





Make new contacts with TechMatch

TechMatch is a free information service, which includes a selection of technologies within Food, Agriculture, Environment and Energy which are offered and requested by companies in Europe. The service also provides information on relevant fairs and matchmaking events.

The aim of the publication is to promote cross border trade and co-operation.

TechMatch is produced by Agro Business Park, Denmark, on behalf of Nordic members of the Enterprise Europe Network – the world's largest business network.

Published by

Agro Business Park, Denmark, on behalf of Nordic members of the Enterprise Europe Network.

TechMatch is published 10 times a year.

Editorial staff

Enterprise Europe Network Denmark by Simon Poulsen and Marie Poulsen

Layout Mette Toft Christensen

Cover photo iStockphoto.com



Simon Poulsen Agro Business Park Tjele, Denmark Tel: +45 8999 2501 sp@agropark.dk



Mette Toft Christensen Agro Business Park Tjele, Denmark Tel: +45 8999 2503 mtc@agropark.dk



Marie Poulsen Agro Business Park Tjele, Denmark Tel: +45 8999 2550 mp@agropark.dk

Interested in a new technology?

If you're interested in one of the technologies or events, or wish to get in contact with one of the companies in TechMatch, please contact one of our consultants.

Remember to quote the reference number of the profile you want to know more about!

You are also welcome to contact us if you wish to promote your new technology in other European regions.

Finland



Arttu Kotilainen Hermia Yrityskehitys Oy Tampere, Finland Tel: +358 50 310 0028 arttu.kotilainen@hbd.fi

Iceland



Kjartan Due Nielsen Innovation Center Iceland Reykjavik, Iceland Tel: +354 522 9246 kjartan@nmi.is

Sweden



Hamid Karimi Swerea SWECAST Jönköping, Sweden Tel: +46 36 30 12 44 hamid.karimi@swerea.se

Norway



Arvid Landaas Nofima Mat Ås, Norway Tel: +47 64 97 01 12 arvid.landaas@nofima.no

Norway



Ingrid Martenson Bortne
Innovasjon Norge
Narvik, Norway
Tel: +47 76 95 55 40
ingrid.martenson.bortne@innovasjonnorge.no

Denmark



Anne-Luise Skov Jensen Agro Business Park Tjele, Denmark Tel: +45 8999 2526 alsj@agropark.dk

Denmark



Anders Skeem Agro Business Park Tjele, Denmark Tel: +45 4030 9637 as@agropark.dk

Production technology for bio-fermented juice from fruits and vegetables

(Ref: 11 RB 1B1M 3N82)

A start-up from Latvia operating in biological berry processing is looking for a vacuum - microwave drying technology for whole berries. The technology is intended to be applied for gentle drying of berries to preserve precious vitamins and nutrients. Preferably the equipment should include also vacuum packaging. The company is looking for commercial agreement with technical assistance.

Rapid non-contact temperature measurement of foodstuffs with USB interface

(Ref: 12 GB 4103 3P2B)

A UK company offers a range of hand-held and fixed infrared (IR) thermometers which all measure the temperature of poultry, meat and other foodstuffs etc (?20°C to 500°C) at a distance. Advantages include high precision optics, high accuracy and consistency, an outstanding response time, and low cost. Already on the market, the company is seeking additional industrial/commercial partners in the food industry.

New container for soft drink and alcohol mixtures

(Ref:13 ES 23D2 3SD5)

A Spanish company has developed a new container for soft drink and alcohol mixtures. Both liquids are separately contained in an aluminum canister of about 30 centiliters, which are mixed at the time to be consumed. The company is seeking partners to reach joint venture agreements or financial resources for jointly production of the new device.



Healthy meat products enriched with algae

(Ref:10 ES 28G2 3HML)

A Spanish public research organisation has developed a procedure to obtain healthier meat products, based on the inclusion of algae in their composition. These products are low in fat due to fat removal in elaboration initial steps and it can be replaced by better nutritional quality fat, they have low sodium content and bioactive compounds such as fibre and minerals. Meat producers to exploit the technology under a license agreement are sought.

