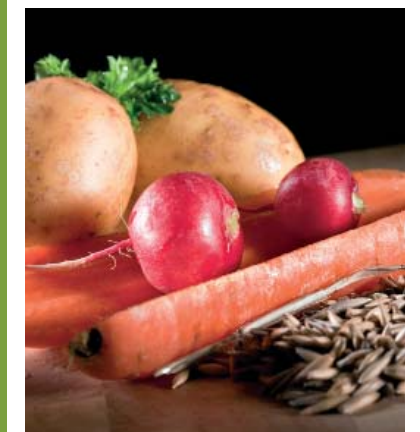
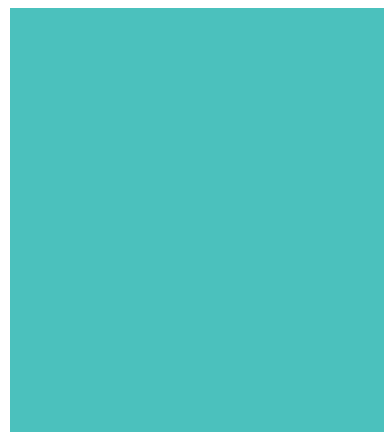
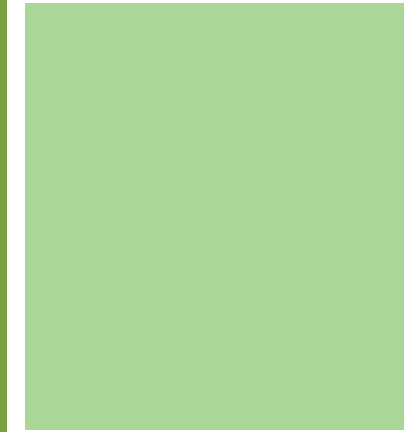


TechMatch

AGRI BUSINESS & ENVIRONMENT

09

2011



Tech Fruits & Vegetables
Renewable Energy Tech Trans
Renex Expo
Murcia Food 2011

Technology Searches

- Beer wort jelly - a new malty spread for your breakfast
- Sheep and Goat Parlour Automation
- Electric vehicle charging solutions
- Organic Rankine Cycle (ORC) micro-cogeneration system for waste heat recovery



MAKE CONTACT WITH TECH MATCH

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?

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.



Iceland



Kristín Halldórsdóttir

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

Finland



Arttu Kotilainen

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

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@innovasjon Norge.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

A large, white, stylized letter 'E' is centered on the page. The letter is composed of thick, solid white bars. The top and bottom horizontal bars are the longest, while the middle horizontal bar is shorter. The vertical bar on the left is also thick and solid white.

TECHNOLOGY SEARCHES

Hybridization between durum (pasta) wheat and Hordeum chilense, a wild barley species for functional food applications

(Ref: 11 DE 1592 3MC2)

A German SME active as distribution partner for a company active in breeding research is searching for partners from the functional food sector who are interested in the development of functional foods based on the offered hybrid. The hybrid contains a great diversity of many characters of interest such as nutritional and functional components and do not involve any genetic modification. The SME is searching for licensees and partners for commercial, manufacturing or technical cooperations.

Technologies and equipment for Individual Quick Freezing (IQF) of fruit and vegetables

(Ref: 11 GB 46P5 3MDX)

A Scottish company specialising in the freezing and processing of various kinds of fruits and vegetables is looking to develop its Individual Quick Freezing (IQF) capabilities. They are seeking partners with expertise in IQF technologies who can supply equipment and technical know how.

Automated brewing system for micro and medium sized breweries

(Ref: 11 SI 68CS 3MAP)

A Slovenian SME that gathers experts in computer, electronic engineering and brewing technology offers a custom development and implementation of technology for the micro to medium sized brewing industry. The purpose of the technology is beer production. The company is looking for commercial cooperation.

