## enterprise europe network

## **BULGARIA**

## **TECHNOLOGY TRANSFER E-BULLETIN**

Date: 05.04.2021





https://een.ec.europa.eu/tools/servic

es/PRO/Profile/Detail/b62391fb-15a1-

4862-87c6-04ffe51e201a

	Summary	Reference	
		TRAL20210324001	https://een.ec.europa.eu/tools/serv
	With more than 25 years experience in the market, it is looking for partners which can provide the latest technology line for		ces/PRO/Profile/Detail/1ca2c714-
	gold and silver processing to be engaged in commercial agreement with technical assistance. This would affect directly to the company competitiveness, by ensuring designing and developing new models of jewelries with lower cost.		5dc8-48ae-b6ff-9de3770c17a2
2	Summary	Reference	Full text
	A French SME, specialised in digital healthcare, has developed two digital solutions: home telemonitoring platform and an	TRFR20210224002	https://een.ec.europa.eu/tools/serv
	electronic health record system; to connect the patient's home to his healthcare provider. It is seeking a healthcare software		ces/PRO/Profile/Detail/9f2f0749-
	company under a research or technical cooperation agreement to implement one or both proposed solutions in a global health software package.		1970-4788-98be-4e65be730780
3	Summary	Reference	Full text
	Lithuanian governmental organization is planning to develop a virtual fiscal e-service. The organization is looking for an	TRLT20210317001	https://een.ec.europa.eu/tools/serv
	innovative solution for the decentralized transmission of fiscal data, ensuring its irreplaceability, traceability and reliability. Potential cooperation types might be licence or technical cooperation agreement.		ces/PRO/Profile/Detail/432ecb96- 5dbb-4f1b-aecf-ebb8f01c8ef6
4	Summary	Reference	Full text
	A Spanish company working in gasification process to eliminate waste and produce energy with it, is searching CO2 capture /		https://een.ec.europa.eu/tools/serv
	storage technologies (CCS) and/or carbon utilisation technologies (CCU) in order to reduce its carbon footprint. The company		ces/PRO/Profile/Detail/db7a79c3-
	is interested in license, commercial agreement with technical assistance or technical cooperation.		b32e-4ea1-93f7-7556ecf511a0
5	Summary	Reference	Full text
	A French SME has specialised in micro anaerobic digestion for farmers exploitations and small agrofood plants. The	TRFR20210224003	https://een.ec.europa.eu/tools/servic
	company is urgently seeking a partner with proven and reliable solution to separate bioCH4 and CO2 during the production process of biogas in small installations with flow rates from 5 up to 30 Nm3/h. A private company or an academic partner is sought for a commercial agreement with technical assistance, a technical cooperation agreement or a licence agreement.		es/PRO/Profile/Detail/d153b7ac-b8fa 4a37-912e-acb765a1daa3
6	Summary	Reference	Full text
	A UK-based SME has developed a highly sensitive point-of-care diagnostic device for myocardial infarctions, heart attacks, based on a magnetic immunodetection platform assay technology. They are looking for expertise in microfluidics for optimisation of the microfluidic test strip component of the device. It is anticipated the partnership will be a research cooperation, a technical cooperation or a services agreement dependant in the individual situation.	TRUK20210310001	https://een.ec.europa.eu/tools/servic es/PRO/Profile/Detail/ac3601f3-1420 455b-8a6b-44e9f9b81b2f
7	Summary	Reference	Full text
	An Italian SME specialized in coffee decaffeination is aiming to become a zero-waste company. While they can reuse or recycle every resource used during the process, the only waste they still produce are waxes estracted from the coffee beans. They are looking for technical collaborations in order to identify the possible uses of these vegetal waxes in other industries. They are also interested in research collaboration on circular economy and industrial symbiosis topics.	TRIT20210323001	https://een.ec.europa.eu/tools/servic es/PRO/Profile/Detail/3d9003b7-bfa 45ad-8f45-6bb559c37cf0
8	Summary	Reference	Full text
	An Italian start-up, established to set up services to support companies' sustainable growth, has developed the first complete reference platform to evaluate SMEs social and environmental performances. The assessment provides a comparison with other companies and a guidance on how to improve and solve the existing problems. Technical partners interested in adapting and updating the platform to their own countries are sought to collaborate under technical cooperation agreement.	TRIT20210308001	https://een.ec.europa.eu/tools/servic es/PRO/Profile/Detail/bd943269-9fd/ 428d-af79-80d827347604
9	Summary	Reference	Full text
	Lithuanian governmental organization, who is working in the field of environmental protection, is looking for a innovative	TRLT20210318001	https://een.ec.europa.eu/tools/servic
	solution that could assess the level of environmental risk posed by companies. The assessment shall be based on the information that the organization collects. Possible cooperation types might be license or technical cooperation agreement.		es/PRO/Profile/Detail/54d11296- ea0a-4ea0-a79c-4fd773f619bb
10	Summary	Reference	Full text
	Lithuanian governmental organization, who is working in the field of labor law enforcement, is looking for a innovative solution that would help reduce the cases of illegal work in Lithuania. The assessment of illegal undertakings shall be based on the information that the organization collects and that is available online. Possible cooperation types might be license or technical cooperation agreement.		https://een.ec.europa.eu/tools/servic es/PRO/Profile/Detail/cc632336-2e2 4bab-ae36-e8fe1f80703a
11	Summary	Reference	Full text
	Lithuanian governmental organization, who is working in the field of gambling law enforcement, is looking for a innovative technological solution for the control of illegal gambling operators. The assessment of illegal undertakings shall be based on the information that is available online and that the organization collects. Possible cooperation types might be license or technical cooperation agreement.	TRLT20210319002	https://een.ec.europa.eu/tools/servic es/PRO/Profile/Detail/b5ca5752- a4a7-4cd2-94d0-9ee9b79db4b3
12	Summary	Reference	Full text
	The UK diagnostic service company seeks manufacturers to produce a new microfluidic in-vitro diagnostic (IVD) test kit. They seek a partner to manufacture either through licensing, manufacturing or commercial agreements with technical assistance agreements depending upon the terms of engagement		https://een.ec.europa.eu/tools/servic es/PRO/Profile/Detail/0edf8d37-123k 4d3a-8758-847beffc5b27

A UK chemical company is seeking man-made colours for consumer goods that are totally and quickly biodegradable in order TRUK20210330001

to meet future sustainability concerns while delivering the required performance under research cooperation agreements or

joint venture agreements.

