TechMatch

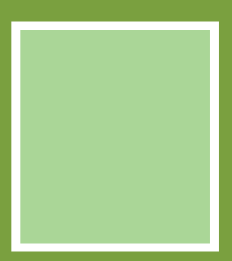
11

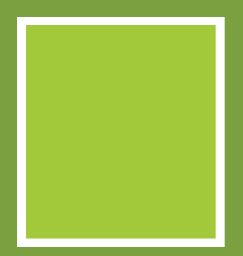
AGRI BUSINESS & ENVIRONMENT

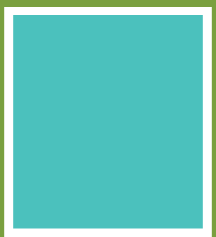
2011

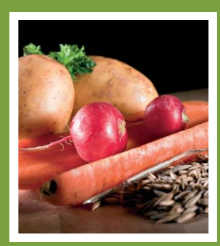








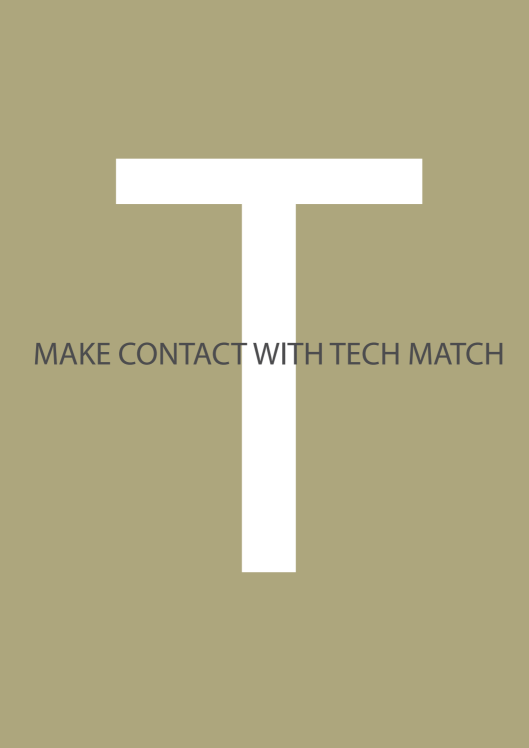




Pro'Energy at Energaïa
FOODREX Brokerage
Ecobuild Matchmaking
Nanolsrael 2012

Technology Searches

- Novel drying technologies sought for tropical fruit snack
- Automatic and energy efficient dewatering unit for waste water treatment
- Innovative, optimized technology for furfural extraction from biomass
- Procedure to obtain Biodiesel soap free using CaO as a catalyst



Make new contacts with TechMatch

TechMatch is a free information service, which includes a selection of technologies 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 Nordic members of the Enterprise Europe Network – the world's largest business network.



Interested in a new technology?

Finland



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

Iceland



Kristín Halldórsdóttir Innovation Center Iceland Reykjavik, Iceland Tel: +354 522 9232 kristinh@nmi.is

Norway



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

Denmark



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

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!

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

Sweden



Ellen Carlsson Swerea SWECAST Jönköping, Sweden Tel: +46 3630 1246 ellen.carlsson@swerea.se

Norway



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

Denmark



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

TECHNOLOGY SEARCHES

Antibodies to measure residual levels of the fungicide Boscalid in food crops

(Ref: 11 ES 28G2 3MXE)

A public research organisation and a university from Spain have generated antisera to determine the fungicide Boscalid, thus ensuring that maximum residue limits in food crops are met. The generation of the antisera is based on the use of new functionalized Boscalid derivatives developed as haptens by researchers. Different antisera have been used in direct and indirect competitive ELISA to detect nanomolar concentrations. Patent licensees are sought to develop kits based on this approach.