Drying Ovens for Fruits and Vegetables with a possibility of possibility of solar panel integration

(Ref: 12 TR 97NA 3PJR)

A Turkish company has designed and developed drying oven that removes damp in food products such as fruits and vegetables. Advantages of the product is ability to keep the heat level same in every point of oven and solar panel integration. Hence, it provides more efficient drying process with no harm to dried products and energy savings. Turkish company is interested in license agreements, technical cooperation, joint venture agreements. Manufacturing agreements are also on the table.





Assessment of fish freshness using image technology

(Ref: 13 ES 23D2 3SD2)

Spanish researchers have developed a new, non-destructive method for the fast determination of fish freshness by simply using a digital camera (or a smart phone). Fish samples do not have to be pre-treated. Moreover, highly experienced staff is not needed. The technology is tested at laboratory scale. A patent has been applied for but not granted yet. The researchers are looking for enterprises from the food business for licensing, although, they are also open to technical collaborations.

Fancy sparkling wine and alcoholic beverage with therapeutic features

(Ref: 10 FR 38m9 3IC2)

A French company has developed an innovative food supplement in urology primarily dedicated to pharmacies and agreed upon the European regulation. It is currently developing an original low alcoholic plants, fruit and vegs combination drink with new tasting and flavoring. The first introduction into the market will be at the earliest in 2011. The French company is open to a license transfer on a product by product basis for a European, local or global exploitation at a first step.

A new regenerable polymeric filter aid for beer filtration (applicable also to wine, cider and juice filtration)

(Ref: 13 BE 0213 3SEW)

The Unit of Brewing Sciences of a Brussels-based research institute and the Unit of High Polymers of a university have developed a new regenerable polymeric filter aid for beer filtration which can be recycled for many filtration cycles, thus reducing the disposal taxes. They are looking for companies interested in this technology through a licence or to collaborate through further research and development.

Automated pilot plant for cheese production

(Ref: 10 NL 60AH 3IS8)

A Dutch company is specialized in the development and production of equipment and machinery for the food industry. Recently a compact and fully automated system for cheese making was developed. This system is especially suitable for processing small amounts of milk in cheese factories. Batches may vary from 1.250 to 2.500 litres of milk. The company is interested in contacts with cheese/dairy production factories within the framework of commercial agreements with technical assistance.



Fast method for enzyme detection in milk

(Ref: 12 ES 28G1 3PM5)

A Spanish company with extensive experience in the development of anthropometric affinity biosensors (used for determination of analytes in the food industry) has developed a new method and system for enzyme detection in milk. The method is fast and reliable and can be adapted to different enzymes. The company is looking for industrial partners for a technical collaboration in order to adapt the technology to their specific needs.

Self-standing mixer for preparing food and cakes over hot steam

(Ref: 10 HR 89GM 3HBG)

A Croatian inventor has developed a model of a kitchen mixer consisting of a self-standing kitchen mixer with the added container for generating steam. The advantage compared to existing mixers is that the mixer provides not only mixing but also hot steam treatment of ingredients. The inventor seeks an industrial partner, producer of household appliances interested in production and technical cooperation (licensing).

Technology for cold-pressed production of oils from seeds

(Ref: 12 HR 89GJ 3NZB)

Croatian SME is looking for producers of equipment and technology for cold-pressed production of oils from sunflower, oilseed rape, soy, pumpkin, flax, sesame, hemp seeds. Technology should be fully developed. Company is interested in commercial agreement with technical assistance.

Looking for low sodium Hydrolyzed Vegetable Protein (HVP) obtaining technologies

(Ref: 12 ES 252K 3PAO)

A EU based Company is looking for proposals of technologies or processes to obtain hydrolysed vegetable proteins with low or no sodium content. Specifically they are seeking Technological Centres, Research Centres, Universities or researches with experience and developed technologies in this field.

An innovative drink ring pull can opener

(Ref: 13 GB 4103 3SJD)

A UK inventor has designed and made an innovative drink ring pull can opener for use by the elderly, less able and those obliged to repeatedly open cans such as kitchen and bar staff. Licencing agreements and commercial agreements with technical assistance are offered to manufacturing companies.



Separation technologies

(Ref: 09 DK 20B2 3EE3)

A Danish company specialized in food ingredients and solutions for the food industry is looking for a company specialized in separation technologies. The technology request is focused on separating very fine vegetable particles from a liquid. The amount of particles is approximately 1 % w/w. The dryer matter of the separated solid material the better. The requested technology can be ready for testing or still in the development phase.

