



INTERNATIONALE KOOPERATIONSANGEBOTE Dezember 2020

EIN SERVICE IHRES ENTERPRISE EUROPE NETWORK BREMEN

Das Enterprise Europe Network bietet Unterstützung und Beratung für Unternehmen in ganz Europa und hilft Ihnen, Ihre Chancen auf dem europäischen Markt optimal zu nutzen. Mit fast 600 Partnerorganisationen, deckt das Netzwerk mehr als 60 Länder in ganz Europa und darüber hinaus ab.

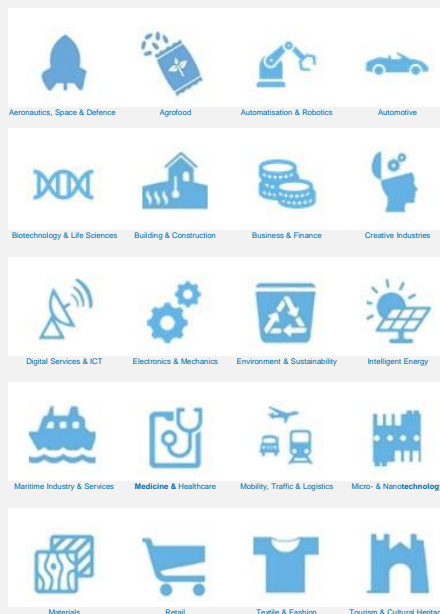
Der Newsletter „NewTec“ informiert Sie jeden Monat über ausgewählte Kooperationsangebote und -gesuche ausländischer Unternehmen, die Geschäftspartner in Deutschland suchen. Des Weiteren bietet Ihnen dieser Newsletter eine Übersicht über aktuelle Partnergesuche für EU-Forschungsprojekte und Matchmaking Veranstaltungen.

Um weitere Informationen zu einem Profil oder dem EEN zu erhalten, kontaktieren Sie uns bitte unter Angabe der Referenznummer (z.B. TOUK20200616001). Wir freuen uns auf Ihre Anfragen!

Ihr Team vom Enterprise Europe Network Bremen



Kommentiert [DH1]: Empfänger:
An: een@een-bremen.de
Bcc: Empfänger NewTec
Betreff: NewTec Europe [MONAT JAHR] - Aktuelle Kooperationsangebote aus ganz Europa



Kommentiert [DH2]: Für E-Mail Seriendruck am Besten Screenshot machen ;-)



INTERNATIONALE KOOPERATIONSANGEBOTE August 2020

EIN SERVICE IHRES ENTERPRISE EUROPE NETWORK BREMEN

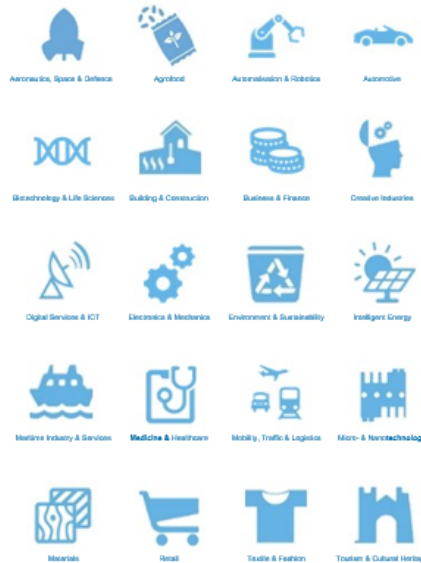
Liebe Leserinnen und Leser,

Das Corona-Virus hat uns nach wie vor fest im Griff und stellt uns privat und beruflich vor völlig neue Herausforderungen. Trotz der ungewissen Zeiten sind wir im EEN weiter für Sie da. Wir informieren Sie mit diesem Newsletter wie gewohnt über ausgewählte Kooperationsangebote und -gesuche ausländischer Unternehmen aus mehr als 60 Ländern weltweit, die Geschäftspartner in Deutschland suchen.

Da aufgrund der Covid-19 Pandemie derzeit keine Veranstaltungen mit physischen Kontakt stattfinden können, gewinnen auch im EEN virtuelle Veranstaltungsformate immer mehr an Bedeutung. Die Liste der Veranstaltungen wird kontinuierlich länger, sodass wir Ihnen hier keine finale Auflistung der Veranstaltungen geben können. Bei Interesse an einer Teilnahme wenden Sie sich bitte direkt an uns; wir finden für Sie die passende Veranstaltung.

Wir freuen uns auf Ihre Anfragen!
Bleiben Sie gesund!

Ihr Team vom Enterprise Europe Network Bremen





AERONAUTICS, SPACE & DEFENCE

TECHNOLOGY OFFERS

A Dutch SME offers an X-ray based screening technology to identify unknown materials like crystalline, amorphous and liquid materials behind thick barriers

TONL20201015001

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

[Mehr Infos](#)

MATCHMAKING EVENT

NSE - New Space Economy 2020 Virtual Brokerage Event

10.12.2020

[Mehr Infos](#)



AGROFOOD

TECHNOLOGY REQUESTS

Sustainable or solvent-free processing of plant raw ingredients into food ingredients

TRUK20201103001

A UK company is searching for 'greener' methods for processing plant matter. They are likely to come from health or personal care fields but will be applied to producing food ingredients. Close to market solutions are preferred but early stage technologies will be regarded, under financing, licensing, technical cooperation or commercial agreements with technical assistance.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Edible coffee cups and tableware

TOUK20201102001

A UK company has started semi-automated production of edible coffee cups. Other products like lids and tableware will follow. This product completely solves the issue with existing recyclable or compostable cups. Food and coffee manufacturers and vendors are sought to make new products under technical co-operation followed by licensing and manufacturing agreements. European tooling makers for baking equipment and ice cream cone manufacturers are sought for the same, to ramp up capability.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Modernized technology in sustainable fruit ecosystems for apple and cherry species

TORO20200820001

A Romanian R&D institution developed a technology that achieves higher quality fruit production for apple and cherry species.

Fruit growers, especially apple and cherry growers, are sought for technical cooperation and commercial agreements with technical assistance.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Innovative and sustainable process for the management of special and hazardous wastes based on supercritical water with the production of methane.