Equipment for non-invasive detection of microorganisms in packaged liquid foods using ultrasounds

(Ref: 11 ES 28G2 3MXG)

A public research organisation and a food company from Spain have manufactured equipment for early (< 24 h) detection of microorganisms in packaged liquid foods using non-invasive ul-



trasounds. It detects a wide range of microorganisms through different package types, is easy to use, automatable and has thoroughly being applied by the food company for testing milk in brick packages. Manufacturers of equipments for the food industry interested in licensing the US, EU and JP patents are sought for.

Innovative methods and technology implementation for performance parts for the food industry

(Ref: 11 PL 63AY 3MP5)

A Polish company from the food industry offers modern methods of processing and manufacturing machinery parts and components for the food industry. The innovative nature of the technology offered by the company is fully implemented machining process using a specially prepared tools (modified) that are able to manipulate very hard parts (already after thermo-chemical processes). Technologies offered by the company are available for demonstration/use. The company is seeking technical cooperation.

Method for growing agricultural productivity without using chemical fertilizers

(Ref: 11 RO 75DU 3MYC)

A romanian researcher has discovered a novel method to channel the biophotonics energies for improving agricultural production. The method increases productivity by 30% while lowering produc-



tion costs. The researcher is interested in finding partner for commercial agreement with technical assistance.



Expanding food breading

(Ref: 11 PL 63AW 3MZB)

Polish scientists from West Pomeranian University of Technology have developed expanding breading that can be made from corn grits and all types of bread as a result of extrusion. Technology is ready for implementation. Scientists are looking for license agreements or/and are interested in selling the patent.

Microbial cultures selected for fermented foods and beverages to improve agroindustry

(Ref: 11 IT 53V2 3MYG)

Italian Science Park selected microbial cultures for fermented foods and beverages in agroindustry processes. Technical protocols inmproving shelf life can be utilized by vegetables and fruits. The new methods of processing/preservation are able to inhibit melanosis and growth of microorganisms. They seeks Enterprise for licences and/or commercial agreements.

Tempermeter for supervision of tempering (precrystallization) of chocolate

(Ref: 11 FR 32j2 3M9O)

A French company proposes a machine to chocolate manufacturers enabling a successful cooling down of chocolate. The machine is easily adaptable to other equipments and can be integrated in line (automatic version). The company is looking for industrial partners as end-users or companies willing to integrate such a tempermeter in their own line. Cooperation could be studied too with machines manufacturers willing to enlarge their range of products.

Novel drying technologies sought for tropical fruit snack

(Ref: 11 NL 60FI 3N06)

A Dutch SME wants to set-up a processing facility complying with European standards in India for producing dried tropical fruit snacks. These completely natural fruit snacks (without any additives) will be processed and retail packed. The company is looking for partners with expertise in novel drying technologies and experience in building the equipment for novel drying techniques. Thus technical co-operation or a manufacturing agreement is sought.

Keeping bread fresh with heat resistant lactic acid bacteria

(Ref: 11 SE 67CM 3N5E)

A company from north Sweden developed a patented lactic acid bacteria proven to effectively prevent mold growth in bread. The product increases shelf life of bakery goods by natural means. They are now looking for large scale bakeries and distributors of baking ingredients intrested in commercial agreements with technical assistance concerning the use and implementation of the patented lactic acid bacteria.

Small mobile slaughter and cooling unit for ruminant livestock maintaining meat quality

(Ref: 11 CZ 0744 3MX8)

A Czech research company offers small mobile slaughter unit that processes small ruminant livestock and is accompanied by a mobile cooling unit capable to hold 500kg of meat. Slaughter of livestock on the spot ensures better quality and longer freshness of the meat and it is also more respectful to animals. The invention is HACCP and organic farming approved. The company seeks partners for commercialization.



Packaging technology for organic grown tomatoes

(Ref: 11 PT 65BN 3N0B)

A Portuguese SME, working in the agrofood sector, is looking for packaging solutions in order to package organic grown tomatoes. They are looking for a package that can handle large distribution distances and another that can keep the tomato temperature for up to 12 hours. The company is looking for partners for a commercial agreement with technical assistance.

