

ESTRAZIONE PROFILI ENTERPRISE EUROPE NETWORK

Ricerca partner settore Life Sciences | settembre 2021

Dettagli		Descrizione
PAESE E TIPOLOGIA DI PROFILO Spain Business Offer	LINK CLICCA QUI	Spanish biotechnology company specialized in microbial bioprospecting (NACE M.72.11) is looking for European and overseas organizations that would be interested in subcontracting R+D activities with them, licensing their microbial strains, or outsourcing routine biomass production or microbial analyses with them. The company was founded in 2016 by researchers from academy and industry, and has an interdisciplinary team of highly qualified professionals in the field of industrial microbiology. The bioprospecting services offered are carried out by integrating traditional cultivation techniques with multiomic approaches , resulting in a holistic interpretation of each particular project. Type of Partnerships Considered: License agreement; Outsourcing agreement; Subcontracting.
PAESE E TIPOLOGIA DI PROFILO United Kingdom Business Offer		UK developer and provider of digital health solutions to aid remote clinical diagnosis; patient monitoring and management have developed a long COVID symptom assessment and monitoring tool for clinicians and patients. They seek healthcare organisations or companies globally with connections to local authorities who can provide assistance and local know-how to the company to enable them to enter the market. Type of Partnerships Considered: Commercial agency agreement; Distribution services agreement.
PAESE E TIPOLOGIA DI PROFILO Austria Business Offer	LINK CLICCA QUI	An Austrian Startup active in bioactive fragrance preparations based on innovative fragrance designs seeks partners under financial or joint venture agreement. The preparations use the pharmacological effect of plant essences – especially from trees. Building on the findings from Japanese forest medicine research, the Austrian Startup is initiating its own product-related research in cooperation with experts of the Medical University of Graz and of Joanneum Research, an Austrian research institution for non-invasive diagnostics. The aim is to prove by means of an own evidence-based study that the developed fragrance preparations achieve an equally, but product-related, effect. Type of Partnerships Considered: Financial agreement; Joint venture agreement.
PAESE E TIPOLOGIA DI PROFILO United Kingdom Research and Development		A UK (Scottish) SME is developing a project proposal for the In Care Heart Pre-Commercial Procurement (PCP) call. They have developed a health data exchange platform to support the virtual management of patients with chronic conditions , e.g. Heart Failure. (TRL 8). The company seeks implementation and technology partners to support the integration of the PCP project .

<p>LINK</p> <p>CLICCA QUI</p>	<p>The company is particularly interested in companies from the relevant regions in Sweden, Italy, Portugal, Turkey and Greece. Deadline for EOI: 31 Oct 2021 Type of Partnership Considered: Research cooperation agreement.</p>
<p>PAESE E TIPOLOGIA DI PROFILO</p> <p>China Business Request</p>	<p>This is a Chinese medical company specialised in research, production and trade of steroid hormones products. Due to the products and manufacturing upgrading, it hopes to find, via a supplier agreement, new production and analysis equipment suppliers from Europe to meet higher standards of drug production specifications.</p>
<p>LINK</p> <p>CLICCA QUI</p>	<p>The Chinese company seeks equipment used in medical workshops and medical analysis rooms. Type of Partnership Considered: Supplier agreement.</p>
<p>PAESE E TIPOLOGIA DI PROFILO</p> <p>Russia Technology Offer</p>	<p>A Russian institute has developed a technology for multi-layer coating on the surface of implant organs, synthesizing the protective properties of nanoparticles and biopolymers. Innovative coatings can be used as an antibacterial modifier of the implant, allowing acceleration of its implantation by reducing the risks of concomitant inflammation. The developed technology is designed for the production of medicinal and protective biodegradable matrices containing drugs (antibiotics) and for further coating of titanium implants. The final products are implants made of titanium with a biopolymer coating that gradually releases a drug for a long time period from days to several weeks.</p>
<p>LINK</p> <p>CLICCA QUI</p>	<p>Type of Partnership Considered: Commercial agreement with technical assistance.</p>
<p>PAESE E TIPOLOGIA DI PROFILO</p> <p>Latvia Technology Offer</p>	<p>A Latvian research centre has developed bio-ICT of microbiome data set - and innovative platform where data analysis and recommendations are based on analysis models created by artificial intelligence (AI). The ICT of microbiome platform will integrate the knowledge gained so far on the effects of intestinal microbiome on the prediction, prevention, treatment, dietary habits and health in general and is able to manage and validate microbiome analysis together with real-life data, providing evidence-based personalized recommendations, as well as ensuring the availability of microbiome data interpretation tools for various industries (food, cosmetics, pharmaceuticals, healthcare, health analysis, etc.) to improve their products/services.</p>
<p>LINK</p> <p>CLICCA QUI</p>	<p>Type of Partnership Considered: License agreement.</p>
<p>PAESE E TIPOLOGIA DI PROFILO</p> <p>Russia Technology Offer</p>	<p>A Russian company is engaged in the development of advanced technologies in the medical field. The organization develops new technology for the system of oral administration of medicines into the blood. The system is designed to be used in combination with medications that otherwise have low oral bioavailability. The chemical composition (the drug transport matrix) has been developed at the present moment. The structure obtained has been studied and the possibility of transferring various drugs has been determined.</p>
<p>LINK</p> <p>CLICCA QUI</p>	<p>Type of Partnerships Considered: Commercial agreement with technical assistance; Research cooperation agreement.</p>
<p>PAESE E TIPOLOGIA DI PROFILO</p> <p>Spain</p>	<p>Industry 4.0 Open Innovation & Acceleration Programme seeks disruptive tech startups. The Programme is addressed to startups from all over the world proposing the use of new Industry 4.0 technologies which can be applied to the</p>

Technology Request	Intelligent Industry, Clean Energy & Sustainability, Food and Health sectors . The Acceleration Programme is a public-private initiative launched by the Government of the Basque Country (Spain) in 2016 in collaboration with the main industrial companies in the region acting as Venture Clients. The startups selected for the Open Innovation & Acceleration Programme will develop a paid pilot Industry 4.0 project in real environments for one or more of these leading companies , while getting the unique opportunity to collaborate and grow alongside them. The startup retains all equity and participation is free. Research and/or technical cooperation with financial support up to €150,000 is envisaged. Type of Partnerships Considered: Financial agreement; Research cooperation agreement; Technical cooperation agreement.
LINK CLICCA QUI	

Per inviare una richiesta di contatto:

- [Cliccare qui](#) per creare un account
- Compilare i campi necessari, selezionando **Confindustria Lombardia** nella voce "**Member Organisation**"
- Cliccare sul link del profilo d'interesse e selezionare "**Request More Information**"

Il team EEN di Confindustria Lombardia prenderà in carico la tua richiesta e ti assisterà in tutte le fasi.

Riferimenti:

Team EEN - Confindustria Lombardia

een1@confindustria.lombardia.it

Tel. 02 58370800

Via Pantano 9, 20122 Milano