

SIMPLER

Opportunità di collaborazione dalla rete Enterprise Europe Network

Maggio 2022

Ricerche Partner per Bandi Europei

Fonte: ENTERPRISE EUROPE NETWORK

1) Title	HORIZON-CL4-2022-DIGITAL-EMERGING-02: seeking for partners from Industry and Academia from EU 27, UK, and Norway
POD Reference	RDRHR20220510003
Summary	For the purpose of the Horizon Europe Framework Programme (HORIZON)- Call Digital and emerging technologies for competitiveness and fit for the green deal (HORIZON-CL4-2022-DIGITAL-EMERGING-02) company is searching for strong partners to complete consortium for the following fields: AI/ML/data science, electricity distributor until 100 kV, university for advanced physics and dissemination of the project results, top player from the polymer industry and a high voltage testing laboratory.
Deadline for EOI	30/07/2022
Deadline of the Call	15/10/2022

2) Title	Partners sought for EUROSTARS project: Development of an AI System for the selection of relevant studies and the extraction of data for the registration of chemicals and products according to REACH.
POD Reference	RDRDE20220224009
Summary	A German start-up company specialized in AI research & application has teamed up with a contract laboratory, specialised in (ecotoxicological) assessment of nanomaterials in order to develop an AI tool for extracting information from documents in natural language (i.e. scientific publications or abstracts). In addition, an online database on ecotoxicological endpoints of nanomaterials shall be established.
Deadline for EOI	14/08/2022
Deadline of the Call	14/09/2022

3) Title	Eurostars – End-user or manufacturer of aluminium parts sought for a Eurostars project aiming at improving material performances thanks to clean micro-arc oxidation processes
POD Reference	RDRFR20220425017

Summary	A French SME specialised in micro-arc oxidation (MAO) coating allowing industrial aeronautical parts to reach high mechanical and chemical properties intends to adjust this REACH-compliant process to other sectors. The company is looking for an end-user partner to submit an Eurostars proposals aiming at adjusting the process to parts dedicated to other applications: Transportation, medical, hydraulics...
Deadline for EOI	31/07/2022
Deadline of the Call	14/09/2022

4) Title	Eurostars 3 - Development of AI-based interactive real-time automatic fault diagnosis technology
Summary	A Korean company is going to conduct advanced R&D to expand the range of applications for its automatic machine fault detection data analysis technology. Therefore, a company that has experience in dealing with big data especially voltage and current(electric) data and developing fault prediction algorithms is sought after for the purpose of developing a machine abnormality and fault predictive maintenance solution for machinery. In particular, solution providers with experience in anomaly detection and predictive diagnosis using current and voltage data, or a university R&D team researching related A.I technologies.
Deadline of the Call	15/09/2022

5) Title	Eurostars 3 - Implementation of smart local energy communities (LECs) enhancing energy flexibility and interoperability in ports facilities
Summary	The project scope of a Spanish company focuses in the creation of local energy communities (LECs) to produce renewable energy in site, enhancing the energy innovation and sustainability in the ports to convert them more energy independent and net zero emissions related to their main activities at facilities. Feasibility studies will be done to determine technology implementation like PV Solar, Smart grids, green H2, energy storage systems (ESS), Smart Buildings, CHP, etc). Looking for partners for the development of interconnection via ICT platforms and digital twin studies to control and test the LECs with AI, ML algorithms. Looking for partners to develop new business models creation and financial schemes for energy transfers between participants will be studied to check the potential Use Cases in the selected locations for these LECs engaging the related prosumers, aggregators and users.
Deadline of the Call	15/09/2022

6) Title	Eurostars 3 - Metaverse Platform for Virtual Tour and Digital Heritage
Summary	The project scope of a Korean company is to develop a metaverse platform that allows users to experience Cultural Heritage in a virtual space. The famous metaverse platform is Zepeto, Roblox, GatherTown, Fortnite, Minecraft, etc. This project will provide a virtual tourism service by realizing Cultural Assets in a virtual space. Users can walk around using an avatar or ride a virtual car to experience Cultural Heritage in a virtual space. Users can consume and sell digital cultural properties by implementing Cultural Assets in 3D. In addition, users can exchange information while communicating with others. We will create a virtual world where virtual tourism, economic, social, and cultural activities are possible through the Metaverse platform. We are looking for a great company to do great things with us while leading the application.
Deadline of the Call	15/09/2022