Vending machines for soups

(Ref: 11 PT 65BN 3N0X)

A Portuguese SME, working in the agrofood sector, produces premade soups that can be eaten cold or hot in excellent conservation conditions. It is now looking for vending machines to distribute these soups. The machines should be able to provide cold or warm soups and the packages should be visible at all times. The company is looking for partners for a commercial agreement with technical assistance.

A microbiological detection and monitoring system for rapid and autonomous quantification of micro-organisms in liquid samples

(Ref: 11 NL 60FI 3MTH)

A Dutch company offers a new technology for a microbiological detection and monitoring system for rapid and autonomous quantification of micro-organisms in liquid samples. Compared to

other analysis methods and equipment, this technology realizes a lower cost per analysis due to the specific characteristics. The company is looking for a technical cooperation or license agreement with a company in the bio, food or water industry.



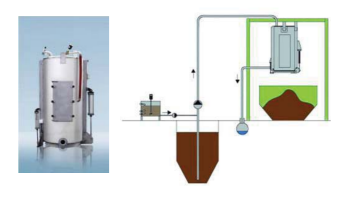


AGRICULTURE & ENVIRONMENT

Automatic and energy efficient dewatering unit for waste water treatment

(Ref: 11 SE 67CJ 3KYF)

A Swedish company, has spend 25 years developing a cost-efficient and automatic dewatering unit for industrial process-and wastewater sludge. The patented unit uses an innovative solution to separate sludge instead of using filter cloth as is the case for traditional dewaterers. The company is looking for industries or municipalities interested commercial agreements with technical assistance as well as technical cooperation in implementing new waste water solutions.



Restitution of degraded floral habitats through the use of the "foothold method"

(Ref: 11 PL 64BF 3MOM)

The Polish company designs natural installations. Using the stored information in genetic data banks, it carries out the restitution of degraded plant habitats through the multiplying of this plant life by introducing a method known as "meta-plantation footholds". This method allows for an effective recreation of collective plant habitats characteristic for a given area. Company is looking for partners to sign commercial agreement with technical consultancy.

Innovative low impact bioremediation technology to reduce methane emissions and hazardous conditions

(Ref: 11 IT 56Z7 3N11)

An Italian SME proposes a low impact in situ bioremediation process, based on the use of tailored compost and vegetable enzymatic mixture. It is a biostimulation and bio- augmentation technique at the same time. The goal is to reduce methane production and concentration and to neutralize hazardous conditions, without sludge removal from the site. The company is looking for industrial partners/research organization for technical cooperation and/or license agreements.

Innovative technology for waste utilization into green energy? waste to energy process for municipal waste

(Ref: 11 PL 61AJ 3N0Y)

A Polish company is looking for a modern solution of municipal waste utilization into green energy aimed at local communities throughout Poland. It is a private company motivated to act fast and will fully finance the project.

Ultra sensitive detection kit for ultra pure water using dendrimers

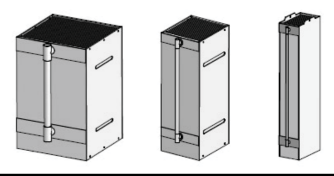
(Ref: 10 FR 35K8 3IVX)

A French company offers a very sensitive kit for detection of only 1 bacteria for 1ml of water, done in a few seconds. The company is thus looking for partners to test and develop new applications of the kit in any field that requires ultra pure water. Technical cooperation and joint venture agreements are offered.

Innovative membrane filtration modules

(Ref: 11 DE 0855 3MYF)

A German company develops, manufactures and markets a patented compact membrane filtration module with an innovative open channel design for the municipal and industrial wastewater industry and for solid-liquid separation. Special membrane filtration modules for the use in membrane bioreactor processes are available. The performance is high, fouling potential is low. Demand for chemical treatment is decreased. Industrial partners are sought for commercial agreements with technical assistance.



