

SIMPLER NEWS

Bandi e opportunità dalla rete Enterprise Europe Network

Ottobre 2018

In questo numero:

| | |
|---|---|
| Iniziative ed Eventi | <ul style="list-style-type: none">• Healthcare Brokerage Event at MEDICA 2018 - Düsseldorf, 12 -14 novembre 2018• Smart City Brokerage Event – Barcellona, 13-14 Novembre 2018• Face2Face Meetings @ H2020 ICT Conference – Vienna, 4-6 dicembre 2018• Programma EU Business Avenues in South East Asia: Business Mission con supporto finanziario dell’Unione Europea |
| Bandi e altre opportunità dall’Unione Europea | <ul style="list-style-type: none">• Le opportunità per l’aeronautica nell’ambito della 9ª call Clean Sky 2 – Milano, 24 ottobre 2018• Servizi a supporto dell’innovazione in impresa – Progetto Kaminler• Ricerche Partner per Bandi Europei |
| Ricerche di Partner Tecnologici e Commerciali | <ul style="list-style-type: none">• Offerte e richieste di tecnologie• Offerte e richieste di collaborazioni commerciali |

Iniziative ed Eventi

Healthcare Brokerage Event at MEDICA 2018 Düsseldorf, 12 -14 novembre 2018

In occasione di **MEDICA**, la fiera di riferimento in Europa per il **settore medicale** Enterprise Europe Network organizza un evento internazionale di incontri b2b.

L'ultima edizione del brokerage event ha visto oltre 350 partecipanti provenienti da circa 40 nazioni con più di 1150 incontri.

L'evento offre ai partecipanti l'opportunità di organizzare un'agenda di incontri selezionati con potenziali nuovi clienti, fornitori, partner tecnologici e di ricerca.

Per partecipare è necessario registrarsi e inserire un proprio profilo sul sito dell'evento:

<https://medica2018.b2match.io/>

e quindi selezionare imprese e centri di ricerca di interesse.

Costi per la partecipazione:

- 200 euro - Imprese, associazioni, centri di ricerca ecc.
- 100 euro - Start-up (costituite dopo il 01/01/2016)

Le scadenze previste sono:

5 novembre 2018: registrazione e inserimento del profilo

Smart City brokerage event 2018 Barcellona, 13-14 Novembre 2018

La rete Enterprise Europe Network organizza lo **Smart City brokerage event 2018** nell'ambito di **Smart City Expo World Congress**, la piattaforma leader a livello globale per connettere aziende, governi, organizzazioni ed esperti nel contesto dello sviluppo urbano, che quest'anno, si svolgerà in parallelo con altri due event: iWater and Smart Mobility World Congress.

L'evento riguarda i seguenti ambiti:

- Digital Transformation
- Ambiente Urbano
- Mobilità
- Governance & Finanza
- Inclusive & Sharing Cities
- Acqua

La partecipazione al brokerage event è **gratuita** e dà diritto ad un biglietto scontato per l'ingresso allo Smart City World Congress.

Per la registrazione: <https://smartcity2018.b2match.io>

Scadenza per la registrazione: 30 Ottobre 2018

Scadenza per la richiesta degli incontri: 6 Novembre 2018

Face2Face Meetings @ H2020 ICT Conference 4-6 Dicembre 2018 – Vienna, Austria

In occasione di **ICT 2018: Imagine Digital - Connect Europe**, il più importante evento di presentazione dei nuovi bandi Horizon 2020 dedicati alle tecnologie di informazione e comunicazione, Enterprise Europe Network organizza l'evento di incontri internazionali **Face2Face Meetings @ H2020 ICT Conference**.

L'evento si rivolge a tutti gli operatori del settore ICT (imprese, università, centri di ricerca) interessati alla condivisione di nuove idee progettuali e all'individuazione di nuovi partner di progetto.

I partecipanti di **Face2Face Meetings @ H2020 ICT Conference** avranno l'opportunità di:

- ricevere le ultime informazioni dalla Commissione europea
- conoscere gli ultimi risultati della ricerca, le tecnologie e il know-how del settore
- discutere e sviluppare nuove idee progettuali sull'ICT a livello internazionale
- individuare nuovi potenziali partner per la partecipazione ai bandi di Horizon 2020

- facilitare la creazione dei consorzi di progetto per i bandi Horizon 2020 del periodo 2018-2020
- acquisire nuovi contatti transnazionali e avviare nuove collaborazioni scientifiche e tecnologiche.