	A UK company has developed a software tool that provides flexible authorisation using machine learning (ML) powered suggestions. The technology addresses identity & access management issues using artificial intelligence-driven runtime/dynamic authorization to quicken the granting/denial of access to sensitive information. They are seeking academics or companies working on AI/ML applications to define the specifications and/or end users to test the prototype via technical cooperation agreements.	TRUK20210308001	https://een.ec.europa.eu/tools/servic es/PRO/Profile/Detail/7071990f-e4b3- 4bf2-8d4a-cc93c2e630c0
15	Summary	Reference	
	Internationally operating Dutch company known for its innovative solutions in plastic films is looking for a digital system solution to allow window assemblers to print locally on-demand small quantities of polyvinyl chloride (PVC) film. Cooperation is envisaged within the frame of a technical cooperation agreement or commercial agreement with technical assistance. Other types of agreement may be considered. This request refers to an innovation challenge published on an open innovation platform.	TRNL20210310001	https://een.ec.europa.eu/tools/servic es/PRO/Profile/Detail/462635cd- 3a51-4ac1-9232-048be3c4778b
16	Summary	Reference	
	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 upgrade current paintball game management system technology adding extended functionalities. After redesign of system, the partner should be able to manufacture in small series the upgraded paintball game management equipment, via manufacturing agreement.	TRLV20200831001	https://een.ec.europa.eu/tools/servic es/PRO/Profile/Detail/ca5198b2- ee98-4cff-80e3-88d546e84079
17	Summary	Reference	
	Lithuanian governmental organization, which participates in the shaping of national policy in the field of management and use of documents and archives, is looking for a way to gather the data of registers and state information systems to the state archives for the purposes of historical and other research, so that this information is preserved and accessible to future generations. Possible cooperation types might be license or technical cooperation agreement.		https://een.ec.europa.eu/tools/servic es/PRO/Profile/Detail/432e547a- 8998-43ac-9c57-f97f0b205bc0
18	Summary	Reference	
	As a Dutch construction company is switching to electrical equipment they have to meet an ever-increasing energy demand on construction sites. Therefore they are looking for partners to purchase or develop together a flexible energy supplier or generator without emissions. The type of collaboration proposed is a commercial agreement with technical assistance or a technical cooperation agreement. This profile refers to an online open innovation platform.	TRNL20210317001	https://een.ec.europa.eu/tools/servic es/PRO/Profile/Detail/1ac21323- 4271-4f04-b722-f0b7a89bcd20
19	Summary	Reference	Full text
20	The Dutch Navy uses seawater aboard in cooling and fire fighting systems. The organisms in seawater cause fouling inside these systems. To remove the fouling frequent maintenance is necessary. That's why the Navy is looking for innovative technologies to reduce the fouling They aim to set up an experiment within the framework of a commercial agreement with technical assistance or a technical cooperation agreement. This profile refers to an open innovation platform.  Summary	TRNL20210302001	https://een.ec.europa.eu/tools/servic es/PRO/Profile/Detail/86667c49- db88-4bf0-8613-aab5c4c47523
20	This Portuguese based company has developed an innovative portable box to get meals anywhere. Their packaging designs are functional, useful and eco-friendly. They are seeking a long-term strategic partner to prototype and produce new shapes and new materials. The company seeks manufacturing partners and licensing/manufacturing agreements in Europe, however they would not rule out interest from other countries.	Reference TRPT20210319001	https://een.ec.europa.eu/tools/servic es/PRO/Profile/Detail/c2c66351- 794e-4b4e-934c-41f6ea4a00d6
21	Summary	Reference	Full text
	The company is a SME located in Southern France which designs, develops and operates solar farms.  For its power plants, the company is buying steel frame to carry the solar panels.  The SME is therefore looking for a partner specialised in steel construction able to manufacture and install steel frame adapted to solar panels. This SME would collaborate for the construction of their farm under a technical cooperation agreement. Providers from all EU countries are considered.	TRFR20210224001	https://een.ec.europa.eu/tools/servic es/PRO/Profile/Detail/2f54b3a7-95e2- 4965-b710-db66afc7e024
22	Summary	Reference	Full text
00	A Belgian multinational enterprise has developed a fault-tolerant drive for electric brushless DC motors that can be used in various applications. They are currently looking for engineering companies or academics to help develop a green, reliable and modular motorization for light aircrafts or drones and hybrid-electric propulsion systems via research or technical agreements. Their intention is to build a demonstrator and achieve a successful TRL6.	TRBE20210308001	https://een.ec.europa.eu/tools/servic es/PRO/Profile/Detail/b2631b4c-ffa3- 4784-a200-bb863ac7cccf
23	A Swiss spin-off has developed an electric one seat scooter specifically designed for a mobility sharing system: three-wheel, with a roof, made of sustainable material. In its function, comfort and investment costs it is positioned between the car and the (e-)bike. The company is looking for a partner able to produce a sustainable, 100% recyclable material for the covering elements (roof, cockpit, etc) of the scooter under a manufacturing agreement.		Full text https://een.ec.uropa.eu/tools/servic es/PRO/Profile/Detail/99b38941-b4ef- 4318-b95c-ac74fb326295
24	Summary	Reference	Full text
25	A French company provides customized and high-performance nanosatellites for partners whose projects refer to various fields of application. To address in particular the field of Earth observation, the SME is looking for small opticals payload providers. A manufacturing agreement is proposed.  Summary	TRFR20210323001  Reference	https://een.ec.europa.eu/tools/servic es/PRO/Profile/Detail/c943fbe2-0182- 4969-87bf-0e58e7470c6f Full text
	A Swiss university offers a synthetic procedure for the oxidative polyfluorination and/or chlorofluorination of aromatic drug	TOCH20210330001	https://een.ec.europa.eu/tools/servi
	compounds. Today's methods are based on explosive oxidants or hazardous gases. This invention provides a mild and gas reagent-free approach to introduce the pentafluorosulfanyl (SF5) group to (hetero-) aromatic moieties for improving the performance of a given drug candidate. Industry partners for licensing agreements are sought.		ces/PRO/Profile/Detail/5b72322b- 575f-48eb-bcf7-799219a37f9d
26	Summary	Reference	Full text
	A Spanish SME specialist in nanoencapsulation has developed a photochromic technology for fast transmitted light control. The materials obtained through this technology autonomously respond to UV light changing their colour and light transmission (%T) within seconds. This response is desired for lenses, eyewear and transportation glazing that adapt to changing weather and for smart windows for energy saving. Partners interested in either license or technical cooperation agreement are sought.	TOES20210329001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/ed2d531b-3f2b-4623-93c7-6a2b3e0678c0
27	Summary	Reference	Full text
	A French company develops research and manufacturing activities around electrospun materials. Electrospinning is an efficient technique to create polymeric fibers with diameters ranging from 100 nm to 10 μm. The produced porous scaffolds made of interconnected fibers are adapted to promote cell activity and thus bio-integration of medical implants. The company is looking for research, technical and manufacturing partnerships where electrospun materials lead to new advanced medical devices.	TOFR20210301001	https://een.ec.europa.eu/tools/servi ces/PRO/Profile/Detail/0881df7f- 1250-4432-b597-e15503d5cb04
28	Summary  A French start-up has developed a new way of enhancing industrial products durability and manufacturability through specific integration of graphene premix.  Applications cover barriers effects, optimized thermal management and mechanical reinforcement in sectors as aerospace, automotive, energy, building and manufacturing. The French company seeks European industrial partners interested in using this technology in the framework of a commercial agreement with technical assistance.	Reference TOFR20210316001	Full text https://een.ec.europa.eu/tools/servi ces/PRO/Profile/Detail/913e4e2d- 8829-4a03-80cc-99a8e003a04d
29	Summary	Reference	Full text
29	A Greek start-up company offers an inexpensive and precise molecular diagnostics medical device that can be used by trained professionals for the detection of COVID19 and other infectious diseases (i.e. influenza, HIV). The company is looking for specialized partners, active in the field of medical instruments and with access to hospitals, clinics and diagnostic centers, also for end users such as airports, large touristic facilities etc. Commercial cooperation with technical assistance sought.	TOGR20210217001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/a3341d22-232b-400b-a8f9-e20a3f7dffea
20	Constant	Defense	E. H. cook
30	Summary	Reference	Full text

TRUK20210308001

https://een.ec.europa.eu/tools/servic

A UK company has developed a software tool that provides flexible authorisation using machine learning (ML) powered