Vaccines against turbot parasites using microparticles as adjuvant

(Ref: 11 ES 24D8 3N13)

A Spanish university has developed a vaccine against turbot parasitic infections caused by protozoan microorganisms. This vaccine is one of the scarce vaccines ever developed against fish parasites, it has a very high stability, it's easy to prepare and store, it showed a high degree of long-term protection and a lack of undesirable side effects in fish. The university would like to sign a license agreement.

Wastewater purification process using as raw material bamboo

(Ref: 11 FR 35L0 3ME6)

A French SME is specialised in the reduction and/or the elimination of wastewater by implementing a purification process using bamboos as natural plants to treat organic and inorganic pollutants. The process is easy to install and respect fully environment protection. It is a real natural and biological purification process. The company is looking for a partnership agreement on the basis of license, j-v, or for technical collaboration or commercial agreement with technical assistance.

AGRICULTURE & ENVIRONMENT

Modular waste water treatment plants using the Moving Bed Biofilm Process (MBBR)

(Ref: 11 CY 0641 3N18)

A Cypriot SME has developed prefabricated and site assembled wastewater treatment plants using the MBBR. These plants can be used for human or industrial waste. The range varies for plants for a small house to plants for communities of up to 30000 Inhabitants. The plants offer low running and maintenance costs, have small footprint, are modular and produce effluent with excellent quality. Searching for partners for joint venture and/or commercial agreements with technical assistance.





Glass Greenhouses with soil, temperature and humidity control

(Ref: 11 PT 65BN 3N02)

A Portuguese SME, working in the agrofood sector, is looking for producers of glass greenhouses that can control humidity, temperature and the soil in order to produce high quality vegetables. The company is looking for partners for a commercial agreement with technical assistance or a technical co-operation agreement.

High quality organic fertilizer obtained by the use of poultry dejection

(Ref: 11 IT 56Z7 3NOU)

An Italian SME has developed a technology for the treatment of poultry dejection, in particular laying hen manure (LHM), also directly in poultry farm, to obtain a high quality fertilizer. The process is low energy input and it does not need water. The company is looking for industrial partners/research organizations for technical cooperation and/or licensing agreements.

Obtaining Wormwood active ingredients to be used in the formulation of new bioinsecticides for organic farming

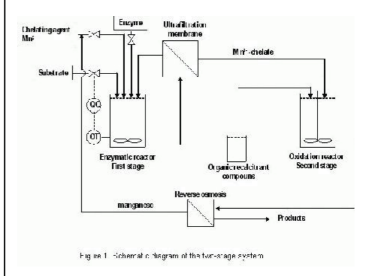
(Ref: 11 ES 28G2 3N0T)

Two Spanish public research organisations and a Spanish university have applied for a patent on a method to produce biopesticides against aphids and lepidopters (Spodoptera littoralis) based on Wormwood (Artemisia absinthium) natural extracts. The process includes: controlled production of a specific Wormwood chemotype in the field, organic extraction or supercritical fluid extraction of natural extracts and their chemical characterization. Partners are sought for license agreement.

Procedure for the degradation of recalcitrant organic compounds, present in wastewater, using a two-stage system

(Ref: 11 ES 24D8 3N22)

A Spanish university has developed new procedure for degradation of recalcitrant organic compounds present in wastewater. It is based on a two-stage system used for a continuous production of oxidizing manganese (III) species that have several advantages over proteins when used as oxidants. They are more tolerant to protein denaturing conditions such as extreme temperature values, pH, oxidants, detergents and proteases. They are looking for companies interested in signing a license agreement.



Software tool for the modelling design and numerical simulation of dye solar cells (DSC)

(Ref: 11 IT 55X8 3MWK)

An Italian SME has developed a software tool for the Computer-Aided Design (CAD) and numerical simulation of innovative electronic and optoelectronic devices. The software is dedicated to nanostructured devices where it is necessary to solve, in the same simulation, several correlated physical problems: charge transport, heat dissipation, mechanical deformation, and quantum effects. The partners sought are research centres or private companies for licence agreement or technical cooperation.