L'evento sarà aperto a tutte le tematiche ICT & FET oggetto del Work Programme 2018-2020 di Horizon 2020:

- **Leadership in Enabling and Industrial Technologies (LEIT)**
- European Innovation Council Pilot (SME Instrument, Fast Track to Innovation)
- Digital Innovation Hubs
- Public Private Partnerships
- Excellent Science
- Societal Challenges
- Cross Cutting & Other Areas
-

Per partecipare è necessario registrarsi sul sito della [Conferenza ICT 2018](#)

Solo per gli iscritti alla Conferenza sarà possibile registrarsi all'evento di incontri B2B, inserendo un proprio profilo; potranno quindi essere richiesti gli incontri di interesse con gli altri partecipanti, selezionati in base al contenuto dei profili stessi.

La registrazione alla Conferenza ICT 2018 è aperta **fino al 2 dicembre 2018**.

Programma EU Business Avenues in South East Asia: Business Mission con supporto finanziario dell'Unione Europea

Il programma EU Business Avenues ha origine come iniziativa EU Gateway, che con oltre 25 anni di presenza sul mercato rappresenta la piattaforma leader per l'avvio di collaborazioni di successo tra le imprese europee e quelle del Sud-est asiatico.

Il nuovo programma, lanciato nel 2016, organizza "Business Mission" in Corea, Asia sud-orientale, Cina e Giappone. Le missioni imprenditoriali nel Sud-est asiatico iniziano sempre a Singapore e includono quindi una visita in un altro paese tra Indonesia, Malesia, Filippine, Thailandia e Vietnam.

Le imprese europee interessate a un contatto diretto con i paesi del Sud Est Asiatico tramite la presenza a fiere internazionali, la visita a sedi aziendali, la partecipazione a eventi di incontri B2B, possono presentare la propria candidatura per ottenere il supporto finanziario dell'Unione Europea alle seguenti missioni:

| Business Mission | nazione | date | Deadline candidatura | Sito per informazioni |
|--|------------------------------------|------------------|-----------------------------|--|
| Healthcare & Medical Technologies | Corea | 11-15 marzo 2019 | 09/11/2018 | www.eu-gateway.eu |
| Environment & Water Technologies | Singapore & Philippines | 17-22 marzo 2019 | 16/11/2018 | www.eu-gateway.eu |

Il supporto finanziario dell'Unione Europea prevede:

- **hotel: fino a 1.000 € per sei notti nell'hotel previsto per la missione**
- **servizi personalizzati: fino a 1.000 € di copertura dell'80% dei costi dei servizi offerti.**

Finlombarda è a disposizione delle imprese lombarde per fornire chiarimenti riguardo agli eventi e per offrire il proprio supporto nelle fasi di registrazione e partecipazione agli incontri B2B. Per informazioni scrivere a: simpler2@finlombarda.it

Bandi e altre opportunità dall'Unione Europea

Seminario informativo

Le opportunità per l'aeronautica nell'ambito della 9ª call Clean Sky 2

Milano, 24 ottobre 2018, h. 9.30
Palazzo Lombardia, sala Valeria Solesin
Via Melchiorre Gioia n. 37 – ingresso Nucleo 4

La **Joint Technology Initiative Clean Sky 2** è il principale programma di ricerca europeo nel settore dell'aeronautica nel programma Quadro Horizon 2020, con durata 2014-2023. L'obiettivo dell'iniziativa è di ridurre in modo rilevante le emissioni di CO₂, di NO_x e di inquinamento acustico (con target differenziati tra il 2020 ed il 2050) e di introdurre al tempo stesso un ciclo di vita ecologico dei prodotti, dalla progettazione alla fabbricazione, manutenzione e riciclo.

Il **9° bando (Calls for Proposals)** copre un'ampia gamma di tematiche articolate in **56 topic** per un budget di oltre 65 milioni di Euro.

L'incontro informativo è organizzato per fornire alle industrie, centri di ricerca, PMI, università ed altre organizzazioni interessate, informazioni e dettagli utili per predisporre proposte di progetto e diventarne partner strategici.

L'incontro è organizzato da Finlombarda S.p.A. in collaborazione con i referenti del programma Clean Sky 2, il Lombardia Aerospace Cluster e grazie al supporto di Regione Lombardia.

Finlombarda S.p.A è partner della rete Enterprise Europe Network e, attraverso il progetto SIMPLER, supporta la partecipazione ai bandi europei di ricerca e innovazione, fornendo servizi di orientamento e assistenza alla preparazione delle proposte.

I servizi sono offerti **gratuitamente** grazie al contributo della Commissione europea e di Regione Lombardia.