Mineral water enriched with capsaicin and humic acid

(Ref: 11 HU 50S5 3M8I)

A Hungarian SME has developed a new kind of mineral water, which is enriched with capsaicin and humic acid. This technology has several beneficial effects to our health (Gastro protection, Alzheimer disease treatment, Effect against prostate cancer, Headache, migraine treatment). The company is looking for partners from health care and food industry who would be interested in a license agreement.

Antimicrobial package for food products

(Ref: 11 RU 86FG 3MBC)

A Russian SME from Nizhny Novgorod developed a polymeric biocidal product that, being applied to a stretch film or paper packaging, protects the contents of the package, extending its shelf life. The product acts not only as inhibitor of enzyme systems, but also as their antimetabolite, it means that the biodestructor microorganisms can hardly gain resistance to it. The company seeks partners for technical cooperation and joint venture agreements.

Beer wort jelly - a new malty spread for your breakfast

(Ref: 11 DE 18A5 3M05)

A German company is specialized in the processing of jelly in a complete new flavour basing on beer malt. The addition of further ingredients -besides the beer wort - results in a jelly with a typical flavour of beer wort. The jelly doesn't require any further chemical additives for preservation as the conflation of all ingredients is performed at boiling temperatures. The company is interested in license agreement.

Method for microbial decontamination of milk or whey through deionization

(Ref: 11 ES 24D4 3MF3)

A Spanish university research group has developed a process for the microbial decontamination of milk or whey by deionization without altering their intrinsic properties. The invention provides a suitable procedure for reducing contaminating microorganisms from milk or whey to increase its shelf life, without involving a protein denaturation or extensive physical-chemical alteration of the milk components, thus preserving its natural properties. Partners are sought for license agreements.

Expertise on improved physical and nutritional value of cereal flour and bran

(Ref: 11 FI 30h9 3MHH)

A Finnish SME has developed a novel cereal process to change the qualities of flour and bran, resulting in significantly improved water retention, purity and taste, as well as improved nutritional value in terms of protein, starch and dietary fiber content. They also contain beta-glucan, which reduces blood cholesterol level. The company is looking for industrial partners to integrate the company's expertise to the development of new or existing products.

Vegetable bi-layer yoghurt with the benefits of vegetables and yoghurt in innovating tastes

(Ref: 11 FR 32j3 3MKQ)

French laboratory of N.E of France has developed an ultra-fresh dairy products product formulation in an attractive packing associates the benefits of vegetables and yoghurt in innovating tastes. It allows to increase the nutritional values through a preparation of vegetables. Laboratory is seeking for licensing, selling, or direct onsite technology transfer.



PS: FP7 - KBBE.2012.2.3-03: Automation for food packaging systems

(Ref: 11 GB 4201 3MC4)

A UK based research centre seeks partners for a project under the 2012 FP7 KBBE call aiming to refine and integrate sensing, handling and packaging technologies towards producing hygienic automated packaging systems for the food sector. Both academic and industrial partners involved in packaging equipment manufacture, automation, ICT systems, hygienic design, LCA, food production/packaging are sought as detailed below.

Biodegradable packagings

(Ref: 11 PL 63AW 3MA3)

Scientists from North West Poland university have developed innovative, and biodegradable packagings based on paper derivatives, starch and polymer derived from renewable resources (PLA) for food industry. Thanks to innovative solutions packagings are much more fat and water resistant than currently available on the market. Technical cooperation is sought, as well as license agreement.

Compact and energy efficient concept for small-dairy

(Ref: 11 MK 82EX 3M90)

A small research company from Macedonia has developed novel concept for compact dairy with increased energy efficiency for production of different types of cheese. Technology concept offers decentralized or mobile production, with capacity ideal for small and medium size farmers. The company is looking for producers, research organizations and engineering companies involved in dairy and milk (cheese) industry for technical cooperation, licensing agreement or commercial agreement.



