

Offres et demandes de partenariats

Royaume-Uni



Réf. : TOUK20191017001

UK SME OFFERS A SELF-REPAIRING INDUSTRIAL ROBOT SYSTEM WHICH ELIMINATES PLANNED AND UNPLANNED DOWNTIMES FOR LARGE SCALE MANUFACTURERS

A UK SME has developed a self-repairing industrial robot system using a patented novel method which eliminates planned and unplanned downtime and system failures. They now wish to engage with partners to further develop the innovation to a proof of concept and demonstration stage and also open to license agreements to companies wishing to adopt their invention.

Date limite : 28 Oct 2020

Lien public: <https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/351a858a-64ed-4d26-8410-da36327c94db>

Réf. : TOUK20191030001

A BIG STEP TOWARDS FEEDING THE PLANET THROUGH AEROPONICS

A UK company has launched award-winning aeroponic designs, needing no land or soil. The low-cost eco-friendly structures have shown to yield consistent crops in a profitable way, opening up new markets and business models.

Businesses and organisations are sought to develop specific offerings for individual markets under technical cooperation and licensing agreements. They are also welcome to disseminate existing solutions under commercial agreements with technical assistance.

Date limite : 05 Nov 2020

Lien public: <https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/8d5b2647-0d63-4c35-9e6e-9b3de2336eec>

Réf. : TOUK20191104001

INFINITELY-LONG COST-EFFECTIVE SUPERCONDUCTORS FOR LARGE-SCALE INDUSTRIAL APPLICATIONS

A new technology has been validated to produce MgB₂ superconductive wires at infinite length, and very high consistency. The developer, an East of England company is keen to discuss new possibilities in large scale renewable energy generation and transmission. Manufacturers of such equipment are sought for technical or research co-operation.

Date limite : 06 Nov 2020

Lien public : <https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/b7a9e75f-d4dc-41c2-8cbf-4eb4fcb735d1>

Réf. : TOUK20191104002

MATERIAL-IN-TUBE WIRES FOR ADDITIVE MANUFACTURING (AM)

A new technology developed by a UK company has been validated to produce a composite wire where inside a metal tube there is a precisely controlled mix of metals or other materials. This allows for new alloys being used in additive manufacturing, and faster turnaround due to faster melting. Sellers and users of electron beam and laser beam AM equipment are sought for technical or possibly research co-operation.

Date limite : 08 Nov 2020

Lien public: <https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/84a4b053-63f7-4549-a690-ac53ca5ceab9>

Réf. : TOUK20191007001

UK ENGINEERING COMPANY IS LOOKING FOR PARTNERS TO FURTHER DEVELOP THEIR LI-ION BATTERY

A UK engineering start-up based in London is focused on developing renewable energy technologies for low-income countries. The company has invented a smart and modular Li-ion battery. This battery can use new or recycled Li-ion battery cells to store clean and affordable energy from renewables. It is low-cost and long-lasting. The company is looking to partner with an organisation under a technical cooperation agreement to test their battery in a relevant environment.

Date limite : 12 Nov 2020

Lien public: <https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/bd4341c3-3116-415a-bd7c-11a8e501f174>

Réf. : TOUK20191028001

UK DEVELOPER OF GRID INTEGRATED HEAT STORAGE TECHNOLOGY PROVIDING CONTINUOUS BALANCE BETWEEN ELECTRICITY GENERATION AND ENERGY/HEAT SUPPLY SEEKS PARTNERS TO TEST, VALIDATE, PROVIDE FEEDBACK THROUGH RESEARCH, TECHNICAL COOPERATION AND FINANCIAL AGREEMENTS

A UK based SME has developed a heat storage in pre-heated water device which can reduce energy consumption bills up to 30%. The device works by heating water through simultaneous/sequential operation of 2 or more electric energy sources. The solution can be applied in any industry that consumes high volumes of energy and has a requirement for heat generation and transfer. The company seeks industrial and research partners to engage via research, technical and/or financial agreements

Date limite : 12 Nov 2020

Lien public: <https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/cd6fa22e-4272-4545-a22f-b3d1284c49ab>

Réf. : TOUK20191113001

UK-BASED SME OFFERS UNIQUE IMMERSIVE EXPERIENCE INCORPORATING MIXED REALITY AND THE POWER OF STORY TO PARTNER ORGANISATIONS UNDER COMMERCIAL AGREEMENTS

A UK-based SME provides an award-winning service combining storytelling with digital technologies, including AR/VR, image mapping, live action immersive content to help their partners engage with customers. They're looking to develop their creative technologies and capabilities by connecting with organisations in multiple sectors such as media, heritage, tourism, energy, transport and retail. These partnerships will be commercial agreements with technical assistance or technical cooperation.