TOIT20201102001

An Italian start up by a research group developed a unique technology for the treatment of special and dangerous wastes (from hospitals, research labs and industries) with a process that is innovative, sustainable and safe for the environment thanks to supercritical water that cancel harmful emission. It is protected by 5 Italian patents with PCT extension. Financial, joint venture, technical or research cooperation agreements are sought. If needed, also a licence agreement can be considered.

[Mehr Infos](#)

TECHNOLOGY OFFERS

French company seeks research/technical cooperation agreements for its innovative microalgae based ingredient for animal feed

TOFR20201116001

A French SME based in the south of France has developed a system to feed animals sustainably. They cultivate microalgae and transform it into quality ingredients for animal nutrition. Microalgae are a natural and sustainable source of protein and unique bioactives. The company is now looking for research/technical cooperation agreements in EU countries.

[Mehr Infos](#)

TECHNOLOGY OFFERS

French SME offers its expertise in a non-thermal and eco-friendly lighting solution for fruits and vegetables decontamination, preservation, and quality enhancement

TOFR20201021001

A young French SME has developed an innovative Eco-friendly solution for decontamination, preservation and quality enhancement of fruits and vegetables. This solution enables to reduce significantly chemicals use (pesticides, fungicides, fertilizers,...) from farm to fork. The SME offers its minimum viable products solutions for labs and companies under a commercial agreement with technical assistance. Motivated in a research cooperation agreement under the open H2020 Green Deal Call (GDC).

[Mehr Infos](#)

TECHNOLOGY OFFERS

Insect protein, oil, fertilizer and chitosan for agri-food, biotech and pharma, derived from working on insect breeding and transformation

TOES20201118001

A Spanish SME devoted to breeding *Tenebrio molitor* insect at industrial scale, offers derived co-products. Its disruptive processes enable the production of insect-based protein, oil, frass and chitosan with specific functionalities. Main operational profits are bio-based and sustainable ingredients for agri-food, fertilisers, biotech or pharmaceuticals. Technical cooperation agreements for further development of products are sought or agreement to be part in H2020 call related with Farm2Fork.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Spanish SME offers it expertise and know-how in forest management and mycological resources for bio-based solutions with agro-food and industrial applications under research cooperation agreements.

TOES20201029001

Spanish SME focused on applying mycological resources to agro-food and environmental sectors looks for consortia to participate within Green Deal (LC-GD-6, 7, 8) or other relevant European programmes. Its expertise allows them to identify, cultivate and produce fungi species to develop bio-based solutions, carbon footprint calculation and soil biodiversity monitoring. The company has a wide experience in European projects. Research cooperation agreements are sought.

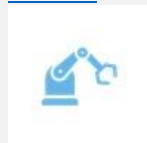
[Mehr Infos](#)

RESEARCH & DEVELOPMENT

PS Horizon2020 GreenDeal: Dutch coordinator seeks companies/farmers active on topic 6 of GreenDeal call RDNL20201123001

A Dutch SME is preparing a proposal in the Green Deal call topic 6. The company will act as coordinator of the project and is looking for several companies e.g. active in biological pesticides, smart farming, precise irrigation. Also RTO / University to conduct the necessary studies to support the project. Furthermore, farmers/horticultural companies for infield demonstrations and consultancy to conduct socio-economic study. A research cooperation agreement is foreseen with selected partners.

[Mehr Infos](#)



AUTOMATISATION & ROBOTICS

TECHNOLOGY REQUESTS

ICT partner sought for digitisation of commercial operations in the tuna value chain

TRES20201117001

Two well-established Basque fishing companies in the North of Spain, launched a challenge through an open innovation platform. The question raised concerns new services related to the digitisation of commercial operations that could help protect consumers against systematic non-compliance with legal and sustainability standards in the tuna value chain. A commercial agreement with technical assistance is sought with ICT partner specialising in data management and process automation.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Innovative passive linear robot tracks without sensors and actuators available for license agreement

TOSI20201126001

Slovenian researchers have developed an innovative passive linear robot tracks for use in industrial manufacturing processes. Solution enables the movement of the robot without the need of sensors and actuators. This primarily lowers the costs of assembling and manufacturing of the robot and later makes the robot purchase more accessible to companies to use it for the production of smaller series of (diversified) products. Researchers are looking for robot manufacturers for a license agreement.

[Mehr Infos](#)

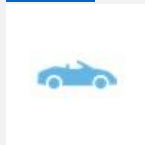
TECHNOLOGY OFFERS

French company specialized in hail risk management is looking for local partner to commercial agreement with technical assistance.

TOFR20201104001

A french company founded in 2014 specialized in storm anticipation has developed over the years an expertise in hail risk management. The company develops, manufactures and supplies instrumentation, services and products for operational cloud seeding activities for agriculture. To expand in foreign markets the company is looking for a local partners to establish commercial agreements with technical assistance.

[Mehr Infos](#)



AUTOMOTIVE

RESEARCH & DEVELOPMENT

A Korean manufacturer of hydrogen fuel cell separator(bipolar plate) is looking for a R&D partner for manufacturing and mass production technology of multi-sided separator for PEMFC(Proton-exchange membrane fuel cell) based on a robust design

RDKR20201019002

A Korean company that produces separator(bipolar plate) for PEMFC used in hydrogen fuel cell powered automobile is concentrating on developing production technology of multi-sided separator which has bigger size compared to the conventional one.

To do this, they have formed internal task force team and now looking for European R&D partner with efficient separator die casting design ability and production technology under EUREKA Project in 2021.

[Mehr Infos](#)



BIOTECHNOLOGY & LIFE SCIENCES

TECHNOLOGY REQUESTS

New technologies to increase the value of salts in the residual stream after water reclamation

TRNL20201120001

A Dutch independent international engineering and project management consultancy is looking for fresh ideas, technologies and applications to cope with the salty stream that remains after water reclamation. The aim is to increase the value of the respective salts, reclaim and apply them. Cooperation is envisaged within the frame of a license agreement or a technical cooperation agreement. This request refers to an innovation challenge published on an open innovation platform.