Automated system for cheese making

(Ref: 09 NL 60AH 3CIH)

A Dutch company is specialized in the development and production of equipment and machinery for the process and food industry. Recently a compact and fully automated system for cheese making was developed. This system is especially suitable for processing small amounts of milk on farms. Batches may vary from 1.250 to 2.500 litres of milk. The company is interested in contacts with cheese/dairy production factories and large scale farmers with their own cheese making processing facilities.

Energy

ORC (Organic Rankine Cycle) system to produce electric and thermal energy from biomass and Concentrated Solar Power (CSP) plants

(Ref: 11 IT 54V7 3NJY)

A leading Italian SME with several years of experience offers support in design and development of electricity production plants based on ORC (Organic Rankine Cycle), which is independent from the thermal source. The main fields of application cover renewable combined heath and power sources, heat recovery from otherwise wasted hot flows (gaseous or liquid), electric generation from low-enthalpy geothermal sources and solar collectors. Technical cooperation/commercial agreements are sought.

Modular solar collector

(Ref: 09 IT 54V7 3E2V)

An Italian manufacturing company, operating in the field of alternative energy, has produced solar thermal collectors: a modular panel suitable to be installed directly on roofs substituting tiles. The modular solar collector allows realising continuous rainproof surface and, being integrated in roofs, it grants good aesthetical results. The company is looking for industrial partners interested in manufacturing and/or commercialisation of the product in their own country.

Multifunctional ash-free additive for liquid fuels

(Ref: 13 EE 21B9 3SOU)

Estonian scientists have developed a multifunctional ashfree additive for liquid fuels, improving of burning process and stabilizing quality fuels at storage. The product is used as additive to diesel and boiler fuels. Joint further development or licensing agreement with fuel production or storage companies is sought.

Small pelletizing line for heating pellets and feed granules for small farmers and sawyers

(Ref: 10 CZ 0746 3J8N)

A Czech SME has developed a small pelletizing line intended for manufacturing of pellets for heating or production of animal feed. The uniqueness of the line is its capacity of 150 kg of pellets per hour which is advantageous for small farmers or sawyers. The design concept of the line is patented. The company is looking for partners for commercial agreement with technical assistance.



New Solutions in Photovoltaics (PV) and Building-Integrated Photovoltaics (BIPV)

(Ref: 12 DK 20B7 3PAI)

A Danish company, Scandinavia's largest company within the field of building integrated solar modules which produce electricity, is interested in solutions which move the current PV and BIPV technology towards cheaper, smarter or more effective global solutions. This applies both to own as well as others' products and includes new types of installation methods and systems, new ways to simulate, mock-up or prototype solutions, service innovations and technologies.

Innovative plug and play HTPEM fuel cell module

(Ref: 10 DK 20B3 3HBH)

An innovative Danish company specialised in HTPEM (High Temperature Polymer Electrolyte Membrane) fuel cells has developed a "plug and play" fuel cell running on methanol.



The unit delivers 350W and weighs only 11kg. Application areas could be backup power, compact generator setup, remote monitoring etc. The company is looking for commercial agreements with technical assistance including adoption to specific needs.

Procedure to obtain Biodiesel from oils with high fatty acid concentration using poly-styrensulphonic acid as a catalyst

(Ref: 11 ES 28G2 3LV7)

A Spanish research institution has patented a process for biodiesel production using an acid catalyst. This catalyst has the advantage of being soluble in polar media, which makes it very active in a homogeneous phase. In addition, the catalys is reusable and can be recovered. It has been tested in the biodiesel synthesis from oils with high content in free fatty acids, triglycerides trans-sterification and for the furfural production. Industrial partners for licensing are sought.

Accredited Renewable Energy solutions to meet energy demand

(Ref: 12 GB 4103 3OX3)

An East of England based Water Utilities companies seeks renewable energy solutions for energy generation to meet their current energy demand of around 877 Gwh/year. The company is keen to hear from CHP, Wind, Water based renewable energy sources, solar, heat sources and any other technological solution that can be integrated into their operational arena. Commercial agreements with technical assistance and licence agreements are sought.

