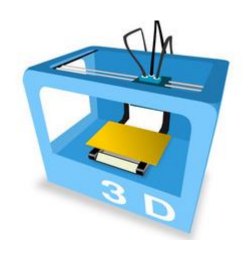
enterprise europe network

Offres et demandes de partenariats internationales

Fabrication additive







Réf.: TOCZ20171218001

A CZECH COMPANY SPECIALIZED IN ADVANCED ENGINEERING SERVICES AND DEVELOPMENT OF INNOVATIVE PRODUCTS IS LOOKING FOR COOPERATION IN AUTOMOTIVE, RAILWAY OR AEROSPACE INDUSTRY

The Czech company is focused on advanced engineering services (e.g. static & dynamic analysis, optimization, light-weighting, multibody simulations, computer fluid design ...) for European customers in automotive, railway and aerospace industry. Additional services are provided in cooperation with a network of partners (project management, 3D print from steel or titanium). The company is looking for a long-term cooperation based on commercial or technical agreements.

Date limite: 04 Jan 2019

Réf.: TODE20160330001

METHOD AND DEVICE FOR STEREO LITHOGRAPHY TO PRODUCE 3-DIMENSIONAL OBJECTS

A team of scientists from a university located in the North-east of Germany developed a stereo lithography system with more than one independent ray applicable for producing of 3-dimensional objects, e.g. prototypes, laser sintering, laser cutting as well al inscribing by laser sources. Industrial partners are sought for license agreement or a research cooperation for a further development.

Date limite: 12 May 2018

Réf.: TODE20171124001

NOVEL MULTIPLEX OPERATION FOR ADDITIVE MANUFACTURING OF COMPONENTS MADE FROM A COMBINATION OF LOW-MELTING METALS AND THERMOPLASTICS

A team of German researchers developed a multiplex operation and the corresponding equipment for the additive manufacturing of components made from a combination of one or more low-melting or amorphous metals as well as one or more thermoplastics with similar melting temperatures. A cooperation on the basis of a licence or in the frame of a research cooperation agreement is envisaged.

Date limite: 10 Jan 2019

Réf.: TOES20160728002

ADDITIVE MANUFACTURING OF METALLIC PARTS (METAL 3D PRINTING) FOR THE INDUSTRY

A Spanish SME has specialized in the manufacture of fabricated metal products through additive manufacturing of metallic parts, also known as metal 3D printing, which have large applications in the automotive, the aerospace, the healthcare (medical implants) and other high quality demanding industries or sectors of activity. The company is looking for partners to reach financial, research cooperation and/or commercial with technical assistance agreements.

Date limite: 30 Jul 2018

Réf.: TOES20170403001

POROUS FUNCTIONAL MICROCHIPS OBTAINED BY 3D PRINTING

A Spanish research institution has developed microchips obtained by 3D printing that consist in single or multiple interconnected reservoirs with porous functional surfaces. The method of obtention enables to design in one single step microdevices where a precise control of functionality is achieved. These microchips are available for demonstration. A patent has been filed. A patent license is offered to manufacturers of laboratory devices for life sciences and diagnostics companies.

Date limite: 30 May 2018

Réf.: TOES20171027003

TAILORED MATERIALS DEVELOPMENT FOR 3D PRINTING WITH FUSED DEPOSITION MODELLING (FDM) TECHNOLOGY.

A Spanish research centre, specialised in plastics and composite materials, offers development of tailored polymer materials for 3D printing. The centre is equipped with high performance single-spindle extrusion equipment and a twin-screw extruder for mixtures. It is looking for partners as 3D additive manufacturers coming from a wide range of sectors (automotive, aeronautics, etc) and 3D printing machine manufacturers, interested in research, technical cooperation and services agreements.

Date limite: 08 Nov 2018

Réf.: TOIT20180109001

ADDITIVE MANUFACTURING WITH RAW MATERIAL CUSTOM

The company, based in the southern Italy, operates on mission critical application and engineering activities. In particular, operating in the additive manufacturing, they developed a system to custom the raw materials used to create any objects. The company is looking for a services agreement.

