

## SIMPLER

### Opportunità di collaborazione dalla rete Enterprise Europe Network

Settembre 2022

#### Ricerche Partner per Bandi Europei

**Fonte: ENTERPRISE EUROPE NETWORK**

<b>1) Title</b>	<b>Development of new bimetallic catalyst in frame of doctoral network under Horizon Europe</b>
POD Reference	RDRDE20220831006
Summary	Aiming to provide a broader perspective and to increase the employability of the doctoral candidates, the network, which focuses on the topic of Cooperative Catalysis, is looking for industrial collaborators (chemical industry and related) to become associated partners in the current HORIZON-MSCA-DN-2022-0-01 call. The doctoral candidates will gain practical experience during a secondment at one of the associated partner. Project coordinator is an institute for chemistry at a German university.
Deadline for EOI	14/10/2022
Deadline of the Call	14/11/2022

<b>2) Title</b>	<b>PRIMA: AI-based cross-modality farming robot for pesticide-free agriculture – German university seeks farming companies from Southern Europe, Israel and / or Turkey to complete the consortium</b>
POD Reference	RDRDE20220729010
Summary	A German university seeks partners from Southern Europe, Israel and/or Turkey to complete the consortium for a project for the next call Partnership for Research and Innovation in the Mediterranean Area (PRIMA). The objective is to use field robots to avoid the use of herbicides and in the long run reduce the use of insecticides. The partners should join the research consortium and have farmland where solutions can be implemented.
Deadline for EOI	29/11/2022
Deadline of the Call	28/02/2023

<b>3) Title</b>	<b>A Slovak university is looking for partners and coordinating partners for HORIZON-CL5-2022-D3-03-01: Innovative components and/or sub-systems for CSP plants and/or concentrating solar thermal installations</b>
POD Reference	RDRSK20220823006

Summary	A highly skilled team from Slovak university as one of the partners of project "StisolGen" is looking for coordinating partners and project partners as well. The aim of the project is to build an ecological electricity generator that uses the energy of the sun. The device will be built on the basis of a linear, parabolic concentrator of solar energy and a Stirling electric generator.
Deadline for EOI	30/12/2022
Deadline of the Call	09/01/2023

<b>4) Title</b>	<b>Slovenian high-tech developer of innovative technology for soil remediation is looking for partners and is ready to join a consortium to apply for forthcoming Horizon Europe calls</b>
POD Reference	RDRSI20220809012
Summary	Slovenian high-tech company has developed innovative solution for soil remediation, where toxic pollutants like lead and arsenic are removed from contaminated soil with up to 95 % efficiency. The technology enables soil for safe food production and it can be used in different sectors/environments. To further develop and upgrade the technology, the company is looking for companies, research institutions, and other industry partners to submit project proposals for forthcoming Horizon Europe calls.
Deadline for EOI	10/12/2022
Deadline of the Call	30/12/2022

Per maggiori informazioni sui profili di ricerca partner e sui servizi di supporto per la partecipazione a bandi europei, nazionali e regionali:  
[simpler2@finlombarda.it](mailto:simpler2@finlombarda.it)

## Ricerche di Partner Tecnologici e Commerciali

Presentiamo di seguito alcune opportunità di collaborazione internazionale pubblicate nella banca dati di Enterprise Europe Network.

### Richieste e offerte di tecnologie

<b>1) Title</b>	<b>Dutch outdoor retail specialist is looking for sustainable end-of-life solutions for sleeping mats</b>
POD Reference	TRNL20220901016
Summary	A large Dutch outdoor retail specialist with 45 years of experience, is not only selling quality products that help customers enjoy the outdoors, but since 2 years customers also have the opportunity to hand in their old and used products. However, sleeping mats cannot be returned, for recycling because there is no good end-of-life option. The Dutch company is looking for partners that can offer a solutions or ideas (from TRL 1-9) to re- or upcycle outdoor sleeping mats.

<b>2) Title</b>	<b>German R&amp;D institution specialised in photogrammetric- and laser-based 3D digitization technologies is looking for a robotics specialist to manufacture the basic hardware components of the 3D scanning station</b>
POD Reference	TRDE20220831007

Summary	The German computer graphics research institute has developed an innovative 3D scanning station for the automatic digitization of arbitrary artifacts and large collections of museums, archives, libraries and archives. In order to manufacture the hardware components of the system, a specialist in collaborative robotic systems is sought. Cooperation is envisaged under a commercial agreement.
---------	--

<b>3) Title</b>	<b>A French SME is looking for partners to develop new compositions of low-risk pesticides</b>
POD Reference	TRFR20220822006
Summary	An innovative French SME is developing and producing environmental friendly products like weed-killers and low-risk active substances for gardens and agriculture. The production of these compositions uses organic acids from biomass and GMO free active substances. The company is looking for partners to develop new compositions of low-risk pesticides. The company is also looking for distributors in EU countries, except France and partnership can be considered for local packaging from concentrate