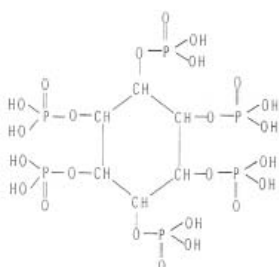
Phytic acid with high pH buffer action

(Ref: 11 KR 9A9E 3M9C)

A Korean food additives manufacturing SME has developed a Phytic Acid. The TECHNOLOGY is harmless to human because the acid is extracted from the grain. When added to food, the TECHNOLOGY can improve the food quality and the yield by pH buffer action. In addition,

it can be applied as supplements to feed and fertilizer which promote the growth of animals and plants.

The company is looking for industrial partners to licensing agreement, joint further development, and joint venture.



Information System for Animal Health Management

(Ref: 11 PT 65BN 3LYX)

A Portuguese SME has developed an integrated system for managing animal health that can be used by veterinary administration bodies, veterinary brigades and laboratories. The system can be easily adapted to any technological or telecommunication structure and can easily integrate national laws and procedures. The company is looking for partners for commercial, technical cooperation or licensing agreements.

Polish supplier of fresh root vegetables seeks technology to extend the expiry date (shelf-life) of fresh vegetables

(Ref: 11 PL 63AU 3M8Q)

A Polish SME is a supplier of fresh, unprocessed, vacuum packed vegetables for hotels, restaurants etc. The company seeks new, ready-to-use methods and technologies to extend the expiry date (shelf-life) of root vegetables. Ideally the technology should not diminish the quality of the vegetables.

Whey protein based-dairy products

(Ref: 08 IT 53U9 2RZS)

An Italian research Institute, having consolidated experience in technologies for the dairy food sector and working with many dairies located all over Italy, is looking for equipment/procedures useful for nutrient recovery from whey. The cost of these new equipment/procedures should be bearable for Italian small and medium enterprises. Commercial agreements with industrial partners or technical cooperation with research organisations are sought.

Technology for Braided Cheese Production Line

(Ref: 11 TR 95LA 3MAX)

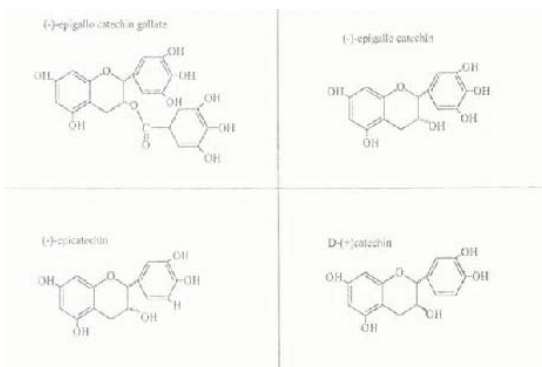
A Turkish company experienced in dairy, canned food and fruit juice production is looking for Technology for Braided Cheese Production Line. The company is interested in a commercial agreement with technical assistance.

AGRICULTURE & ENVIRONMENT

Amylase for organic animal feed

(Ref: 11 KR 9A9E 3M8Y)

A Korean SME specialized in enzyme supplements developed amylase for organic animal feed. The technology promotes animal's growth and immune level by facilitating digestion of insoluble nutrients including cellulose, protein, and starch. Especially, the technology's strong immune response against avian influenza (AI) makes it ideal compound for animal feed. The SME is looking for industrial partners to license and joint venture.



Innovative technologies for industrial waste reuse or recycling

(Ref: 08 IT SUTC 0JPQ)

An Italian company working in the waste management sector is looking for innovative technologies for industrial waste reuse or recycling. The company is interested in manufacturing or commercial agreements with technology developers.

Sheep and Goat Parlour Automation

(Ref: 11 GB 41n7 3MAJ)

A UK company offers an automated in-stall ID/milk yield system that builds on past and proven success. The low cost system uses RFID transponders and milk measurement devices to collect detailed information on the performance of each and every animal. Already on the market with great reviews, the company is seeking additional commercial partners across Europe active in the milking machine market.