Date limite: 12 Jan 2019

Réf.: TOIT20180220002

ITALIAN START UP SPECIALIZED IN THE PRODUCTION OF METAL POWDERS IS LOOKING FOR PARTNERS UNDER A RESEARCH COOPERATION AGREEMENT.

An innovative startup based in northern Italy and active in the production of metal powders is looking for partners in the field of additive manufacturing or other powder metallurgy sectors, The company is looking to establish a research cooperation agreement.

Date limite: 27 Feb 2019

Réf.: TOKR20170228002

3D NANO STRUCTURE PRINTERS AND PRINTING TECHNOLOGY

A Korean research institute with extensive knowledge and experience in nano conversion technology has developed 3D printing materials and technology. The institute is seeking companies or other research institutes that are interested in related area. It expects to process license and commercial agreement.

Date limite: 23 Mar 2018

Réf.: TOKR20171108001

VARIOUS 3-DIMENSION (3D) PRINTER TECHNOLOGIES

A Korean university has developed 3D printer technologies. The technologies are printer head for concrete printing, 3D printer for educational purposes, industrial mid-large sized 3D printer. The university is seeking industrial partners open for license agreement and commercial agreement with technical assistance.

Date limite: 13 Dec 2018

Réf.: TOLT20170920001

TECHNOLOGY OFFERED FOR PRODUCING NANOSTRUCTURED BONE-LIKE IMPLANT MATERIAL WITH CONTROLLED MORPHOLOGY

A Lithuanian SME – investor in R&D projects – has patented a novel method of manufacturing calcium hydroxyapatite nanocrystals of desired size and morphology as a result of one of their projects. This new method allows to simplify the process of bone substitution and repair as well as use the material in 3D printing. The company is looking for commercialization partners or licensees under a commercial agreement with technical assistance or a license agreement.

Date limite: 25 Sep 2018

Réf.: TOLV20170220001

BIODEGRADABLE FILAMENTS FOR 3D PRINTING.

A university from Latvia has developed biodegradable filaments for 3D printing, which are environmentally friendly, technically equivalent to their fossil counterparts, compatible with a wide range of desktop 3D printers, and have a competitive price. The university is seeking research cooperation agreements to modify the filament for specific applications as well as offering commercial agreements with technical assistance.

Date limite: 16 Mar 2018

Réf.: TONL20160809001

TECHNOLOGY PROGRAMME FOR ADDITIVE MANUFACTURING (3D PRINTING) OF POLYMERS, METALS AND CERAMICS

A Dutch research institute has founded a knowledge centre that offers a technology programme for Additive Manufacturing (AM, 3D printing) of technical parts in metal, polymer and ceramics.

The technology is capable of predicting and achieving the right microstructure and homogeneous properties in the final material, and works directly from Computer Aided Design (CAD) data.

The institute is looking industry partners for commercial agreements with technical assistance.

Date limite: 04 Mar 2018

Réf.: TOUA20171113001

THE TECHNOLOGY OF REINFORCED CERAMIC-METAL COMPOSITES BASED ON TITANIUM FOR EXTREME OPERATING CONDITIONS

A Ukrainian university offers the technology of reinforced ceramic-metal composites based on titanium with unique relationship of physical and mechanical properties which provide 4 time higher operational characteristics than analogs. The technology also allows producing reinforced powders for 3D printing. The university is looking for manufacturing agreement with industrial partners for joint production or technical cooperation agreement with academia for new applications of the technology.

Date limite: 14 Dec 2018

Réf.: TRDE20170524001

PARTNERS SOUGHT FOR THE JOINT DEVELOPMENT AND MASS PRODUCTION OF HIGH EFFICIENCY METALLIC HEAT EXCHANGE COMPONENTS BASED ON ADDITIVE MANUFACTURING

A German company specialised in additive manufacturing (AM) is looking for industrial enterprises and R&D entities to jointly develop and produce advanced metalic heat exchange components by AM. AM allows for the production of complex applications of supreme quality which can improve the performance of heat transfer components for electronics, motorsport, the automotive and petroleum industry etc. The company seeks joint venture, manufacturing as well as technical cooperation agreements.