Date limite : 19 Nov 2020

Lien public: <https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/60ca7d4d-3219-4f02-9dce-dbf31570cf2f>

Réf. : TRUK20191129001

NOVEL MEMBRANE DISTILLATION MATERIALS AND PROCESSES

The UK representative of an international SME is seeking innovative membrane distillation materials and processes to incorporate into its products. Both research groups and companies are sought at different readiness levels, from proven concepts to supply modules or components for their systems. The cooperation may therefore range from manufacturing to licensing to technical cooperation agreements. The solution to this desalination problem may come from food, textiles, pharma industries.

Date limite : 02 Dec 2020

Lien Public : <https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/e8cb2a7b-e179-43c3-93ec-713da6f62c42>

Réf. : TOUK20191002001

UK COMPANY WITH AN IOT BASED FARMING MANAGEMENT SOLUTION IS LOOKING FOR TEST PARTNERS AND INVESTORS

UK company has developed a state of the art technology that can increase farms' performance by boosting yields and decreasing water and energy costs as well as the other operational costs. They are looking for farmers or farmers union to test their technology in the field over commercial agreement with technical assistance. They are also interested in talking to investors for financial agreement that can help this product to go global markets.

Date limite : 09 Dec 2020

Lien Public: <https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/cd0750e7-cc7a-4b11-8148-9438d4692f84>

Réf: BOUK20200102001

UK specialists in the design, manufacture and repair of metal cutting tools seek distributors in European markets

This well-established UK company specialises in the design, manufacture and repair of metal cutting tools, used across a broad spectrum of engineering-related industries. Whilst the company already does some work internationally, it is keen to expand this side of its operation and therefore seeks to appoint additional distributors in key European markets, as well as to offer its tool repair services on an outsourced or subcontracting basis.

Date limite : 09 Jan 2021

Lien public : <https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/e669132d-1952-4756-a394-9cb9273409f8>

Réf : BOUK20191216001

UK manufacturer of dog food offers its services through a manufacturing agreement

A British manufacturer of dog food offers its services as a white label manufacturer of both dry cold pressed and extruded dog foods, in a range of meat and fish bases, for partners across Europe in the form of a manufacturing agreement.

Date limite : 09 Jan 2021

Lien Public : <https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/8253fa17-17c6-4adc-abab-64774905c9df>

Ref : TRUK20200110001

UK manufacturer of polymer surface coatings seeks collaborative partners to develop new solutions

A UK polymer coating company who have 40 years experience of developing surface coatings solutions to meet the needs of clients across a variety of sectors are looking to work with collaborative partners to develop new products under technical co-operation agreement or on a joint venture basis to develop new and innovative coatings solutions.

Date limite : 16 Jan 2021

Lien public : <https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/ffd43e83-e6c8-46bd-9574-69ebae10c89c>

Réf : BOUK20200221002

UK technology company is looking for partners that require healthcare digital capabilities under commercial agency or subcontracting agreement

The London-based company is a digital-capability provider that transforms and shapes complex ideas into digital products that change lives for the better. Combining their expertise in healthcare and the creative industry, the company designs, develops and manages digital products and services in healthcare and health research.

The company is looking for partners in the digital health space that require their technology under a commercial agency agreement, or subcontracting agreement.

Date limite : 06 Mar 2021

Lien public : <https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/d31fab6e-424e-41be-b514-a36eff97b678>

Ref: BOUK20200312001

UK manufacturer of a bone regeneration product for dental surgery seeks distributors in key territories worldwide

This UK manufacturer of a bone regeneration product for use in dental surgery has over 30 years of clinical and technological know-how.

The product has been designed free from any animal or human content with a synthetic material that is simple to use and will quickly turn into bone in order to aid fast recovery from procedures.

The company is currently looking to develop sales of the product in a number of new territories worldwide and seeks experienced clinical distributors.

Date limite: 14 Mar 2021

Lien public: <https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/995429e8-8b4a-4075-b2fe-62d4f45d65d9>

Ref: TRUK20200312001

UK Software company is looking for a C++ programmer under a services agreement

A UK software company that has an established program related to marine navigation and fishing is requesting a C++ software developer under a services agreement to provide software modification, feature development and maintenance for the existing program.

Date limite: 16 Mar 2021

Lien public: <https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/74957806-67ff-48cd-80d6-ee1de646ad5e>

Ref: TOUK20200310002

Artificial intelligence and advanced encryption technology aimed at enhancing data privacy is offered to be integrated with media agencies, demand-side platforms, data management platforms and digital publishers.

A UK based SME, R&D intensive, have developed a game-changing privacy-preserving technology that allows transparent audience segmentation for media companies while giving users control over their personal data and their privacy. The company is seeking collaboration with international media agencies, intermediaries, and digital publishers, providers of demand-side/data management platforms who are interested in licensing and commercial agreement with technical assistance.

