

RICERCHE PARTNER dalla rete Enterprise Europe Network

[Austrian company is looking for suppliers or distributors of untreated and dried plants \(ref: BRAT20200811001\)](#)

A young and aspiring, worldwide active Austrian company produces surfaces using various dried natural materials. As the demand for the company's products is increasing, the company seeks suppliers or distributors of dried plants and parts of plants, which are produced without using pesticides, in order to establish supplier or distribution services agreements. The aim of the agreements is to meet the increasing demand of the company's products and to mitigate the effects of harvest fluctuations.

[A Ukrainian R&D centre is looking for European and world research centres providing a range of training and internships for researchers \(ref : TRUA20210707001\)](#)

A leading scientific institution in the educational system of Ukraine, with a history of over 20 years seeks out European and global research centres for live and online training and internships by its research staff. Areas of interest include: biochemistry, ecology, robotics, natural sciences, mathematical models, chemistry, biology, sensors. The Ukrainian R&D centre offers cooperation based on a services agreement.

[French provider of high-performance nanosatellites for Earth observation is looking for a small opticals payload supplier under a manufacturing agreement \(ref : TRFR20210323001\)](#)

A French company designs and manufactures nanosatellites. It addresses various markets such as Defense, Science, Earth observation and Telecommunications. For the purpose of Earth observation, the company must take into account certain specificities such as more repetitivity in the data even though the resolution is less good than the one provided by the current high-resolution satellites. It would be achieved by deploying a constellation of dozens or hundreds of satellites that have to be as small as possible in order to limit their cost of deployment in orbit. In order to meet this requirement, the company is looking for a payload manufacturer, able to provide small optical payloads.

[A UK \(Scottish\) biotechnology SME is looking for companies with proven technology and capability to efficiently recover soluble proteins, soluble and insoluble minerals and salts or efficiently recover carbon dioxide evolved from their by-product streams \(ref : TRUK20211125001\)](#)

A UK (Scottish) biotechnology company is looking to partner with companies with proven technology and capability in recovery of one or all of the following outputs from by-product streams:
1. soluble proteins; 2. minerals and salts; 3. carbon dioxide.

The SME are looking to further valorise the components from its raw material sources. Cooperation is envisioned under either a services, technical cooperation, manufacturing or commercial agreement with technical assistance.

[Spanish company is looking for a manufacturer of eGate for access controls to apply to Eurostars to further develop a solution for access controls based on Self Sovereign Biometric Identity \(ref. RDES20220103001\)](#)

A Spanish company expert in multi-biometric integrations for access controls is looking for expert partners in eGates to develop a new verification model that is aligned with the European recommendations on self-sovereign identity control. The main objective is to implement an integrated solution with European Blockchain Services Infrastructure, with a pilot experience supported by a public body as a certifying entity. The partnership sought is a research cooperation agreement for Eurostars.

[Russian company is interested in finding foreign partners offering innovative waste disposal technologies \(ref: TRRU20210407001\)](#)

A Russian company from Moscow is looking for new technological solutions for the disposal of various types of oil sludge. The requested technology must simultaneously and efficiently dispose of solid and liquid sludge. The company is looking for partners as part of a joint venture agreement.

[EUREKA / EUROSTARS\] A Korean SME is looking for R&D partner to develop the direction-finding technology of mobile terminals using multiple directional antennas and signal processing \(ref : RDKR20211109001\)](#)

A Korea SME specialized in antennas and RF (Radio Frequency) modules is developing a direction-finding device which detects each of a plurality of mobile terminals having different output strengths of radio waves. This innovative solution provides a network stability, increased data transmission efficiency, and location information for add-valued service as well. The company is looking for partner who has expertise in transmission signal analysis to apply for Eureka or Eurostars programme.

[Spanish entity is looking for a partner to develop accelerated rain erosion test for aeronautic material validation \(ref. TRES20211129001\)](#)

Spanish technology center is looking for a laboratory or a technological center provider of testing services for the aeronautical sector, which has the ability and experience to perform an "accelerated rain erosion test" to validate properties of materials developed in the frame of an ongoing research project. Partnerships would be closed on a commercial agreement with technical assistance basis.

Per approfondimenti su uno o più profili
invia la tua manifestazione di interesse compilando
on line il

breve [google form](#)

Ulteriori ricerche partner possono essere consultate gratuitamente da ciascun utente nel database della rete Enterprise Europe Network cliccando sul link:

<https://een.ec.europa.eu/partners>