E' possibile registrarsi all'evento al seguente link: <http://www.simplernet.it/eventi/cleansky2018>

Invito a presentare manifestazione di interesse per Servizi a supporto dell'innovazione in impresa – Progetto KAMINLER

Nell'ambito del progetto KAMINLER, finanziato da Horizon 2020, Finlombarda S.p.A. offre a piccole e medie imprese lombarde innovative **servizi gratuiti di accompagnamento al miglioramento e valorizzazione delle proprie capacità di gestione dell'innovazione**. Alle PMI selezionate, verrà fornita consulenza specialistica per l'individuazione dei fabbisogni di innovazione e per la pianificazione delle azioni da intraprendere allo scopo di migliorare la capacità di gestione dell'innovazione.

Il servizio prevede:

- Incontro con l'impresa volto a individuare i fabbisogni di innovazione tramite un'analisi approfondita;
- Elaborazione delle informazioni acquisite e restituzione all'impresa dei gap di innovazione individuati;
- Definizione di un piano d'azione finalizzato al superamento degli ostacoli individuati;
- Supporto alla realizzazione degli interventi correttivi e monitoraggio dei risultati.

Le aziende interessate potranno manifestare il proprio interesse ad usufruire del servizio inviando [l'apposito modulo](#) compilato all'indirizzo simpler2@finlombarda.it specificando nell'oggetto "**Manifestazione di interesse al Servizio di supporto all'innovazione**".

Saranno prese in considerazione le domande pervenute che rispondano ai requisiti specificati nel modulo.

Ricerche Partner per Bandi Europei

FONTE: ENTERPRISE EUROPE NETWORK

| | |
|----------|---|
| 1) Title | MG-2-7-2019: Safety in an evolving road mobility environment. Seeking for companies in robotics, research centers or universities that have experience with human body models and automated vehicles |
|----------|---|

| | |
|-------------------|--|
| POD Reference | RDGR20180903001 |
| Summary | A Greek SME is preparing a proposal to the call MG-2-7-2019. The project aims at creating simulation models on traffic and collision scenarios, design advance human-machine interfaces for automated vehicles and evaluate them at a controlled environment. The coordinator is looking for companies from Germany, Austria, Italy, Sweden and Norway related to robotics as well as research centers or universities that have experience with human body models and automated vehicles. |
| Deadline for Call | 16 Jan 2019 |

| | |
|-------------------|--|
| 2) Title | UK London start-up seeks experts in UI/UX (User Interface/User Experience Design), AI (Artificial Intelligence) and blockchain for SME Instrument Phase 2 to develop a social media/communications, crypto trading and payments platform |
| POD Reference | RDUK20180627001 |
| Summary | UK start-up developing a decentralised social platform that allows users to turn their "social currency" (i.e., popularity, "Likes" etc) into actual, tradable cryptocurrency. This is achieved by aligning a decentralised social platform with blockchain and AI (Artificial Intelligence), merging into a single Web 3.0 platform. Partners with experience in UI/UX (User Interface/User Experience), AI and blockchain to integrate platforms are sought for an Horizon 2020 SME Instrument Phase 2 Application |
| Deadline for Call | 09 Jan 2019 |

| | |
|-------------------|---|
| 3) Title | EIC-FTI-2018-2020: Companies for further development of Photonic Jet applications |
| POD Reference | RDDE20180713001 |
| Summary | A German company will act as a coordinator of a European project aimed at a further developing of Photonic Jet applications. The consortium has identified the call EIC-FTI-2018-2020. Joint research and development of application scenarios for the Photonic Jet technology by partners from industry is planned as part of the project. Participations of large enterprises as associated partners in order to develop further Photonic Jet technology are welcome. |
| Deadline for Call | 21 Feb 2019 |

| | |
|-----------------|--|
| 4) Title | H2020-DT-NMBP-03-2019: Companies and R&D centres related to (nano) coatings. |
| POD Reference | RDES20180917001 |
| Summary | A Spanish technological centre is preparing an H2020-DT-NMBP-03-2019 proposal that aims to create services for designing and testing nano-enabled surfaces. The sought partners should be companies and R&D centres from different sectors interested in providing new functionalities to their products as well as qualified specialists in standardization and regulation. |

Per maggiori informazioni sui profili di ricerca partner e sui servizi di supporto per la partecipazione a bandi europei per progetti di ricerca e innovazione:
simpler2@finlombarda.it