Date limite: 21 Mar 2021

Lien public: <https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/cbe8b21c-93d8-45f3-818d-24f574534dea>

Réf : BOUK20200417001

UK-based SME specialising in novel fluorescent molecules for cell science seeks agents to enter new markets

A UK-based SME specialising in innovative fluorescent molecules for use in cell science research is looking for agents to enable them to enter new markets in France, Germany, Italy and Spain as well as additional markets in the UK. Their molecules are highly stable and specific making them ideal for front line research and development. It is envisaged that the partnerships will take the form of commercial agency agreements.

Date limite : 23 Apr 2021

Lien Public : <https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/a6301163-b26f-4518-9b35-6e8a88c2cb86>

Ref : TRUK20200427001

UK Midlands SME is seeking technology partners to develop an innovation that supports copyright protection and fair remuneration for creatives.

A UK SME is developing a digital platform and innovation for creatives and their discoverers which tracks and traces their digital content online to minimise plagiarism and losses in remuneration. They are now seeking technical and research cooperation partner/s with skills in blockchain and artificial intelligence (AI) to co-develop the solution, and conduct research in the development to bring together multiple disciplines.

Date limite : 30 Apr 2021

Lien public : <https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/380a78ab-23d5-4d4d-8b22-1fdc8d69eb96>

Réf: BOUK20200302001

UK company offering an innovative and unique haemorrhoid electrotherapy treatment

The UK company has developed a gentle, quick and safe treatment for haemorrhoids that obviates the need for surgery with its associated risks. The treatment is walk in/walk out, taking no more than half an

hour and with no or limited recovery time. The treatment is NICE (national institute for health and care excellence) approved and uses CE approved equipment. The company is looking for partners with good connection in the field of coloproctology to represent their solution.

Date limite : 06 May 2021

Lien public : <https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/d2422118-1b75-4b48-8e8c-9e7b007bf39f>

Réf : TRUK20200506001

Technology solutions allowing the maintenance of Safe Operating Procedures, including social distancing on construction sites in response to the COVID-19 pandemic

A Scottish (UK) based publicly funded organisation working with companies across the built environment sector is seeking technology based solutions to help maintain Safe Operating Procedures on construction sites, including means to work at a safe distance. Ideally these solutions will also incorporate other features to assist with the management of safe operations. The organisation seeks research or technical cooperation agreements or commercial agreements with technical assistance.

Date limite : 08 May 2021

Lien public : <https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/78e5078e-6d98-496d-8d98-15a56cc0635e>

Ref : TOUK20200527001

Novel method to enable ambient temperature transport of stem cells, opening up new markets

A UK-based biotech SME has developed a technology for the storage and transport of viable human cells at near-room temperature. Cell-and user-friendly, this overcomes the problems of cryoshipping and opens up the markets for cell-based assays in a ready-to-use format, and biologistics. The company is looking for providers of primary and stem cells, organoids and micro-tissues, biologistics, and cell therapy products, for technical cooperation and commercial agreements with technical assistance.

Date limite : 29 May 2021

Lien Public : <https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/ffe20031-271c-468c-9b8f-501d01b4340a>

Ref : TOUK20200602001

A safe yet very efficient method for treating mixed food and plastic waste

A UK university spinout has invented and proven a catalyst that safely turns mixed food waste and packaging into carbon, at lower temperatures. In collaboration with Japanese partners, they offer a full solution for decentralised treatment of up to 24 tons of food/plastic mix per day. Both producers and treatment companies of such waste are sought for commercial agreements with technical assistance.

Date limite : 03 June 2021

Lien public : <https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/c0b3029e-3517-41ec-a8d8-2f3cc1b63fb2>

Ref : TRUK20200616001

Looking for hydrogen fuel cell (HFC) generators 10 kW and up

A small UK consultancy and technology developer is working with early adopters interested in hydrogen fuel cell (HFC) generators 10 kW and up. Indeed, existing HFC generators are rare and not so powerful. The SME has an immediate need to rent HFC generators of a total capacity of 60kW. Manufacturers of HFC generators are sought for commercial agreements with technical assistance. The technology roadmaps and early market pull will be discussed and business built to exploit these opportunities.

Date limite : 08 Jun 2021

Lien public : <https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/ef378c63-544b-4e71-8ccc-1cbc6c4ee7d9>

Réf: TRUK20200710001

Technical cooperation sought for exploitation of a novel real-time blood propofol sensor for integration into a variety of applications

A UK company has developed a novel biosensor for measuring blood propofol concentration in real-time incorporated into an analyte recovery platform that does not require blood withdrawal.

Under technical cooperation agreements, partner organisations will contribute to and influence the further development of the technology to facilitate successful integration into established or newly developed devices.