Energy

Biomass power plant to utilize olive mill waste water

(Ref: 10 TR 97NA 3HHH)

A Turkish olive oil producing company generates a big amount of Olive Mill Waste Water (OMWW) every season and they also have the capacity to collect even much greater amounts in their region. In order to utilize this waste water, the company is planning to build a power plant. The company is looking for commercial agreements with technical assistance, technical cooperation and joint venture agreements with companies that own the technology needed to build such a power plant.

Multi-Biomass-Heating plant with integrated biomass-fuel drying process

(Ref: 13 AT 0105 3S9Y)

An Austrian SME offers a highly efficient, small footprint, multi-biomass heating plant with over 85% efficiency and an integrated mechanical drying process. The plant has low investment costs (up to 50% less than conventional systems) and is designed for performance variables of 400kW to several

100MW. A module for generating electricity is available. Commercial industry / construction partners receiving technical assistance from the Austrian SME and licensees or financial partners are sought.



Innovative modular wind towers

(Ref: 11 IT 54V9 3K8Q)

An Italian company active in the sector of renewable energy developed an innovative modular tower for wind turbines that can be easily constructed in location. This modular towers allow the creation of cost-effective renewable energy plants. The company seeks other companies as partner for technical cooperation and commercial agreement.

Bioconversion of biodiesel-derived crude glycerol into hydrogen and ethanol

(Ref: 12 IT 56Z7 3PF3)

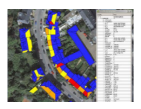
An Italian Research Institute developed microbial mixed cultures able to effectively convert crude glycerol into hydrogen and ethanol, without the use of vitamins, mineral solutions or yeast extract. Energy conversion efficiency is 98%. The produced fuels (hydrogen and ethanol) reach both near-sto-ichiometric yields. They are looking for partners able to test the technology at large plant scale.



Cadastre system for solar panels

(Ref: 13 DE 0855 3SIT)

A German SME active in the area of aerial imagery and smart geographic Information Systems (GIS) offers cadastre management systems for solar panels. The planning tool can be used to map and assess the potential of roofs for photovoltaic energy production. The economic viability of investments in renewable energy grids can be simulated in ex-ante models. Partners sought for are local authorities, energy agencies or engineering companies for commercial agreements with technical assistance.





Technology for pellet production of straw, hay and other plant materials

(Ref: 11 CZ 0744 3N0D)

A small Czech producer specialized in complete solutions, design and delivery of technological lines for pellet/briquette production from wide raw materials offers co-operation. The machine is universal and able to press various types of biomass (grain straw, rape straw, hay, chaff) and this is the advantage of this technology. Partners are sought for production and exploitation of the existing know-how (commercial agreement with technical assistence or licence agreement).

High yielding continuous recycling of carbon dioxide to methanol

(Ref: 13 ES 252K 3SG2)

A well-established Spanish research institute for chemistry developed a continuous flow process for the reduction of carbon dioxide to methanol that proceeds with excellent conversions and selectivity in one sole pass through the reactor, thereby affording record yields of methanol production. The obtained methanol can be further processed to dimethyltether (DME) and hydrocarbons to afford high-value chemicals. Industrial partner for joint development or license agreement are sought.

Press machine for production of briquettes

(Ref: 10 SK 69CT 3G60)

A small entrepreneur located in the eastern part of Slovakia has developed a press machine working on the principles of piston and cylinder suitable for production of biomass briquettes. The machine is universal based on the fact that the phytomass and wooden biomass is used as material for pressing and this is the advantage of this briquetting press machine. Partners are sought for production and exploitation of the existing know-how (License agreements, JV).

Agriculture & Environment

System to remove free oil, suspended solids and dissolved hydrocarbons from produced water resulting from oil production

(Ref: 11 LU 70DB 3L56)

A Luxembourg company active in the field of wasterwater treatment has developed a new system for the treatment of produced water resulting from oil extraction. This system allows to remove free oil, suspended solids and dissolved hydrocarbons for further processing. The cleaned water can be re-used for infiltration to deliver crude or directly discharged. The company is looking for commercial cooperation with technical assistance.





