-984f-7311c27f3749	Request the address

53	Summary	Reference	Public link	
	A Dutch company has developed a cost-effective alternative to existing wind turbines by using kites to generate electricity. The company is looking for a technical cooperation agreement with partners who can supply a feasible test location, therefore, supporting the development of a pilot system installation.	TONL20210520002	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/44228f8c-1f46-4c26-866c-b4dee6ad5fe2	Request the address
54	Summary	Reference	Public link	
	UK company specialising in promoting sustainable communities through it's online platform is looking to move into new markets by offering its technology to regional community groups looking for virtual platforms to promote green efficiency under either a commercial agreement with technical assistance or licensing agreement.	TOUK20210614001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/3e6563e2-ebb9-4937-a466-1c995071ee8c	Request the address
55	Summary	Reference	Public link	
	UK company behind the design and development of innovative digital simulations that enhance management and leadership skills and has a well-established track record with customers who include leading global companies and government organisations, is looking to work with partners under either a licensing agreement or commercial agreement with technical assistance.	TOUK20210526001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/87942460-37fb-4703-84fe-c90229a9b66b	Request the address
56	Summary	Reference	Public link	
	A research team composed by researchers from three Spanish Universities has developed a new family of 12 Imidazoline Receptor ligands with anti-inflammatory and neuroprotective activity, opening a new therapeutic approach for Alzheimer's disease treatment. The compounds are characterized by presenting considerably fewer cardiovascular side-effects compared to existing ones. A pharmaceutical company interested in developing an Alzheimer's disease drug is being sought.	TOES20210602001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/9043867b-d452-4460-ad21-aaab9130ef5b	Request the address
57	Summary	Reference	Public link	
	A Belgian SME, with experience in biotechnology products development, production and commercialization, introduced a LIFE project that has just been selected for funding. In this frame, the company, with products manufactured on the basis of microorganisms biofixation process, is looking for an industrial partner for (pre-)license and/or financial agreement. The project aims to demonstrate the efficiency of an innovative in situ remediation methodology for contaminated coastal sediments.	TOBE20210602001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/9d027138-3904-45f8-ac9b-133267f58c4d	Request the address
58	Summary	Reference	Public link	
	A German startup develops a preventive security system for parked trucks in road freight traffic to address increasing cargo theft damages. The company is looking for contacts to trucking companies with cross-border road freight transport interested to test the pilot system in a technical cooperation agreement.	TODE20210520001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/adcd62ec-69bf-49b9-99ca-819e8309b13f	Request the address
59	Summary	Reference	Public link	
	French SME based in south of France specialized in bioremediation of pollutants in liquid wastes is looking for partners (laboratories, companies, research centers) working with radionuclides to implement their biological solution. A research cooperation agreement will be signed.	TOFR20210616001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/b079481c-37c0-4970-a0fe-303c1ef9769b	Request the address
60	Summary	Reference	Public link	
	A Slovenian public research organization has developed a method for continuous blood pressure estimation using a wearable photoplethysmograph sensor. The approach is validated using two distinct datasets, one from a hospital environment and the other collected during every-day activities. Partners are sought in the e-Health industry for technical cooperation, or academia for research cooperation agreements.	TOSI20210621001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/78b9fedd-0f2d-4abb-9ea3-cd5c7bc0276b	Request the address
61	Summary	Reference	Public link	
	A Serbian research and development SME, a spin-off of a mechanical engineering faculty, aimed at the experimental and numerical research of fracture damage of parts, welded joints and materials, offer specific know-how and expertise to companies developing, producing, and maintaining structural parts (powerplants, railway, automobile industry, etc.). The SME is offering research or technical cooperation in the monitoring and estimating of fatigue lives of machine parts.	TORS20201130001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/3312bfa0-92d9-42ae-a998-02042907f5ba	Request the address
62	Summary	Reference	Public link	
	A spin-off from a Singapore university has developed a novel cellulose-fibre based food ingredient that has the outstanding trait of entrapping fat droplets, thus preventing them from being hydrolysed by lipase. This has the beneficial effect of hindering the absorption of fatty acids in the body. The technology provider is interested in licensing or commercial agreements with technical assistance with all-sized food manufacturers (milk, yoghurt, ice cream, chocolate, bakery, confectionery etc).	TOSG20210201002	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/915cb9dd-3b1f-46c0-8918-e99829dc69f3	Request the address
63	Summary	Reference	Public link	
	A UK based company has designed a hydrogen based storage unit which has multiple applications. They are seeking international research partners for cooperative R&D in the sectors of hydrogen handling and storage, electrolysis, hydrogen fuel cells or control electronics.	TOUK20210622002	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/5e383b0d-ccc9-42e5-ae08-c35b15584ad9	Request the address
64	Summary	Reference	Public link	
	A research group based in Italy has developed new stimulating protocols that stimulate the spinal cord in the perspective to allow persons with a spinal injury to restore motor and autonomic functions by using a more specific and effective impulse. They are looking for financial and/or joint venture agreement.	TOIT20210621001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/34b8bcf3-5297-4818-b4fd-717a3c28df45	Request the address
65	Summary	Reference	Public link	
	A German university offers a technology concept for a lock-in amplifier which offers optimum noise suppression and allows for the measurement of weak signals on a noisy background. Applications are in laboratories, semiconductor and healthcare industry. License agreements are offered combined with technical cooperation for further development.	TODE20210601002	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/fb934541-2626-4794-a34b-219ae4cdb71e	Request the address

