

SIMPLER NEWS

Bandi e opportunità dalla rete Enterprise Europe Network

Febbraio 2014

In questo numero:

<p>Iniziative ed Eventi</p>	<ul style="list-style-type: none"> • Food Business Meetings – Kortrijk (Belgio), 17 Marzo 2014 • Mission for Growth in Italy – Palermo, 27-28 Marzo 2014 • Meet in Italy for Life Sciences – Firenze, 31 Marzo–2 Aprile 2014 • Brokerage Event “Factories of the Future” - Torino, 17 Aprile 2014
<p>Bandi per la ricerca</p>	<ul style="list-style-type: none"> • Ricerche Partner per bandi europei
<p>Ricerche di Partner Tecnologici e Commerciali</p>	<ul style="list-style-type: none"> • Offerte e richieste di nuove tecnologie • Offerte e richieste di collaborazioni commerciali

Iniziative ed Eventi

Food Business Meetings International fine foods & fresh products brokerage event Kortrijk (Belgio), 17 Marzo 2014

Enterprise Europe Network organizza una giornata di partnering nell'ambito di **Tavola** - fiera internazionale di riferimento per il **settore agrofood** che si terrà a Kortrijk il 17 Marzo 2014.

Durante i partnering event espositori e visitatori potranno realizzare **incontri one-to-one preorganizzati** con lo scopo di avviare partnership commerciali, tecnologiche o di ricerca con imprese e centri di ricerca internazionali.

La partecipazione all'evento è gratuita.

Per partecipare all'evento è necessario registrarsi ed inserire il proprio profilo sul sito:

<http://b2match.eu/FoodBusinessMeetings2014>

Le scadenze sono:

7 Marzo 2014: registrazione ed inserimento dei profili

11 Marzo 2014: richiesta degli incontri individuali

Finlombarda, partner di Enterprise Europe Network, è a disposizione delle imprese lombarde per assisterle nelle fasi di preparazione e partecipazione agli incontri.

Per richiedere maggiori informazioni: simpler2@finlombarda.it

Mission for Growth in Italy Palermo, 27 - 28 Marzo 2014

Enterprise Europe Network, su iniziativa del vice presidente Antonio Tajani, organizza un evento di partnering con lo scopo di promuovere accordi tecnologici, commerciali e di ricerca tra PMI Italiane ed europee in settori chiave per la crescita nel Sud Italia.

Aree tematiche:

- Agrofood
- Industria Marittima e Pesca
- Intelligent Energy
- Turismo e Beni culturali
- Tessile, abbigliamento e moda
- Biotecnologie e Biomedicale
- ICT
- Eco-Costuzioni
- Industrie creative
- Artigianato

Per partecipare all'evento è necessario registrarsi ed inserire il proprio profilo sul sito:

<http://www.b2match.eu/m4q-italy-sicily>

Le scadenze sono:

20 Marzo 2014: registrazione ed inserimento dei profili

24 Marzo 2014: richiesta degli incontri individuali

La partecipazione all'evento è gratuita.

Finlombarda S.p.A., partner di Enterprise Europe Network, è a disposizione delle imprese lombarde per assisterle nelle fasi di preparazione e partecipazione agli incontri.

Per richiedere maggiori informazioni: simpler2@finlombarda.it

Meet in ITaly for Life Sciences Firenze, 31 Marzo – 2 Aprile 2014

Finlombarda, coordinatore del consorzio SIMPLER promuove l'evento internazionale **Meet in ITaly for Life Sciences (MIT-LS2014)** che i partner della rete Enterprise Europe Network organizzano a Firenze dal 31 Marzo al 2 Aprile 2014.

Durante il **partnering event** che si svolgerà nei primi due giorni, i partecipanti potranno realizzare **incontri one-to-one preorganizzati** con lo scopo di avviare partnership commerciali, tecnologiche o di ricerca con imprese e centri di ricerca internazionali.

Nel terzo giorno, in **una serie di seminari**, esperti e rappresentanti istituzionali del settore healthcare discuteranno sulle sfide e le opportunità offerte dalla realizzazione di reti e cluster per l'innovazione, il trasferimento tecnologico, specifiche patologie.

Focus:

- Biologia/Biotecnologia
- Dispositivi Medici
- Farmaceutica/Nutraceutica
- Applicazioni IT per la salute
- Medicina
- Micro/Nanotecnologia per le scienze biologiche

Per ulteriori dettagli e per iscriversi all'evento: <http://www.b2match.eu/mit-ls2014/pages/home>

La partecipazione all'evento è gratuita.

