

## RICERCHE PARTNER dalla rete Enterprise Europe Network

### **Portuguese company seeks manufacturing partners to produce and/or market an innovative portable food box via licensing/ manufacturing agreements (Ref: BRPT20230809030)**

A Portuguese based company has developed an innovative portable box to get meals anywhere. Their packaging designs are functional, useful and eco-friendly. They are looking for a long-term strategic partner to prototype and produce new shapes and new materials. The company seeks manufacturing partners and licensing/manufacturing agreements in Europe. The role of the partners will be to develop and manufacture the design under license and develop new products, advising on sustainable materials. A manufacturing agreement is sought. If the partner has the capacity to move into distribution either locally or internationally this would also be valued, although it is not essential.

\*\*\*

### **A Romanian company working in distribution of ingredients for bakeries, pastries, gelatery-shops and artisanal pizza shops is looking for new long-term suppliers (Ref: BRRO20230427004)**

A Romanian company working in distribution of ingredients for bakeries, pastries, gelatery-shops and artisanal pizza shops is looking for new long-term suppliers. The range of products fully covers the raw materials needed for these types of customers. Most of its suppliers are from Italy and the company is looking for new suppliers of these ingredients.

\*\*\*

### **Hydrogen Expansion Engine for energy recovery and efficiency enhancement in fuel cell electric vehicles (Ref: TRDE20230808011)**

A German institute focusing on the use of hydrogen in vehicles has developed a hydrogen expansion engine system combining an expansion engine with an electric generator, which increases the efficiency of fuel cell systems. It can also be applied in other sectors like natural gas-based energy supply. To bring the technology to market maturity and adapt it to further applications, the institute is looking for industrial partners to build a prototype under a R&D or technical cooperation agreement. The institute is looking for industrial companies with expertise in the compression and expansion of hydrogen in reciprocating and/or streaming machines to build a first demonstrator to serve as experimental validation of the already successfully performed theoretical calculations and simulations.

\*\*\*

**Dutch med-tech start-up is looking for an engineering partner with expertise in the engineering of medical devices preferably in cardiovascular system area** (Ref: TRNL20230802019)

A Dutch start-up active in the med-tech industry as a development hub to develop and valorize a new solution for a cardiovascular treatment. The solution consists of two parts, the material (an embolic fiber) and a cutting mechanism for the material. To develop the cutting mechanism the client is looking for an engineering company with expertise in the field of cardiovascular medical systems for a technical cooperation agreement. Expertise in R&D going from ideation to prototype development, along with experience in MedTech with focus on catheter devices for cardiovascular application is needed.

\*\*\*

**Israeli company seeking mobile device to perform electro polishing treatment at the customer line** (Ref: TRIL20230730007)

An Israeli company specialized in metal surface treatment and performs passivation, oxide removal, special cleaning, conversion coating, and most notably, electrochemical polishing is looking for a mobile device to perform the electro polish treatment in the customer's plant. Ideally, the requested device should be friendly in use and serve a variety of shapes / sizes. The technology / product requested should be fully developed / on the market.

\*\*\*

**A French manufacturer is looking for consortia/partners for EDF-2023-RA-PROTMOB-DEXPLO** (Ref: RDRFR20230803016)

A French company aims to be a major contributor in the robotics field within the project by participating to the unmanned platform activities. Their experts have valuable insights regarding systems integration and may therefore study the integration of an unmanned ground vehicle with the breaching capacity. They can support the partners specialized in counter-IED/UXO technologies by providing the requirements needed to integrate the countermeasures equipment and evaluating its impact on the military platform. They are looking for a European consortium, which is submitting a proposal to the topic EDF-2023-RA-PROTMOB-DEXPLO. Their company intends to participate as a beneficiary or subcontractor depending on the needs of the consortium and available budget of the potential prime contractor.

\*\*\*

**Looking for an end-user who can give the requirements of injectable electronic parts for our bio-base polymers - HORIZON-JU-CBE-2023-R-04** (Ref: RDRTR20230803013)

A Turkish company is looking for an end-user who can give the requirements of injectable electronic parts for our bio-base polymers, under the Call HORIZON-JU-CBE-2023-R-04 Development of novel, high-performance bio-based polymers and co-polymers. The project proposals they are working on

aims to replace petroleum based polymers by bio based alternatives for the automotive and electronic sector.

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