Ricerche di Partner Tecnologici e Commerciali

Richieste di tecnologia

| | |
|-----------------|---|
| 1) Title | London-based space technology company is seeking expertise in spacecraft control and propulsion systems designs |
| POD Reference | TRUK20180319001 |
| Summary | The London-based company serves the satellite industry by providing satellite de-orbit, re-positioning and orbit insertion services. Their technology capabilities will allow the company to provide responsive, affordable, reliable and sustainable services. Operators will be able to get full in-orbit support for supporting their satellite operations. The company is seeking engineering expertise in spacecraft control and propulsion systems design for technical cooperation agreement |
| 2) Title | Bulgarian company specialized in the production of medicinal and aromatic plants and oils is looking for a distillery producer to conclude a manufacturing agreement. |
| POD Reference | TRBG20180904001 |
| Summary | A Bulgarian company has been working in the field of production of medicinal and aromatic plants and essential oils for the last 15 years. Now the company is looking for a distillery producer who can produce a mobile distillery for herbs and plants by specifications and with a capacity of 2000, 3000, 4000 or 5000 litres. The company is looking to conclude a manufacturing agreement. |
| 3) Title | A Lithuanian SME looking to purchase a large format printing technology |
| POD Reference | TRLT20180822001 |
| Summary | A Lithuanian design SME is looking to expand their services through purchasing a specialized printing technology enabling the company to provide a wider range of printing services to the customers. Printing technology machine with a maximum resolution of 1200x4800 dpi would help to ensure the company to gain a significant competitive advantage by expanding offered services. The company is looking for a licensing or commercial agreement with a technical support. |
| 4) Title | A Scottish (UK) Biomaterials SME seeks European partners for product validation and future collaborations |
| POD Reference | TRUK20180319002 |
| Summary | A UK biomaterials SME has developed novel peptide hydrogels that can be modified to mimic different tissues and provide a cost-effective, animal free 3D matrix to support a range of cell culture applications. The company is looking for partners in the fields of 3D cell culture, assay development, cosmetic/ pharmaceutical testing, and bioprinting to build up new application case studies/ assessments under Research or Technical cooperation agreements, potentially to further collaboration. |
| 5) Title | French company seeking development of assembly techniques for wood materials under technical agreement |
| POD Reference | TRFR20171214001 |
| Summary | A French SME working in aircraft domain is looking for development of assembly techniques and technologies for wood materials for an innovative type of aircraft that will be environmentally friendly. Technical cooperation is sought with industry, technical institute or research laboratory to build the prototype. |
| 6) Title | Czech manufacturer of woven fabrics seeks industrial partners and R&D institutions to jointly develop novel woven technical textiles and products based on 3D and multi-axial technology |

| | |
|---------------|---|
| POD Reference | TRCZ20180514001 |
| Summary | A Czech trans-nationally active manufacturer of woven fabrics carries out development of 3D and multi-axial woven structures using state-of-the-art weaving technology for the production of demanding technical fabrics from a range of materials including carbon fibres. The company is looking for industrial partners and R&D institutions for joint development of novel technical textiles and products applicable in industries based on technical cooperation agreement. |

Offerte di tecnologia

| | |
|-----------------|---|
| 1) Title | Innovative nanofiber coated mosquito nets for windows which filtrates airborne pollutants, including 2.5 micron particles |
| POD Reference | TOCZ20180831001 |
| Summary | A Czech research and development company which specializes in polymer nanofiber research has developed a nanofiber coated mosquito net. The net filters the air and separates smog, sand, pollen and other airborne pollutants. They are looking for a licensee who is interested in manufacturing a product for the market. License agreements are sought. Company is also opened for further research and development of the product with close cooperation with the partner. |

| | |
|-----------------|--|
| 2) Title | Evaluation and test partners sought for specialist cutting tools for machining advanced alloys in aerospace, medical, oil & gas and automotive industries |
| POD Reference | TOUK20180823001 |
| Summary | This UK SME specialist tooling manufacturer develops cutting tools for machining advanced alloys across various industrial sectors. These cutters are usually used for finishing operations at the final stages of production and are expected to provide specific quality requirement. The SME seeks evaluation partners to further test the tools allowing optimisation in the production process in novel machining environments. Reciprocal technical cooperation agreement or research cooperation is sought. |

| | |
|-----------------|--|
| 3) Title | Innovative device for improvement of watering and irrigation systems |
| POD Reference | TOBG20180913003 |
| Summary | A Bulgarian company with more than 20 years of experience in the R & D of water treatment devices has developed a specialised device intended for watering and irrigation systems applicable in the enhancing of the growth rate and yield of crops, plants, vegetables and fruits. The company seeks commercial agreements with technical assistance in the agriculture and horticulture sectors. |

