enterprise europe









N° 3 Gennaio 2016

Opportunità dall'Europa

Settore Plastica e Nuovi Materiali

Newsletter realizzata da Unioncamere Piemonte in collaborazione con Proplast nell'ambito della rete **Enterprise Europe Network**, co-finanziata dalla Commissione Europea per sostenere l'innovazione e la competitività delle PMI europee.

Nella pubblicazione troverete una selezione delle più recenti opportunità di collaborazione nel settore della Plastica e dei Nuovi Materiali ed una proposta di eventi internazionali volti a favorire le cooperazioni commerciali, tecnologiche e di ricerca.

Profili di cooperazione internazionale

Per consultare la versione completa dei profili visitate il sito <u>http://een.ec.europa.eu/</u>, dove troverete molte altre offerte e richieste di collaborazione a carattere commerciale, tecnologico e di ricerca.

Per avere i contatti delle aziende, università e centri di ricerca che hanno pubblicato il profilo contattare il vostro punto Enterprise Europe Network – Unioncamere Piemonte, <u>innovazione@pie.camcom.it</u>, tel. 848 800 348 -

Industrial Manufacturing Process

Request: Polish plastics manufacturer seeks granulates / re-granulates for injection moulding (BRPL20151222001)

A Polish manufacturer of plastic objects for industrial use is looking for cooperation with suppliers of high-quality plastic granulates or re-granulates in polypropylene (PP; black, white and transparent), polyethylene (PE) and polystyrene (PS). The cooperation would be established on the basis of a manufacturing agreement.

Offer: Development of biopolymer compounds for the plastic processing industry

(TODE20131216001) A German SME develops, produces and sells high-quality thermoplastic materials based on renewable materials for the plastic processing industry. The materials can be processed like synthetic thermoplastics on conventional plastics processing machines but also have the positive properties of natural wood. The materials can be used in many sectors (e.g. packaging, construction and automotive industry). The SME looks for a commercial agreement with technical assistance or a technical co-operation.

Offer: In-mould curing technology for composite manufacturing industry (TOFR20151005002)

A French SME is specialized in conductive and heating wires and flexible grids. They have developed a new technology of flexible layer concept making possible in-mould curing of composite, an energy-efficient and flexible method compared to oven-curing. The company seeks partner in the field of composite manufacturing process for commercial agreement with technical assistance.

Offer: Power transfer technology to functionalize complex shape composites (TOFR20151005001)

A SME based in Northern France is specialized in conductive and heating wires and flexible grids. They have developed a new technology of flexible layer concept making possible functionalization of composites (de-icing, heating, monitoring circuit, etc.). The company seeks partner in the field of composite manufacturing for commercial agreement with technical assistance.

Textiles

Offer: Customized acoustic, sound absorbing fabrics, including covering (TODE20150918001)

A small German company specialized in the production of synthetic fabrics offers customized acoustic fabrics for the application in sound systems within consumer electronics, cars, home and office furniture. The R&D Company has a large experience in the field of technical textiles and with trans-national cooperations. An industrial partner is sought for a technical cooperation and commercial agreement with technical assistance.

Recycling/Energy/Environment

Request: A French company seeking composite laboratories partners to find industrial solution for waste glass fiber (TRFR20150925001)

A company from Northern France is an expert in recycling engineering processes and circular economy approaches. They are looking for laboratories or technical centers in order to find industrial solution to recover glass fiber waste coming from industrial process. The company seeks partner with technical experience in composite and recycling in order to open up new markets. A technical cooperation agreement or a service agreement is sought.

<u>Other</u>

Request: Seeking innovative food contact packaging (TRIE20151207001)

An established Irish company in the packaging and food ingredients area are seeking a new innovative food contact packaging from suitable manufacturers. The Irish company will manufacture the packaging and sell within Europe to the food manufacturing industry, especially those focused on the meat industries.

The company is seeking license agreements or commercial agreements to manufacture such a packaging with technical assistance. Joint venture agreements will also be considered.

Request: Metallized dielectric film technology sought for high performance capacitor development (TRUK20151123001)

A UK based designer and manufacturer of power capacitors supplying many leading automotive, rail and aerospace manufacturers wishes to develop new advanced capacitors with high power to weight ratios and capable of performing at high operating temperatures. It seeks metallized, dielectric film manufacturers to jointly develop new film technologies to address the technical challenges presented. Exclusive technical cooperation and joint venture agreements will be considered.

