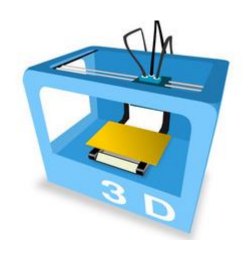
### enterprise europe network

# Offres et demandes de partenariats internationales

### **Fabrication additive**







#### Réf.: TOCZ20160509001

#### **NEW INORGANIC SYSTEMS FOR 3D PRINTING TECHNOLOGY**

A Czech research institute is engaged in development of new inorganic systems with application potential in 3D printing technology. A printing of artificial sandstones, ceramic like products, construction prefabricated elements and art design models are proposed. The institute is looking for a partnership with an institution or a company interested in developing new systems in practical 3D printing technology. Research or technical cooperation agreement is sought.

Date limite: 5/31/2017

#### Réf.: TODE20160614002

### MULTI-PHYSIC AND MULTI-SCALE MODELLING OF METAL ADDITIVE MANUFACTURING (3D PRINTING) PROCESSES

A German company offers modular highly flexible software and services for multi-physic and multi-scale modelling of metal additive manufacturing (AM) processes, also referred to as 3D printing. It meets design challenges and optimizes processes and helps realise the potential of AM in many applications. Partners from industry and research are sought for technical cooperation and commercial cooperation with technical assistance.

Date limite: 6/21/2017

#### Réf.: TODE20160826003

#### **INNOVATIVE 3D PRINTING METHOD USING METALLIC GLASS MATERIALS**

A German scientist group focused on material research has invented a method and device for the additive manufacturing of parts and structures by extrusion using amorphous or partially crystalline metals. Industry partners working in the field of 3d printing are sought to develop the system against their own needs via licensing or research cooperation agreement.

Date limite: 11/23/2017

#### 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: 8/4/2017

#### Réf.: TOES20161003001

#### FIBRE REINFORCED ADDITIVE MANUFACTURING

Catalan technology center developed a new technology which enables to obtain continuous fibre-reinforced structures (e.g. carbon fibres) by Additive Manufacturing (AM).

This technology has the potential to reduce by 3 times the weight of a titanium structure at much lower cost while keeping mechanical performance. A licensing or manufacturing agreement with companies interested in upscaling this technology and applying it to the sector is sought.

Date limite: 10/12/2017

#### Réf.: TOFR20160429001

# AN INNOVATIVE R&D TECHNOLOGIC INFRASTRUCTURE IN THE FIELD OF POWDER METALLURGY AND ADDITIVE MANUFACTURING IS LOOKING FOR RESEARCH & TECHNICAL COOPERATION AGREEMENTS

Created by a French research institute to develop technical support to industrials and researchers, a technology Infrastructure offers a complete range of skills in metal additive manufacturing, from powders elaboration used as primary materials, to additive manufacturing and finishing processes.

This Platform offers scientific and technical expertise and knowledge to various entities in order to cooperate on collaborative projects, direct contracts or joint PhD fellowships.

Date limite: 8/3/2017

#### Réf.: TOIT20151222001

#### ADDITIVE MANUFACTURING DESIGN AND ENGINEERING SOFTWARE

An Italian SME developed a software for structural design of industrial products to be obtained with additive manufacturing technologies. The tool is based on finite element method and can be used to design new products starting from specifications as well as for re-engineering of existing parts, starting from scan data or cad models up to the definition of a new free-form surface model optimised for additive manufacturing. Industrial partners sought for technical cooperation and research

Date limite: 3/3/2017

#### Réf.: TOKR20160930001

#### **HYBRID 3D PRINTING MATERIAL SOLUTION**

A Korean SME develops and manufactures approach using powder and organic binding system. This technology can be applied to develop new materials that are used as 3D printing materials. The company is looking a partner for commercial agreement with technical assistance and license agreement.

Date limite: 12/8/2017

#### 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: 9/5/2017

#### Réf.: TODE20150521001

#### ADDITIVE MANUFACTING OF NEW MATERIALS WITH ELECTRON BEAM MELTING (EBM)

The Chair of Fluid Technology and Microfluidics of a university situated in the North-Eastern part of Germany develops new metal materials using an electron beam melting system, an additive manufacturing technology by which it is possible to produce complex, three-dimensional metal parts of any composition. Partnership for further development in manufacturing new materials for various applications is sought. Options are technical cooperation agreement or research cooperation agreement. Date limite: 1/11/2017

#### Réf.: TRPL20161124001

### TECHNICAL COOPERATION IN IMPLEMENTATION OF A 5-AXIS 3D PRINTING TECHNOLOGY WITH FUSED DEPOSITION MODELLING (FDM)

A company from Poland working on a project related with implementation of a new 5-axis 3D printing technology with focus on application in various industrial processes. The company is currently developing a project that assumes the use of a new 3D printer employing the fused deposition modelling (FDM) printing technology. Partners interested in starting technical cooperation and ready to share their expertise are welcome.

