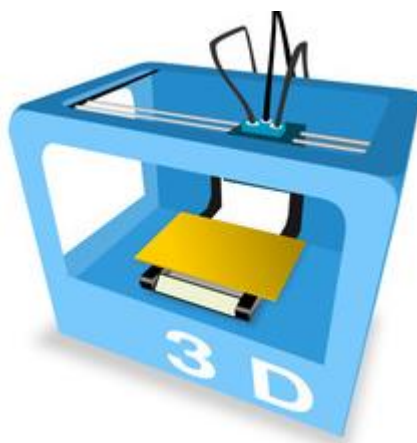


## Offres et demandes de partenariats internationales

### Fabrication additive



**Réf. : BOBG20180709003**

**INNOVATIVE BULGARIAN COMPANY WITH LARGE SCALE 3D PRINTING, RAPID PROTOTYPING AND ADDITIVE MANUFACTURING SEEKS PARTNERS FOR SERVICES AGREEMENT AND SUBCONTRACTING**

A 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 or services agreements with partners from EU.

Date limite : 01 Aug 2019

**Réf. : BODE20180104001**

**GERMAN SME PROVIDES 3D VISUALIZATION (IMAGES & VIDEOS) SERVICES AND IS LOOKING FOR SERVICE AGREEMENTS**

A German company in the field of communication relations focusses on photographic, design, and architectural visualization (images and videos). The SME realizes aesthetical 3D modelling projects for processes, products, and prepares data sets for 3D printing/CNC milling. The delivered imaging and videos help clients to interact with their customers more precisely. Further, they accelerate the 3D printing and CNC production process. Partners are sought for service agreements.

Date limite : 15 Mar 2019

**Réf. : BODE20180502001**

**A GERMAN COMPANY SEEKS DISTRIBUTION PARTNERS FOR AN INNOVATIVE 3D PRINTER WITH ELECTROMAGNETIC CHANGING SYSTEM OF PRINT HEADS**

A German microenterprise with extensive knowledge in mechanical engineering has developed its first 3D printer with electromagnetic changing system of extrusion heads. The company is looking for business partners. Commercial agency agreements or distribution services agreements are of interest. Other types of collaboration, e.g. financial investments or licensing agreements can be taken into consideration.

Date limite : 26 Jun 2019

**Réf. : BOES20181005001**

**3D DESIGN AND PRINTING FOR SERVICES AGREEMENT.**

Spanish SME experienced in design and product engineering offers 3D engineering design services, 3D prototyping and serial printing by means of services agreement.

Date limite : 14 Dec 2019

**Réf. : BOFR20180322001**

**A FRENCH INDUSTRIAL START-UP SPECIALIZED IN POWDER SCREENING AND CRUSHING PROPOSES ITS SUBCONTRACTING SERVICE**

French company specialized in screening and powder calibration proposes subcontracting agreement in Spain, Switzerland, Germany, Italy and Netherlands. The screened and selected powders by dry process to the micron suit many industrial sectors. Agro food (food industry and food and feed), cosmetics, aeronautics, chemical, 3D printing, metallurgy and ceramics are targeted application sectors. The partner should be reliable and experienced in these industrial sectors.

Date limite : 14 Jun 2019

**Réf. : BOIL20180117004**

**ISRAELI MANUFACTURER OF PREMIUM QUALITY CASTINGS SEEKS NEW PARTNERS UNDER JOINT VENTURE, MANUFACTURING AND SUBCONTRACTING AGREEMENTS**

An Israeli company with 38+ years of experience is one of the leaders in aluminum castings, offering its customers in aerospace, medical, printing, transportation and other industries sand, permanent mould and pressure die castings form various aluminium alloys, as well as complementary machining and finishing of castings according to the highest standards requirements and fast production of 3D patterns. The company is looking for joint venture, manufacturing and subcontracting agreements.

Date limite : 11 Apr 2019

**Réf. : BOIT20180831001**

**YOUNG ITALIAN COMPANY PROVIDING AERO-PHOTOGRAMMETRY AND 3D MODELLING SERVICES IS LOOKING FOR PARTNERS FOR SERVICES AGREEMENTS OR SUBCONTRACTING**

The Italy based company, founded in 2016, provides data collection, survey mapping and modelling services through the drone technology. In particular, the offered services are: photogrammetry with drones, thermography with drones and or thermocameras, air quality analysis with drones, reversing engineering and prototyping through 3D printing. The company is looking for clients under services agreements or subcontracting.