Date limite: 12 Jul 2018

Réf.: BOBG20170223001

BULGARIAN INNOVATIVE COMPANY THAT OFFERS LARGE SCALE 3D PRINTING, RAPID PROTOTYPING AND ADDITIVE MANUFACTURING IS SEEKING PARTNERS FOR SERVICES AGREEMENT, SUBCONTRACTING OR JOINT VENTURE.

Bulgarian company established in 2007 and specializing in 3D printing by using fused deposition modelling technology is working successfully in fields like architecture, furniture manufacturing, automotive industry, home decor and design. The company is looking for subcontracting partnerships, services agreements or joint venture with partners from EU.

Date limite: 10 Apr 2018

Réf.: BOCN20170616001

CHINESE 3D PRINTING MACHINE AND MATERIALS MANUFACTURER SEEK DISTRIBUTORS OR COMMERCIAL PARTNERS

A company from China manufacturing industrial 3D printing machine and materials is looking for distributors and commercial agencies. It has successfully developed China's first high-end laser sintering equipment and materials, becoming the only selective laser sintering company to manufacture both at one location. Cooperation types: commercial agency or distribution services agreements.

Date limite: 02 Aug 2018

Réf.: BOCY20170111001

3D PRINTING SERVICES ARE OFFERED BY A CYPRIOT COMPANY IN THE FRAME OF AN OUTSOURCING AS WELL AS SERVICES AGREEMENT.

A Cypriot company, specialized in providing 3D printing services, is offering its services to companies from Europe and beyond under a services agreement. Also, the company is offering prototyping solutions and design three-dimensional materialization within the frame of an outsourcing agreement.

Date limite: 03 Nov 2018

Réf.: BOFI20170404002

A FINNISH COMPANY OFFERING 3D PRINTING MANUFACTURING AND TRAINING SERVICES IS LOOKING FOR AGENTS IN SWEDEN.

The Finnish company is specialized in professional 3D printing. Their services cover metal additive manufacturing, additive manufacturing with other materials, design, topology optimization, product innovation services and training. The company is looking for agents for 3D printing manufacturing and training solutions in Sweden.

Date limite: 03 May 2018

Réf.: BOFR20161128001

MANUFACTURING AND SUBCONTRACTING PARTNERSHIPS ARE SOUGHT FOR HIGH-PRECISION AND SMALL METAL AND PLASTIC PARTS IN THE MEDICAL FIELD

French company specialized in high-precision and small dimensions in metal and plastic parts, is looking for manufacturing and subcontracting agreements. It designs and manufactures micro-technical components and sub-assemblies for demanding markets such as aerospace, medical and luxury. It has a high know-how on cutting-edge technologies (mechanical and water-jet cutting, overmoulding, injection, 3D printing, micro-machining), and a strong expertise with various materials and precious metal.

Date limite: 11 Dec 2018

Réf.: BOFR20171115001

FRENCH SME DESIGN AND MANUFACTURE BIG 3D PRINTING WORKPIECES FOR MANUFACTURES, DESIGNERS AND ARCHITECTS UNDER MANUFACTURING AND SERVICES AGREEMENT

French SME specialised in 3D printed technology offer services from computer assisted conception until manufacturing. The French SME is equipped with one of the biggest 3D printing machine in France. The SME is looking for manufacturers, design offices, professional designers, architects willing to manufacture small series of finished products, functional prototypes and proof of concept of design workpieces to conclude manufacturing agreement and service agreement.

Date limite: 19 Dec 2018

Réf.: BOKR20171103001

A KOREAN PRODUCER OF INDUSTRIAL 3D PRINTERS INCLUDING BINDER JETTING 3D PRINTERS SEEKS DISTRIBUTORS TO EXPAND THEIR BUSINESS OVERSEAS

A Korean company specialised in manufacturing industrial 3D printers including binder jetting 3D printers is looking for overseas partners through distribution agreements. Binder jetting is an additive manufacturing process that uses a print head to selectively spray a binder (similar to glue) onto layers of powder particles. The binder jetting 3D printers are capable of producing large size parts at a faster speed than conventional machines and can be widely used in casting process.