[Mehr Infos](#)

TECHNOLOGY OFFERS

UK company offers framework to allow rapid deployment of diagnostic IT data processing/algorithms that is already being used in various diagnostic applications

TOUK20201113001

A UK company working in the life sciences offers solutions for companies/researchers working with clinical diagnostic software who wish to more swiftly and effectively exploit their current data - particularly where regulatory compliance is needed. They are seeking partners wishing to accelerate and improve their existing IT applications via commercial agreement with technical assistance. They will also consider joint venture, license or research co-operation agreements.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Synthesis of biologically active chemical compounds for drug discovery and chemical biology offered by Lithuanian biotech company for manufacturing or commercial agreements

TOLT20201013001

Lithuanian biotech SME is an innovative company which provides services of chemical synthesis of novel or known chemical compounds. The chemical molecules can be used for drug discovery, building blocks for molecular architectures or applied in chemical biology. Partners in biotechnology, pharmacology and agrochemistry, who are in need of either new or known molecular structures, are sought for manufacturing or commercial agreements with technical assistance.

[Mehr Infos](#)

TECHNOLOGY OFFERS

A Korean R&D institute focusing on ICT-Bio healthcare area is looking for global partners for its technology on rapid diagnosis kit cartridges for the application of undiluted whole blood in license agreement and others

TOKR20201103003

A Korean R&D institute specialised in technology on rapid diagnosis kit cartridges for the application of undiluted whole blood wishes to expand its overseas market through licensing, technical cooperation and commercial agreement with technical assistance. It is through the direct injection of the high volume of undiluted whole blood that this cartridge technology enables blood plasma to be extracted in real time without pretreatments. Any organisation in need of such technology can be partner.

[Mehr Infos](#)

TECHNOLOGY OFFERS

A Korean R&D institute focusing on ICT-Bio healthcare area is looking for global partners for its blood plasma separation chip technology for point-of-care diagnostics in license agreement and others.

TOKR20201103002

A Korean R&D institute specialised in blood plasma separation chip technology for point-of-care diagnostics wishes to expand its overseas market through the license agreement, technical cooperation and commercial agreement with technical assistance. The technology enables a user to collect blood plasma easily on no-power mode from a small volume of whole blood and any organisation in need of such a technology for point-of-care diagnostics using blood plasma can be a potential partner.

[Mehr Infos](#)

TECHNOLOGY OFFERS

A Korean R&D institute focusing on ICT-Bio healthcare area is looking for global partners for its glaucoma diagnosis method using CNN (Convolutional Neural Network) in license agreement and others

TOKR20201103001

A Korean R&D institute specialised in glaucoma diagnosis method using CNN (Convolutional Neural Network) wishes to expand its overseas market through a license agreement, technical cooperation and commercial agreement with technical assistance. It is a core technology that detects glaucoma through colour fundus images using Convolutional Neural Network in a cheaper, easier way. Any organisation in need of such a technology can be a potential client.

[Mehr Infos](#)

TECHNOLOGY OFFERS

New therapeutic approach in a multiplicity of neurodegenerative and autoinflammatory pathologies

TOIT20201022001

An Italian research group has developed new therapeutic approaches to neurodegenerative and autoinflammatory pathologies. The research group is interested in finding partners for developing the research targeting neurological diseases. Partners may be pharmaceutical companies, startup or other research groups interested in research collaborations, in technical or research cooperation agreements or joint future developments of a product.

[Mehr Infos](#)

TECHNOLOGY OFFERS

French SME providing auditory preclinical efficacy and safety studies is looking for services agreement with life-sciences industries to accelerate the development of novel therapies

TOFR20201117001

Based in France, US & Denmark, the French SME is the one-stop partner for pharma, biotechs & medtechs developing novel therapies for people with hearing disorders. The company's mission is to give hope to the 466M people worldwide waiting for effective solutions. The company offers pharmacokinetics, efficacy, ototoxicity studies, & consulting, to assess drugs, devices, cell & gene therapies on hearing loss, tinnitus, & otitis under commercial or research agreements.

[Mehr Infos](#)

TECHNOLOGY OFFERS

French DeepTech company offering an AI solution to support cities' climate neutral action plan and assess environment pollution's impact on population is looking for research and cooperation agreement with entities applying to European Green Deal calls

TOFR20201109001

A French DeepTech company specialized in AI solution (SaaS and mobile application) for monitoring, modelling, assessing environmental pollution and predict cities action's impacts on citizens and environment. The SME has a previous experience in working with cities and engaging citizens to change their behaviors. They aim to collaborate as a partner in a consortium applying to green deal calls LC-GD-1-2-2020, LC-GD-8-1-2020 or LC-GD-8-2-2020, under research and cooperation agreement.

[Mehr Infos](#)

TECHNOLOGY OFFERS

A French SME offers to biotech and pharma industries services or co-research based on analysis of microtubule cytoskeleton in the field of neurodegeneration

TOFR20201023001

A French biotechnology start-up develops novel solutions to treat neurodegeneration, a process linked with microtubule disorders. It develops compounds to restore microtubule stability in glaucoma and thus secured assets and has become expert in microtubule analysis in various models and pathologies. Its expertise in R&D may be provided as services, research agreements for co-development or technical agreements where the company is included as a partner in a grant application consortium.

[Mehr Infos](#)

TECHNOLOGY OFFERS

EP67 for use in Alzheimer Disease and other Amyloidoses

TOCY20200207001

Clinical trials to reduce levels of Amyloid beta (A β) in the brain either by inhibiting its production or by using antibodies against A β for removal, fail due to side-effects e.g causing encephalitis. A Research Institution in Cyprus, in the area of neurology and genetics, proposes the use of a response-selective agonist of C5a known as EP67 in (Alzheimer Disease) AD and other amyloidosis. Partners from the pharmaceuticals industry interested in a licencing or purchase agreement are sought.

[Mehr Infos](#)

RESEARCH & DEVELOPMENT

Spanish biotech looking for partners to carry out preclinical development and manufacturing/formulation studies of a live biotherapeutic product for respiratory diseases (next EUROSTARS call)

RDES20201111001

Spanish biotech developing novel recombinant live biotherapeutic products for respiratory diseases is looking for SMEs with expertise in developing animal models for safety and efficacy tests, and also in the field of health treatment formulation and delivery processes to carry out the preclinical development and manufacturing/formulation studies. The company wants to submit the project to the next Eurostars call once it is published.