Per maggiori informazioni sui profili di ricerca partner e sui servizi di supporto per la partecipazione a bandi europei per progetti di ricerca e innovazione:
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

1) Title	Maltese startup seeks hardware and software, for facial motion capture, and 3D scanning and modelling, for its X Reality (XR) media lab from European partners willing to enter into commercial agreements with technical assistance or joint ventures
POD Reference	TRMT20220503006
Summary	A Maltese technological advertising start-up is seeking suppliers and/or service providers to purchase and/or collaborate on solutions for its X Reality (XR) media lab including facial motion capture, 3D scanning and modelling, and motion capture hardware and software. Main partner targeted are from European countries for entering into a commercial agreement with technical assistance or joint venture.

2) Title	Dutch waste management company is looking for optimal utilization of residual heat solutions
POD Reference	TRNL20220429010
Summary	A Dutch waste management company which processes and recovers energy and raw materials, is looking for companies offering innovative solutions for the use of residual heat and companies interested in utilizing steam derived from its industrial processes. The company is looking for technical cooperation agreements or commercial agreements with technical assistance. The request is part of a Dutch business challenge where innovators connect with industry for collaboration opportunities.

3) Title	A Polish company specialised in automation, electrical engineering and industrial IT is looking for suppliers of hydrogen technologies.
POD Reference	TRPL20220426026
Summary	A Polish company specialised in automation, electrical engineering and industrial IT is looking for suppliers of hydrogen technologies. The company is interested both in implementation and development of existing technologies on the basis of R&D cooperation.

4) Title	IT company is seeking manufacturers of high-quality batteries and powerbanks
POD Reference	TRHR20220509016
Summary	The Croatian-based company was founded in 2007. The primary focus is on IT solutions (In house solutions and Custom made solutions). In the process of implementing IoT solutions in business models as well. In IT sector they have made a huge impact in the Croatia market-creating over 200 satisfied customers while keeping constant growth over last 15 years. They have 26 employees, spreading from developers, technical support, sales, marketing, engineering, etc.

5) Title	Home security systems & wellbeing for the elderly
POD Reference	TRES20220427029

Summary	Basque (north of Spain) company has launched a challenge: How autonomy, security and wellbeing can be achieved in a non-intrusive way and performed in real time for the elderly at home? The Basque company is looking for an ICT partner to develop a security solution jointly under a commercial agreement with technical assistance collaboration.
---------	---

6) Title	Dutch bakery is looking for a packaging solution for a new luxury bread range
POD Reference	TRNL20220426021
Summary	This bakery from the Netherlands is seeking to create a Modified Atmosphere Packaging (MAP) solution for their luxury bread range which has a luxury appearance, is good to handle in their production line and sustainable as well. The current market demands distinctive and surprising products more than ever before. That is why innovation is important for the future of the bakery and for its customers. A commercial agreement or research and development cooperation agreement is offered.

7) Title	Rapid high throughput method for antimicrobial and anti-biofilm activity detection
POD Reference	TOSI20220510002
Summary	A Slovenian research institute and an university have developed a novel method for measurement of antimicrobial and anti-biofilm activity. The method is rapid and enables simultaneous detection of the antimicrobial and anti-biofilm activities. Partners are sought amongst companies that test compounds for antibacterial and anti-biofilm activity and producers of spectrophotometers for technical cooperation agreements and license agreement to apply the technology in their production.

8) Title	French R&D company specialized in Computational Fluid and Structure Dynamics (CFSD) is looking for R&D partnerships agreements
POD Reference	TOFR20220506019
Summary	The French R&D company is located in the south of France and was founded in 2001. The company addresses international markets in a wide variety of sectors thanks to its unique expertise in industrial simulation and Computational Fluid and Structure Dynamics (CFSD). The company has developed dedicated software and tools, and is looking for R&D partnerships agreements.

9) Title	A Greek SME, offering an innovative field (on-site) chemical calibrator seeks companies in the security and defense industry or chemical detectors/analyzers developers for either license, joint venture or commercial agreement with technical assistance.
POD Reference	TOGR20220506012
Summary	A Greek SME designing and developing advanced chemical detection systems mounted on UAVs, has developed an innovative dynamic hand portable calibrator for chemical detectors/analyzers, providing continuous vapor plumes of various chemicals with controlled concentrations in the lab and outdoors, with ensured quality, reliability and lower costs. Companies in Security & Defense and developers of Chemical Detectors/Analyzers are sought for license or commercial agreement.