High starch content and amylose rich starch genetically engineered crops

(Ref: 12 ES 29FI 3QP7)

A Spanish biotechnology company, whose main activity is the generation, transfer, exploitation and commercialization of innovative agro-biotechnological industrial property and know-how, has developed a technology which allows to obtain plants showing increased starch levels and amylose rich starch. The company seeks to license this technology and/or engage in joint projects for further development.

Technology for plant growth promoters production

(Ref:12 ES 29FI 3QPB)

A Spanish technology company, whose main activity is the generation, transfer, exploitation and marketing of innovative agro-biotechnological knowledge has developed a solution for plant growth stimulation. It offers an innovative and simple way to enhance desirable agronomic characteristics in crops like higher yield or crop cycle acceleration. The invention is patented and the inventor wishes to license this technology and/or sign agreements to carry out further developments.

Chemical oxygen demanded (COD) and Nitrogenremoval from industry and domestic water

(Ref: 13 NL 60FI 3RQF)

A Dutch company in waste water reuse and treatment has developed a system for COD and N-removal. This system consists out of an aerobic bioreactor combined with energy effective "up-flow air injection" membrane modules. In the bioreactor the breakdown of organic compounds under the use of oxygen by biological sludge is realised. The company is looking for a commercial agreement with technical assistance.

Animal feed production technology from a fruit and vegetable waste

(Ref: 11 RB 1B1M 3N81)

Serbian company offers a technology allowing the production of animal feed from fruit and vegetable waste. It is an innovation which enables utilization of large quantities of waste as a healthy animal feed. Company is looking for partners interested in Licensing Agreement.

Bioremediation of Oil and Oil Derivatives Contaminated Soil

(Ref: 10 RB 1B1M 3JXG)

Small Serbian company developed mobile bioreactor as a new solution in the field of bioremediation of contaminated soil, which involves mounting the reactor on the contaminated site, preparation of biomass, scheduling and monitoring the process to complete decontamination. Bioremediation is process of cleansing and healing the soil by non-pathogenic microorganisms that can utilize harmful substances (oil and derivatives) as a food. Type of partner sought: joint venture, joint future development.

Multipurpose bio-organic natural fertilizer

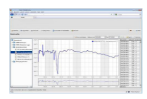
(Ref: 10 RB 1B1M 3HP8)

Serbian small company is producing natural bio-organic fertilizer under its own brand name with bacteria, natural vitamins and growth stimulator. Advantages are: advance germination, growth and development of plants, increase root system activity and increase leaf mass and photosynthesis activity. Increase yield from 10-25%. Applicable in agriculture, vegetables, flowers, fruits, seeding materials, fodder plants. The company seeks partners for license agreement and distribution in agro business.

Realtime systems for automated environmental and water monitoring networks

(Ref: 11 DE 0855 3M1H)

A German company specialised in environmental monitoring networks offers realtime devices that can be used in water, weather and soil monitoring. GPRS data loggers allow an automated measurement of data, transmission via internet and statistical evaluation. Advantages include the devices' easy usability and high longevity. Partners sought are industry, water suppliers or public utility companies with environmental monitoring tasks for commercial and technical cooperation.





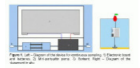
Agriculture & Environment

Continuous flow integrative sampler. An innovative device for time weigthed average monitoring

(Ref: 09 ES 23D2 3E0V)

A Spanish company has developed a continuous flow integrative sampler for the time weighted average monitoring of dissolved organic micro pollutants in water. This device permits to obtain low detection limits and accuracy results without preconcentrating large water volumes. Also, it could be used as fingerprint detection system and for providing

information on speciation of metals. The company looks for partners to reach commercial agreements with technical assistance or technical cooperation.



Bacterial culture for degradation of atrazine and other s-triazine pesticides

(Ref: 09 HR 89GJ 3D45)

A Croatian technology transfer company is offering a new mixed bacterial culture which, with specific catabolic properties, rapidly and completely degrades atrazine and other s-triazine pesticides in a wide range of concentrations and temperatures. The solution being offered is cheaper and more environment-friendly than classic chemical methods currently used. The company is looking for licensing and/or joint further development, as well as funding.