	A team of Greek University professors has developed an immovative membro for obtaining a fraction final minimal maintain and thrombosis, caused by the potent mediator named Platelet-Activating Factor (PAF), made from by-products of the Mediterranean food industry. This fraction, which can be incorporated in food or taken as a supplement, is beneficial in combatting cardiovascular disease and other diseases. A license agreement or commercial agreement with technical assistance is sought.		nttps://een.ec.europa.eu/toois/servi ces/PRO/Profile/Detail/c554e4e4- a1f8-42b7-b2ca-612de3b231c8
31	Summary  Italian inventors have patented an innovative technology to prevent disconnection due to electric power overload. Unlike the state of the art, the device will be easy to install and usable by all types of users and doesn't require significant economic investments. Inventors seek technological partners to complete the development of the technology (concept state at the moment) and enter the market with the final product, under license, manufacturing and research cooperation agreements.	Reference TOIT20210310002	Full text https://een.ec.europa.eu/tools/servi ces/PRO/Profile/Detail/87ec3b6d- 5721-4578-a6f0-409eb0ebf1c8
32	Summary	Reference	Full text
	A Swedish engineering consultancy company, specialised in calculation and simulation, offers its Computer-Aided Design (CAD) technology support to the manufacturing and construction industry. The company is looking to outsource or subcontract its expertise in design optimisation to international partners for a commercial, joint venture or technical cooperation agreement.	TOSE20210317001	https://een.ec.europa.eu/tools/servi ces/PRO/Profile/Detail/43f5babb- c1bf-442a-a980-e990ea509343
33	Summary	Reference	Full text
	A Ukrainian company has developed technology and equipment allowing to reduce the time of plant growth by 36% and to increase the yield by 20%. The heart of the system is the rotary drum that manipulates the effect of gravity on the crops to stimulate the release of the plants' natural growth hormone. The system is fully automated and consumes less power. The company is looking for commercial agreement with technical assistance or joint venture agreement.	TOUA20210309001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/b5b7b4f8- 1c04-435d-b963-4f8983c807a8
34	Summary	Reference	Full text
	A Ukrainian inventor offers methods and a production line for revolutionary cold manufacture of decorative facade and construction materials (tiles, slabs etc.).  Industrial companies, construction companies, property developers, investment companies are sought for license agreements.	TOUA20210315001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/1c9afd69- 4343-4ca8-a63e-9c3ca4182813
35	Summary	Reference	Full text
	The company is located in Ukraine and produces a device that optimizes fuel consumption and improves the environmental friendliness of vehicles and stationary installations by up to 50%. The main advantages of the device are efficiency, quick and easy installation, long service life and the fact that it does not require additional energy sources. The firm would like to share its technology on the international market and is thus looking for a commercial agreement with technical assistance.	TOUA20210322001	https://een.ec.europa.eu/tools/servi ces/PRO/Profile/Detail/b63ed8ba- be86-4e6e-9532-c237eae1071b
36	Summary	Reference	Full text
	Slovenian researchers developed and patented the process of converting of lignin and ferulic acid into vanillin using hydrogen peroxide as an oxidant and vanadium oxide as a catalyst. The new innovative process is greener and more cost effective. The innovative technology, can be used in food, cosmetic and pharmaceutical industry. Researchers are looking for spruce wood processing companies to sign license and/or research cooperation agreement in EU and beyond.	TOSI20210310001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/5fbeccc6-e2e3-4822-b21a-378bb11b7b26
37	Summary  An Applica CMF is developing a result to result to the second t	Reference	Full text
	An Austrian SME is developing a novel hemoglobin complex for use in various in-vitro & in-vivo application areas. This complex is characterized by a high oxygen carrying capacity, purity, safety and functionality. The developers are looking for partners who need specific oxygen carriers or want to adopt the technology in their manufacturing environment -technical cooperation, commercial or license agreement are sought.	TOAT20210301001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/caf533b1-3d96-48a1-8a8b-335be799f45e
38	Summary	Reference	Full text
	A French company has developed a software dedicated to the underwater acoustics data processing analysis for sea works and the automatic regulatory report publishing. The assessment of acoustic levels is in agreement with the different regulations.  This software enables an easier and faster analysis independently.  The company seeks partners interested by this software in the framework of a license agreement or a commercial agreement with technical support.	TOFR20210202001	https://een.ec.europa.eu/tools/servi ces/PRO/Profile/Detail/90d5a6af- 0d39-42a3-8139-9153b0ee43a6
39	Summary	Reference	Full text
	A French SME, working on tunable liquid crystal lenses since 2009, has developed a technology based on a conductive transparent polymer which gives a very uniform and continuous fringe pattern. The patented electrode structure can generate tip/tilt along the optical axis. Possible applications range from autofocus for image sensors to beam shaping of light sources. Technology transfer is sought with an industrial partner under license agreement and/or technical cooperation agreement.	TOFR20210208001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/b712ef69-3ba3-47b4-905f-ea3c11cbd54a
40	Summary	Reference	Full text
	A Greek biotech SME company offers a rapid test for the detection of SARS-CoV-2 in common surfaces such as metal, plastic, glass, paper and stainless steel. The rapid surface test is a valuable tool for several sectors enabling the companies to monitor and mitigate the spread of COVID-19 in their facilities. The Greek company is looking for commercial agreements with companies or end-users in fields such as healthcare, food industry, hospitality and public organizations etc.	TOGR20210308001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/50f24c76- 13ff-4180-b54a-8b60e15c5601
41	Summary	Reference	Full text
	An Austria-based R&D center in the field of medical technology offers customized, application-oriented anatomical models. These are designed to significantly reduce the number of cadaver tests needed in the development of medical devices and used as advanced solution for education of medical doctors. Also, 3D-printed, individual, patient-specific models are suited to be used for training of complex surgeries. Research cooperations and commercial agreements with technical assistance are sought.	TOAT20210316001	https://een.ec.europa.eu/tools/servi ces/PRO/Profile/Detail/ebf9e665- c507-4056-9988-29506c6974d2
42	Summary	Reference	Full text
	A Spanish SME, with expertise in aeronautics, has developed a family of Unmanned Aerial System (UAS) with unique features that aim to solve heavy load challenges. The company is specialized in working in the manufacture and commercialization of drones for firefighting with night operation, logistics solutions for transport and urban mobility, as well as aerial spraying and watering of large areas of cultivation.  The company is looking for financial agreement.	TOES20210315001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/a589266c-eafd-48fe-89e7-20f9b084a013
43	Summary	Reference	Full text
	A Latvian company offers advanced, cost-effective, highly precise and fast event timing circuitry for terrestrial and space applications. These timing electronics can be used as a stand-alone or integrated part light detection and ranging system (LiDAR), 3D laser scanner, absolute gravimetry, quantum key distribution (QKD) and Free/Deep Space Optical Communication systems. Company seeks industry partners for co-development of existing technology and/or manufacturing under exclusive licence.	TOLV20210210001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/8f7f9abf- 9703-45e3-857e-24f44cb10947
44	Summary	Reference	Full text
45	A Latvian R&D company has developed a technology/compact equipment for thermal treatment of wood. The equipment is fully functional and has been tested by pilot customers to prove its efficiency and economic advantages. The company is looking for partners who would be interested in commercial agreement with technical assistance or licensing to use, produce or further develop/adopt to local needs the technology/equipment.  Summary	TOLV20210310001	https://een.ec.europa.eu/tools/servi ces/PRO/Profile/Detail/312d2933- 90e8-418c-8b93-50908a4fc21b
43	A Latvian company has developed an indoor air purification technology that also humidifies the air and has decorative	Reference TOLV20210224001	https://een.ec.europa.eu/tools/servi
	properties. The company is looking for partners who would be interested in this device for commercial agreements with technical assistance. The company is also interested in research cooperation agreements with entities interested in further development of the device to be tested and analysed under specific projects and research calls.	. 52423210224001	ces/PRO/Profile/Detail/517af86b- 1e99-44ac-ab9c-7b52264a5929
46	Summary	Reference	Full text

A team of Greek university professors has developed an innovative method for obtaining a fraction that inhibits inflammation TOGR20210320001