10) Title	Advanced microfabrication techniques and flow simulations for the development of microfluidic devices applied to biomedical applications
POD Reference	TOES20220506009
Summary	A Spanish biotech company developed unique microfabrication technique and flow simulation for the development of customised microfluidic devices applied to biomedical applications. The company looks for pharma/contract research organisation that conducts preclinical tests in drug discovery interested in using this technology to reduce time-to-market and costs. The partnership would lead to a development of a specific microfluidic device and licence agreement for its commercial exploitation.

11) Title	Geospatial services with drone and laser scanner surveys
POD Reference	TOHU20220505017
Summary	The Hungarian start-up's service covers the geospatial industry, with drone and laser scanner surveys. One of its products is related to drone transportation, another to face recognition system using artificial intelligence. The offered drone Delivery Box and Monitoring System is safe and flexible. The company is looking for technical cooperation partners in the field of geospatial data collection and data analysis (point cloud, 3D analysis, etc.) for further development of these systems.

12) Title	New X-ray imaging technology to enhance image quality, lower X-ray dose and contrast material volume in angiography and fluoroscopy applications
POD Reference	TOHU20220428003
Summary	A Hungarian SME developed a new X-ray imaging method to visualize blood vessel structure and peripheral artery pathologies. The patented technology reduces necessary X-ray dose to 70% and contrast material volume to 50% for many X-ray fluoroscopy and angiography application. The company is open to build partnership with medical X-ray instrument manufacturers, hospitals for joint R&D projects and with partners interested in the markets of the EU and USA. The technology is ready for licensing.

Richieste e offerte di collaborazioni commerciali

1) Title	A Danish company seeks manufacturers of sports equipment, and home improvement products.
POD Reference	BRDK20220426013
Summary	A Danish start-up company seeks manufacturers of sports equipment, and home improvement products to sell in two separate webshops. The Danish company seeks a supplier agreement and manufacturers from all countries are relevant.

2) Title	A Ukrainian firm is looking for suppliers of sowing, planting equipment and front loaders under commercial agreements.
POD Reference	BRUA20220425028
Summary	Ukrainian SME is one of the leading suppliers of agricultural machinery and spare parts in Ukraine. It offers a wide range of agricultural machinery from both domestic and foreign manufacturers. It seeks suppliers of sowing, planting equipment and front loaders under commercial agency and distribution agreements.

3) Title	A Romanian company with almost 30 years of experience in the food industry, seeks suppliers of large quantities of pasta, sunflower oil and rice
POD Reference	BRRO20220421004
Summary	A Romanian company, with almost 30 years of experience in the food industry, specialized in trade with food products, seeks partners that can supply them with pasta, sunflower oil and rice. The company needs large quantities of these products, under a supplier agreement. The company would like to cooperate with companies based in the European Union.

4) Title	Experienced German medical technology company is looking for highly innovative medical technology products for the distribution in Germany and other EU countries under a distribution services agreement
POD Reference	BRDE20220414022

Summary	A German medical devices distribution company is looking for innovative medical technology products in the field of in-vitro diagnostics, point-of-care diagnostics and related fields to be distributed by them in Germany and/or the DACH-region (Germany, Austria, Switzerland) under a distribution services agreement. Their clients are hospitals and clinics.
---------	--

5) Title	SME from Latvia that specializes in the sale of agricultural machinery spare parts is looking for new potential suppliers.
POD Reference	BRLV20220503003
Summary	SME from Latvia is a trader of agricultural machinery and tractor spare parts. The company offers various agricultural machinery, tires, spare parts for repair and maintenance of tractors and agricultural machinery. Due to global changes in trade and logistics, the company is looking for manufacturers and suppliers capable to deliver spare parts for maintenance and repair.

6) Title	UK SME offers its fast fit, low cost, high impact, intelligent thermostat enabling up to 40% energy saving for AC systems and 30% for refrigeration - Commercial agency agreement offered
POD Reference	BOUK20200904001
Summary	UK SME is a specialist in reduction of energy and emissions and is offering its fast fit, low cost, high impact, intelligent thermostat to companies with technicians, or access to technicians for installation. Partners will have access to organisations responsible for reducing their carbon footprint. Full training and technical support are provided, including marketing material support. Commercial agency agreement offered. Country specific exclusive rights are also open to discussion.

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