Le scadenze previste sono:

9 Marzo 2014: termine per la registrazione e l'inserimento dei profili

10-24 Marzo 2014: selezione degli incontri

Per richiedere maggiori informazioni: simpler2@finlombarda.it

Brokerage event "Factories of the Future" during A&T 2014 Torino, 17 Aprile 2014

La rete europea Enterprise Europe Network organizza un evento di brokeraggio tecnologico internazionale in occasione dell'ottava edizione di **Affidabilità e Tecnologie (A&T)**. L'evento si rivolge a imprese, università e Centri di Ricerca interessati a partnership tecnologiche sul tema "Factories of the Future", con un focus sugli Advanced Production Processes, in particolare:

- Photonics;
- Advanced materials;
- Nanotechnologies/micro&nano electronics

La nuova edizione di A&T si svolgerà nell'arco di due giorni, presso il Centro Congressi Lingotto Fiere di Torino.

Per iscriversi all'evento di brokeraggio "A&T" è necessario registrarsi on line attraverso il sito: <http://www.b2match.eu/at2014> (Sezione: "Registration" - indicando come "Support Office" di riferimento: IT - Finlombarda) e compilare un profilo tecnologico in inglese che verrà inserito sul catalogo disponibile online).

La partecipazione agli incontri è **gratuita**

Per richiedere maggiori informazioni: simpler2@finlombarda.it

Bandi per la ricerca

Ricerche Partner per Bandi Europei

FONTE: ENTERPRISE EUROPE NETWORK

Creative Industries

1) H2020: Partners sought for Project: Contemporary Music Heritage of Europe (Call: REFLECTIVE-6-2015) (Ref. RDDE20140122001)

A German university suggests a concept for a project proposal for the REFLECTIVE-6-2015 Call: Innovation ecosystems of digital cultural assets. It envisages to establish an internet-based, interactive and user focused archive and remix platform for the rock / pop music heritage of European countries (sound, images, moving images, text) serving academia as well as industry and fans. They are looking for Research institutes / Universities / SMEs to form a project consortia. [Deadline for call: 21 Aprile 2015](#)

Energy

2) PS: H2020 LCE 2 – 2014 - MIOffshore- Automated Manufacture and Inspection of Offshore Substructures and Holistic, Advanced Control Paradigms for Wind Energy Assets. (Ref. RDUK20140207006)

An East of England based research centre is preparing a proposal for the Horizon 2020 LCE 2 – 2014 call. The project aims to develop means of robotically welding nodal joints which are required for jacket and tripod and floating platform solutions. They require an Offshore Wind Turbine Manufacturer and an Offshore Wind Turbine Developer to complete the consortium. [Deadline for call: 1 Aprile 2014](#)

3) PS: H2020 LCE 2 – 2014 (Challenge 4) - PowerStream- Development of a reliable system management tool for environmentally robust and powerful wave and tidal stream generators. (Ref. RDUK20140207001)

An East of England based research centre is developing a proposal for the Horizon 2020 LCE 2 – 2014 (Challenge 4) call. The project aims to develop a reliable system management tool for environmentally robust and powerful wave and tidal stream generators. They require a number of partners to complete the project consortium (listed in partner sought). [Deadline for call: 1 Aprile 2014](#)

4) PS: H2020 – LCE 2 2014 Challenge 2 - CSPCheck- The Economic, Efficient Concentrated Solar Power Plant.(Ref. RDUK20140207003)

An East of England based research centre is preparing a proposal for the H2020 LCE 2 – 2014 (Challenge 2) call. The project will develop a system around the two most widely used CSP plants, namely Parabolic Trough (PT) and Solar Tower (ST) and provide a comprehensive evaluation of each system by means of a multi-criteria analysis. Four partners are required to complete the project consortium (see partner sought section). [Deadline for call: 1 Aprile 2014](#)

Energy - Building

5) H2020 EeB-05-2015: Innovative design tools for refurbishing of buildings at district level - Partner Search (Ref. RDUK20140205001)

A Midlands UK based University is leading a project to develop an Indicator System that will inform the choice of Intelligent Building Technologies used especially for building refurbishments based on their corresponding sustainability value in terms of energy efficiency, cost reduction and user comfort. It is highly desirable that an indicator system that evaluates both Building Intelligence and Sustainability in existing buildings should be developed. [Deadline for call: 9 Dicembre 2014](#)