Photovoltaic recycling process / technology

(Ref: 11 IT 56Z4 3MJE)

An Italian manufacturer of waste recycling plants is currently seeking a technology suitable for the delamination of the encapsulant sheets from the glass panel of a photovoltaic module. The ideal partner should have already developed, and possibly tested, a technology for the removal of laminated polymer sheets from plane glass surfaces.

A Method to Enhance Protein Expression in Plants

(Ref: 11 FI 30I0 3MBR)

A Finnish researcher group has developed a novel method to achieve enhanced production of recombinant proteins in non-transgenic plants. This method utilizes Agrobacterium infiltration of a potyviral vector together with genes of enhancer proteins. The technology is suitable to be used under greenhouse conditions. The researchers are looking for R&D collaboration and licensing partners.

End to end hardware/software solutions for recycling and waste management industry

(Ref: 11 GB 46P4 3MCC)

An international company with a significant and strategic presence in Scotland has developed a range of flexible, integrated hardware and software solutions for the recycling and waste management industry. The solutions cover all processes from bin and truck technology to back-office software leading to greater operational and business efficiencies for customers. The company is interested in commercial agreements in Denmark, Norway, Sweden and Finland.

Centrifuge, drying and packaging of anoxic lake sediment

(Ref: 11 GB 77dz 3MD1)

A UK based company has developed an organic material that has unique properties of water retention to act as a growth medium in desert, saline or poor soil conditions. The company is looking for organisations that are able to help with the manufacturing process, to include centrifuging, drying and packaging techniques.

Oil sorbent based on peat moss

(Ref: 11 NO 79EN 3MBX)

An SME located in the southern part of Norway has developed and is producing a very potent oil sorbent based on peat moss. The product has outstanding oil absorbent properties, and it is easy to collect and separate after absorbing the oil or fat. Possible applications are among others extraction of oil after pollution accidents, cleaning of diesel leakage from cars and numerous others. They are seeking technical cooperation to try out new applications and maybe further product development.

AGRICULTURE & ENVIRONMENT

Intelligent passive sampler for monitoring of ground/ drinking water, surface water and waste water

(Ref: 11 DK 20B7 3KTG)

A Danish SME has developed an intelligent passive sampler for measuring water quality - a technically and operationally unique technology that provides an easy to use method with the ability to acquire precise accurate and reliable data in an easy to use format whilst reducing costs, logistics and time associated with environmental monitoring. The technology is worldwide patented and ready for commercial launch. The company is looking for technical co-operation or commercial agreement.



Plants which provide recycling solutions for hazardous wastes

(Ref: 11 IL 80ER 3M4O)

An Israeli leading company in the field of hazardous waste management is seeking for further plants which provide solutions for hazardous waste, especially contaminated soil, recycling solvents and batteries. The plants should be recognized and classified by R-codes of Annex II B of Directive 2006/12/EC. The company is looking for a partner to establish commercial agreement with technical assistance.

A novel rodenticide toxic to rats but not harmful to other mammals

(Ref: 11 GB 77dz 3MFV)

A UK based scientific research company has developed a rodenticide for bait products used in the pest control markets. The company has identified a solution to replace the current anticoagulant technology which has been criticised for being in-humane and not species specific. The UK company is looking for partners to license the technology which will be a new advancement to the pest control industry.

