



## **Annunci di Ricerca Partner per Progetti di Ricerca Enterprise Europe Network (EEN)**

---

**Anno 2022**

(aggiornato al 01 giugno 2022)

185

**Progetto TRUA20210622001****Express diagnostics of pesticides' presence in fruits and vegetables**

A Ukrainian company from the agro-food and food service activities field seeks technology for express diagnostics of pesticides' presence in fruits and vegetables, under technical cooperation or license agreement.

Dead-line for EOIs: 30/06/2022

**Progetto RDRES20220530002****Erasmus plus project to create the "rural innovator profile".**

A Spanish regional public body is preparing an Erasmus Plus project aimed to define training resources to create a new professional profile, the rural innovator, to address economic, social and environmental challenges of the rural environment. It is searching for partners to collaborate to identify skills and training needs, define new courses and extracurricular activities and test them through pilots.

Dead-line for EOIs: 04/07/2022

**Progetto RDRFR20220425017****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**

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 end-user partner to submit an Eurostars proposals aiming at adjusting the process to parts dedicated to other applications: Transportation, medical, hydraulics

Dead-line for EOIs: 31/07/2022

**Progetto TRNL20211008001****Dutch wastewater treatment company is looking for expertise and solutions to sustainably extract mineral oil from pre-pressed sludge cake.**

A Dutch SME has extensive knowledge of unblocking, inspecting, installing, maintaining and repairing sewers. They also inspect and empty oil and grease separators. The waste products released are recycled in an environmentally responsible way in their own wastewater treatment plants. The SME is looking for technical cooperation partners / SMEs that helps them to extract mineral oil from pre-pressed sludge cake. The SME is willing to conclude a technical cooperation agreement.

Dead-line for EOIs: 17/11/2022

**Progetto TRKR20211123001****A Korean SME seeks partner companies with expertise of vertical farming systems and AI technologies under technical cooperation, license, and joint venture agreements**

A Korean SME specializing in manufacturing agricultural machinery is looking for overseas partners with knowledge of vertical farming systems using 'aeroponics' and 'hydroponics' (water farming) for applying to agricultural machines. The company is open to cooperation under technical cooperation, license, and joint venture agreements.

Dead-line for EOIs: 07/12/2022

**Progetto TRKR20211201001****A Korean SME is looking for partner companies with expertise in surge protective devices(SPD) and non-combustible panels**

A Korean manufacturer of surge protective devices (SPD) and non-combustible panels for multiple usages is looking for partners with expertise in SPDs and panels for enhancing the performance of their products. They are open to technical cooperation, license, and also joint venture agreements.

Dead-line for EOIs: 18/12/2022

**Progetto TRKR20210824001****A South Korean company is looking for partners with crude protein extraction technology under licensing agreements**

A Korean Company is currently looking for partners companies possessing technologies to extract crude protein from 'hydrolysates of pigs' membrane for high filtration rates to meet local standards of sewage treatment. The firm is seeking for partner companies that can cooperate under license agreements.

Dead-line for EOIs: 23/12/2022

**Progetto RDDE20211201001****HORIZON-CL4-2022-TWIN TRANSITION-01-07: Digital tools to support the engineering of a Circular Economy: European consortium is looking for a European recycling company, who is dismantling and recycling end-of-life vehicles**

A European consortium led by a German based engineering company specialized in Computer Aided Engineering is applying for the call TWIN-TRANSITION-01-07: Digital tools to support the engineering of a Circular Economy, with the aim to develop a digital twin for the recycling industry. The consortium is looking for a partner from the European vehicle recycling industry to join the

project to integrate the prototype of the autonomous system in a side line of the real industrial recycling process.

Dead-line for EOIs: 31/12/2022

#### **Progetto DAMRC**

**The Danish tech organization DAMRC is looking for technological research institutions to start common research projects on all fields related to advanced manufacturing**

The Danish technological organization DAMRC is a research and development center for advanced production technologies that develops and transforms the latest knowledge into practical solutions in close collaboration with the universities.

The current focus for DAMRC is in the metal-working and composite industry. DAMRC has more than 80 members gathered in a group consisting of advanced companies and organizations.

DAMRC continuously screens new technologies and evaluates whether these technologies can benefit production companies.

DAMRC already cooperates with a number of universities and institutions all over the world (e.g. Fraunhofer), but DAMRC search for more partners.

DAMRC is searching for technological research institutions and organizations, as well as universities.

Dead-line for EOIs 31/12/2022

---

*Per ricevere ulteriori informazioni e per entrare in contatto con i soggetti titolari degli annunci, si prega di inviare una mail al seguente indirizzo: [susy.longoni@mi.camcom.it](mailto:susy.longoni@mi.camcom.it) specificando il/i codice/i progetto di vostro interesse.*

# Enterprise Europe Network (EEN)

È la rete nata nel 2008 per volontà della Commissione Europea con l'obiettivo di supportare l'innovazione, il trasferimento tecnologico e l'internalizzazione di piccole e medie imprese ed enti di ricerca. Si avvale di oltre 600 organizzazioni presenti in 60 paesi e offre un sistema integrato di servizi gratuiti per aiutare le imprese a individuare nuovi partner commerciali, produttivi e tecnologici all'estero; per promuovere la partecipazione ai programmi Europei per la ricerca, come Horizon Europe, e per fornire gli strumenti utili per essere più competitivi sui mercati internazionali, migliorando la conoscenza dei mercati e della legislazione europea.

In Lombardia i servizi di Enterprise Europe Network sono garantiti dal consorzio **Simpler** (Support Services to IMProve innovation and competitiveness of businesses in Lombardia and Emilia-Romagna), di cui Innovhub è partner.

I servizi della rete EEN sono gratuiti. Per cercare il tuo partner in Europa, consulta il nostro database:  
<https://een.ec.europa.eu/partners>

Per maggiori informazioni contattare:  
*Susy Longoni*  
[susy.longoni@mi.camcom.it](mailto:susy.longoni@mi.camcom.it)



INNOVHUB  
STAZIONI SPERIMENTALI  
PER L'INDUSTRIA

innovazione e ricerca



## Come ti può aiutare la rete EEN?

### Far crescere l'azienda e sostenere l'internazionalizzazione:

- Informazioni sulla legislazione EU
- Informazioni e assistenza sul Regolamento REACH
- Ricerca di finanziamenti a supporto delle imprese
- Supporto per l'individuazione di opportunità commerciali all'estero
- Sostegno per lo sviluppo di nuovi prodotti o processi

### Sviluppare partnerati:

- Supporto alla partecipazione a brokerage event e company mission e per la conclusione di accordi di trasferimento tecnologico
- Assistenza nella ricerca partner

### Implementare processi di innovazione e trasferimento tecnologico:

- Servizio di analisi delle capacità di gestione e miglioramento dell'innovazione
- Supporto al trasferimento tecnologico/open innovation
- Informazione su bandi di finanziamento e supporto alla partecipazione a programmi di ricerca
- Pre-screening delle proposte progettuali EIC Accelerator