Energy – Maritime Industry

6) H2020 Call: Zero or Near Zero Carbon Vessels (Section 4, Waterborne - MG.4.1-2014) Seeking shipbuilders to co-develop low drag hull technology (Ref. RDUK20131220001)

A UK company is part of a consortium of UK members seeking a European partner to join a Horizon 2020 funding bid. The aim is to develop a novel low-drag hull. They are seeking industrial partners in the shipbuilding industry to co-develop the innovation to proof of concept and to create a demonstration prototype. They are also seeking potential end users, such as supply ships. [Deadline for call: 18 Marzo 2014](#)

Energy – Water

7) URGENT: SMEs to analyze the international market of energy and water technologies. (Ref. RDES20140206001)

A Spanish research centre related to water is preparing a H2020 project proposal. The proposal is a targeted Collaborative Project in water-energy nexus, focused on rural water, that aims to promote the partnership between EU enterprises and enterprises in third countries. The centre is looking for SMEs to analyze the international market for innovative products in the EU related to energy and water savings in irrigation. [Deadline for call: 8 Aprile 2014](#)

Health

8) Innovative technology for the storage and transportation of cell types for use in 3D printing (Ref. RDUK20140122001)

A UK university as part of a European consortium is seeking industrial partners with interests in ink-jet printing, tissue-based therapies or medical devices to help co-develop a new technology for the storage and transportation of cells. The cells types are hoped to be stored for up to two weeks, for use in 3D printing to create tissues. They are seeking research partners for a future H2020 bid, for technical cooperation agreements. [Deadline for call: 1 Giugno 2014](#)

9) Partner Search for H2020 HEALTH: Effectiveness of physical exercise in the treatment of depression in older people.(Ref. RDES20140203001)

A Spanish Regional Health Service looks for partners for a H2020 project dealing with the effectiveness of physical exercise in the treatment of depression in older people as an alternative to antidepressant drugs in the field of primary care, to be submitted to H2020-PHC-17-2014 or H2020-PHC-22-2015. Research groups related to primary health care with clinical experience are sought, primarily to conduct clinical trials with older people in primary care centers, according with the project idea. [Deadline for call: 14 Ottobre 2014](#)

ICT

10) H2020 - ICT-18-2014 : Internet platform to support creative visual computing and video content production (Ref. RDDE20131211001)

A German research institute suggests a concept for a project proposal under ICT18 call: Support the growth of ICT innovative Creative Industries SMEs. It envisages to establish an internet-based ICT environment for user-centered analysis and augmentation of videos to support generation of new video content. They look for innovative SMEs involved in video content production or users of new video content to contribute with technical tools and user requirements. [Deadline for call: 23 Aprile 2014](#)

11) Development of a high performance distributed shared memory system for programmers on Cloud platforms (Ref. RDNL20131219001)

A Dutch research institute is looking for partners to submit a proposal for H2020 ICT-7 to develop a high performance distributed shared memory system as a platform to increase productivity of programmers who deploy on Cloud platforms. It simplifies harnessing multiple cloud servers together to cooperatively solve a single computing task. Deadline for call: 23 Aprile 2014

12) PS H2020 - Proposal: Europe looks for entrepreneurs (Ref. RDES20140127001)

A Spanish Enterprise Association is preparing a proposal for H2020-ICT-2014-1, ICT 35-Innovation and Entrepreneurship Support. The aim of the project is to improve the framework conditions of the European ICT innovation ecosystem bringing entrepreneurs, students, researchers and companies together to foster innovation driven entrepreneurship and empower ideas. They are seeking Universities, R&D institutions, ICT cluster and Business Innovation Organization to build a competitive consortium. Deadline for call: 23 Aprile 2014

13) Research and implementation of forecasting algorithms to identify in real-time trends and anomalies in sensor's data readings (Ref. RDBG20140203001)

Bulgarian company is actively working on developing platform for SME companies that helps them predict and prevent failures in the equipment based on data from existing sensor networks. The goal of the project is to identify the proper technology stack, to develop numerous fast for execution algorithms on top of that stack that use minimum possible computational power and memory. The company looks for research and industry partners for submitting proposal under relevant Horizon2020 calls. Deadline for call: 23 Aprile 2014

14) Research and implementation of forecasting algorithms to identify in real-time trends and anomalies in sensor's data readings (Ref. RDBG20140203001)

Bulgarian company is actively working on developing platform for SME companies that helps them predict and prevent failures in the equipment based on data from existing sensor networks. The goal of the project is to identify the proper technology stack, to develop numerous fast for execution algorithms on top of that stack that use minimum possible computational power and memory. The company looks for research and industry partners for submitting proposal under relevant Horizon2020 calls. Deadline for call: 23 Aprile 2014