Date limite : 13 Oct 2019

**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 : 05 Feb 2019

**Réf. : BOPL20180705001**

**POLISH COMPANY SPECIALISING IN MARKETING AND ADVERTISING IS LOOKING FOR FOREIGN PARTNERS WILLING TO ESTABLISH INTERNATIONAL COOPERATION ON THE BASIS OF SERVICES AGREEMENT**

A marketing enterprise from Poland is offering a wide range of advertising services: graphic design, video production, 3D graphics, photography, printing. The enterprise has its own printing facilities, so the services are carried out without delay and at competitive prices. The company can quickly respond to clients' requests with tailored approach. The company is interested in cooperation based on one of the following: manufacturing or services agreement.

Date limite : 23 Aug 2019

**Réf. : BORO20180831001**

**ROMANIAN COMPANY OFFERS 3D PRINTING SERVICES UNDER SERVICES AGREEMENTS**

A Romanian company specialises in 3D printing services. The company holds state of the art equipment which enables it to complete a wide range of products, using different types of raw materials, according to clients' requirements. The company offers 3D printing services internationally. Cooperation with the interested partners will be based on services agreements.

Date limite : 03 Oct 2019

**Réf. : BORS20180212001**

**A SERBIAN COMPANY THAT WORKS IN THE PRODUCTION OF CONFECTIONERY TOOLS USING 3D PRINTING IS LOOKING FOR DISTRIBUTORS AND MANUFACTURERS FOR ITS PRODUCTS**

A Serbian company that deals with the production of confectionery tools offers cookie cutters and fondan cutters through a distribution agreement. Cookie cutters are made on a 3D printer in dimensions from 0.5 cm to 20 cm of biodegradable Polylactic Acid (PLA) plastic. All the cutters could be made in the required dimension, according to the customer's request. The company also seeks manufacturers of the same products for whom they would produce cookie cutters under a manufacturing agreement.

Date limite : 03 Mar 2019

**Réf. : BOSE20170222001**

**SWEDISH PRODUCER OF ONE OF THE WORLD'S LARGEST 3D PRINTER FOR PLASTICS IS LOOKING FOR DISTRIBUTION SERVICE AGREEMENTS**

A Swedish company has developed and is producing a 3D printer which today is one of the world's largest with the capacity to print products up to 2,5x1,5x1,5m. By using Fused Granular Fabrication (FGF) the printer use granulates allowing a wide variety of plastics to be used at significant lower costs. The maximum output is 35 kg per hour. Different resolutions are possible as the 3D printer is using removable extruder heads. Now additional distribution partners are sought worldwide.

Date limite : 12 Apr 2019

**Réf. : BOSG20181212001**

**A SINGAPORE SME OFFERING THEIR 3D PRINTING SERVICES, 3D PRINTERS AND ADDITIVE MANUFACTURING SOFTWARE SOLUTIONS TO EUROPEAN COMPANIES VIA MANUFACTURING AGREEMENT(S)**

This company offers industry grade metal, plastic and ceramic 3D printing systems, additive manufacturing software solutions and 3D printing services across Singapore for design, engineering or prototyping usages. They are offering their services, printers and printing solutions to European companies looking to produce functional prototypes or small batch production of technical ceramics via manufacturing agreement(s).

Date limite : 30 Dec 2019

**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 : 21 Apr 2019

**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 : 12 Feb 2019

**Réf. : BRES20180220001**

**SPANISH RESEARCH CENTER SEEKS FILAMENT FOR 3D PRINTING THAT ALLOW SUBSEQUENT METALLIZATION PROCESSES BY ELECTROLYSIS, IT IS INTERESTED IN MANUFACTURING AGREEMENT.**

Spanish research centre specialised in plastics and composite materials, has specific competencies for the development of tailored polymer materials for 3D printing. They are looking for filament using fused deposition modelling technology (FDM) for the manufacture of plastic parts with properties that allow subsequent metallization processes by electrolysis (cooper plated + silver plated). A manufacturing agreement is sought.

Date limite : 27 Mar 2019

**Réf. : BRPL20181219001**

**POLISH DISTRIBUTOR SEEKS MANUFACTURERS OF 3D PRINTERS UNDER A DISTRIBUTION SERVICES 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. The organization wants to establish long-term business cooperation in the framework of a distribution services agreement.

Date limite : 05 Jan 2020

**Réf. : RDES20181129001**

**H2020 DT-NMBP-19-2019 - CONSULTANCY COMPANY SOUGHT WITH PROVEN EXPERIENCE IN REGULATION, CERTIFICATION AND STANDARDISATION OF NANOMATERIALS**

A Spanish research centre is seeking a consultancy company with proven experience in regulation, certification and standardisation of nanomaterials for the H2020 topic DT-NMBP-19-2019. Knowledge of additive manufacturing, nanomaterials and energy will be appreciated. The main goal of the project is to optimize the 3D printing process of multi-ceramic nanomaterials for fabricating high-performing functional devices with the required level of customization.