https://een.ec.europa.eu/tools/servi

	Unmanned platforms, like drones, robots and Industry 4.0 applications need live, uninterrupted wireless video streaming with wide bandwidth, low latencies and dedicated spectrum channels. A Singapore SME has developed a private mobile network with a 3rd Generation Partnership Project-based ecosystem for cost-effectiveness, while retaining the technological superiority of advanced mobile telecommunications. The SME seeks licensing or commercial agreements with technical assistance.		https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/794d3ee8-61ac-4a15-a133-062f00156806
47	A team of inventors from an established Slovak scientific and research institute and an established Slovak university has developed an innovative antimicrobial recombinant protein EN534-C with lytic properties against pathogenic strains of Streptococcus agalactiae.  The protein EN534-C can be used mainly for the treatment, prevention or diagnosis of diseases caused by pathogenic bacteria Streptococcus agalactiae (GBS).  The preferred cooperation type is license agreement.	Reference TOSK20210316008	Full text https://een.ec.europa.eu/tools/servi ces/PRO/Profile/Detail/6cd06c8a- 4705-4a59-982e-85f2ea947ea5
48	Established Slovak scientific and research institute in cooperation with a private company has successfully managed to prepare unique polymer composites for 3D printing consisting of a polymer matrix and a filler, whereby as the polymer matrix recycled polyethylene terephthalate glycol (rPETG) is used and the filler is a mixture of expanded graphite and carbon fibers in a suitable ratio.  The preferred cooperation types are license agreement, financial agreement or commercial agreement.	Reference TOSK20210316003	Full text https://een.ec.europa.eu/tools/servi ces/PRO/Profile/Detail/28ce2ea9- ef10-4528-a28c-09fbc939a91c
49	An established Slovak scientific and research institute in cooperation with a traditional Slovak university have developed a unique system for in vivo isolation of circulating tumour cells from peripheral blood. Its advantage over existing solutions lies in the fact, that this system makes it possible to isolate more CTCs (or other cells present in peripheral blood) than other methods.  The preferred cooperation types are license agreement or financial agreement.	Reference TOSK20210316005	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/98420981-c6ff-4e68-a941-1629ec2ca110
50	A Spanish biomedical research networking center has developed a new layered substrate that allows the in situ detection or quantification of one or more analytes in real time, looking to establish license, research cooperation, or joint venture agreements.	Reference TOES20210311001	Full text https://een.ec.europa.eu/tools/servi ces/PRO/Profile/Detail/698ef231- ab0d-4579-bc3e-f7151901500d
51	A Spanish SME is developing an online service to help in neuropathologist diagnosis analyzing the cognitive impairment through an objective and quantitative neural network activity analysis (Functional connectivity - FC) using EEG technology. They offer highly innovative technology for the analysis of cognitive functions, both in healthy subjects and in patients with neurodegenerative pathologies.  They are looking to establish commercial, financial or research cooperation agreements.	Reference TOES20210302001	Full text https://een.ec.europa.eu/tools/servi ces/PRO/Profile/Detail/e227d4e6- 024b-4369-9af5-4e305e973246
52	Summary	Reference	Full text
	A Singapore institute of higher learning has developed a novel air core fibre coupler, that can be used in mid-infrared (IR) or ultraviolet (UV) regions where conventional solid fibre couplers cannot cover. An air core fibre component is ideal for building an all-fibre ultrafast mid-IR fibre laser cavity for ultrafast lasers and power splitting applications.  The technology provider is interested in licensing or commercial partnerships with technical assistance with MNEs/SMEs of	TOSG20210303001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/e801cd71- 3bc7-4f4a-8bee-6af6a3f4bcfc
	all sizes.		
53	Summary  UK company that specializes in the sealing and protection of electronics using low pressure injection moulding technology offers this technology to partners either under a licensing ageement or commercial agreement with technical assistance.	Reference TOUK20210326001	Full text https://een.ec.europa.eu/tools/servi ces/PRO/Profile/Detail/91b44636- d8a6-4632-af40-7992c739a7c4
54			
34	Summary	Reference	Full text
	A German research institute is developing active optical methods for contact-free (standoff) detection technologies for localisation and classification of hazardous materials and is preparing for the technology transfer to transportable, mobile or hand-held operations. Fields of application are civil security, agriculture, and health protection. The institute is interested in research and technological cooperation as well as in license agreements with industrial or academic partners.	TODE20210308001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/30a18d94-dff0-460b-af47-b2c52de4c5ca
55	A German research institute is developing active optical methods for contact-free (standoff) detection technologies for localisation and classification of hazardous materials and is preparing for the technology transfer to transportable, mobile or hand-held operations. Fields of application are civil security, agriculture, and health protection. The institute is interested in		https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/30a18d94-dff0-460b-af47-b2c52de4c5ca  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/ebc773c7-9e0b-4d81-b9b7-254ee5e34eec
	A German research institute is developing active optical methods for contact-free (standoff) detection technologies for localisation and classification of hazardous materials and is preparing for the technology transfer to transportable, mobile or hand-held operations. Fields of application are civil security, agriculture, and health protection. The institute is interested in research and technological cooperation as well as in license agreements with industrial or academic partners.  Summary  A UK start-up has launched software that optimises the scheduling of field-based services (home care, cleaning, security, facility management, staff agencies, field engineers). The automated scheduling results in significant waste reduction. The company seeks to license the software to integrators offering broader mobile workforce solutions.  Summary	Reference TOUK20210305001 Reference	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/30a18d94-dff0-460b-af47-b2c52de4c5ca  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/ebc773c7-9e0b-4d81-b9b7-254ee5e34eec  Full text
55	A German research institute is developing active optical methods for contact-free (standoff) detection technologies for localisation and classification of hazardous materials and is preparing for the technology transfer to transportable, mobile or hand-held operations. Fields of application are civil security, agriculture, and health protection. The institute is interested in research and technological cooperation as well as in license agreements with industrial or academic partners.  Summary  A UK start-up has launched software that optimises the scheduling of field-based services (home care, cleaning, security, facility management, staff agencies, field engineers). The automated scheduling results in significant waste reduction. The company seeks to license the software to integrators offering broader mobile workforce solutions.  Summary  A UK start-up has developed a benchtop testing device that enables the extraction of true and nominal metal stress-strain curves from a 3-minute indentation test. The fast test provides unique and actionable mechanical property data for metallurgy R&D, failure analysis and materials modelling applications. The company is looking for partners and collaborators for trial testing and case studies under technical co-operation and end users for commercial agreements with technical assistance.	Reference TOUK20210305001  Reference TOUK20210305001  Reference TOUK20210219001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/30a18d94-dff0-460b-af47-b2c52de4c5ca  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/ebc773c7-ge0b-4d81-b9b7-254ee5e34eec  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/6a682f87-a431-42d6-bb38-1cc6f1881eed
55	A German research institute is developing active optical methods for contact-free (standoff) detection technologies for localisation and classification of hazardous materials and is preparing for the technology transfer to transportable, mobile or hand-held operations. Fields of application are civil security, agriculture, and health protection. The institute is interested in research and technological cooperation as well as in license agreements with industrial or academic partners.  Summary  A UK start-up has launched software that optimises the scheduling of field-based services (home care, cleaning, security, facility management, staff agencies, field engineers). The automated scheduling results in significant waste reduction. The company seeks to license the software to integrators offering broader mobile workforce solutions.  Summary  A UK start-up has developed a benchtop testing device that enables the extraction of true and nominal metal stress-strain curves from a 3-minute indentation test. The fast test provides unique and actionable mechanical property data for metallurgy R&D, failure analysis and materials modelling applications. The company is looking for partners and collaborators for trial	Reference TOUK20210305001 Reference	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/30a18d94-dff0-460b-af47-b2c52de4c5ca  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/ebc773c7-9e0b-4d81-b9b7-254ee5e34eec  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/ebc82f87-
55 56	A German research institute is developing active optical methods for contact-free (standoff) detection technologies for localisation and classification of hazardous materials and is preparing for the technology transfer to transportable, mobile or hand-held operations. Fields of application are civil security, agriculture, and health protection. The institute is interested in research and technological cooperation as well as in license agreements with industrial or academic partners.  Summary  A UK start-up has launched software that optimises the scheduling of field-based services (home care, cleaning, security, facility management, staff agencies, field engineers). The automated scheduling results in significant waste reduction. The company seeks to license the software to integrators offering broader mobile workforce solutions.  Summary  A UK startup has developed a benchtop testing device that enables the extraction of true and nominal metal stress-strain curves from a 3-minute indentation test. The fast test provides unique and actionable mechanical property data for metallurgy R&D, failure analysis and materials modelling applications. The company is looking for partners and collaborators for trial testing and case studies under technical co-operation and end users for commercial agreements with technical assistance.  Summary  The Spanish company counts with more than ten years' experience, with technologies related with photonics and imaging solutions for special and hazardous conditions. Counting with an R&D department and proprietary products, offers its development and design experience in combining different technologies for image capturing processes. They seek to establish collaborations with experts and/or industrial partners under comercial with technical assistance, technical or joint venture agreements.	Reference TOUK20210305001  Reference TOUK20210305001  Reference TOUK20210219001  Reference TOES20210203001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/30a18d94-dff0-460b-af47-b2c52de4c5ca  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/ebc773c7-9e0b-4d81-b9b7-254ee5e34eec  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/6a682f87-a431-42d6-bb38-1cc6f1881eed  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/ba44476d-