ICT - Textile

15) H2020-ICT-15-2014: Smart underwear technology – Smaut (Ref. RDHR20140210001)

A Croatian company which is one of the leading vendors for the implementation of analytical systems and strategic ICT consulting in South East Europe is looking for a project partners in Horizon 2020 ICT-15 call ("Big data and Open Data Innovation and take-up"). Project idea is to bring smart textile technology to everyday use and test it in areas of healthcare and sports. The company has previous experience and participation in EU tenders - Eureka and 7th Framework (FP7) programme. Deadline for call: 23 Aprile 2014

Material – Aeronautical - Automotive

16) PS: H2020 - FOF 1 – 2014 - MultiAddInspec- Inspection of Multi-layered Structures and Process Monitoring & Non-Destructive Testing (NDT) of Additive Manufacturing (Ref. RDUK20140207002)

An East of England based research centre is preparing a proposal for the H2020 – FOF 1 – 2014 call. The project will have two component development activities relating to laser powder deposited surface layers used for elevated/high temperature applications and multi-layered structures used in aero-structures and automobile bodies. Three partners are required. Deadline for call: 20 Marzo 2014

Mobility

17) Electric Mobility in Norway is looking for partners to "Green vehicle 2014" call. H2020-GV-2014 (Ref.RDNO20131128001)

The Client is a Norwegian industry cluster that cooperates and explores business opportunities within the electric vehicle market. The cluster are looking for international cooperation and are seeking partners for common projects. One actual arena is Horizon 2020 and "Green Vehicle 2014". The Cluster is currently establishing a test site to acquire knowledge and develop solutions to support electric mobility and where solutions can be tested in real-life settings. Deadline for call: 28 Agosto 2014

18) PS: H2020 - MG.8.1 – 2014- CMRail- In-Service Condition Monitoring of Rail Ballast and Sleepers. (Ref. RDUK20140207004)

An East of England based research centre is preparing a proposal for the Horizon 2020 MG 8.1 – 2014 Smarter design, construction and maintenance call. The project aims to develop a robust, cost effective, in-service inspection system to continuously monitor the condition of rail-track concrete sleepers and support ballast. They require a rail operator company and a rail maintenance company to complete the consortium. Deadline for call: 18 Marzo 2014

Per maggiori informazioni:
simpler2@finlombarda.it

Ricerche di Partner Tecnologici e Commerciali

Profili di ricerca/offerta di nuove tecnologie

Presentiamo di seguito alcuni profili di ricerca/offerta di nuove tecnologie di recente inserimento nella banca dati della rete **Enterprise Europe Network**:

Richieste di tecnologia

1) Image analysis device able to measure dots having a diameter between 0.1 to several hundreds of microns (Ref. TRFR20140210001)

A French SME is looking for a partner owning or willing to develop a system or device in the field of image analysis (hardware and software) able to recognize and measure simultaneously several dots having a diameter comprised between 0.1 to several hundreds of microns. They are looking for a technical cooperation agreement.

2) Industrial Manufacturing, Material and Transport Technologies (Ref. TRIN20131113001)

The Indian company located in Gurgaon, Haryana, is into manufacturing of plastic parts & assemblies to reputed Automobile OEMs (4 & 2 wheelers). The company wants to have new technology introduction in Plastic parts to enhance their existing product range as per the needs of Indian market. Therefore, they are interested in Technology tie-ups/ Joint Venture.

3) Coated pu-leather with unique printed patterns (Ref. TRLV20140114001)

A Latvian company engaged in waterproof clothing production is looking for new generation coated pu-leather (bicast leather) with unique printed patterns for production of design raincoats. The material must be waterproof, suitable for apparel industry, safe for children, user-friendly and of great endurance. The company is looking for commercial agreement with technical assistance.

4) A Polish company is searching for a partner able to provide a technology for the transformation of waste to Energy (Ref. TRPL20140110001)

A Polish company specialises in approaches and techniques for shredding, especially in wastes of the electronic industry. The SME is currently searching for a partner able to provide a technology for the transformation of waste to energy, fuels, and other useful materials, with particular focus on environmental quality and sustainability. The company would prefer a commercial agreement with technical assistance or a technical cooperation for further development.