66	Summary	Reference	Public link	
	A German university offers high-throughput screening assay to identify cation channel of sperm (CatSper) modulators. A loss of CatSper function can prevent fertilization without side effects. Thus pharmacological contraception for men can be made available. Partners from pharmaceutical industry are sought for license agreements.	TODE20210601003	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/8c452d76-76c4-4122-8088-e21822b1a1f2	Request the address
67	Summary	Reference	Public link	
	A Spanish start-up offers it technology in providing incident response and management service to help organizations digitize their operations and reduce downtime costs to the minimum by mobilizing their response effort and streamlining stakeholder communication. With their in-depth analytics, companies can find crucial vulnerabilities in their infrastructure and work towards long term efficiency. They are looking for commercial agreement with technical assistance.	TOES20210621002	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/ba2d2f03-5b22-4197-9806-0784c0e397ac	Request the address
68	Summary	Reference	Public link	
	A Spanish IT SME has developed an innovative productivity-based cloud platform for a full management of industrial and construction projects using a mobile device.This multiplatform tool can manage work teams: placing advanced mobility at the service of projects' productivity without losing traceability. Large companies, SMEs from the industrial or construction sectors are sought for commercial agreements with technical assistance as well as services providers to those sectors for licensing.	TOES20210601001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/7bd3319f-82b9-4f71-917d-11805a9df638	Request the address
69	Summary	Reference	Public link	
	A Spanish SME,active in the field of Internet of Things, has developed an innovative cloud-based platform for smart monitoring, management and optimisation of occupancy in educational spaces. It uses a software platform and custom occupancy sensors to make smarter several types of spaces like co-working spaces, classrooms, libraries, cafes, etc. The Spanish SME is looking for IT integrators for licensing as well as education entities for commercial agreements with technical assistance.	TOES20210601003	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/574254b6-322b-4d7f-ac07-b0122fba5a92	Request the address
70	Summary	Reference	Public link	
	A Spanish telecommunications research team has developed and patented a new nanopatterning flexible topology for on-chip photonic metamaterials, which synthesizes a tailorable biaxial crystal with lithographic control over anisotropy and dispersion.It will enable new silicon photonic devices with excellent performance and will make the benefits of on-chip metamaterials available to the wider silicon photonic industry. Licensing or research cooperation is sought with industrial IT partners.	TOES20210519003	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/49e1fb1d-47a5-40c1-8e2e-a8651947e471	Request the address
71	Summary	Reference	Public link	
	A Spanish SME has developed an innovative management and automation of processes and production units programme that allows to efficiently control the productive activities of a company. It can launch and monitor work orders (OT's) to manage manufacturing oriented and optimised for customer orders; everything under blockchain protocols. The Spanish SME is looking for IT service providers for licensing as well as industries for commercial agreements with technical assistance.	TOES20201023001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/5d5bbf6b-6b9f-42a1-a59b-2e6c6c0501b3	Request the address
72	Summary	Reference	Public link	
	An Italian research team has developed a new stereolithographic resin based on the conductive polymer (PEDOT:PSS) and the photocurable resin PEGDA. The composite has been optimized in terms of conductivity and printability. This resin has been tested to fabricate smart objects as 3D printed electrodes, sensors, transistors and in the next future supercapacitors. To improve the resin formulation the team looks for manufacturing, technical, research and financial agreements.	TOIT20210527001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/7feaa7c2-a4bf-4342-a627-1fed1ec585dc	Request the address
73	Summary	Reference	Public link	
	A French regional logistics cluster based in North of France is looking to join an EU research and development project consortium in the field of transport, logistic or supply chain. As a public-private cluster, they are supporting companies in their activities and get a deep knowledge of their expectations in innovation. They also offer training activities with an integrated campus. They are looking for a research and development agreement.	TOFR20210503001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/632dcb88-6e0e-473e-aaa6-816ffbdad550	Request the address
74	Summary	Reference	Public link	
	A Swiss SME active in the field of environmental technologies offers a physicochemical solution for rapid, in-situ and non-glyphosate vegetation control and decontamination of railway ballast, soil and groundwater from organic contaminants and herbicide leftovers. The SME is looking for partners/representatives for license, joint venture, commercial or technical cooperation agreements.	TOCH20210615001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/b775b3b4-208e-4834-a3a1-1beb20058851	Request the address
75	Summary	Reference	Public link	
	Swiss SME active in environmental technologies offers a solution for sludge pretreatment in municipal wastewater plants. The solution (technology and machinery) is able to pre-treat sludge before the digester and by this significantly increase biogas generation (up to 50%) and decrease dry sludge disposal at the end of the process (up to 20%). The dry sludge could be used as fertilizer. The company searches for license, joint venture, commercial or technological cooperation agreements.	TOCH20210616001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/f9f06b83-2436-4472-a6e1-69cf10660241	Request the address
76	Summary	Reference	Public link	
	A Spanish technological centre, expert in additive manufacturing, works currently with a new key technology that using the materials in the right combination, simulates reliably the human tissues. They search partners for projects on medical and related fields requiring the use of bio-models, and partners for technical cooperation agreements on segmentation and files conversion of medical images, obtaining of bio-models for different purposes and validation of the performance of medical devices.	TOES20210527002	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/7fd05eb7-ea15-4346-b1b2-75e09efaacaf	Request the address
77	Summary	Reference	Public link	