55 56 57	A German research institute is developing active optical methods for contact-free (standoff) detection technologies for localisation and classification of hazardous materials and is preparing for the technology transfer to transportable, mobile or hand-held operations. Fields of application are civil security, agriculture, and health protection. The institute is interested in research and technological cooperation as well as in license agreements with industrial or academic partners.    Summary	Reference TOUK20210305001  Reference TOUK20210305001  Reference TOUK20210219001  Reference TOES20210203001  Reference TOES20210203001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/30a18d94-dff0-460b-af47-b2c52de4c5ca  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/ebc773c7-ge0b-4d81-b9b7-254ee5e34eec  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/6a682f87-a431-42d6-bb38-1cc6f1881eed  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/ba44476d-fef0-4bb1-a841-a5bd250a4819  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/5a44476d-fef0-4bb1-a841-a5bd250a4819
55 56 57	A German research institute is developing active optical methods for contact-free (standoff) detection technologies for localisation and classification of hazardous materials and is preparing for the technology transfer to transportable, mobile or hand-held operations. Fields of application are civil security, agriculture, and health protection. The institute is interested in research and technological cooperation as well as in license agreements with industrial or academic partners.  **Summary**  **A UK start-up has launched software that optimises the scheduling of field-based services (home care, cleaning, security, facility management, staff agencies, field engineers). The automated scheduling results in significant waste reduction. The company seeks to license the software to integrators offering broader mobile workforce solutions.  **Summary**  A UK startup has developed a benchtop testing device that enables the extraction of true and nominal metal stress-strain curves from a 3-minute indentation test. The fast test provides unique and actionable mechanical property data for metallurgy R&D, failure analysis and materials modelling applications. The company is looking for partners and collaborators for trial testing and case studies under technical co-operation and end users for commercial agreements with technical assistance.  **Summary**  The Spanish company counts with more than ten years' experience, with technologies related with photonics and imaging solutions for special and hazardous conditions. Counting with an R&D department and proprietary products, offers its development and design experience in combining different technologies for image capturing processes. They seek to establish collaborations with experts and/or industrial partners under comercial with technical assistance, technical or joint venture agreements.  **Summary**  A Polish company with a vast experience in developing insulation technologies has developed a cellulose-stabilized thermal insulation composite (recycled / by-product	Reference TOUK20210305001  Reference TOUK20210305001  Reference TOUK20210219001  Reference TOES20210203001  Reference TOPL20210318001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/30a18d94-dff0-460b-af47-b2c52de4c5ca  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/ebc773c7-ge0b-4d81-b9b7-254ee5e34eec  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/6a682f87-a431-42d6-bb38-1cc6f1881eed  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/ba44476d-fef0-4bb1-a841-a5bd250a4819  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/51cc9ebc-8aa0-407d-9858-6955c3bbf4ee
55 56 57	A German research institute is developing active optical methods for contact-free (standoff) detection technologies for localisation and classification of hazardous materials and is preparing for the technology transfer to transportable, mobile or hand-held operations. Fields of application are civil security, agriculture, and health protection. The institute is interested in research and technological cooperation as well as in license agreements with industrial or academic partners.    Summary	Reference TOUK20210305001  Reference TOUK20210305001  Reference TOUK20210219001  Reference TOES20210203001  Reference TOPL20210318001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/30a18d94-dff0-460b-af47-b2c52de4c5ca  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/ebc773c7-ge0b-4d81-b9b7-254ee5e34eec  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/6a682f87-a431-42d6-bb38-1cc6f1881eed  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/ba44476d-fef0-4bb1-a841-a5bd250a4819  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/5a44476d-fef0-4bb1-a841-a5bd250a4819
55 56 57	A German research institute is developing active optical methods for contact-free (standoff) detection technologies for localisation and classification of hazardous materials and is preparing for the technology transfer to transportable, mobile or hand-held operations. Fields of application are civil security, agriculture, and health protection. The institute is interested in research and technological cooperation as well as in license agreements with industrial or academic partners.    Summary	Reference TOUK20210305001  Reference TOUK20210305001  Reference TOUK20210219001  Reference TOES20210203001  Reference TOPL20210318001  Reference TOCZ20210318001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/30a18d94-dff0-460b-af47-b2c52de4c5ca  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/ebc773c7-9e0b-4d81-b9b7-254ee5e34eec  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/6a682f87-a431-42d6-bb38-1cc6f1881eed  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/ba44476d-fef0-4bb1-a841-a5bd250a4819  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/51cc9ebc-8aa0-407d-9858-6955c3bbf4ee  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/51cc9ebc-8aa0-407d-9858-6955c3bbf4ee
55 56 57 58 59	A German research institute is developing active optical methods for contact-free (standoff) detection technologies for localisation and classification of hazardous materials and is preparing for the technology transfer to transportable, mobile or hand-held operations. Fields of application are civil security, agriculture, and health protection. The institute is interested in research and technological cooperation as well as in license agreements with industrial or academic partners.  **Summary**  A UK start-up has launched software that optimises the scheduling of field-based services (home care, cleaning, security, facility management, staff agencies, field engineers). The automated scheduling results in significant waste reduction. The company seeks to license the software to integrators offering broader mobile workforce solutions.  **Summary**  A UK startup has developed a benchtop testing device that enables the extraction of true and nominal metal stress-strain curves from a 3-minute indentation test. The fast test provides unique and actionable mechanical property data for metallurgy R&D, failure analysis and materials modelling applications. The company is looking for partners and collaborators for trial testing and case studies under technical co-operation and end users for commercial agreements with technical assistance.  **Summary**  The Spanish company counts with more than ten years' experience, with technologies related with photonics and imaging solutions for special and hazardous conditions. Counting with an R&D department and proprietary products, offers its development and design experience in combining different technologies for image capturing processes. They seek to establish collaborations with experts and/or industrial partners under comercial with technical assistance, technical or joint venture agreements.  **Summary**  A Polish company with a vast experience in developing insulation technologies has developed a cellulose-stabilized thermal insulation composite (recycled / by-product of	Reference TOUK20210305001  Reference TOUK20210305001  Reference TOUK20210219001  Reference TOES20210203001  Reference TOPL20210318001  Reference TOCZ20210318001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/30a18d94-dff0-460b-af47-b2c52de4c5ca  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/ebc773c7-9e0b-4d81-b9b7-254ee5e34eec  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/6a682f87-a431-42d6-bb38-1cc6f1881eed  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/ba44476d-fef0-4bb1-a841-a5bd250a4819  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/51cc9ebc-8aa0-407d-9858-6955c3bbf4ee  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/b2a4b661-5e22-4eac-a8ef-479cbbc97239  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/b2a4b661-5e22-4eac-a8ef-479cbbc97239
55 56 57 58	A German research institute is developing active optical methods for contact-free (standoff) detection technologies for localisation and classification of hazardous materials and is preparing for the technology transfer to transportable, mobile or hand-held operations. Fields of application are civil security, agriculture, and health protection. The institute is interested in research and technological cooperation as well as in license agreements with industrial or academic partners.    Summary	Reference TOUK20210305001  Reference TOUK20210219001  Reference TOES20210203001  Reference TOPL20210318001  Reference TOCZ20210318001  Reference TODE20210315001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/30a18d94-dff0-460b-af47-b2c52de4c5ca  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/lebc773c7-ge0b-4d81-b9b7-254ee5e34eec  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/6a682f87-a431-42d6-bb38-1cc6f1881eed  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/ba44476d-fef0-4bb1-a841-a5bd250a481g  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/51cc9ebc-8aa0-407d-9858-6955c3bbf4ee  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/b2a4b661-5e22-4eac-a8ef-479cbbc9723g  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/20a4b661-5e22-4eac-a8ef-479cbbc9723g  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/20a54021-0405-45a2-961e-9e33c3989beg
55 56 57 58 59	A German research institute is developing active optical methods for contact-free (standoff) detection technologies for localisation and classification of hazardous materials and is preparing for the technology transfer to transportable, mobile or hand-held operations. Fields of application are civil security, agriculture, and health protection. The institute is interested in research and technological cooperation as well as in license agreements with industrial or academic partners.  **Summary**  A UK start-up has launched software that optimises the scheduling of field-based services (home care, cleaning, security, facility management, staff agencies, field engineers). The automated scheduling results in significant waste reduction. The company seeks to license the software to integrators offering broader mobile workforce solutions.  **Summary**  A UK startup has developed a benchtop testing device that enables the extraction of true and nominal metal stress-strain curves from a 3-minute indentation test. The fast test provides unique and actionable mechanical property data for metallurgy R&D, failure analysis and materials modelling applications. The company is looking for partners and collaborators for trial testing and case studies under technical co-operation and end users for commercial agreements with technical assistance.  **Summary**  The Spanish company counts with more than ten years' experience, with technologies related with photonics and imaging solutions for special and hazardous conditions. Counting with an R&D department and proprietary products, offers its development and design experience in combining different technologies for image capturing processes. They seek to establish collaborations with experts and/or industrial partners under comercial with technical assistance, technical or joint venture agreements.  **Summary**  A Polish company with a vast experience in developing insulation technologies has developed a cellulose-stabilized thermal insulation composite (recycled / by-product of	Reference TOUK20210305001  Reference TOUK20210305001  Reference TOUK20210219001  Reference TOES20210203001  Reference TOPL20210318001  Reference TOCZ20210318001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/30a18d94-dff0-460b-af47-b2c52de4c5ca  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/ebc773c7-9e0b-4d81-b9b7-254ee5e34eec  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/6a682f87-a431-42d6-bb38-1cc6f1881eed  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/ba44476d-fef0-4bb1-a841-a5bd250a4819  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/51cc9ebc-8aa0-407d-9858-6955c3bbf4ee  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/b2a4b661-5e22-4eac-a8ef-479cbbc97239  Full text https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/b2a4b661-5e22-4eac-a8ef-479cbbc97239