5) Direct power charging solution sought: photovoltaic panel – electric bicycle (Ref. TRFR20140128001)

A French SME, specialized in the selling & hiring of electric bicycles for touristic and urban mobility purposes, is willing to find a solution to charge bike battery directly from photovoltaic panels. Without any need of power inverter, therefore always in direct current (DC). Solution already in the market is sought for commercial agreement with technical assistance.

6) Miniature/micro-sensors for measuring chemical and physical parameters in blood and dialysate (Ref. TRNL20140207001)

A Dutch specialist in blood purification and hemodialysis based on new nanostructured materials is looking for micro-sensors that monitor the chemical and physical status of blood and dialysate fluid. Partners are sought that can supply such sensor systems. The Dutch company is looking for a manufacturing- outsourcing- or a technical agreement.

7) Technology to recycle rubber wastes of different polymer basis (Ref. TRES20131230001)

A Spanish company working in the environment field is specialised in waste management and sewage treatment. The company is interested in acquiring a technology to recycle rubber wastes of different polymer basis such as ethylene propylene, nitrile, polychloroprene, natural rubber, etc. The company is looking for manufacturing agreements or commercial agreements with technical assistance for the implementation of such a technology for rubber wastes recycling.

8) Fast Measurement of Metal Sheet Adhesive Joints (Ref. TRDE20140130002)

The German headquarters of a multi-national automotive Tier 1 supplier, with Research & Development locations in Europe, North America and Asia, are seeking a technology to measure adhesive joints between overlapping metal sheets. The aim is to detect and identify the degree of defect in the adhesive joint and, if possible, identify the glue-layer thickness. Industry, research organizations and academia with suitable solutions are welcome to partner with the company in a joint development.

Offerte di tecnologia

9) Statistical analysis of large scale cells or biological tissues databases (Ref. TOFR20140123004)

A French university has developed a unique software solution for high content cellular and tissular imaging, enabling accurate statistical analysis on large scale cells or biological tissues databases. The analysis of cell and tissue can be implemented for research or diagnosis in anatomopathology, toxicology, oncology. License or research cooperation agreement are sought with industry, research or analysis laboratory.

10) IT Platform for 3D Simulation of Clothing Prototypes (Ref. TORO20140121001)

A Romanian institute has developed an IT platform for 3D simulation of clothing prototypes which will establish a new paradigm for real-time clothing simulation and visualization. The institute is looking for partners with experience in developing software for simulation, clothing companies and research institutes.

11) Innovative Metal Matrix Composites (MMC) with high thermal conductivity and low expansion (Ref. TOFR20140115011)

The European Organization for Nuclear Research (CERN) has developed several innovative MMC (Metal Matrix Composites) materials that have both good thermal and electric conductivity. Electric conductivity can also be increased by adding a metallic coating on the MMC surfaces (three-ply sandwich material).

CERN is interested in technical cooperation with manufacturers of heat dissipation products in the field of microelectronics and mechanical engineering.

12) New inhibitors of Receptor for Advanced Glycation-End products for treatment of liver cancer (Ref. TODE20131220008)

A German research institute provides a new application of RAGE inhibition in the field of cancer prevention and treatment. The receptor for advanced glycation-end products (RAGE) has been shown to play a central role not only in acute or chronic inflammatory diseases but also in septic shock, late diabetes and cancer. The research organization is looking for licence agreement or technical cooperation.

13) Quality Mass Production in Composite Materials (Ref. TOIL20140206001)

An Israeli SME active in the composite materials field has developed a process and system to coat fabrics or materials based on fibers. The technology developed has been validated by several companies which use composite materials in the automotive, aviation and industrial sectors. The company is looking to sign a licensing agreement for its technology with companies working with composite manufacturing prepreg in various sectors.

14) Nano metal plating technology applied to lubricants (Ref. 13 ES 28F9 3RYS)

Spanish lubricant producer company has developed an innovative range of lubricants based on nano metal plating technology. This solution remarkably extends service life of metallic auto parts such as engine, transmissions, bearings and other friction units. The company is looking for technical cooperation in order to test new applications and perform adaptations to specific needs. Additionally, commercial agreement with technical assistance is sought.

15) Wireless pressure and temperature sensors for remote oil, natural gas, water pipes network supervision (Ref. TOFR20140115001)

A French SME specialized in designing and manufacturing of embedded micro-sensors proposes a series of wireless pressure & temperature sensors that communicate through 3G/GPRS to a remote supervision server.

These sensors & radio communication stations are suitable for explosive environments & outdoor use. They can be installed on oil pipelines, natural gas networks, remote oil rigs, or urban heating networks. The company is seeking partners such as co-developers, integrators, distributor.