[Mehr Infos](#)

RESEARCH & DEVELOPMENT

Eureka/Eurostars: Spanish SME is seeking partners specialized on laser sensors and spectroscopy for biological agents' detection

RDES20201104001

A Spanish SME specialized in cold atmospheric plasma decontamination technologies is looking for partners to participate on Eurostars program. The aim of this project is to develop a decontamination equipment with the technology of non-thermal plasma atmospheric pressure and a platform of laser sensors and spectroscopy integrated to visualize the level of biological decontamination. Partners searched must be specialized in laser sensors and spectroscopy for biological agents' detection.

[Mehr Infos](#)

MATCHMAKING EVENT

Bringing Value to Agrobiomass

10.02.2021 - 11.02.2021

[Mehr Infos](#)



BUILDING & CONSTRUCTION

TECHNOLOGY REQUESTS

Dutch manufacturer is looking for partners to find solutions for heating tap water in low temperature heat networks

TRNL20201119001

A Dutch manufacturing company specializing in products for the built environment is looking for improved technical solutions to heat tap water in low temperature networks. Solutions that need less space and no high voltage and can be used in renovation or transformation projects. The company is looking for cooperation under a technical cooperation agreement, a commercial agreement with technical assistance or a license agreement. This profile refers to an online open innovation platform.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Wanted: BIM (building information modeling) integration and construction monitoring Startups

TRLU20201119001

A Luxembourg-based industrial company with a branch active in civil construction is looking for technologies to monitor construction projects. Recording, BIM (building information modeling) model integration, handling of big data, are examples of sought technologies. A validated proof of concept is required, partnerships will depend on the maturity level of the technology ranging from technical cooperation to commercial agreements.

[Mehr Infos](#)

TECHNOLOGY OFFERS

A research group specialized in alternative and/or disruptive construction technologies is seeking to join a consortium for the Green Deal call under the topic LC-GD-4-1-2020.

TOES20201113001

A research group of a Spanish University is willing to collaborate and participate in a project proposal for being submitted to the call LC-GD-4-1-2020: Building and renovating in an energy and resource efficient way. Their expertise is all those related with the integration of building services and energy systems in architecture and urbanism, especially alternative and/or disruptive technologies. They are looking to join a consortium and apply together to the call LC-GD-4-1-2020.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Photocatalytic reactor for air treatment

TOES20200717005

Researchers from a Spanish public research organization have developed a versatile photoreactor for air treatment or water. The reactor allows to work continuously 24 hours a day using as much solar radiation as artificial and supported or suspended photocatalysts and adapts to photocatalysts of multiple geometries and dimensions, as well as facilitating the irradiation of opaque materials. They seek for license or commercial agreement.

[Mehr Infos](#)

RESEARCH & DEVELOPMENT

Slovenian partners are searching for a consortium for the Horizon 2020 Green Deal topic: Building and renovating in an energy and resource efficient way

RDSI20201124001

Two Slovenian research institutes and a large Slovenian company are searching for integration into a consortium for the call Horizon 2020 Green Deal (LC-GD-4-1-2020). The aim of the project is to develop a new process for expanded polystyrene production with improved reaction to fire properties and enabling recycling of waste expanded polystyrene from construction and packaging. Companies and research institutions with expertise in expanded polystyrene are sought.

[Mehr Infos](#)

MATCHMAKING EVENT

Virtual B2B Event-Construction-2021

23.02.2021 - 24.02.2021

[Mehr Infos](#)



CREATIVE INDUSTRIES, MUSIC & DESIGN

TECHNOLOGY OFFERS

Romanian medical software solution for improving every individual or couple private life

TORO20200922001

The Romanian software company has developed an application which is a mix between medical sciences, psychology, technology, and human behavior studies, aiming to inform, diagnose and to optimize sexual and couple life, but also for treating female and male sexual dysfunctions. The company would like to engage in commercial agreements with technical assistance with international partners.

[Mehr Infos](#)

TECHNOLOGY OFFERS

PeerFlow platform for next-generation streaming services

TOBG20201009001

Bulgarian company specialized in development, distribution and maintenance of complex and individual software products and systems is offering an innovative streaming solution called PeerFlow platform. The company is focused on building next-generation video and audio delivery networks for OTT broadcasters, media groups, livestreaming companies and global businesses. The company is looking to establish partnership under commercial agreement with technical assistance and investors.

[Mehr Infos](#)

MATCHMAKING EVENT

Tourismatch 2020: International matchmaking event to reinforce the competitiveness of the tourism sector

10.12.2020 - 11.12.2020

[Mehr Infos](#)



DIGITAL SERVICES & ICT

TECHNOLOGY REQUESTS

A Greek organization is looking for AI/ Machine learning technology for business opportunities matchmaking

TRGR20201027001

A Greek institute is looking for IT companies to develop a machine learning mechanism, a platform that allows an intelligent matchmaking of businesses and funding opportunities. The type of partnership considered will be services agreement with technical assistance.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Innovative device for air purification up for commercial or research cooperation agreement

TOXK20201118001

A Kosovar SME has developed an innovative device which purifies air in indoor environments. Partners sought are companies who would be interested in this device for commercial agreements with technical assistance. The company is also interested in research cooperation agreement with entities interested in the further development of this device to be tested and analyzed under specific research calls.

[Mehr Infos](#)

TECHNOLOGY OFFERS

A new authentication method that is both more secure and more user-friendly

TOUK20201104001

A UK company has developed an authentication method that is easy for users to memorise whilst generating one-time codes and being extremely secure. It is also hardware-free and easy to roll out for authentication solutions developers and users regardless of their size in sectors such as e-commerce or anywhere where customers need to identify themselves. Both end-users and developers/resellers are sought for license agreements.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Senior friendly software for care professionals to engage older adults in care home settings

TOUK20201102002

A young UK company has tested many modules in an app that makes it easy to share information between an elderly resident, a care home, the carers and the family. They seek care homes and care networks to test the modules further under technical cooperation and adopt solutions that fit their situation best.

