



ANNUNCI DI RICERCA PARTNER per progetti di ricerca e trasferimento tecnologico

Enterprise Europe Network (EEN)

Anno 2025
(aggiornato al 31 marzo 2025)

A German research institute specialized in nutrition food technology and bioeconomy offers opportunities for product and process development

Ref. TODE20241004015

The German research institute is specialized in the development, analytics and production in the field's nutrition, food science and biotechnology. It wants to support and help companies that have a need for product development or process optimization, but do not have the necessary technical, analytical or human resources. In addition to participating in research projects, collaboration is also sought in the form of commercial agreements with technical support.

Deadline 16 Oct 2025

French company seeks solution for eliminating bacteria from high-quality vanilla (beans or powder)

Ref. TRFR20241007025

A French SME specialises in importing vanilla and spices from Madagascar. It is looking for equipment to guarantee products free of microbiological load from high-quality vanilla (beans/powder) and spices (grains/powder) while preserving the organoleptic properties of the product. A commercial agreement with technical assistance is being sought with a partner capable of providing food processing equipment dedicated to eliminating pathogenic microflora and with a sterile outlet for vacuum packaging

Deadline 7 Oct 2025

Portuguese biotech company that developed an EU-approved mitochondria-targeted antioxidant active ingredient for cosmetics is seeking licensing or B2B supply partnership with established B2C cosmetic companies

Ref. BOPT20240930016

A Portuguese based biotech company launched an EU-approved mitochondria-targeted antioxidant active ingredient for cosmetics. The company is actively seeking licensing agreements or B2B supply partnerships with well-established B2C cosmetic companies focused in the European, USA and Brazilian markets. The company's unique mitochondrial targeting enhances skin protection against oxidative stress from internal and external sources.

Deadline 7 Oct 2025

Chilean granel shop located in Ñuñoa is looking for technologies in Europe to introduce Circular Economy in their process.

Ref. TRCL20241018053

Chilean granel shop located in Ñuñoa is looking for technologies in Europe to introduce Circular Economy in their process. They participate in a pilot project with the Municipality and the Chamber of

Tourism of the neighborhood and another's restaurants and bars with the aim to implement the management of organic wastes.

In this framework they are looking for technologies in Europe to use and implement in their process

18 October 2025

Transforming Resilient Grains into Nutritious Foods through Precision Fermentation

Ref. RDRTR20241204013

This project uses precision fermentation to transform drought-resistant and underutilized grains into consumable products, addressing food supply challenges and helping meet food supply demands.

Deadline 4 Dec 2025

Danish food company seeks suppliers of alternative proteins and ingredients and food production facilities to optimise their healthy food products

Ref. BRDK20241220015

A fast-growing women-led food company from Denmark sells their healthy alternative protein products to the catering and food service sector across the country.

To consolidate their market position, they are looking for suppliers of alternative proteins and ingredients, which can be integrated into new recipes and products, as well as contract production facilities, to scale up their production volumes.

Deadline 20 December 2025

Swiss company seeks food-side-streams suppliers to turn waste into innovative biopolymers

Ref. TRCH20250123005

A Swiss cleantech start-up specializing in elastic biobased and biodegradable materials is primarily seeking European suppliers of food side-streams or agricultural waste.

These suppliers should either be interested in participating in the development of upcycling processes or be willing to sell their side-streams for integration into the start-up's innovative material portfolio.

Commercial agreement or R&D cooperation agreement with the potential supplier is sought.

Deadline 23 Jan 2026

A Polish company that produces plant-based alternatives to meat and fish is looking for wholesalers and distributors.

Ref. BOPL20250129015

The Polish company is looking for wholesalers and distributors who will help us introduce our products to their Real and Food Service markets.

It also has white label products, and it has a wide product portfolio.

Deadline 29 January 2026

Caffeine alternative ingredient for Food & Beverage and Nutraceutical products

Ref. TOIT20250113016

A food-tech startup on a mission to awaken the planet one ingredient at a time. Koncentra is a healthy and sustainable caffeine alternative for food and beverage and nutraceutical products.

It offers similar beneficial effects of caffeine, like energy and focus, but avoids the typical side effects such as tachycardia, sleep disruption, cardiovascular and gastrointestinal pathologies.

It is looking for commercial partnerships with technical assistance, Investment Agreements and R&D cooperation.

Deadline 13 January 2026

Ukrainian enterprise offers deoiled sunflower lecithin powder under distribution services agreement.

Ref. BOUA20250109015

Ukrainian producer offers pure deoiled sunflower lecithin powder (food additive E-322) with the content of phospholipids min.97%.

Product of food and dietary grade is available. In food industry lecithin is used as an emulsifier and antioxidant.

Lecithin as a diet additive is used in food rations of people as an additional source of phospholipids. Producer is looking for long-term sales partners under distribution services agreement. Manufacturing under private label for retail chains is possible.

Deadline 9 January 2026

A Greek biotechnology company offering advanced DNA-based olive oil traceability solutions seeks partners in the extra virgin olive oil (EVOO) market under commercial agreements.

Ref. BOGR20250219021

A Greek biotechnology company specializing in DNA-based authentication and traceability solutions offers innovative services to ensure the integrity and origin of extra virgin olive oil (EVOO).

The company seeks international partners, including olive oil producers, exporters/importers, and supermarket chains producing premium EVOO private labels, under commercial agreements.

Deadline 19 February 2026

Romanian cluster organisation is looking for partners interested to join on a project funded under Promotion of Agricultural Products (AGRIP) – Call for proposals for multi programmes 2025 – Promotion of agricultural products (AGRIP-MULTI-2025)

Ref. TORO20250213013

Romanian cluster organisation is looking for a consortium leader/partners organisations interested to apply with a project funded under the AGRIP-MULTI-2025 call, to increase the awareness of the

Union sustainable agriculture practices beneficial for the climate, the environment and animal welfare by the European consumers and to enhance the competitiveness and consumption of sustainably produced agri-food products.

Deadline 13 February 2026

AI-Driven Optical Technology for Enhancing Cereal Quality and Milling Efficiency – Seeking Industry and Research Partners for Horizon Europe Collaboration

Refg. TOPT20250207007

Seedsight, a Germany- and Portugal-based deep-tech startup, specializes in AI-driven optical technology for cereal quality assessment and milling optimization.

Their patented solution integrates artificial intelligence with advanced optics to enhance flour extraction yields, reduce waste, and improve food security, by enabling rapid, cost-effective grain analysis, that help millers, traders, and food processors boost efficiency and sustainability,

They seek industry and research partners for a Horizon.

Deadline 7 February 2026

Per ricevere ulteriori informazioni e per entrare in contatto con i soggetti titolari degli annunci si prega di inviare una mail a:

federico.agostini@mi.camcom.it

specificando il codice progetto di 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'internazionalizzazione 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 da Simpler (Support Services to IMProve innovation and competitiveness of businesses in Lombardia and Emilia-Romagna), di cui Innovhub SSI è partner.

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 partneriati:

- 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

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:

Federico Agostini

federico.agostini@mi.camcom.it



INNOVHUB
STAZIONI SPERIMENTALI
PER L'INDUSTRIA

innovazione e ricerca