16) An innovative design for increased energy efficiency of the electric water heaters (Ref. TOMK20131129002)

A Macedonian company with an extensive experience in the production of electrical heating appliances has developed an innovative heating system for the electric water heaters. The solution is applicable for upgrading old or production of new water heaters as well as easily adaptable to other types of heaters or tanks. The company is looking for industrial licensees or R&D partners for technical cooperation.

Offerte e richieste di collaborazioni commerciali

Presentiamo di seguito alcuni profili di ricerca/offerta di collaborazioni commerciali di recente inserimento nella banca dati di **Enterprise Europe Network**:

1) Bulgarian company experienced in production of self-adhesive labels is offering subcontracting (Ref. 20130429013 BO)

Bulgarian company experienced in production of self-adhesive labels, incl. design, pre-press, printing, warehousing and logistics for companies from food processing industry is offering its services as subcontractor to food processing companies from EU.

2) Greek company specialized in manufacturing high-quality handmade women's clothing using fair-trade, eco-friendly fabrics requests transport / logistics services. (Ref. BRGR20131216002)

Greek company with ethical label specialized in manufacturing high-quality handmade women's clothing (fitted dresses, skirts, tops & blazer jackets) using fair-trade, eco-friendly fabrics (mostly 100% certified organic cotton) requests transport / logistics services.

3) Romanian importer and distributor of forestry accessories is looking for products to distribute (Ref. BRRO20140110001)

A Romanian company specialized in the import and distribution of professional articles for the forestry sector, topography, construction and special applications is looking for foreign manufactures interested in promoting and selling their products on the Romanian market.

4) A Polish food trading company is looking for suppliers of rapeseed oil. (Ref. BRPL20131210001)

A Polish company active in food trade seeks suppliers of rapeseed oil. The company has an extensive sales channel in Poland. It supplies restaurants and food stores with all kinds of food products. The company is looking for a long term supplier of rapeseed oil for cooking purposes.

5) Croatian company is looking for suppliers of finished or semi-finished breadlike products (Ref. BRHR20131211001)

Croatian company specialized in a franchise sales of baked products wants to expand it's offer and is looking for new suppliers of finished or semi-finished breadlike products.

6) Personal protection equipment and work wear suppliers are sought (Ref. BRLT20131219001)

Known Lithuanian company, specialized in trading of work wear, is looking for suppliers of work wear, work footwear, disposable products and personal protective equipment. The company has 6 branches in Lithuania and can offer distribution.

7) Looking for subcontractor in molding/foundry - cast steel (Ref. BRSE20131219001)

A Swedish company, established in 1923 and in the business of providing added value for its customers in the heavy vehicle industry is in the need of a subcontractor who work with molding/foundry of products made out of cast steel and can manufacture the products of the Swedish company.

8) Bulgarian SME specialized in the import and distribution of polymer products is looking to import regranulates and first raw polymers from European producers. (Ref. BRBG20131210001)

Bulgarian SME, specialized in the import of polymer products from Russia and the former Soviet Republics is interested in finding manufacturers within the EU of regranulates and first raw polymers in order to sell it on the Bulgarian market.

Chi fosse interessato a richiedere:

- maggiori informazioni sui profili tecnologici e commerciali in evidenza in questo numero

- la segnalazione di ulteriori profili sulla base di specifiche esigenze

- l'inserimento di propri profili tecnologici e/o commerciali

può contattare: simpler2@finlombarda.it

ENTERPRISE EUROPE NETWORK

Finlombarda, società di Regione Lombardia, è coordinatore del consorzio **SIMPLER**, nodo di accesso per la Lombardia e l'Emilia Romagna alla rete europea **Enterprise Europe Network**, costituita nel 2008 dalla Commissione Europea per supportare l'innovazione e la competitività delle PMI.

Nell'ambito della rete Enterprise Europe Network, Finlombarda offre servizi gratuiti di informazione ed assistenza per:

- individuare partner tecnologici e commerciali internazionali.
- partecipare a bandi comunitari di ricerca ed innovazione.
- accedere a nuovi mercati
- ricevere informazioni sulla legislazione e le opportunità dell'Unione europea

SIMPLER è cofinanziato dalla Commissione Europea e da Regione Lombardia – D.G. Commercio, Turismo e Terziario.

Per informazioni: **Guido Dominoni** guido.dominoni@finlombarda.it

<http://een.ec.europa.eu>

www.simplernet.it