Measurement techniques for moisture content in frozen biomass

(Ref: 11 SE 67CK 3MV2)

A energy research company in Sweden is currently working on a forest residue project measuring moisture in chipped forest residues. One of the main objectives is to evaluate and present options in both online measurements of chipped forest residues and also for chips in piles and on trucks. The company is looking for methods to measure the water content in chipped forest residues. The company is looking for technical cooperation and commercial agreements to implement the novel technique.

Autonomous solar device for glazed building for heating and cooling

(Ref: 11 FR 34k3 3MWT)

A French SME has conceived a novel system dealing with the solar power going through windows for highly glazed and/or low energy buildings. The system stores up solar energy and releases it then during night providing heat or enhancing free-cooling of the building. 30% to 70% of the solar load is transferred to after sunset in real condition. The company offers to license the concept or engage technical cooperation with architectural or construction companies, facade industrials.

Wind Farm Analysis based on 3D-simulation

(Ref: 11 FI 30I1 3MXI)

A Finnish SME has developed a unique concept for simulation-based wind farm analysis. It is suited for on-shore wind farms in regions with forests and mountains. The expertise supports decision making by combining 3Dimension -simulation technology, wind farm expertise and data analysis. It enables evaluation of wind turbine types, locations, risks, costs and wind energy potential. The targeted partners are wind farm developers and energy producers for new business opportunities and enquiries.

A furling mechanism for a vertical axis wind turbine

(Ref: 11 BG 0532 3MZ3)

A private inventor from Bulgaria has developed a furling mechanism for a vertical axis wind turbine. Advantages of this mechanism lie in the fact that the working area of the wing can be changed on the strength of wind. The inventor is interested of finding industrial and/or financial partners to start production or sale the invention.

Innovative, optimized technology for furfural extraction from biomass

(Ref: 11 LV 58AD 3MYV)

A Latvian company operating in wood processing and biomass sectors is looking for innovative, optimized technology of the furfural extraction from biomass. The residues of the process should be suitable for further chemical processing. The technology requested must be fully developed and available for acquisition. The company is looking for commercial agreement with technical assistance.

Cheap Biohydrogen production from animal manure

(Ref: 11 HU 50S5 3LZ7)

A small sized Hungarian company developed a novel and cheap Hydrogen production technology. They produce Biohydrogen from special animal manure. This technology is cheaper than other hydrogen production technology, because the base material is cheaper too. The company is looking for researching partners for further product/market development and new areas of applying.

Highly effective micro-turbine for electricity production

(Ref: 11 ES 23D2 3N10)

A Spanish small company has developed a new micro-turbine suitable to produce electric energy using a very low flow of several fluids (water, petrol, gas, etc.). The major advantage is its high electrical performance (57%). Meanwhile existing conventional turbines yield between 12% and 27%. These micro-turbines could be easily and quickly interspersed in the existing fluid conduction (pipe-line) in an easy and very fast operation. The company is interested in achieving commercial agreement.

Technology for autonomous generation of power and heat from local biofuels with use of Stirling engine

(Ref: 11 RU 86FG 3N4I)

A Russian company developed a novel roller-blade design of Stirling engine for application in micro cogeneration stations with low cost, weight and high specific power. The company looks for partners to build a prototype of heat & power station based on roller-blade engine with external heat supply. Partners can be represented by universities, institutes and companies that have efficient technology of heat generation from conventional and alternative sources of energy, including local biofuels.

Processing line of a thermo isolation module for energy recovery from all kinds of biomass

(Ref: 11 DE 1168 3MV8)

A German SME has developed a complete energy recovery facility for all kinds of biomass. The final product is "bio-carbon", a renewable fuel which is environmentally clean and has a high energy density. The SME is looking for licensees in order to build a pilot plant including joint further development of the technology.