Date limite: 12 Dec 2018

Réf.: BONL20170327001

DUTCH 3D PRINTING MANUFACTURER IS LOOKING FOR AGENTS TO REPRESENT THE COMPANIES PRODUCTION FACILITIES

This Dutch company is specialized in 3D printing of products for everyday use by consumers and/or special applications in industry. The manufacturing technique is suitable for small series or even unique products. For extending the distribution network, the company is looking for distributors in other European countries to represent the companies production facilities. The collaboration could be in the frame of a distribution services agreement or a commercial agency agreement.

Date limite: 12 Apr 2018

Réf.: BOPL20160823001

POLISH COMPANY OF 3D DESIGN AND PROTOTYPING SERVICES IS SEEKING PARTNERS FOR A SERVICE AGREEMENT OR SUBCONTRACTING

A Polish SME specialized in design and prototyping services 3D (three dimensional) printing was established 2013. Additionally company offers workshops and consulting services in the broad area of 3D printing tailored to customer needs. Company offers services for industry, enterprises and individual inventors who are helping to perform research, solve technical problems, develop or improve products and processes. The company is seeking partners for a service agreement or subcontracting.

Date limite: 09 Aug 2018

Réf.: BOPL20160926002

ADVERTISING GOODS MADE OF PLASTICS OFFERED UNDER SUBCONTRACTING AGREEMENT

A Polish small company from advertising sector offers plastic gadgets and materials for POS (Points of Sale). The portfolio of this agency encompasses various devices made with use of modern technologies like 3D printing or laser cutting and engraving. The company can design customized POS materials according to clients' needs. Manufacturing capacity is offered to branch partners in a number of EU member countries. Collaboration based on subcontracting and manufacturing agreements is considered.

Date limite: 27 May 2018

Réf.: BOPL20160928004

RAPID PROTOTYPING OF METALLIC AND PLASTIC PARTS OFFERED UNDER MANUFACTURING AGREEMENT

A small Polish company from metal processing sector offers services of CNC-machining, laser cutting, 3D printing, rapid prototyping, manufacturing of parts and assemblies according to customer specification. It offers to be a subcontractor for industrial partners particularly from railway equipment sector. The collaboration based on manufacturing and subcontracting agreements is considered.

Date limite: 26 Apr 2018

Réf.: BOPL20170808001

A POLISH COMPANY SPECIALIZED IN THREE-DIMENSIONAL (3D) SCANNING, THREE-DIMENSIONAL (3D) MODELLING, THREE-DIMENSIONAL (3D) PRINTING TECHNOLOGIES AND MES CALCULATION (FINITE ELEMENT METHOD) IS LOOKING FOR SUBCONTRACTING POSSIBILITIES.

A Poland-based company, specialized in three-dimensional scanning technologies (single and large objects), three dimensional modelling (using of castings in silicone mould and injection mould for three-dimensional printing) and three-dimensional printing is looking for subcontracting agreements.

Date limite: 12 Sep 2018

Réf.: BOPL20180118001

POLISH COMPANY OFFERING 3D PRINTING AND CAD MODELLING IS LOOKING FOR BUSINESS PARTNERS IN EUROPEAN UNION.

The Polish SME is specialised in CAD (computer aided design) modelling, rapid prototyping , 3D printing FDM (fused deposition modelling)/SLS (Selective laser sintering)/SLM (Selective laser melting), milling (aluminum), selling FDM printers and filaments (Polish products). The company is looking for the local representatives to distribute heir products (printers and filaments) in international markets.

Date limite: 24 Jan 2019

Réf.: BORO20170519002

SUBCONTRACTING SERVICES FOR 3D MODELLING AND 3D PRINTING

A Romanian company, with experience in 3D modelling and 3D printing offers its services to potential European partners, based on subcontracting services agreement.

Date limite: 12 Jun 2018

Réf.: BORO20171029001

ROMANIAN COMPANY OFFERS TAILOR-MADE 3-D PRINTED OBJECTS

A Romanian company, owner of several 3-D printers, offers customized small objects produced by 3-D printing. The product range is widely diversified: mini-selfies for wedding cakes, promotional objects, architectural layouts, machinery parts. The company looks for cooperation with a company that needs such products. Located in any EEN country, the partner should cooperate under a manufacturing agreement or distribution agreement.