	A research group from a Spanish university has developed and patented a robotic arm for the placement of small cargo in hazardous environments. The invention can deploy small cargo like instruments or sensors and requires less stability and time for the deployment than comparable systems. It can be easily integrated to unmanned vehicles like Drones. The research group is mainly looking for licensees but would also be interested in establishing technical cooperation agreements.	TOES20210311002	https://een.ec.europa.eu/tools/sr ces/PRO/Profile/Detail/8787f730- 02ba-4994-9f27-a2feada43359
	Summary  Serbian SME, active in 3d printing, reverse engineering and rapid prototyping, has developed a procedure to print illuminated signs, casings, covers, and objects. The company can print 3D objects for different end-users by its own equipment, enabling the rapid creation of a prototype, testing, and production of small series. The company is looking for partnerships under manufacturing or research cooperation agreement.		Full text https://een.ec.europa.eu/tools/srces/PRO/Profile/Detail/c97659e3 47dd-404e-9449-df4b2579e888
	Summary  A Singapore institute of higher learning has developed a fully autonomous and unmanned aerial vehicle solution for drone navigation in complex urban environments. Potential applications of the technology include site and building inspections, offshore structure surveillance and more.  The technology provider is interested in licensing or commercial partnerships with technical assistance with MNEs/SMEs of	Reference TOSG20210205002	Full text https://een.ec.europa.eu/tools/s ces/PRO/Profile/Detail/b6fa051f- 1a5c-4b84-9743-bbfa82b0f3c0
	all sizes.	·	= 44
	Summary  The Italian company offers well engineering services to oil & gas operators and gas storage companies (well integrity, engineering, risk analysis). The company seeks partners and proposes itself as supplier under research, technical cooperation or commercial agreements with technical assisstance within ongoing CCS projects or joint proposals for future EU calls in which the company would assess the integrity of existing wells connected with CO2 storage reservoir or design of CO2 injection wells	Reference TOIT20210310001	Full text https://een.ec.europa.eu/tools/s ces/PRO/Profile/Detail/d12c374z 77cd-4d98-9103-ef8f63b63c9a
	Summary  University spin-off focuses on modeling, designing and construction of chemical reactors for the spatially resolved investigation of catalytic processes. Their patented methodologies provide insight in the concentration, temperature, and spectroscopy profiles of catalytic reactors during time on stream which is needed for knowledge-based optimization. Industrial or academic partners or customers are sought for a commercial, technical or research cooperation agreement.	Reference TODE20210303001	Full text https://een.ec.europa.eu/tools/s ces/PRO/Profile/Detail/b2f3e896 78ca-4c21-aa01-1616036d5e5e
	Summary  A Singapore institute of higher learning has developed an effective and stable photoactive antimicrobial agent based from plants. The antimicrobial agent has broad-spectrum activity with a multi-targeted killing mechanism against virus, bacteria, fungus and parasites while limiting the development of antimicrobial resistance.	Reference TOSG20210322001	Full text https://een.ec.europa.eu/tools/sces/PRO/Profile/Detail/3f8fa5b573e2-4291-990e-945264e4640a
	The technology provider is interested in licensing, research cooperation or commercial agreements with technical assistance with SMEs and MNEs of all sizes.		
	Summary	Reference	Full text
			https://een.ec.europa.eu/tools/s ces/PRO/Profile/Detail/5a350a1; f083-4f28-bba1-0678806d0982
1	Summary	Reference	Full text
	A French company specialising in critical medical devices has developed an UV disinfection and air purification robot in collaboration with a specialist in robotics. This robot has been designed to prevent and reduce the spread of COVID -19 and all infectious diseases in different environments. The company proposes licence agreements or commercial agreements with technical excitators.	TOFR20210329001	https://een.ec.europa.eu/tools/s ces/PRO/Profile/Detail/1547689 b1cc-455a-8f6d-a90d9c10656b
	technical assistance.		
	Summary  A French company specialising in critical medical devices has developed a Covid-19 salivary rapid and easy molecular test in collaboration with a recognised research organisation. This saliva screening solution is CE-IVD (In-Vitro Diagnostic Devices Directive) marked and is for professional use only. The company is looking for new international partners through licence agreements or commercial agreements with technical assistance.	Reference TOFR20210325001	Full text https://een.ec.europa.eu/tools/sces/PRO/Profile/Detail/6876804 29f1-492a-b712-175279f7bb61
	Summary  A French company specialising in critical medical devices has developed a Covid-19 salivary rapid and easy molecular test in collaboration with a recognised research organisation. This saliva screening solution is CE-IVD (In-Vitro Diagnostic Devices Directive) marked and is for professional use only. The company is looking for new international partners through licence		Full text https://een.ec.europa.eu/tools/sces/PRO/Profile/Detail/6876804
	Summary  A French company specialising in critical medical devices has developed a Covid-19 salivary rapid and easy molecular test in collaboration with a recognised research organisation. This saliva screening solution is CE-IVD (In-Vitro Diagnostic Devices Directive) marked and is for professional use only. The company is looking for new international partners through licence agreements or commercial agreements with technical assistance.  Summary  A German university offers a new method to microinject substances into a cell. This microinjection method facilitates the penetration of the capillary into the cell and prevents clogging. This new method saves time and material and it is less prone to errors. Partners from the area of life science are sought for license agreements.	Reference TODE20210310002 Reference	Full text https://een.ec.europa.eu/tools/ ces/PRO/Profile/Detail/6876804 29f1-492a-b712-175279f7bb61  Full text https://een.ec.europa.eu/tools/ ces/PRO/Profile/Detail/8d72fe4fec57-4701-b42c-7ba00bf1fa6a  Full text
	Summary  A French company specialising in critical medical devices has developed a Covid-19 salivary rapid and easy molecular test in collaboration with a recognised research organisation. This saliva screening solution is CE-IVD (In-Vitro Diagnostic Devices Directive) marked and is for professional use only. The company is looking for new international partners through licence agreements or commercial agreements with technical assistance.  Summary  A German university offers a new method to microinject substances into a cell. This microinjection method facilitates the penetration of the capillary into the cell and prevents clogging. This new method saves time and material and it is less prone to errors. Partners from the area of life science are sought for license agreements.	Reference TODE20210310002	Full text https://een.ec.europa.eu/tools/ces/PRO/Profile/Detail/6876804 29f1-492a-b712-175279f7bb61  Full text https://een.ec.europa.eu/tools/ces/PRO/Profile/Detail/8d72fe4fec57-4701-b42c-7ba00bf1fa6a  Full text https://een.ec.europa.eu/tools/s
	Summary  A French company specialising in critical medical devices has developed a Covid-19 salivary rapid and easy molecular test in collaboration with a recognised research organisation. This saliva screening solution is CE-IVD (In-Vitro Diagnostic Devices Directive) marked and is for professional use only. The company is looking for new international partners through licence agreements or commercial agreements with technical assistance.  Summary  A German university offers a new method to microinject substances into a cell. This microinjection method facilitates the penetration of the capillary into the cell and prevents clogging. This new method saves time and material and it is less prone to errors. Partners from the area of life science are sought for license agreements.  Summary  A French biotech company has a proprietary technology allowing the potentiation of exogenous therapeutic proteins (enzymes or antibodies). The goal is to develop new engineered antibodies together with European companies allowing a higher capacity to degrade pathogenic antigens. This technology concerns many immunotherapies in inflammatory and immune diseases, cancers or rare diseases. The company would like to achieve technical cooperation, research or license agreement.  Summary	Reference TOFR20210308002  Reference TOFR20210308002	Full text https://een.ec.europa.eu/tools/ces/PRO/Profile/Detail/6876804 29f1-492a-b712-175279f7bb61  Full text https://een.ec.europa.eu/tools/ces/PRO/Profile/Detail/8d72fe4fec57-4701-b42c-7ba00bf1fa6a  Full text https://een.ec.europa.eu/tools/ces/PRO/Profile/Detail/3930376 2494-47c7-b0a6-33d118c0f8a3  Full text
	Summary  A French company specialising in critical medical devices has developed a Covid-19 salivary rapid and easy molecular test in collaboration with a recognised research organisation. This saliva screening solution is CE-IVD (In-Vitro Diagnostic Devices Directive) marked and is for professional use only. The company is looking for new international partners through licence agreements or commercial agreements with technical assistance.  Summary  A German university offers a new method to microinject substances into a cell. This microinjection method facilitates the penetration of the capillary into the cell and prevents clogging. This new method saves time and material and it is less prone to errors. Partners from the area of life science are sought for license agreements.  Summary  A French biotech company has a proprietary technology allowing the potentiation of exogenous therapeutic proteins (enzymes or antibodies). The goal is to develop new engineered antibodies together with European companies allowing a higher capacity to degrade pathogenic antigens. This technology concerns many immunotherapies in inflammatory and immune diseases, cancers or rare diseases. The company would like to achieve technical cooperation, research or license agreement.  Summary  A French technology center, based in northern France, is specialized in ground transportation sector (automotive and railway). It is providing testing techniques and expertise for characterization of transportation subsystems used in extreme environment conditions. It is looking for partners from ground transportation sector to collaborate under technical cooperation agreement to provide tests.	Reference TOFR20210325001  Reference TOFR20210310002  Reference TOFR20210308002  Reference TOFR20210224002	Full text https://een.ec.europa.eu/tools/ces/PRO/Profile/Detail/6876804 29f1-492a-b712-175279f7bb61  Full text https://een.ec.europa.eu/tools/ces/PRO/Profile/Detail/8d72fe4fec57-4701-b42c-7ba00bf1fa6a  Full text https://een.ec.europa.eu/tools/ces/PRO/Profile/Detail/3930376 2494-47c7-b0a6-33d118c0f8a3  Full text https://een.ec.europa.eu/tools/ces/PRO/Profile/Detail/3930376 2494-47c7-b0a6-33d118c0f8a3