Date limite: 12/15/2017

#### Réf.: BOFI20160810001

### FINNISH SME IS LOOKING FOR INTERNATIONAL INDUSTRIAL DISTRIBUTORS AND AGENCIES FOR AN ADVANCED 3D PRINTER FOR PROFESSIONALS

A Finnish SME is producing medium-sized 3D printers for industrial use. 3D printers use extrusion technology and are able to print plastic objects quick and cheap. The new model is targeted especially at small and medium sized industries for product development and prototyping needs. The company is looking for international industrial distributors and agents for the cooperation in a commercial agency agreement or distribution services agreement.

Date limite: 8/24/2017

#### Réf.: BOLT20160714001

### LITHUANIAN COMPANY OFFERS 3D PRINTING OF TOOL AND INJECTION MOLDING INSERTS SERVICES

Lithuanian SME is manufacturing 3D printed parts, implementing metal printing for unique engineering solutions and untraditional parts. Company is offering 3D printing services, developing and designing parts, delivering final product to the customer. Company manufactures unique items for relatively low cost as 3D printing doesn't leave by-product and residue after production, but produces excellent surface finish and strength. Services agreement and/or subcontracting are sought.

Date limite: 7/20/2017

#### Réf.: BOLT20160801001

### LITHUANIAN SME OFFERS THE SERVICES OF RAPID PROTOTYPING AND MANUFACTURING OF UNIQUE PLASTIC PARTS FOR ELECTRONICS BODY

Lithuanian SME is manufacturing 3D printed parts, implementing metal printing for unique engineering solutions and untraditional parts. Company is offering 3D printing services, developing and designing parts, delivering final product to the customer. Company manufactures unique items for relatively low cost as 3D printing doesn't leave by-product and residue after production, but produces excellent surface finish and strength. Services agreement and/or subcontracting are sought.

Date limite: 8/30/2017

#### Réf.: BOLT20160803001

### LITHUANIAN SME OFFERS THE SERVICES OF RAPID PROTOTYPING AND MANUFACTURING OF UNIQUE METAL PARTS

Lithuanian SME is manufacturing 3D printed parts, implementing metal printing for unique engineering solutions and untraditional parts. The company is offering 3D printing services, developing and designing parts, delivering the final product to the customer. Company manufactures unique items for relatively low cost as 3D printing doesn't leave by-product and residue after production, but produces excellent surface finish and strength. Services agreement or subcontracting are sought.

Date limite: 10/5/2017

#### Réf.: BOLT20160929002

# THE LITHUANIAN COMPANY OFFERS 3D PRINTING/ADDITIVE MANUFACTURING SERVICE AND MACHINERY FOR INDUSTRIAL SECTORS AND IS LOOKING FOR MANUFACTURING OR SERVICES AGREEMENTS.

The Lithuanian SME offers 3D printing / additive manufacturing (AM) services and machinery for industrial sector. The company provides solutions for metal and industrial polymers adopting industries. They can offer machines, quality management systems, training, materials, software and consulting services. The SME is looking for manufacturing or services agreements with the industry companies from Latvia, Estonia, Belarus and Ukraine.

Date limite: 10/7/2017

#### Réf.: BOMT20160308001

### 3D PRINTING COMPANY FROM MALTA SEEKS DISTRIBUTORS FOR SMART ADHESIVE USED IN 3D PRINTING FOR HEATED BEDS

A Maltese company provides a solution for the shortcomings of 3D printing. Despite having the power to create objects on demand and shake the manufacturing eco-system, a few imperfections remain in the 3D printing process. This product addresses these flaws with a safe, smart adhesive that greatly facilitates the 3D printing process by keeping the printed object firmly in place during printing. The company offers distribution services or manufacturing agreement in Poland, USA and United Kingdom. Date limite: 4/8/2017

#### Réf.: BONL20160129001

### DUTCH MANUFACTURER OF HIGH QUALITY 3D DESKTOP PRINTERS IS LOOKING FOR DISTRIBUTORS.

A Dutch company is specialized in the development and manufacturing 3D printers. The 3D desk top printers are able to process various kinds of plastics and contain large building platforms. Typical applications for the printers are prototyping, custom productions, architecture and personal projects. The company wants to create a fine grained resellers network. Therefore it is looking for additional distributors throughout the world within the framework of a distrubutor services agreement.