Developer of waterless toilet looking for expertise in extracting energy and value from waste

(Ref: 11 GB 4407 3MSV)

A London-based company has developed a waterless toilet that can be used to collect human sewage for generation of energy and added-value materials through anaerobic digestion. The company is looking for partners that can provide expertise on later stages of the system, including anaerobic digestion, grinding prior to digester feed-in and processing of digestate. The company expects to roll out the product together with the partners, but will consider all types of collaboration.

Procedure to obtain Biodiesel soap free using CaO as a catalyst

(Ref: 11 ES 28G2 3N1N)

A Spanish institute has patented a process for biodiesel production soap-free using CaO as a catalysts, reusable, efficient and economical. The biodiesel obtained has a lower concentration of metals in the alcoholic phase to those obtained using the conventional method. We are seeking partners interested in licensing the technology and/or commercial exploitation.

Development of stationary storage technologies for small wind turbines

(Ref: 11 DE 18A5 3MY5)

A German enterprise aims at the integration of optimized electric energy storage device with energy and power density and long lifetime of small wind turbines. The generators with a rated power between 5kW and 30kW of the small wind turbines can be used for differentiated applications. A partner for technical collaboration with knowledge/experience in electric energy storage device is sought.

Technology of vertical wind turbines requested

(Ref: 11 PL 63AW 3N31)

A company from North West Poland operating in construction and green energy sector is looking for a technology of vertical wind turbines for individual appliances. License agreements, joint ventures and commercial agreements with technical assistance are sought.

Biomass gasifier technology transfer license

(Ref: 11 FI 30I1 3N40)

A Finnish company is specialized in manufacturing container-built wood chip gasifiers for small combined heat and power plants for generating electricity and heat. Their solution is based on the pyrolysis technique, where gasifying particles are extracted from wood biomass at high temperatures and with controlled oxygen intake. No tar or other hazardous by-products are created in the process. Partners are sought for technical cooperation, licensing or commercial agreement with technical assistance.

Innovative technology for lignin extraction from biomass

(Ref: 11 LV 58AD 3N44)

A latvian company operating in wood processing and biomass sectors is looking for innovative, optimized technology of lignin extraction from biomass. The new technology should be able to extract lignin from biomass with high level of purity. The technology requested must be fully developed and available for purchase. The company is looking for commercial agreement with technical assistance.

Offshore Wind Turbine Gravity Base Installation

(Ref: 11 GB 4200 3N5F)

A UK university with expertise in the analysis of foundation design for offshore wind turbines, utilising their research flume, wishes to identify project partners to undertake further foundation design for the offshore renewable energy sector.





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

Pro'Energy on Energaïa: Technological & Business Meetings on Renewable Energies

Within the framework of the Enterprise Europe Network and the ENERGAÏA International renewable Energies Exhibition, the CRCI Languedoc-Roussillon, member of Med2Europe (the Enterprise Europe Network Consortium for French Mediterranean Area) is organizing the Pro'Energy Technological Business Meetings, a Brokerage Event focusing on Renewable energies, Eco-building and Energy efficiency.

Prosenergy Technological & Business Measings Meet your partners in renewable energy 7 > 9 DECEMBER 2011 PARC DES EXPOSITIONS MONTPELLIER TERANCEL ENERGIA

In 2010:

- 208 companies and laboratories
- 19 nationalities from 4 continents
- 537 targeted face-to-face meetings
- 109 collaboration projects

Exhibition entrance offers access to:

- the international exhibition: 500 exhibitors and 40.000 visitors expected,
- Energaïa'TECH, the new exhibition dspace edicated to research & development,
- Pro'energy, the B2B and technological meetings
- international conferences held on the exhibition,
- and many more events held during Energaïa

Date:

7-9 December 2011

City/country:

Montpellier, France

Sectors:

Energy Environment

Registration:

18 November 2011

Further Information and Registration

http://www.pro-energy.eu

FOODREX Brokerage Event

FOODREX Fair, International Trade Fair For Food Industry & Drinks which will be organized on February 10th 2012, following the concept of the leading world tradeshows represents the best place to present your products to numerous visitors from the entire region of southeast Europe!