Anoxic-Anaerobic Reactor for biological nutrient removal

(Ref: 12 ES 24D6 300H)

A research group from a University in Spain has designed and built up an anoxic-anaerobic reactor with the aim of compacting in a single reactor the anaerobic and anoxic zones of a wastewater treatment process for biological nutrients removal. The research group is looking for industrial partners interested in further development and companies for testing of new applications.

New anti-inflammatory feed supplement using larch sawdust

(Ref: 10 AT 0108 3IDK)

An Austrian university, in co-operation with three European universities, developed a new anti-inflammatory feed supplement for animals using raw larch wood material. Larch sawdust is a cheap and readily available by-product in the wood industry. Its positive anti-inflammatory effects have been proven by various in-vitro and in-vivo trials. An industry partner with experience in animal food/feed production is sought. The universities are willing to licence or sell the technology to a company.

New composting procedure for the treatment of sewage sludge

(Ref: 09 HU 50S5 3DV4)

A Hungarian SME with several years experience in composting procedures has developed a new, more useful and environmentally friendly, technology for sewage sludge composting, which can be useful for sewage works or town management of regional governments. The end-product of the process has high fertilising value, organic matter and harmonious trace element content. The company is looking for industrial partners interested in licence or commercial agreement supported by technical assistance.

Selective Electro Dialysis (SED) for nitrate removal from ground water- unique and proven Nitrate removal solution for potable water for municipalities

(Ref:10 IL 80ER 3GO9)

An Israeli water treatment company has developed a breakthrough of SED (Selective Electro Dialysis) adapt for potable water for municipalities. The Technology is unique and proven stand alone plant that is able to treat Nitrates (chlorides and hardness) selectively (instead of treating entire water as the old technologies that they have many limitations). This and other novelties have great effect on the extremely low operational costs. The company seeks partners for joint collaboration.

Instantly dense natural fence and noise barrier along roads, terrains and gardens

(Ref: 11 NL 60AH 3LSZ)

A Dutch SME is specialized in so called natural green fences. The prefabricated elements are very easy to place and couple and are very appropriate as noisebarriers along roads, public areas, gardens etc. The company is looking for partners in the field of contracting, designing and organizing of infrastructural projects and landscapes, especially when noise problems have to be solved. The offer can also be interesting for suppliers, architects and producers active in this sector.





GPS task registration for farmers

(Ref: 13 DK 20B7 3SFB)

Danish IT company has developed a system consisting of a web programme and a freely available intelligent app with GPS registration functionality for farmers' task registration and data collection. The company is looking for farms who are interested in technical cooperation as to testing the system and have the willingness for field and crop optimizations.

International Matchmaking Events

What is matchmaking?

Matchmaking in the business sector is all about getting a lot of different companies and organisations from a particular sector to meet at a matchmaking event, and to help them create new national and international working relationships.

During these matchmaking meetings, which can be run over 1-2 days, participants can meet new potential business partners. Meetings are normally arranged in advance, and can typically last for 30 minutes, which is enough to see if there is the potential for future co-operation. Matchmaking is the quickest and cheapest way to build up new contacts in other countries.

Most matchmaking events are held in connection with international trade fairs and give your company the chance to meet with other businesses relevant for you – whether your visit is to buy, sell or simply to learn about new technologies.

There are many matchmaking events in Europe and a small selection is shown in this edition of TechMatch. If you want to hear more about an event, or wish to take part, please contact one of our consultants.



International Matchmaking Events

Lazio à la Carte... Paris à la Table

Date: 20 July 2013
City/country: Paris, France

Sectors: Food - Agro Industry **Registration:** m.marcoccia@biclazio.it

BIC Lazio, as partner of the EEN network, in collaboration with the Economics Development Department of the Latium Region, will organize the "Lazio à la Carte...Paris à la Table" tasting workshop. The event will be held in Paris, on July 20.

Several manufacturing SMEs of the agrofood sector from the Latium region will allow the taste of their specialities to a selected customing of French sellers specialized in the business of italian products.

The purpose of the workshop is to enhance the presence of the traditional agrofood products in the French market, to strenght the "Made in Italy" of this sector and to develop business agreements.