[Mehr Infos](#)

TECHNOLOGY OFFERS

State of the art software solution for physical modeling with no need of prototyping

TOIT20201110001

An Italian company has developed a modular technology able to accurately simulate and reproduce physical behaviour of objects and processes. Built upon state of the art libraries, it allows users to test and study complex phenomena in a virtual environment, using only 3D models and user defined conditions, to compare alternatives with no need of prototyping. Company is looking for partners interested in commercial agreements with technical assistance.

[Mehr Infos](#)

TECHNOLOGY OFFERS

State of the art algorithm for Computational Geometry

TOIT20201109001

An Italian company has developed a modular software suite, that executes specific tasks and solves specific problems, from geometrical processing to shape reconstruction, optimized to address a huge number of challenges related to 3D modeling.

Company is looking for partners interested in commercial agreements with technical assistance.

[Mehr Infos](#)

TECHNOLOGY OFFERS

State of the art Software Suite for Machine Learning based Computer Vision and Reinforcement Learning

TOIT20201106001

An Italian company has developed an Artificial Intelligence and Machine Learning modular software suite, targeted on Reinforcement Learning and Computer Vision capabilities. It can be used to train autonomous agents and as to perform a large number of tasks on images, videos and audio files, with the additional possibility to customize models on specific datasets and contexts, maximizing outcome quality.

Company is interested in commercial agreements with technical assistance.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Phytosanitary models for applications in agriculture

TOIT20200907002

An Italian company has developed phytosanitary and agronomic models of mathematical simulation systems that allow to analyze the data collected by meteorological stations or wireless sensor networks on the field, to obtain climate or phytosanitary risk indices.

The company is interested in technical cooperation agreements or research cooperation agreements with SMEs or other organisations interested in further developments and applications.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Innovative e-coaching platform for high quality digital learning

TOIT20200720002

Italian SME offers digital platform designed to make coaching and mentoring, a personalized digital space where coachee and coach can interact and keep up with the coaching path. The SME is open to commercial agreements with technical assistance/research & technical cooperation and looks for Innovative consulting and training companies, software designer and developers in the field of e-learning with special expertise on data science and learning, as well as universities to work on methodology.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Electronic payment system by presence

TOES20201117002

A Spanish university has developed an automated payment system, in which neither the user nor the collector needs to intervene. The transaction occurs only through the physical presence of the user at the site thanks to an application installed on the user smartphone and the sensorization of the control area to detect the presence of users. Companies dealing with secure payment systems are sought for license or technical cooperation agreements.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Innovative unattended presence control system for workers

TOES20201117001

A Spanish university has developed an innovative system for controlling the presence of workers in their workplaces based on the use of mobile devices. Thanks to this system, it is not necessary for workers to make time-stamps as this is done automatically. This reduces time loss and avoids possible marking errors. It also reduces the infrastructure needed to carry out the clocking in. Companies or public administration entities are sought for license or technical cooperation agreements.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Cyprus company offers complete enterprise solutions based on Explainable Artificial Intelligence

TOCY20201109001

The Cyprus start-up company offers innovative, affordable, and efficient automated solutions based on Explainable Artificial Intelligence, machine, and deep learning algorithms to enable businesses to offer the ultimate customer centric experience. It is looking for industry partners or universities with a high level of customer service roles for licensing or commercial agreements with technical assistance for adoption of the technologies.

[Mehr Infos](#)

MATCHMAKING EVENT

KoslCT Technology Festival

10.12.2020 - 11.12.2020

[Mehr Infos](#)



ELECTRONICS & MECHANICS

TECHNOLOGY OFFERS

Joining and Laminated Object Manufacturing (LOM) of un-weldable dissimilar metals, alloys and semiconductors

TOUK20201109001

A UK company are the world leading experts in diffusion bonding, achieving flawless bonds between similar and dissimilar materials such as Al, Cu, Ti, Co alloys, Ni superalloys, stainless steels, and semiconductors. The tensile strength is equivalent to parent metals in most cases. Layered objects like compact heat exchangers can be built. Metal parts manufacturers are sought in high value sectors e.g. medical and aerospace sectors, for technical and research cooperation.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Polish company designed low-grade heat (from 40°C to 170°C) driven engine to pump liquids. Company is looking for long-term partnerships under manufacturing agreement and financial agreement.

TOPL20200928001

A Polish SME has developed an engine that converts low-quality thermal energy into mechanical work. Innovative in this design is the possibility of using low-grade heat from renewable energy sources or waste heat in a previously unused manner. The engine can be used as a device for pumping water or other liquid medium. This technical solution was submitted to the patent office of the Republic of Poland. Company is looking for investors/partners for financial and manufacturing agreement.

[Mehr Infos](#)

TECHNOLOGY OFFERS

A Korean R&D institute focusing on ICT-Bio healthcare area is looking for global partners for its cost-effective, high-speed Terahertz imaging technology using a single polygon mirror in license agreement and others

TOKR20201108001

A Korean R&D institute specialised in cost-effective, high-speed Terahertz imaging technology using a single polygon mirror wishes to expand its overseas market through license agreement, technical cooperation and commercial agreement with technical assistance. The technology enables user to determine whether cancer is included in lesion tissue extracted in real time within a few seconds during the operation and any organisations in need of such a technology can be potential partners.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Electrical adapter to increase the efficiency of various snow making machines

TOAT20200929001

An Austrian SME has developed a technology to increase the effectiveness of machine-created snow while also saving energy and resources during the snow making process. The aim is to make the snow more resistant to warmer

temperatures without compromising the quality of the end product. The technology can also be retrofitted to older systems and offers a short return on investment. Partners are sought for licence agreement and commercial agreement with technical assistance.

[Mehr Infos](#)

MATCHMAKING EVENT

chiiOnline - Web Pitches and B2B on Hyperspectral Imaging in Industry

05.11.2020 - 27.01.2021

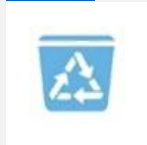
[Mehr Infos](#)

MATCHMAKING EVENT

LINKING FOR THE FUTURE: WESTERN BALKANS AND GERMANY

09.12.2020 - 10.12.2020

[Mehr Infos](#)



ENVIRONMENT & SUSTAINABILITY

TECHNOLOGY REQUESTS

Emerging technologies on seawater desalination sought

TRES20201118002

A Spanish living lab, specialised in desalination field, seeks emerging technologies on seawater desalination (from TLR2). The living lab is looking for research groups, start-ups and scale-up companies (SME) to apply for a Pre-Commercial Public Procurement under a commercial agreement with R&D technical assistance.