Date limite: 14 Nov 2018

Réf.: BORU20161109001

RUSSIAN PRODUCER OF HOME USE 3-D PRINTERS SEEKS AGENTS AND DISTRIBUTORS.

The Russian company is the developer and manufacturer of the 3-d printers of layered fusing plastic technology. Partners are sought for distribution services and commercial agency agreements.

Date limite: 15 May 2018

Réf.: BOSG20170802001

A SINGAPORE SME WHOM IS A PIONEER AND LEADING 3D PRINTING SERVICE BUREAU IS OFFERING CUSTOMIZED INDUSTRIAL 3D PRINTING SERVICES, DIGITAL MANUFACTURING OR JOINT VENTURE AGREEMENTS WITH EUROPEAN COMPANIES.

A Singaporean company specializing in 3D printing technology would like to offer its services to European companies looking to produce cost-effective prototypes. They serve various MNCs (multinational corporations) e.g. medical, engineering, automotive, life science, consumer electronic and industrial equipment. This company is looking for joint venture or manufacturing agreement opportunities with European companies to serve their business operation and customers in Asia region.

Date limite: 17 Aug 2018

Réf.: BOSK20170131001

HIGHLY INNOVATIVE SLOVAK COMPANY ACTIVE IN THE DEVELOPMENT AND PRODUCTION OF 3D PRINTERS IS LOOKING FOR DISTRIBUTORS, SUBCONTRACTORS OR INVESTORS

Innovative Slovak company operating in the field of development and production of 3D printers is looking for distributors of their 3D printers. They are looking also for investors into their technology (here they prefer the cooperation via financial agreement). As the company is active in a brand new technology field, they are able to offer their expertise and know-how in 3D printing and development of 3D printers via subcontracting.

Date limite: 26 Apr 2018

Réf.: BOTR20170327001

TURKISH MANUFACTURER OF 3D PRINTING FILAMENTS SEEKS DISTRIBUTORS OR MULTINATIONAL PRODUCERS OF FILAMENT TO ACT AS THEIR OUTSOURCING PARTNER.

Turkish manufacturer specialized in 3D printing filaments and plastic injection parts for automotive industry is looking for European partners to establish a distribution service agreement or multinational producers of filament to act as their outsourcing partner under manufacturing agreement.

Date limite: 08 May 2018

Réf.: BRDE20170718001

GERMAN COMPANY PROVIDING FUNDING FOR STRATEGIC INVESTMENTS IN THE FIELD OF INDUSTRIAL ADDITIVE MANUFACTURING

A German company seeks to invest in additive manufacturing (AM) related technologies and applications. The company provides funding for AM software, hardware and materials as well as in-kind investments for machinery for the set-up of state of the art AM industrial production sites with the goal to produce AM series or mass applications. Partners sought are industrial and startup companies willing/about to enter the AM market. Financial agreements are sought.

Date limite: 16 Aug 2018

Réf.: BRMT20171215001

MALTESE COMPANY SEEKS SUPPLIERS OR DISTRIBUTORS OF 3D PRINTING CONSUMABLES FOR A COMMERCIAL OR DISTRIBUTION AGREEMENT

A Maltese start-up company involved in 3D printing is looking for suppliers/distributors/manufacturers of PLA (Polylactic acid) pellets for a commercial agency agreement or for a distribution agreement.

Date limite: 18 Dec 2018

Réf.: BRPL20160902001

POLISH DISTRIBUTOR SEEKS MANUFACTURERS OF 3D PRINTERS UNDER A DISTRIBUTION SERVICE AGREEMENT

The company from Poland specialized in distributing 3D (three dimensional) printers and now wants to further strengthen this business field. The company looks worldwide for manufacturers of 3D printers. Organization wants to establish long term business cooperation in the framework of a distribution service agreement.

Date limite: 27 Jun 2018

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

Sébastien CARPENTIER CCI International Hauts-de-France EEN Hauts de France

Tel: 03 20 63 68 13 / Mail: s.carpentier@cci-international.net

Retrouvez nos 10 000 profils disponibles sur notre site www.een-hautsdefrance.fr