

RICERCHE PARTNER dalla rete Enterprise Europe Network

A UK-based SME specialising in sports accessories is seeking manufacturing services to produce a plastic handle featuring nylon and stainless steel bristles via a commercial agreement. (Ref: BRGB20231204006)

The growing UK sports accessory enterprise, poised for international expansion, is in the throes of creating an innovative sports product. The SME is actively seeking specialist plastic manufacturers proficient in moulding, production, and overall manufacturing processes for the envisioned sports accessory. The collaboration sought is envisioned through a comprehensive commercial agreement with prospective partners who have a commitment to excellence in mould and plastic manufacturing.

Academic start-up specialized in research on biosurfactants is looking for a technology and process optimization on separation and purification of the end product. (Ref: TRTR20231110020)

The company is a Turkish greentech company that is dedicated to adapting academic knowledge to environmentally friendly, innovative, sustainable solutions for industry. The initiative, established based on biotechnological product production, produces new generation biological products from sustainable sources, enables the creation of alternative raw materials by evaluating industrial wastes, and progresses by combining solutions from nature based on green chemistry principles. The ideal partner is an expert in biotechnology especially in the synthesis of biosurfactants. The role of the partner is to provide the best suitable methodology for separation and purification steps leading to final product.

A Dutch developer and designer of VR and AR learning tools is looking for partners for their consortium who can support them to create, monitor and validate biometric datasets their VR and AR learning and training tools. (Ref: TRNL20230914016)

A Dutch developer and designer of VR and AR learning tools for developing (soft) skills for different educational purposes is looking for partners for their consortium who can support them to create, monitor and validate biometric datasets that can proof the positive learning effects of their VR and AR learning and training tools. Collaboration is offered in the framework of a research and development cooperation agreement or Technical cooperation agreement.

Request from Greece for new technology to purify recycled waste material. (Ref: TRGR20231107011)

A Greek SME specialised in recycling rubber wishes to acquire and apply a new technology for the purification of recycled waste material in order to obtain a cleaner carbon paste at the end phase. It is interested in finding a partner that can provide this technology under a commercial agreement with technical assistance. The Greek client is looking for a technology (preferably patented) for example using an advanced thermochemical process that chemically recycles carbon molecules contained in waste and purify the recycled waste material in order to obtain a cleaner carbon paste at the end phase. The aim is in part to help reduce greenhouse gas emissions compared to fossil fuel production and landfilling.

Irish Research and Development Company seeking partnership opportunities with multinational organisation to assist in developing a Submerged Marine Pumped-Hydro energy Storage Device (Ref: TRIE20231109008)

The Submerged Marine Pumped-Hydro energy Storage Device has great potential to provide the world with a unique approach towards energy storage to compliment wind farms and revolutionise power storage. Client has been coming up with various creative ideas over the years since the business formation in 2009. These have included consumer appliances and a new space payload launch method. The company is the vehicle for taking these to the next level and has been engaged with third level colleges at exploring the proof of concept and steps to be taken towards commercialisation.

A joint research team from a University and a Research Centre in Greece is looking for partners for HORIZON-CL4-2024-RESILIENCE-01-01: Exploration of critical raw materials in deep land deposits (RIA) (Ref: RDRGR20231206018)

The research team comprises highly skilled engineers and scientists specializing in mining, earth sciences, geotechnical engineering, and sustainable solutions. With their interdisciplinary approach and utilization of state-of-the-art methodologies, the team is well-equipped to contribute to the outcomes of the call. Their primary focus is enhancing critical raw material exploration, enabling faster and more precise detection and analysis of the earth's subsurface. Deadline for Expression of Interest: 31st January 2024.

Turkish Institution (Excellence Center) is Looking for a Partner from Europe for the MSCA-Call – Networking for know-how transfer in the development of microneedle-based biomedical technologies and product (Ref: RDRTR20231206011)

The aim of the project is to enhance knowledge transfer of new technologies and techniques in the production of microneedle-based therapeutic systems, tissue grafts and networking for collective innovative solution development. This initiative focuses on enhancing the cross-cutting interactions of academics and non-academic professionals skilled in microneedle-based technologies to develop novel biomedical products and tools with excellence in knowledge and know-how. Deadline for Expression of Interest: 20th February 2024.

Generative AI and Machine Learning expertise is sought for a Eurostars' project proposal (Ref: RDRSE20231206008)

Swedish SaaS company is looking for partners highly experienced in Generative AI and Machine Learning to join a Eurostars project proposal in spring 2024 to further develop a unique application/tool that uses AI to generate custom made business process applications extremely fast. The new tool will support organisations to be more cost-efficient when digitizing their business processes. Deadline for Expression of Interest: 15th February 2024.

The TWIST cluster is looking for partners in Horizon Europe in R&I about cultural heritage and CCI - 2024 (HORIZON-CL2-2024-HERITAGE-01-03) (Ref: RDRBE20231130016)

The TWIST cluster is currently developing, in collaboration with a European consortium, a project in response to the European call for proposals: Research and innovation on cultural heritage and CCIs - 2024 (HORIZON-CL2-2024-HERITAGE-01-03). In this context, the consortium is looking for partner(s)/pilot(s) to join the European consortium. Selection criteria / characteristics of the pilots :

1. Eligible project leaders:

- ❖ Companies (micro, small, medium and large enterprises)
- ❖ Business support organisations / laboratories for pilot projects
- ❖ Public partners: for steering and integrating the measures tested.
- ❖ Non-profit sector: citizens' representatives, vectors of social innovation, etc.

2. Be positioned in a Cultural and Creative Industry sector.

3. Drive one or more technologies: big data, AI for behavioural analysis, for example; Cloud for cultural heritage; XR / visualisation and multi-sensory technology to enhance the user experience.

5. Setting up activities such as content production / creative IP, piloting new "business models", training and the appropriation of technologies by companies of all sizes.

Per segnalarci il profilo di vs interesse, [compilare questo modulo](#) oppure
contattateci
all'indirizzo alps.europa@ge.camcom.it
anche per approfondimenti o ulteriori ricerche