A Spanish university research team has developed an electrochemical cell and process to solve the problems associated to the passivity breakage and corrosion of titanium anodes. This easily scalable procedure allows to form resistant, durable, and homogeneous coatings of noble metals of the platinum group on titanium substrates, in a simple way without the need to consume large amounts of energy, time and resources, unlike current techniques. They offer license agreements.

TOES20210610002

<https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/44bdceb7-6c4e-43e0-b0af-046e6d93410a>

[Request the address](#)

78	Summary	Reference	Public link
	A research institute in Luxembourg offers a technology for a decoupled active & reactive power control based on the grid's state estimation. It ensures minor interactions between the voltage magnitude and frequency control and therefore a better power quality and dynamic. The technology is fast and accurate and can work with existing hardware. Industrial partners from the areas of flexible power control and energy distribution are sought for technical cooperation and license agreements.	TOLU20210531001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/98c21ded-bd81-4a2a-bf01-27557522fba5
			Request the address
79	Summary	Reference	Public link
	Pharmaceutical composition for the preparation of a medicament for the treatment and /or prophylaxis of diseases derived from the abnormal transport of anions at the cellular level, is offered by a Spanish research group under license, manufacturing or research cooperation agreement.	TOES20210604002	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/5de4360a-f760-4293-b13d-0f0f635ec2bb
			Request the address
80	Summary	Reference	Public link
	New device for direct "in situ" detection of ascorbic acid in different types of liquid samples, for example biological samples or food products, is offered by a Spanish research group under license or manufacturing agreement. The equipment consists of an electrode system formed by three disposable electrodes, obtained by silkscreen printing with high sensibility, and can be used with different types of samples from the health and food sectors.	TOES20210519001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/c96b9e36-c04c-4b3f-881d-2e1e3c77c51b
			Request the address
81	Summary	Reference	Public link
	A Spanish university has developed a technology using bacteria which are capable of degradation and removal of Bisphenol A (BPA) a chemical that is present in many commercial products, including food containers and hygiene products. The university is looking for partners in order to licence the patented technology.	TOES20210616001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/5bb99744-490c-4e30-b809-96752eac4a74
			Request the address
82	Summary	Reference	Public link
	A Spanish university has developed and patented two inventions that propose a new concept of more robust, durable, and cost-effective linear receivers for Concentrated Solar Power (CSP) applications. Both designs present great advantages compared to those that currently exist and can be applicable both for power generation as well as for solar heat for industrial processes. License or alternatively technical cooperation agreement is sought.	TOES20210527001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/c230fe69-7a92-41af-bbe9-663908640aa1
			Request the address
83	Summary	Reference	Public link
	A Swedish SME is developing an innovation for mobility safety. They are initially focusing on a solution to make unattended railway crossings more safe based on existing accessible data and a system that will communicate with actors in traffic. This innovation will be cheaper, easier and faster to install than conventional safety solutions for level crossings. The partner sought is a European technology company with experience of developing, manufacturing, and distributing ICT-products.	TOSE20210610001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/620588c7-1bd3-4b5e-af2d-897629811c61
			Request the address