Date limite : 31 Mar 2019

**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 : 03-juil.-19

**Réf. : TODE20180212001**

**3D-PRINTER WITH ELECTROMAGNETIC CHANGING SYSTEM OF PRINT HEADS OFFERED TO MANUFACTURING COMPANY**

A German microenterprise with extensive knowledge and experience in mechanical engineering has developed its first 3D printer with electromagnetic changing system of extrusion heads. The company seeks to take its prototype into production and bring it into the market. Therefore, the company is intested in getting in a technical cooperation agreement with manufacturing companies already active in the markets focused. Also licensing agreements can be taken into consideration.

Date limite : 20 Jun 2019

**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 : 07 May 2019

**Réf. : TOES20180130001**

**3D ADDITIVE MANUFACTURING MACHINE FOR TUBULAR MEDICAL DEVICES FOR TECHNICAL COOPERATION OR LICENSE AGREEMENTS**

A Spanish research group has developed a 3D additive manufacturing machine for tubular medical devices, based in the Fused Filament Fabrication (FFF) and the 3-axis 3D printing technologies. The group is seeking stents manufacturers for technical cooperation agreement to co-develop the technology and license agreement to bring it to the market.

Date limite : 10 Apr 2019

**Réf. : TOFR20180417001**

**A FRENCH TECHNOLOGY TRANSFER OFFICE OFFERS A NEW DEVICE TO MANUFACTURE CUSTOMISED SINTERED MATERIALS**

A French Technology Transfer Office offers a new device to produce customised sintered materials, as nanocomposites, ceramics linked to additive manufacturing. This technology could be useful for integrating high added value materials in various domains such as power electronics, structural materials, aeronautics,... This TTO is looking for a company which could be interested in acquiring and industrializing the technology with a licence agreement or a technical cooperation agreement.

Date limite : 19 May 2019

**Réf. : TOFR20180907002**

**A FRENCH TECHNOLOGY TRANSFER OFFICE OFFERS A NEW DEVICE FOR RESPIRATORY ASSISTANCE FOR CHILDREN**

The French TTO (technology transfer office) is acting on behalf of major hospital and research group of the Paris region that offers a new process for respiratory assistance for children by three-dimensional (3D) printing of a biocompatible device. The French public research centre is looking for a technical cooperation or a license agreement with specialized 3D printers or innovative companies.

Date limite : 11 Oct 2019

**Réf. : TOIT20170207001**

**PRINTED MEDICAL SOLUTION**

An Italian startup, specialized in bioprinting activity, develops 3D-bioprinters, key structures and compositional materials targeting human tissue repair and regeneration. The startup is looking for industrial partner working in the health-care area for manufacturing, financial or licensing agreement for the industrialization of its products.

Date limite : 11 Sep 2019

**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 : 11-juil.-19

**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. : 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 : 24 Mar 2019

**Réf. : TOSK20181112001**

**AN ESTABLISHED SLOVAK RESEARCH INSTITUTE HAS DEVELOPED NEW POLYMER COMPOSITES FOR 3D PRINTING AND IS LOOKING FOR LICENSEES OR INVESTORS**

Established Slovak scientific and research institute in cooperation with a private company has successfully managed to prepare unique polymer composites for 3D printing consisting of a polymer matrix and a filler, whereby as the polymer matrix recycled polyethylene terephthalate glycol (rPETG) is used and the filler is a mixture of expanded graphite and carbon fibers in a suitable ratio. The preferred cooperation types are license agreement, financial agreement or commercial agreement.

Date limite : 22 Jan 2020

**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 : 09 Dec 2019

**Réf. : TOUK20180131001**

**UK ADDITIVE MANUFACTURING TECHNOLOGY COMPANY OFFERS ITS TECHNOLOGY UNDER LICENCING AGREEMENT**

The UK start-up is an Additive Manufacturing (AM) technology company, located in London. It provides services and technologies that expand the capabilities and potential of laser metal powder bed fusion for serial production. The company is seeking ambitious contract manufacturers who want to reduce their production costs and enhance the resolution and quality of their parts. The company is offering potential manufacturers to access its technology under a licence agreement.

Date limite : 13 Apr 2019

***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](mailto:s.carpentier@cci-international.net)

***Retrouvez nos 10 000 profils disponibles sur notre site <http://www.een-hautsdefrance.fr>***