	Summary  A French company specialising in critical medical devices has developed a Covid-19 salivary rapid and easy molecular test in collaboration with a recognised research organisation. This saliva screening solution is CE-IVD (In-Vitro Diagnostic Devices Directive) marked and is for professional use only. The company is looking for new international partners through licence agreements or commercial agreements with technical assistance.  Summary  A German university offers a new method to microinject substances into a cell. This microinjection method facilitates the penetration of the capillary into the cell and prevents clogging. This new method saves time and material and it is less prone to errors. Partners from the area of life science are sought for license agreements.  Summary  A French biotech company has a proprietary technology allowing the potentiation of exogenous therapeutic proteins (enzymes or antibodies). The goal is to develop new engineered antibodies together with European companies allowing a higher capacity to degrade pathogenic antigens. This technology concerns many immunotherapies in inflammatory and immune diseases, cancers or rare diseases. The company would like to achieve technical cooperation, research or license agreement.  Summary  A French technology center, based in northern France, is specialized in ground transportation sector (automotive and railway). It is providing testing techniques and expertise for characterization of transportation subsystems used in extreme environment conditions. It is looking for partners from ground transportation sector to collaborate under technical cooperation agreement to provide tests.  Summary  A French SME, based in northern France, is specialized in tests and R&D projects in transportation environment. It is proposing to evaluate testing machines or trial methods in the specific area of ground transportation sector. It can ensure that the machine or the technical cooperation agreement.	Reference TOFR20210308002  Reference TOFR20210308002	Full text https://een.ec.europa.eu/tools/ces/PRO/Profile/Detail/6876804 29f1-492a-b712-175279f7bb61  Full text https://een.ec.europa.eu/tools/ces/PRO/Profile/Detail/8d72fe4fec57-4701-b42c-7ba00bf1fa6a  Full text https://een.ec.europa.eu/tools/ces/PRO/Profile/Detail/3930376 2494-47c7-b0a6-33d118c0f8a3  Full text https://een.ec.europa.eu/tools/ces/PRO/Profile/Detail/occd4bz 2676-4463-8c57-7edbaffb945f  Full text https://een.ec.europa.eu/tools/ces/PRO/Profile/Detail/c2da002/ces/PRO/Profile/Detail/c2da002/ces/PRO/Profile/Detail/c2da002/c895-4229-88a0-a4a247569d77
	Summary  A French company specialising in critical medical devices has developed a Covid-19 salivary rapid and easy molecular test in collaboration with a recognised research organisation. This saliva screening solution is CE-IVD (In-Vitro Diagnostic Devices Directive) marked and is for professional use only. The company is looking for new international partners through licence agreements or commercial agreements with technical assistance.  Summary  A German university offers a new method to microinject substances into a cell. This microinjection method facilitates the penetration of the capillary into the cell and prevents clogging. This new method saves time and material and it is less prone to errors. Partners from the area of life science are sought for license agreements.  Summary  A French biotech company has a proprietary technology allowing the potentiation of exogenous therapeutic proteins (enzymes or antibodies). The goal is to develop new engineered antibodies together with European companies allowing a higher capacity to degrade pathogenic antigens. This technology concerns many immunotherapies in inflammatory and immune diseases, cancers or rare diseases. The company would like to achieve technical cooperation, research or license agreement.  Summary  A French technology center, based in northern France, is specialized in ground transportation sector (automotive and railway). It is providing testing techniques and expertise for characterization of transportation subsystems used in extreme environment conditions. It is looking for partners from ground transportation sector to collaborate under technical cooperation agreement to provide tests.  Summary  A French SME, based in northern France, is specialized in tests and R&D projects in transportation environment. It is proposing to evaluate testing machines or trial methods in the specific area of ground transportation sector. It can ensure that the machine or the technique fulfill automotive manufacturers requirements. It is looking for partners wil	Reference TOFR20210325001  Reference TOFR20210310002  Reference TOFR20210308002  Reference TOFR20210224002	Full text https://een.ec.europa.eu/tools/sces/PRO/Profile/Detail/6876804 29f1-492a-b712-175279f7bb61  Full text https://een.ec.europa.eu/tools/sces/PRO/Profile/Detail/8d72fe4fec57-4701-b42c-7ba00bf1fa6a  Full text https://een.ec.europa.eu/tools/sces/PRO/Profile/Detail/3930376 2494-47c7-b0a6-33d118c0f8a3  Full text https://een.ec.europa.eu/tools/sces/PRO/Profile/Detail/bccc44ba2676-4463-8c57-7edbaffb945f  Full text https://een.ec.europa.eu/tools/sces/PRO/Profile/Detail/bccc44ba2676-4463-8c57-7edbaffb945f  Full text https://een.ec.europa.eu/tools/sces/PRO/Profile/Detail/c2da002/c895-4229-88a0-a4a247569d77  Full text https://een.ec.europa.eu/tools/sces/PRO/Profile/Detail/c2da002/c895-4229-88a0-a4a247569d77
	A French company specialising in critical medical devices has developed a Covid-19 salivary rapid and easy molecular test in collaboration with a recognised research organisation. This saliva screening solution is CE-IVD (In-Vitro Diagnostic Devices Directive) marked and is for professional use only. The company is looking for new international partners through licence agreements or commercial agreements with technical assistance.  **Summary**  A German university offers a new method to microinject substances into a cell. This microinjection method facilitates the penetration of the capillary into the cell and prevents clogging. This new method saves time and material and it is less prone to errors. Partners from the area of life science are sought for license agreements.  **Summary**  A French biotech company has a proprietary technology allowing the potentiation of exogenous therapeutic proteins (enzymes or antibodies). The goal is to develop new engineered antibodies together with European companies allowing a higher capacity to degrade pathogenic antigens. This technology concerns many immunotherapies in inflammatory and immune diseases, cancers or rare diseases. The company would like to achieve technical cooperation, research or license agreement.  **Summary**  A French technology center, based in northern France, is specialized in ground transportation sector (automotive and railway). It is providing testing techniques and expertise for characterization of transportation subsystems used in extreme environment conditions. It is looking for partners from ground transportation sector to collaborate under technical cooperation agreement to provide tests.  **Summary**  A French SME, based in northern France, is specialized in tests and R&D projects in transportation environment. It is proposing to evaluate testing machines or trial methods in the specific area of ground transportation environment conditions. It is looking for partners willing to collaborate under technical cooperation agreement.  **Summary**	Reference TOFR20210325001  Reference TOFR20210310002  Reference TOFR20210308002  Reference TOFR20210224002  Reference TOFR20210224001  Reference TODE20210311001  Reference TOBE20210302001	Full text https://een.ec.europa.eu/tools/sces/PRO/Profile/Detail/6876804 29f1-492a-b712-175279f7bb61  Full text https://een.ec.europa.eu/tools/sces/PRO/Profile/Detail/8d72fe4fec57-4701-b42c-7ba00bf1fa6a  Full text https://een.ec.europa.eu/tools/sces/PRO/Profile/Detail/3930376 2494-47c7-b0a6-33d118c0f8a3  Full text https://een.ec.europa.eu/tools/sces/PRO/Profile/Detail/Sed3646463-8c57-7edbaffb945f  Full text https://een.ec.europa.eu/tools/sces/PRO/Profile/Detail/c2da002sces/PRO/Profile/Detail/C2da002sces/PRO/Profile/Detail/C2da002sces/PRO/Profile/Detail/681e565996d-4f79-8798-bb385ea34561  Full text https://een.ec.europa.eu/tools/sces/PRO/Profile/Detail/681e565996d-4f79-8798-bb385ea34561  Full text https://een.ec.europa.eu/tools/sces/PRO/Profile/Detail/8a068beda0b-4590-b42b-a98326a87063
	A French company specialising in critical medical devices has developed a Covid-19 salivary rapid and easy molecular test in collaboration with a recognised research organisation. This saliva screening solution is CE-IVD (in-Vitro Diagnostic Devices Directive) marked and is for professional use only. The company is looking for new international partners through licence agreements or commercial agreements with technical assistance.  **Summary**  A German university offers a new method to microinject substances into a cell. This microinjection method facilitates the penetration of the capillary into the cell and prevents clogging. This new method saves time and material and it is less prone to errors. Partners from the area of life science are sought for license agreements.  **Summary**  A French biotech company has a proprietary technology allowing the potentiation of exogenous therapeutic proteins (enzymes or antibodies). The goal is to develop new engineered antibodies together with European companies allowing a higher capacity to degrade pathogenic antigens. This technology concerns many immunotherapies in inflammatory and immune diseases, cancers or rare diseases. The company would like to achieve technical cooperation, research or license agreement.  **Summary**  A French technology center, based in northern France, is specialized in ground transportation sector (automotive and railway). It is providing testing techniques and expertise for characterization of transportation subsystems used in extreme environment conditions. It is looking for parmers from ground transportation sector to collaborate under technical cooperation agreement to provide tests.  **Summary**  A French SME, based in northern France, is specialized in tests and R&D projects in transportation environment. It is proposing to evaluate testing machines or trial methods in the specific area of ground transportation environment. It is proposing to evaluate testing machines or trial methods in the specific area of ground transportation sector	Reference TOFR20210325001  Reference TOFR20210310002  Reference TOFR20210308002  Reference TOFR20210224001  Reference TOFR20210311001  Reference TOBE20210302001	Full text https://een.ec.europa.eu/tools/sces/PRO/Profile/Detail/6876804 29f1-492a-b712-175279f7bb61  Full text https://een.ec.europa.eu/tools/sces/PRO/Profile/Detail/8d72fe4fec57-4701-b42c-7ba00bf1fa6a  Full text https://een.ec.europa.eu/tools/sces/PRO/Profile/Detail/3930376 2494-47c7-b0a6-33d118c0f8a3  Full text https://een.ec.europa.eu/tools/sces/PRO/Profile/Detail/bccc44ba2676-4463-8c57-7edbaffb945f  Full text https://een.ec.europa.eu/tools/sces/PRO/Profile/Detail/c2da002/sc95-4229-88a0-a4a247569d77  Full text https://een.ec.europa.eu/tools/sces/PRO/Profile/Detail/681e565 996d-4f79-8798-bb385ea34561  Full text https://een.ec.europa.eu/tools/sces/PRO/Profile/Detail/681e565 996d-4f79-8798-bb385ea34561  Full text https://een.ec.europa.eu/tools/sces/PRO/Profile/Detail/881e565