<b>4) Title</b>	<b>A Greek SME company within the materials sector is looking for partners to develop composite lightweight materials with upgraded physicochemical functionality and improved economic feasibility.</b>
POD Reference	TRGR20220819010
Summary	Final products from lighter materials require less energy to transport, which gives engineers and designers the opportunity to increase the efficiency of their products when working with lightweight materials. The Greek SME company is interested in the development of composite lightweight materials with upgraded physicochemical functionality and improved economic feasibility. Positively affecting the materials properties, such as its physical hazards and environmental fate (degradation).

<b>5) Title</b>	<b>Dutch construction firm looks for solutions to reduce the use of drinking water in the construction process.</b>
POD Reference	TRNL20220812003
Summary	Large amounts of water is needed within the construction process, but the client company questions whether this should be expensive drinking water or whether a 'lower' quality will suffice.

<b>6) Title</b>	<b>Austrian research institute looking for partners in the field of neurorehabilitation using artificial environments like virtual reality, augmented reality and robots</b>
POD Reference	TRAT20220728005
Summary	An Austrian research centre with expertise in stroke and vascular ageing neurorehabilitation - using virtual/augmented reality, robots and neuroimaging techniques - was recently created. The centre uses innovative approaches for an adapted and efficient improvement of patients' quality of life via neurocomputational modelling. The centre has connections to clinics and is now looking for private and public partners to collaborate on new technologies under a research and/or technical agreement.

<b>7) Title</b>	<b>Mobile power pack or stationary genset 5kW powered by renewable hydrogen, to supply electricity for handling and dockside logistics in seaports while avoiding polluting gas emissions</b>
POD Reference	TOFR20220831010
Summary	A French company developed small-power systems, comprising a fuel cell, an hydrogen tank and a power pack, in order to produce decarbonated electricity from renewable H2. These comprehensive solutions are up to the challenges faced by seaports in reducing CO2 emissions including forklifts, carts, pallets, conveyors, conveyance robots, sorters, picking systems automated warehouses, vehicles and life base. Commercial agreements with technical assistance are sought with seaports worldwide.

<b>8) Title</b>	<b>German R&amp;D institution specialised in photogrammetric- and laser-based 3D digitization technologies is looking for a robotics specialist to manufacture the basic hardware components of the 3D scanning station</b>
POD Reference	TRDE20220831007
Summary	The German computer graphics research institute has developed an innovative 3D scanning station for the automatic digitization of arbitrary artifacts and large collections of museums, archives, libraries and archives. In order to manufacture the hardware components of the system, a specialist in collaborative robotic systems is sought. Cooperation is envisaged under a commercial agreement.

<b>9) Title</b>	<b>Smart sensors to optimise the performance of wind turbines</b>
POD Reference	TOAT20220829004
Summary	An Austrian SME develops sensor solutions consisting of multiple autonomous, thin and flexible sensors for precise ice detection and temperature measurement on rotor blades. This innovative, retrofittable product increases the energy yield of wind turbines and ensures their safe and optimal operation. Cost savings arise due to increased efficiency and a reduction in on-site inspections. The SME seeks partnerships for commercial agreements with technical assistance.

<b>10) Title</b>	<b>Sensor technique to separate and extract (non) ferrous metals from waste like bottom ash, using innovative separation technology, The sensor is suited a.o. for waste &amp; recycling industry applications</b>
POD Reference	TONL20220826008
Summary	A Dutch SME that encourages and assists businesses in significantly reducing their CO2 emissions, is engaged in the manufacturing and selling of secondary raw materials derived from recycling of various residual and building materials. For this reason, they have developed a sensor to be able to separate materials in waste. Within many industries, much can be accomplished with energy savings, logistics and the efficient (re)use of waste and building materials.

<b>11) Title</b>	<b>Finnish company offers a new thermomechanical process technology for recycling and converting fiber reinforced plastics (FRP) waste under a licensing agreement or a commercial agreement with technical assistance.</b>
POD Reference	TOFI20220824004
Summary	A Finnish technology SME seeks new partners under a licensing agreement or a commercial agreement with technical assistance. It offers a low cost and up-scalable thermomechanical processing technique with commodity equipment to convert thermoset FRP waste from end-of-life products (EoL) into new circular raw materials and products in large volumes. The FRP waste of wind turbine blades, boats and manufacturing can be used. The technique has been demonstrated in a large scale H2020 project.