| | |
|-----------------|---|
| 4) Title | Image-based vibration alerting technology for the blind. |
| POD Reference | TOCZ20180924001 |
| Summary | A Czech university research centre has developed a unique image-based vibration alerting technology for blind people. The technology is based on mediating the surrounding scene to the blind people. The scene is captured by a real-life camera video stream and is transformed into haptic information about perceived distance of obstacles. The centre is seeking manufacturers of medical devices interested in a license agreement, technical cooperation agreement or research cooperation agreement. |

| | |
|-----------------|---|
| 5) Title | Smart polyurethane pressure-sensitive adhesive with controlled tack |
| POD Reference | TOES20180912001 |
| Summary | A Spanish university has developed an innovative polyurethane pressure sensitive adhesive (PSA) with a controllable degree of stickiness ("tack"). This tack can be abruptly changed within specific short ranges of temperature. This PSA, which is potentially biocompatible, has excellent properties for use in medical applications and in other applications, such as labelling in the transport of goods or refrigerated food. Companies interested in licensing/technical cooperation |

| | |
|--|------------------------|
| | agreements are sought. |
|--|------------------------|

| | |
|-----------------|--|
| 6) Title | Unconventional technology of tool steel thermomechanical treatment |
| POD Reference | TOCZ20180824002 |
| Summary | A Czech university research centre has developed an innovative technology for tool steel preparation. Tool steels prepared by the classical metallurgical process contain chromium carbides which cause material toughness degradation. This technology helps increase material toughness by removing chromium carbides from the steel structure. The centre is seeking manufacturers of tool steels interested in license agreement, technical cooperation agreement or research cooperation agreement. |

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) Title | Montenegrin company is looking for distribution agreement with producers and wholesales of household chemicals |
| POD Reference | BRME20170329001 |
| Summary | A company from Montenegro acting as a wholesale distributor for household goods (cosmetics, cleaning supply and paper products - paper towels and tissue paper rolls) is looking for partners under distribution services agreement with companies (producers or wholesalers) from Netherlands, Spain, Germany and Italy. |

| | |
|-----------------|--|
| 2) Title | Slovenian producer of dairy products is seeking suppliers of packaging (cups, pots, bottles) |
| POD Reference | BRSI20180910001 |
| Summary | Slovenian producer of dairy products is seeking reliable suppliers for two types of packaging. They look for economy packaging and environmentally friendly packaging. Partner should be from EU. Distribution services agreement and/or manufacturing agreement will be signed. |

| | |
|-----------------|---|
| 3) Title | Dutch wholesaler in wooden toys and school furniture seeks suppliers of new products |
| POD Reference | BRNL20180906001 |
| Summary | A Dutch company is a renowned wholesaler of different brands of wooden toys and school furniture in the Netherlands, Belgium and Luxembourg. To enrich their portfolio the company is looking for new suppliers offering high quality products that fit in an educational setting and support children to develop their physical or social skills while playing. The proposed type of collaboration is a distribution services agreement. |

| | |
|-----------------|---|
| 4) Title | Slovak manufacturer of organic food products is looking for new suppliers of production raw materials |
| POD Reference | BRSK20180912001 |
| Summary | Organic snacks from the Slovak company have been on the market since 2009. During this time, they have become well-known for great taste and quality. The Slovak company is looking for new partners – suppliers of main ingredients needed for manufacturing of their products, especially: organic date paste, organic cocoa powder or organic beans crushed, organic coconut grated/chips, organic corn fiber, organic natural almonds, organic buckwheat smooth, organic rice syrup or organic plums. |

| | |
|-----------------|--|
| 5) Title | German company specialised in orthopaedic footwear and orthopaedics technology is looking for new suppliers for foot impression foam material |
| POD Reference | BRDE20180829001 |

| | |
|-----------------|---|
| Summary | A German company active in the field of orthopaedic footwear and orthopaedics technology has launched a new device for rapidly creating tailor-made shoe or orthopaedic lasts. The company is now looking for new suppliers for foot impression foam for this particular device. The company is looking for a long-term partnership in form of a manufacturing agreement. |
| 6) Title | The Armenian company is looking for producers of swimsuits, beach sleepers and beach accessories from Italy, Spain and China under commercial agency agreement |
| POD Reference | BRAM20180711001 |
| Summary | This Armenian company is specialized in importing and sale of women underwear, pyjamas and swimsuits. It is looking for partners from Italy, Spain and China, that are producing beach sleepers and accessories, as well as swimsuits. The company wants to cooperate with partners under commercial agency agreement. |

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.

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

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

www.eensimpler.it