Further Information and Registration

Michela Marcoccia, m.marcoccia@biclazio.it

EIT - KIC InnoEnergy brokerage event

Date: 1-2 August 2013 **City/country:** tbd, Belgium

Sectors: Energy
Registration: jg@iwt.be

The EIT-KIC InnoEnergy co-location center Benelux coordinates the theme: "Energy efficient buildings and cities". Description to be added following the call for projects (expected mid 2013), supporting transformation of knowledge into market-ready products.

Further Information

Jozef Ghijselen, jg@iwt.be





International Matchmaking Events

RIGA FOOD brokerage event

Date: 5-6 September 2013

City/country: Riga, Latvia
Sectors: Agrofood
Registration: 20 August 2013

The fifth EEN Brokerage Event held by Latvian Technological Center will take place in Riga on 5th September 2013 during the biggest international food fair Riga Food in the Baltic

tion Company BT1.

Major Baltic Food Industry Event!

food industry fair Riga Food yearly outlines the trends of the food industry development, highlights novelties and presents a number of serious and trust able enterprises.

States 4-7 September organized by the International Exhibi-

In the last 17th international fair "Riga Food 2012" food, beverage, food processing, technology, packaging, catering, hotel and shop equipment and services was presented by 589 companies from 34 countries and 13 national collective stands. More than 37,100 visitors and professionals from 40 countries attended the exhibition.

This year the Riga Food Brokerage Event, as part of the exhibition, provides companies through bilateral meetings to find new partners and business opportunities in the food sector, such as novel technology transfers, commercial agreements, and research and development support.

Further Information and Registration

http://www.b2match.eu/rigafood2013

5" September RIGA, LATVIA Riga Food 2013 Brokerage Event

ÖKOINDUSTRIA International brokerage event

Date: 25-27 September 2013 **City/country:** Budapest, Hungary

Sectors: Environment

Registration: http://okoindustria.hu/en

ÖKOINDUSTRIA- International Environmental Industry, Energy Efficiency and Renewable Energy Exhibition that will be on 25-27 September 2013 in Budapest,

Hungary at the SYMA Sport and Event Centre.

ÖKOINDUSTRIA 2013 will be covering all environmental issues: renewable energies, energy efficiency, eco-building, climate protection, prevention, waste, secondary raw material and production from waste, water, soil, biotechnology, air, noise and vibration protection.

ÖKOINDUSTRIA 2013 will provide a unique opportunity to introduce the latest environmental innovations, technologies, services and to provide a platform for information exchange, technology transfer and professional cooperation.

The Hungarian Investment and Trade Agency (HITA) in cooperation with the Enterprise Europe Network organises international brokerage event and company mission connecting to the fair 25 September 2013.

The brokerage event will offer a perfect opportunity for the Hungarian and foreign participants to meet other European and local companies and professionals, active in various fields of the environmental sector, to engage in talks and negotiations for the identification of co-operation and other joint business opportunities.

The program covers:

- bilateral meetings,
- entry for the 3-day fair,
- · coffee break and lunch at brokerage event,
- evening reception,
- site visit.

Registration starts soon!

Further Information and Registration

sara.holly@hita.hu



Enterprise Europe Network

What can the Network do for you?

The Enterprise Europe Network was launched in February 2008 by the Commission's Directorate-General for Enterprise and Industry. It builds on the former Euro Info Centre (EIC) and Innovation Relay Centre (IRC) Networks, established in 1987 and 1995 respectively.

Who are we?

- 600 organisations
- Activities in more than 50 countries

How can we help you?

- We can help your company find relevant trading partners
- We help SMEs develop new products, open new markets and provide information on EU opportunities
- We advise SMEs on technical issues including IPR, standards and EU legislation
- We operate as an intermediary between entrepreneurs and EU decision makers and can help your company be heard in Europe



In October 2011, Nikolaj Bejer from the Danish company Food with You particpated in the Enterprise Europe Network matchmaking at the food fair ANUGA in Cologne, Germany. He came home with at least two new business contacts - one of them, a Lithuanian company which is now a contractual business partner of Food with You.

In September 2011, the joint venture won the Enterprise Europe Network's "Network Stars Award" as a best practice example of cross-border cooperation.

Some numbers...

- Business and technology partnership deals signed by 5,000 companies
- 23,000 profiles in the technology transfer and business cooperation databases
- More than half of companies using the Network have entered new markets
- 99.7% of clients surveyed would recommend the Network to others