Date limite : 15 Jul 2021

Lien Public : <https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/1e426953-cbd8-451e-9763-1240e9ef95d3>

Réf : BOUK20200710001

UK developer of a stopped vehicle detection radar is looking for distributors.

UK company based in the East of England has developed a radar technology for automatic incident detection on smart highways which rapidly detects stopped vehicles to prevent collisions. It is looking to establish a network of distributors and resellers to support its customers overseas.

Date limite : 18 Jul 2021

Lien Public : <https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/efb01bef-4a3e-492e-a246-14f633a00288>

Réf : BRUK20200724001

UK-based SME specialising in health supplements seeks contract packing company

A UK-SME specialising in food supplements including natural ingredients and made to an exclusive formula is looking to partner with companies that can offer contract manufacturing and packing for their capsules and powders. It is envisaged that the partnership will take the form of a manufacturing agreement, services agreement or outsourcing agreement depending on individual circumstances.

Date limite : 01 Aug 2020

Lien public : <https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/b28d39a5-51ac-47b0-950f-0353c6c8c84c>

Réf : BOUK20200818001

Distributors sought for UK-produced adhesives and sealants for signage sector

The UK company specialises in the supply of decorating and construction products, including a wide range of adhesives and sealants. It is keen to develop the market overseas for a high strength instant grab adhesive which is particularly suitable for bonding signs and other such items to vertical surfaces, without slippage. It is therefore looking for suitable distribution partners who have excellent links into the signage sector in specific markets worldwide.

Date Limite : 27 Aug 2021

Lien public : <https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/fa5d82ac-32e0-4e8c-beec-17330b36155c>

Ref: TRUK20200901001

Technologies to upcycle waste-derived carbon (especially from the pyrolysis of end-of-life tyres)

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

Date limite: 04 Sep 2021

Lien public : <https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/c5d66eaa-6696-4212-99d8-9bba93c2696b>

Réf : BOUK20200821002**A Class leading UK hyper ledger, blockchain and cyber security company seeks new partners to implement solutions with and subcontract for.**

A class leading UK hyper ledger, block chain and cyber security is seeking new partners and affiliates to collaborate and subcontract with. So, company can solve more IT problems and grow their network of partners which currently includes IBM, Wipro, Fujitsu HPE, Thales and Atos and other leading companies. Creating systems that protect and structure data in a way that makes things, faster easier, more detailed and creates competitive advantage.

Date limite : 09 Sep 2021

Lien public : <https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/4c0347cf-f324-480e-adf3-02bcc9c6f327>

Réf : TOUK20200903001**Specialists in power semiconductor device design and optimisation, including wide band gap devices**

A UK fabless semiconductor company specialises in developing state of the art high voltage power devices (100V-10kV) including trench and superjunction IGBTs and MOSFETs in Si, SiC, GaN and diamond. They offer high-level technical consultancy and components for designing and optimising various power devices under technical cooperation or commercial agreements with technical assistance in the fields of power conversion, medical devices, electric vehicles (EV) etc.

Date limite : 16 Sep 2021

Lien public : <https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/cc5910a7-9718-4000-b38a-20e09d7d99a9>

Réf : TOUK20200916001**100% biobased resin and composites and new uses for mixed plastic streams**

A UK company has launched a plant based resin that competes with synthetic resins on price. A variety of household and industrial products have been produced with various composites. Interestingly, the resin binds mixed petrochemical plastics and promises completely new circular economy products. Developers and manufacturers of plant fibre products or boards, and handlers of mixed plastics are sought for technical cooperation, licensing and manufacturing agreements.

Date Limite : 23 Sep 2020

Lien public : <https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/a87c27bf-4820-46d3-9de5-145ef38154a3>

Ref: TRUK20200922001**UK based SME specialising in Automation and Electrical Systems is seeking collaborative partners in the development of a large-scale in-situ concrete 3D printer system for the construction industry in either a research or technical agreement**

This UK based SME specialising in Automation and Electrical Systems is seeking collaborative partners in the development of a large-scale in-situ concrete 3D printer system for the construction industry. The client is looking for collaborative assistance in the specialist fields of architectural 3D printing slicer software, construction automation and advanced programming. Financial, research / technical cooperation, and/or services agreements will be considered.

Date limite: 24 Sep 2021

Lien Public: <https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/153816bc-6c12-4c46-97ac-2262b4b2b813>

***Pour tout complément d'information sur ces opportunités
ou pour publier vos propres annonces de recherche de partenaires :***

Sébastien CARPENTIER
CCI International – TFE Hauts-de-France
EEN Hauts de France
Tel : 03 20 63 68 13
Mail : s.carpentier@cci-international.net

Retrouvez tous nos profils disponibles sur notre site <http://www.een-hautsdefrance.fr>