	A German start-up offers an enterprise search engine. The unique combination of different technologies results in improved search features enabling new and leaner workflows. The solution is easy to use and requires only little administration. Partners are sought for commercial agreements with technical assistance, joint venture, technical cooperation or license	TODE20210318001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/de70106d-
	agreement.		57bc-45ae-8bb1-7caf4d113129
79	Summary	Reference	Full text
	A German company developed a novel ecological desalination technology that ensures environment protection, resource efficiency and uses renewable energies. It can be powered by any renewable energy source without need of energy buffer systems. The produced water is of best quality and can be used for drinking and industrial purposes. The technology is interesting for plants or communities in remote areas. Joint venture, license, manufacturing or research cooperation agreements are possible.	TODE20210308002	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/07858ab2-ec36-4956-95ed-68825120b741
80	Summary	Reference	Full text
	Spanish aerospace solutions SME with over 15 years of experience in the design of guidance, navigation and control solutions for Unmanned Aerial Vehicles (UAVs), already counting with links to Tier 1 aerospace manufacturers and Remotely Piloted Aircraft Systems (RPAS), is willing to establish partnerships relations and collaborations for new developments with entities working with high-performance unmanned planes, mini-UAVs and helicopters.	TOES20210308001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/67c7c140-d2c4-40f8-a553-30dcb979161e
81	Summary	Reference	Full text
	A recognized Spanish research group makes available to the civil works sector (construction companies, quality control companies, research centers, public administrations, etc.) and industry, a technology based on the combination of laser technology and artificial vision for the monitoring of movements in structures.  The partnerships sought are: commercial agreement with technical assistance and license or manufacturing agreement. The desirable partners could be private or public entities.	TOES20210317003	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/3b537443-82ed-4c7b-a19f-e74dc37c8c8b
82	Summary	Reference	Full text
	A UK company is offering a mass testing system for Covid-19 using advanced laser techniques (Diffractive Phase Interferometry, DPI) on a drop of blood from the patient. The company is working with a UAE company and are seeking medical testing laboratories whose research is of viral infection control, to help qualify and quantify this testing method in the UK and Europe, via technical cooperation agreement.	TOUK20210310001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/b2777b54-09db-4a31-90ef-5c055ebe1a9e
83	Summary	Reference	Full text
	A Spanish start-up has developed a patented auxiliary water-saving device. This device can be easily connected to water taps to automatically close the tap (flow cut-off) after being manually opened, optimizing potable water consumption in households. They are now offering this technology for acquisition, licensing or commercial agreement with technical assistance to an industrial partner willing to bring the solution to the market.	TOES20210317001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/1d3488cc-e709-446e-8a3e-9e65514ed596
84	Summary	Reference	Full text
	An Austrian manufacturer and supplier for road safety products developed the first fully automatic systems for setting up and collecting traffic cones. It is mounted on a truck and easy to handle. It is characterised by a high level of safety for the workers and a high efficiency for contractors. After the successful market launch, the company is now looking for new international technical distribution partners. Commercial agreements with technical assistance are offered.	TOAT20210303001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/a951dbcc-bddd-4425-bf13-298a3603c038
85	Summary	Reference	Full text
	A Polish company specialised in designing IT systems, IT infrastructure and mobile applications is offering a software solution for product batch management and optimisation, ensuring cost reduction and improved lead time. The system is dedicated for manufacturers dealing with variable series production and allows frequent planning and schedule adjustment to quickly respond to changes in the factory environment. Licence agreement is sought.	TOPL20210210001	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/4816284c-d002-4a7c-b375-81b7bd171aaf