<b>12) Title</b>	<b>Portuguese SME offers its technology of pressure monitoring through pressure sensors. Commercial agreement with technical assistance is offered</b>
POD Reference	TOPT20220801039
Summary	Portuguese SME specialized in the rehabilitation and physiotherapy areas through design and development of medical devices and other fields such as robotics, wearable devices, and biomedical products is looking for manufacturers of medical devices. The SME intends to offer its technology of pressure monitoring through pressure sensors under cooperation through commercial agreement with technical assistance.

## Richieste e offerte di collaborazioni commerciali

<b>1) Title</b>	<b>Retailer and wholesaler of paints, varnishes, and all accompanying accessories, grinding and cutting materials, hand and electric tools, water supplies, hardware, and equipment for safety at work is looking for suppliers</b>
POD Reference	BRHR20220902007
Summary	Activity of the Company is mainly retail and wholesale of paints, varnishes and all accompanying accessories, grinding and cutting materials, hand and electric tools, water supplies, hardware and equipment for safety at work. In all branches, a free machine color tinting service is provided, namely: interior wall paint, wood and metal varnish, concrete paint, and facade paint and plaster. Other services on offer include key making and plate engraving.

<b>2) Title</b>	<b>A German industrial agency is looking for suppliers of turning and milling parts, springs and bent tube parts</b>
POD Reference	BRDE20220829001
Summary	A German SME active as industrial agency is sourcing parts for well known OEM and Tier 1 contractors of the German automotive and agricultural machinery production. Currently the SME is looking for suppliers of turning and milling parts, springs and bent tube parts. The main focus of the search are European suppliers to achieve a resilient supply chain. Targeted type of cooperation are commercial agreements.

<b>3) Title</b>	<b>A Finnish company is seeking for a supplier or manufacturer of foam plastic components</b>
POD Reference	BRFI20220826005
Summary	A Finnish eco-design company is looking for a supplier or manufacturer of designed and round shape-cut foam plastic components. The diameter of the component is 90 mm. The desired form of cooperation is a manufacturing or a subcontracting agreement.

<b>4) Title</b>	<b>Austrian Company is looking for European producers of hair clips in different sizes</b>
POD Reference	BRAT20220823007
Summary	An Austrian company trading with hair styling products is looking for new European suppliers of different hair clips. The firm is a trading company mainly working in e-commerce (B2C). The hair clips will be used as accessories or to fix hair to create a hair style

<b>5) Title</b>	<b>A German corporate rooted in the aerospace industry searches for manufacturers in the field of air filters/conditioning, innovative environmental technologies as well as heat exchange and recovery with engineering expertise</b>
POD Reference	BRDE20220815005
Summary	A corporate from northern Germany rooted in aerospace industry, developed a prototype of an air filter system. Customers of this system will be companies in need of biogenic CO2 for their processes and/ or their carbon reduction strategy. In order to build the small series of these devices the company is looking for manufacturing partners, preferably from the area of air filters/conditioning, innovative environmental technologies as well as heat exchange and recovery.

<b>6) Title</b>	<b>Bulgarian producer of organic cold-pressed oils is looking for distributors or producers of various organic seeds and nuts</b>
POD Reference	BRBG20220801015

Summary	Bulgarian company, producer of healthy cold-pressed unrefined oils, is looking for distributors or producers of various organic seeds and nuts. The products must be suitable for the method of coldpressing, used in the manufacturing activity of the company and have the relevant bio certification. Potential partners must be willing to supply small quantities at the beginning.
---------	--

<b>7) Title</b>	<b>A Japanese qualified manufacturer of forging parts for the aerospace sector is offering a manufacturing agreement to potential EU partners</b>
POD Reference	BOJP20220909010
Summary	A Japanese company providing high-quality forging parts for the aerospace sector seeks to go to the EU market by offering build-to-print based manufacturing contract. The company is currently supplying their forging parts which are used for an US made aircraft. The company has an Aerospace Quality Management System (AQSM) certification to supply their products to aerospace manufacturers in the EU, and is hoping to find long-term partners to establish a presence there.

<b>8) Title</b>	<b>A Bulgarian printing company is offering single and multi -layered packaging for different types of products.</b>
POD Reference	BOBG20220909007
Summary	The company has been working in the packaging producing field since 1999. From draft project to ready product, they have the complete equipment to provide a packaging that meets all requirements. They can offer a great range of single and multi -layered packaging for different types of products.

**Chi fosse interessato a richiedere:**

- maggiori informazioni sui profili tecnologici e commerciali in evidenza in questo numero
- la segnalazione di ulteriori profili sulla base di specifiche esigenze
- l'inserimento di propri profili tecnologici e/o commerciali

può contattare: [simpler2@finlombarda.it](mailto:simpler2@finlombarda.it)