[Mehr Infos](#)

TECHNOLOGY REQUESTS

Valorization of sewage sludge as a fertilizer within the framework of the circular economy

TRES20201027001

Spanish company dedicated to water treatment, want to take advantage of the sludge generated in the wastewater stations in fertilizers for agriculture and giving a new use to the sludge.

Specialists are needed to recognize the different types of waste under study, the initial situation and the problems associated with their generation, to identify and develop the best available management and treatment techniques for research and technical cooperation agreements

[Mehr Infos](#)

TECHNOLOGY OFFERS

Slovak company is offering its new technology for waste recycling

TOSK20201023001

The Slovak family company with more than 25 years of experience in recycling business is producing buildings materials made from waste (boards, panels). Specifically, the company is using waste (e.g. cardboard packaging) as an input material for a new construction material which is its final product. The company is seeking partners for licence agreements or commercial agreements with technical assistance, especially to offer its technology in the EU and non-EU countries.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Innovative systems to prevent oil and plastic waste in rivers from entering the sea. An Italian company is looking for corporate investors with good capability in the industrialization and commercialization phases interested to exploit the patents

TOIT20201111001

New innovative systems designed and developed by an Italian team, that prevent plastic waste and oil in rivers from entering the sea, whilst also allowing navigability and having no detrimental effect on river flora and fauna. As the projects are ready to enter the market, the company is now looking for industries working in the environmental sector and services interested to invest through licensing agreement or investing in the industrialization and commercialization phases.

[Mehr Infos](#)

TECHNOLOGY OFFERS

A french company, that developed an innovative anti-scale water device, is looking for partners for commercial agreement with technical assistance.

TOFR20201103001

French SME, created in 1989 and specialized in water treatment, manufacturing a 100% innovative anti-scale system, is looking for partners for commercial agreement with technical assistance to extend its activities in the European area.

[Mehr Infos](#)

TECHNOLOGY OFFERS

French company is looking for a commercial agreement with technical assistance for its innovative robotic solution for collecting marine waste.

TOFR20201014001

The French SME based in the south of France has developed a small robot that collects floating waste and oil spills. This bot is an efficient and flexible solution to fight against water contamination of more or less widespread and sheltered areas ports, marinas, lakes, canals, but also leisure centers, hotel residences, and industrial facilities. The company sells worldwide but is looking for further commercial agreement with technical assistance in EU countries.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Spanish wastewater treatment company offers its expertise and knowledge for H2020 Green Deal Call and other collaborative projects

TOES20201027001

A Spanish industry working in the management of wastewater treatment plants, sanitation systems and waste valorization centers has the knowledge and the facilities to participate in H2020 Green Deal Calls and other collaborative projects related to wastewater and waste treatment, accomplishing the role of validator of the different technologies that will be developed within the projects. A research cooperation agreement with SMEs, corporates, universities or research centres is envisaged.

[Mehr Infos](#)

RESEARCH & DEVELOPMENT

COS-CLUSTER-2020-3-03: French cluster looks for an energy cluster is sought to coordinate a ClusterXchange proposal aiming at strengthening inter-regional collaboration between clusters

RDFR20201119001

A French energy transition cluster and a Spanish energy efficiency cluster intend to apply to the Cluster For Excellence call (a Portuguese and an Austrian clusters have also shown interest). The project aims at enhancing the collaboration, networking and learning of clusters and their members towards specialised business support to SMEs. They are looking for an energy cluster to coordinate and participate in the project. Cluster awarded with Gold label can be a plus.

[Mehr Infos](#)

RESEARCH & DEVELOPMENT

Seeking a consortium for H2020 Green Airports call to demonstrate and develop green airway heating solutions

RDFI20201112001

A Finnish economic development corporation is searching for a multidisciplinary consortium or a coordinator of consortium to apply for the call H2020 LC-GD-5-1-2020 Green Airports & Ports, to research, test and pilot green airway heating solutions. The potential consortium might include partners with the appropriate complementary knowledge and skills and they might be industry, consultancy, airport/port authorities, universities, academia etc. under research cooperation agreement.

[Mehr Infos](#)

MATCHMAKING EVENT

Permanente Plattform: Innovation in Environment & Energy & Circular Economy

bis 31.12.2020

[Mehr Infos](#)

MATCHMAKING EVENT

Circular Economy Conference & Brokerage Event

09.12.2020 - 11.12.2020

[Mehr Infos](#)



INTELLIGENT ENERGY (ENERGY SAVING & RENEWABLE ENERGY)

TECHNOLOGY OFFERS

Italian new green generator using renewable energy source: atmospheric air pressure

TOIT20201005001

An Italian company has developed and patented a green generator operating from one renewable source (atmospheric air pressure) and non-polluting. The invention provides energy at a low cost, 24h a day, where installed. The Italian SME is looking for industrial production partners in Europe, USA and Japan, with experience in the automotive, household appliances or energy industry production under licensing, manufacturing agreement or commercial agreement with technical assistance.

[Mehr Infos](#)



MARITIME INDUSTRY & SERVICES

TECHNOLOGY REQUESTS

Disruptive technologies for the valorization of desalination brine sought

TRES20201118001

A Spanish living lab, specialised in desalination field, seeks disruptive technologies for the valorization of desalination brine (from TRL2). The living lab is looking for research groups, start-ups and scale-up companies (SME) to apply for a Pre-Commercial Public Procurement under a commercial agreement with R&D technical assistance.

[Mehr Infos](#)



MEDICINE, HEALTHCARE & PHARMA

TECHNOLOGY REQUESTS

Looking for technology to develop a medical device for non-invasive diagnosis of prodromal Alzheimer's

TRNL20201015002

A Dutch company offers a new way of looking at Alzheimer's development by applying (epi-)genetics-based knowledge to factors that epidemiologically and/or experimentally have been linked to Alzheimer's development. For project second phase, the company is looking for a partner experienced in biosensor/like technology to develop a simple inexpensive device for screening, diagnosis and efficacy follow-up during drug development, within the frame of a joint venture or a license agreement.