Offer: Shape sensing technology (TODE20151109001)

A German SME offers shape-sensors capable of capturing their positions by creating a 3D-model of their current layout. The cable-like shape-sensor opens up numerous applications like the monitoring of machines; whereas the sensor for large objects allows for a precise monitoring of e.g. technical facilities, aircrafts or bridges, detecting fatigue of material or overload. Technical cooperation agreements and licensing are offered.

Ricerca on-line altre opportunità di collaborazione nel settore Plastica e Nuovi Materiali

Visitate il sito di <u>Unioncamere Piemonte</u> per consultare altre opportunità di collaborazione nel settore Plastica e nuovi materiali e per impostare una ricerca per parole chiave. <u>http://www.pie.camcom.it/C/ITT/Page/to8/view_html?idp=815</u>

E' inoltre possibile pubblicare un profilo per identificare partner internazionali con i quali attivare collaborazioni commerciali, tecnologiche e di ricerca. Per maggiori informazioni contattare il vostro punto Enterprise Europe Network – Unioncamere Piemonte, <u>innovazione@pie.camcom.it</u>, tel. 848 800 348 –

News & Eventi

Visitate il sito della rete Enterprise Europe Network <u>http://een.ec.europa.eu/</u> per ricerca altri eventi e notizie. Per maggiori informazioni e registrarsi contattare il vostro punto Enterprise Europe Network – Unioncamere Piemonte, <u>innovazione@pie.camcom.it</u>, tel. 848 800 348 -

TechnologyCooperationDays at the Hannover Fair, 26-28 April 2016, in Hannover, Germany

This international brokerage event is the place to be for innovative SMEs, research institutions and universities to find partners for technology and research cooperations or business partnerships in pre-organised one-to-one meetings in Hall 2 on HANNOVER MESSE 2016.

SMART Factory solutions and innovative resource and energy efficient manufacturing technologies as well as measurement technologies - Gain new opportunities and competitive advantages through R&D and technological cooperations. Attending this B₂B event organized within Enterprise Europe Network project will give you easy access to scientists and enterprises in the field of SMART Factory solutions and innovative manufacturing technologies.

Focus:

- Latest trends in Industry 4.0 as SMART Factory solutions and efficient manufacturing technologies.
- Short, sharp 30 minute meetings to foster effective networking
- Get to know key R&D players offering services to companies
- Get your problem solved Matching organizations offering or seeking solutions

Registration is open until 8th of April at <u>http://www.bzmatch.eu/technologycooperationdays</u> For further questions regarding the event please contact **Nils Benne, NBank** (+49 511 30031 367, nils.benne@nbank.de)

EU Brokerage Event on KET in Horizon 2020, 12 May 2016, Mainz, Germany

Enterprise Europe Network is organizing a B2B matchmaking event dedicated to H2020 Key Enabling Technologies and will target upcoming calls in the following thematic fields:

- Nanotechnologies and Advanced Materials
- Biotechnologies
- Advanced manufacturing and processing
- Energy efficiency in Buildings (PPP EeB)
- Factories of the Future (PPP FoF)
- Sustainable process industries (PPP SPIRE)
- PILOTS

Participants will have the opportunity to present their own project concepts and to meet representatives from

companies/ SMEs, universities and research organizations in order to exchange ideas during pre-arranged meetings with the aim of paving the way for future co-operations and European projects including call topics for 2017.

Registration is open until 31st of March at <u>www.b2match.eu/kets2017</u> - For more information please contact Jürgen Gerber, IMG Innovations-Management GmbH (+49 631 31668-10 ; gerber@img-rlp.de).

The newsletter is published by Unioncamere Piemonte on behalf of the Sector Group Materials of the Enterprise Europe Network. The Enterprise Europe Network is funded by the European Commission. Neither the European Commission nor the EASME, nor the publisher, nor any other person acting on their behalf may be held responsible for the use to which information in this newsletter may be put, or for any errors which, despite careful preparation and checking, may appear. We cannot assume any liability for the up-to-dateness, completeness or accuracy of any of the contents. The views in this publication are those of the authors and do not necessarily reflect the view of the publisher or the European Commission.

Per maggiori informazioni e riferimenti dei profili di collaborazione contattare:

Alps Enterprise Europe Network - Unioncamere Piemonte Via Cavour, 17 - 10123 Torino tel. 848 800 348 - innovazione@pie.camcom.it