Date limite: 3/11/2017

#### Réf.: BOPL20160516001

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

The Polish SME specialise 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 distributing their products (printers and filaments) on the market.

Date limite: 6/28/2017

#### Réf.: BOPL20160831002

### A POLISH 3D PRINTING COMPANY OFFERS CONSULTING SERVICES FOR VARIOUS INDUSTRIES

Polish company, specialized in 3D printing, offers consulting services. The company analyzes the client's idea and advises which technology is the best to apply in the project. The company offers services for industry, small and medium enterprises and individual inventors, helping to perform research, solve technical problems, develop or improve products and processes. The company is looking for cooperation under services agreements.

Date limite: 12/9/2017

#### 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: 11/28/2017

#### 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: 10/28/2017

#### Réf.: BOSG20151215001

### A SINGAPORE SME IS OFFERING CUSTOMIZED 3D PRINTING SERVICES, MANUFACTURING AND JOINT VENTURE OPPORTUNITIES TO EUROPEAN COMPANIES

A Singaporean company specializing in 3D printing would like to offer their 3D printing services to European companies looking to produce cost-effective prototypes. They are also looking for joint venture agreements and manufacturing agreement opportunities with European companies.

Date limite: 2/18/2017

#### Réf.: BOSI20160128001

### SLOVENIAN MANUFACTURER OF FILAMENT FOR 3D PRINTING SEEKS DISTRIBUTORS, COMMERCIAL AGENTS AND 3D PRINTING FILAMENT PRODUCTION COMPANIES

A small Slovenian company is producing filament for 3D printing. For the present they are producing ABS filament, but they are planning to widen the production with other new and innovative materials. They are seeking distribution and commercial agency agreements and offer outsourcing or manufacturing agreements to well-established 3D printing filament production companies.

Date limite: 5/9/2017

#### Réf.: BOTR20160308002

### 3D PRINTER MANUFACTURER FROM TURKEY OFFERS ITS PRODUCTS FOR DISTRIBUTION AGREEMENT.

A Turkish company that was established in 2005 is specialized in the design and manufacture of 3D printers. The company is currently looking for European distributor/s for its new delta type high speed and high accuracy 3D printers.

Date limite: 10/15/2017

#### Réf.: BOUK20160926002

## A UK BASED COMPANY IS LOOKING FOR AGENTS TO PROMOTE AND SELL THEIR 3D PRINTED MEDICAL PRODUCTS AND SERVICES UNDER A COMMERCIAL AGENCY AGREEMENT

A UK based company is supplying 3D printed medical products, including bespoke 3D printed anatomical models, to improve surgical outcomes and create efficiencies.

The company is looking for agents to seek out innovative hospitals and surgeons who want to incorporate 3D printing services and products into their procedures, under a commercial agency agreement.

Date limite: 12/15/2017

#### Réf.: BRNL20160208001

### DUTCH PRODUCER OF FLIGHT CASES SEEKS MANUFACTURING AGREEMENT WITH EXPERIENCED PARTNERS IN THE FIELD OF 3D PRINTING TECHNIQUES

A Dutch SME founded in 1986, with life-long passion for quality, service and value producer, designer and specialist in manufacturing flight cases with clients, who are seeking packing and transport solutions. Over the years the company has developed and progressed into a highly respected, innovative casing solutions designer, manufacturer. To grow further the SME is looking for a manufacturing agreement with an experienced partner in the field of 3D printing techniques.

Date limite: 3/8/2017

#### 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: 12/29/2017

#### Réf.: BODE20150616001

#### **GERMAN COMPANY IS LOOKING FOR AGENTS IN THE FIELD OF 3D PRINTING SERVICES**

A German company is looking for general agents active in the field of 3D printing, who create a franchise network in their home country. Target types of cooperation are franchise agency agreements and distribution service agreements.

Date limite: 1/15/2017

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@hautsdefrance.cci.fr

Retrouvez nos 10 000 profils disponibles sur notre site www.entreprise-europe-npdc.fr