FOODREX will bring together the following categories: fresh food, frozen food, meat and meat products, milk and dairy products, pastas and bakery products, fruit and vegetable products, organic food, confectionery products, spices and food seasonings, fine food, water, drinks and beverages and hot beverages.

Matchmaking at the FOODREX Fair, International Trade Fair For Food Industry & Drinks is an ideal event to make contacts and to prepare future business. It will allow participants to get together with the most promising business partners in pre-scheduled meetings. You can present your company and identify attending participants. Register now, and in a day you will be able to have numerous discussions with representatives of foreign trade businesses, saving you time-consuming business trips.

The Brokerage Event will enable its participants to make fruitful contacts with potential business partners in South East Europe. Individual bilateral meetings will be booked in advance and will be pre-arranged and assisted by Enterprise Europe Network Serbia staff.



Date:

10 February 2012

City/country:

Belgrade, Serbia

Sectors:

Agricultural and marine resources and products

Registration:

Further Information

http://www.foodrex.rs/

International Matchmaking Events

Ecobuild Matchmaking event

Enterprise Europe South-EastUK is organising a B2B MatchMaking Event during Ecobuild, the biggest event in the world for sustainable construction.

With the one-to-one pre-arranged meetings, exhibitors and visitors can find potential commercial and technology partners from all over Europe. To arrange the most suitable, effective meetings, view the online catalogue which contains profiles of each attendee.

Thematic focus of the Brokerage Event:

- Sustainable design
- Progressive and efficiency eco-technologies
- New building material and technologies
- Systems and equipments using energy from alternative sources (Solar panels, heat pumps, equipment for cooling and recuperation of heat, wind turbines, etc

Further Information and Online Registration

www.ecobuild.b2b-match.com www.ecobuild.co.uk



Tuesday 20 - Thursday 22 March 201: ExCel. London www.ecobuild.co.ul

Date:

21 March 2012

City/country:

London, UK

Sectors:

Construction technology Energy Environment Waste management

Registration:

Nanolsrael 2012

Please join us to the 3rd annual NanoIsrael 2012 which will be held in Tel Aviv on 26-27 March, 2012. The conference is an international central meeting point for local and multinational companies, investors, university and corporate research scientists and government representatives from around the world.

Nanolsrael provides great opportunities to meet the top tier people on the scientific and business fronts from Israel and abroad presenting cutting-edge technologies, leading scientific achievements and unique business opportunities in:

- Nanomaterials
- Energy, Water & the Environment
- Nanoelectronics
- Nanophotonics
- Nanobiotechnology
- Nanomedicine

Attendees profile include multinational companies, venture capitalists, private equity investors, corporate and institutional investors, technology transfer experts, licensing executives, business development executives, university, government and corporate research scientists and government representatives.

Further Information and Registration

http://www2.kenes.com/nano/pages/home.aspx

NANOISRAEL

The 3rd International Nanotechnology Conference & Exhibition

March 26-27, 2012

InterContinental Hotel Tel Aviv, Israel

Date:

26-27 March 2012

City/country:

Tel-Aviv, Israel

Sectors:

Energy Environment

Registration:

TECHMATCH IS PRODUCED BY

EDITORIAL

TechMatch is produced by Agro Business Park, on behalf of the Enterprise Europe Network in the Nordic regions.



Niels Pedersens Allé 2 DK-8830 Tjele

Tel: +45 8999 2500 Fax: +45 8999 2599 info@agropark.dk www.agropark.dk

Editorial staff:



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



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

Facts about Enterprise Europe Network

Who are we?

- 580 organisations
- 5000 experienced personnel
- Activities in 48 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



Business Support at Your Doorstep

www.enterprise-europe-network.ec.europa.eu