[Mehr Infos](#)

TECHNOLOGY REQUESTS

Encapsulate a dose of islets of Langerhans before implantation into an individual to treat diabetes

TRBE20200714001

A Belgian spin-off is looking for a device to encapsulate a dose of islets of Langerhans before implantation (surgery) into a patient.

Several types of collaboration with preferentially an industrial partner could be established according to the stage of development of the proposed device and its need of adaptation to the objective of the Belgian company.

[Mehr Infos](#)

TECHNOLOGY REQUESTS

An Austrian orthopedic wholesaler is looking for a partner to develop and manufacture new products

TRAT20201111001

A traditional Austrian wholesaler of orthopedic products is looking for a company for joint development of new orthoses and bandages. The partner should have experience in processing different textile materials and small metal parts and is expected to manufacture the new products after the prototyping phase. Sales and distribution will be handled by the Austrian company.

Cooperation via a manufacturing agreement is sought. Partners from Eastern Europe are preferred.

[Mehr Infos](#)

TECHNOLOGY OFFERS

A Korean R&D institute focusing on ICT-Bio healthcare area is looking for global partners for its technology based on time series attention AI deep learning engine 2.0 for the prediction of future health condition in license agreement and others

TOKR20201029001

A Korean R&D institute specialized in a time series data-based deep learning AI technology for prediction of future health condition wishes to expand its overseas market through license agreement and others. The technology takes large-scale EMR(Electronic Medical Record) data in a time series with complex features as input to learn deep learning prediction

models and outputs the future health condition. Any international hospitals/institutes in need of such a technology can be potential clients.

[Mehr Infos](#)

TECHNOLOGY OFFERS

High technological company based in south Italy is looking for licence and cooperation agreements

TOIT20201027001

This company based in south Italy designs and produces customizable multifunctional armoured columns, that allow to charge and disinfect through patented technology smartphone in public places. The company is interested in starting licence agreements or technical cooperation agreements to transfer technologies in its possession or to acquire new technologies of its interest.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Software tool for the detection of speech problems for children is looking for partners for commercial exploitation in local markets with necessary customization to local languages

TOGR20201118001

An IT SME company in Greece, specialized over the last 30 years in the use of technology in education, has developed an online digital tool to validate language assessment of young children. The tool offers early detection of speech problems. Based on important scientific work and awarded, the tool targets certified professionals who are to administer the speech test to children aged 4-7 years old. The company is looking for commercial agency agreement with technical assistance.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Greek SME predicting the injury potential of athletes is looking for soccer, baseball and basket teams

TOGR20201015001

A Greek SME company active in the sports science sector has developed a patented novel tool for assessing the injury potential of soccer, basketball and baseball players. Using this tool, teams can reduce the financial losses caused by injuries and protect the health of their players. The company is looking for sports teams which are interested for a commercial agreement or alternatively teams for a technical cooperation for further testing and validating the solution.

[Mehr Infos](#)

TECHNOLOGY OFFERS

A new non-invasive method for the diagnosis and prevention of colorectal cancer

TOES20201113003

A Spanish university has developed a method for the diagnosis and prevention of colorectal cancer (CRC). Specifically, an accurate, simple, sensitive and efficient method of extraction and analysis of volatile organic compounds for application as a non-invasive screening test of CRC (stool analysis). It can be used in a wide range of patients, eliminating/reducing the number of false positives/negatives. Companies interested in license or technical cooperation agreements are sought.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Methodology for mapping indoor air quality (IAQ) and ventilation efficiency in European dwellings (habits, materials and urban environment) is offered

TOES20201110001

Spanish university research group, with experience in the field of indoor air quality (IAQ) and ventilation efficiency, is developing a methodology for mapping IAQ in European dwellings, in order to relate results with behavioural patterns, furniture, finishes, etc., and verify the influence of the outdoor air inside the dwellings. Partnerships sought are companies, universities or research institutes interested in collaborating under research cooperation agreements.

[Mehr Infos](#)

TECHNOLOGY OFFERS

A dermatological composition for treating inflammatory skin diseases is offered for licensing

TOES20201026001

Researchers from a Spanish university have developed a number of molecular compounds with anti-inflammatory properties. This innovative composition contains an active ingredient isolated from pig lard that modulates the inflammatory processes efficiently and reduces side effects associated to synthetic products. European cosmetic companies with broad experience in the segment of skin care and capable of conducting in vivo studies for developing a cosmetic product, are being sought for licensing.

[Mehr Infos](#)

MATCHMAKING EVENT

Permanente Plattform: Care & Industry together against Corona

bis 31.12.2020

[Mehr Infos](#)

MATCHMAKING EVENT

Permanente Plattform: MEDICA Healthcare Brokerage Event

bis 29.03.2021

[Mehr Infos](#)

MATCHMAKING EVENT

Biomedica on the Move

31.12.2020

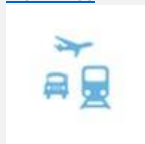
[Mehr Infos](#)

MATCHMAKING EVENT

Health Tech Hub Styria Pitch & Partner 2021

28.01.2021

[Mehr Infos](#)



MOBILITY, TRAFFIC & LOGISTICS

TECHNOLOGY OFFERS

A Spanish company offers smart mobility solution to optimize daily vehicles occupancy

TOES20201028001

A Spanish company aims to organize people's daily routes to their duties through a digital platform where drivers post free seats and passengers can book them. Technical cooperation, research cooperation or commercial agreement are sought.

[Mehr Infos](#)

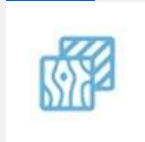
TECHNOLOGY OFFERS

Liquid spring technology know-how offered in a digital package

TODE20200901001

Technology owners from Germany offer a well prepared and structured know-how package of elastomeric silicone suspension systems. A company out of the metalworking area is sought, looking for a new business unit. The partner should be near Germany in order to be ideally coached by the technology owners. A commercial agreement with technical assistance is envisaged.

[Mehr Infos](#)



NEW MATERIALS & NANOTECH

TECHNOLOGY REQUESTS

Paper or alternative packaging solutions for olive oil bottles sent through e-commerce channels

TRIT20201019001

An Italian company, olive oil producer, is interested in getting in touch with producers of new or alternative packaging solutions that could be applied to olive oil bottles sent through e-commerce channels. The company is interested in commercial agreements with technical assistance: existing solutions that company does not know yet but could be applicable to the specific case, or new solutions commercially ready.

[Mehr Infos](#)

TECHNOLOGY REQUESTS

Cold end gas condenser design and manufacturing for combustion fumes heat recovery in waste-to-energy plants.

TRES20201119001

A Basque SME is looking for partners with knowledge and experience in the design and manufacturing of cold end gas condensers for energy plants. The company requires specifications in order to develop the final formulation of an advanced carbon steel tubes coating to be applied in fume heat recovery installations. A commercial agreement with technical assistance, manufacturing agreement or a technical cooperation to carry out a pre-industrial demonstration is what the SME is looking for.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Slovak university has developed a cost-effective active solder and is looking for licencees.

TOSK20201009001

Active soft leadless solder based on Sn-Sb with Ti or La addition allows direct soldering of non-metallic materials without previous coating. It was developed by the team of university in Bratislava who is looking for licensing the technology.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Serbian company in the field of materials and different metal joining processes is looking for partner under research cooperation agreement.

TORS20200824001

The Serbian research and development company, established in 2019, in the field of technical and technological sciences. The company provides modern and sophisticated testing for metals and welds. The company is located in one of the most important industrial centers in Serbia and works already as a subcontractor for major multinational companies. The company is looking for partners under a research cooperation agreement.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Italian furniture designer and manufacturer offers licence to use cutting-edge patented technology to manufacture sustainable custom-made furniture

TOIT20201112001

An Italian company, furniture designer and manufacturer, has reinvented the traditional production methods to make them cheaper and more sustainable. They have devised, patented and extensively used an alternative production process of custom-made furniture focused on the principles of the Circular Economy. The company offers its technology and know-how and is searching for partners for licencing or technical cooperation.

[Mehr Infos](#)

TECHNOLOGY OFFERS

High resolution patterning in organic semiconductors

TOES20201106001

A Spanish research institution has developed a new method for high resolution structural and/or compositional modification in a molecular organic semiconductor film. This method has applications in the production of electronic, optoelectronic and photonic devices among others.

One step patterning allowing molecular orientation for the first time.

Industrial partners are being sought to collaborate through patent license and research cooperation

[Mehr Infos](#)

TECHNOLOGY OFFERS

Software as a service solution for real-time and continuous operational risk control on business processes

TOES20201021003

A Spanish SME specialist in providing solutions for risk management, offers an artificial intelligence (AI)-based solution for real-time operational risk control in construction, energy and transportation sectors. Their software monitors business processes, predicts risks and automatically initiates mitigation actions. Their customers avoid delays and budget overruns and improve manager's decision-making capacity. License, financial or commercial agreements with tech assistance are sought.

[Mehr Infos](#)

TECHNOLOGY OFFERS

In-droplet separation of DNA, proteins and peptides for high throughput testing and screening

TOCH20201112001

A Swiss university offers an add-on to microfluidic chips that simplifies the enrichment and purification of biomolecules.

State of the art microfluidic chips offer high-throughput testing of ultra-low volume samples. The enrichment and purification steps, however, are still a bottleneck for the processing speed. The presented in-droplet electrophoresis offers a fast on-chip solution. Industry partners for licensing agreements are sought.

[Mehr Infos](#)

TECHNOLOGY OFFERS

High performance chemical analysis and imaging platform: surface chemistry and materials physics as a service

TOCH20201020001

A platform at a Swiss university provides surface chemistry and materials physics services for industrial R&D. The core technologies are state-of-the-art systems for time-of-flight secondary ion mass spectrometry and x-ray photoemission spectroscopy, complemented by more standard techniques such as micro-Raman and electron microscopy. Research scientists offer expertise in experiment design, data acquisition and analysis. Collaborations offered under research or technical cooperation agreements.

[Mehr Infos](#)



TEXTILE & FASHION

TECHNOLOGY REQUESTS

Partners sought with expertise in technical textile materials for developing fully biodegradable alternative to elastane with application in sport clothing.
TRNL20201105001

Dutch sustainable sport clothing brand for men and women wants to develop a fully biodegradable alternative to elastane for application in sportswear such as leggings and sports tops. They are looking for partners with expertise in sustainable and technical-tech textiles to help them develop innovative an eco-friendly alternative for elastane. A technical cooperation agreement or a commercial agreement with technical assistance is sought.

[Mehr Infos](#)

HERAUSGEBER
ENTERPRISE EUROPE NETWORK BREMEN

DD Die Denkfabrik Forschungs und Entwicklungs GmbH

Postfach 34 70 76
D-28339 Bremen
Hochschulring 6
D-28359 Bremen

Geschäftsführer: Dr.-Ing. Günther W. Diekhöner
Amtsgericht Bremen HRB Nr. 12979
Redaktion: Daniela Hamisch
Mail: dhamisch@denkfabrik.digital

Tel.: (0421) 20 156 0 / Fax: (0421) 20 156 93

Haftungsausschluss: Trotz sorgfältiger Bearbeitung erfolgen alle Angaben ohne Gewähr. Eine Garantie für die Richtigkeit, Vollständigkeit oder Aktualität der Angaben wird nicht übernommen. Wir speichern Ihre Mail-Adresse sowie den Inhalt als Grundlage für die weitere Kommunikation. Weiterführende Informationen entnehmen Sie bitte unserer [Datenschutzerklärung](#).

Sie möchten diesen Newsletter zukünftig nicht mehr erhalten? Zum Abbestellen oder Neubestellen dieses Newsletters folgen Sie bitte diesem [Link](#).

NewTec Europe is published by DD Die Denkfabrik Forschungs und Entwicklungs GmbH. Neither the European Commission nor the EASME nor any person acting on their behalf may be held responsible for the use to which information in this newsletter may be put, or for any errors which, despite careful preparation and checking, may appear.

Check out more on [Enterprise Europe Network!](#)