Biological optimisation of aerobic industrial waste water treatment plant

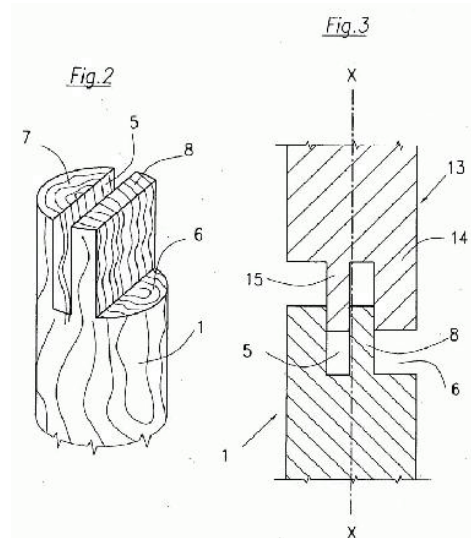
(Ref: 11 FR 33J8 3MG7)

A French SME, specialised in the production of microorganisms for the food industries, agriculture and environment has developed a know-how in biological optimisation of the aerobic industrial waste water treatment plant. The SME produces a microorganism cocktail using fungies, yeasts and bacteria already living in the biological system treated. The company is looking for partners for a commercial agreement with technical assistance and/or technical co-operation.

Innovative Tool for Engrafting Plants

(Ref: 11 IT 56Z6 3MKI)

A research group based in the North east of Italy has projected and developed an innovative system which allows, for the first time, to engraft plants directly in the field through an electronic and automatic grafting machine. Such a grafting machine, using a patented technique, gives near 100% successful grafts, reduces time and costs of operations by up 60% and it does not require skilled labor to be used. They are looking for technical collaboration with SMEs and industry.



Monitoring of the energy performances and pre-fault diagnosis for Renewable Energy Sources

(Ref: 08 IT 53U9 0J6V)

A spin-off company based in southern Italy involved in activities related to the Renewable Energy Sources (RES), has developed a system to monitor the energy production efficiency of Photo Voltaic and wind plants. The company is looking for industrial partners interested in engineering the system prototype that is already available or research organisations for the joint development of new applications.

Synthesis of polymeric and molecular semiconductors for OLEDs and organic photovoltaics

(Ref: 11 IT 532V 3LR8)

A small Italian company (university spin-off, Chemistry Dept.), with expertise in design, synthesis and characterization of new organic semiconductor based materials, has developed several classes of light emitting materials for WOLED (white organic light emitting diodes) of different chemical categories as well as organic/organometallic materials for photovoltaics, and is interested in finding partners needing such expertise for producing new generation lighting and/or photovoltaics devices.

Ultrathin high efficiency thermal/solar collector

(Ref: 11 IT 532V 3LH9)

An Italian company, leader in the national solar thermal market since its start, 30 years ago, has realized an ultraflat plate thermal solar collector, based on nanotechnological innovations which assure high efficiency and guaranteed durability. Its extraordinary thinness (43 mm) allows its installation beside solar PV panels, even among roof tiles, in respect of any landscape need and legal constraint. The company is interested in technical cooperation or commercial agreements.

PS: FP7 - Novel Biocatalysts for Industrial Production of Biodiesel from Low-grade Oil Feedstocks

(Ref: 11 IL 80ER 3MA4)

An Israeli SME is looking for partners for a research FP7 project with the objective to further develop methanol-resistant enzymes of high and stable catalytic activity for producing biodiesel from low-grade feedstocks. The company is looking for companies or R&D institutes that have experience in the fields of lignocellulosic bioethanol production by Cellulases and use of algal biomass for the production of bioethanol and biogas.

PS : FP7 - CoMoTav - Condition Monitoring of Wind Turbines

(Ref: 11 GB 41n7 3MGC)

An East of England based research centre requires one large company and two SMEs to complete the consortium for their project which is due to be submitted to the Research for SMEs call in December. The aim of the project is to develop a condition monitoring system for wind turbines. Three partners are required, as described in Technical Specifications field.

PS - FP7-ENVIRONMENT: Biogas treatment by means of bottom ash from waste incineration

(Ref: 11 DE 0855 3MCR)

A German university-led consortium seeks SME partners to develop a new resource-efficient method of biogas treatment to achieve natural gas by means of bottom ash from waste incineration within an FP7 Environment project. The partners should be active in engineering, machine construction and testing.

Biocoal from biosludge and biomass

(Ref: 11 SK 69CX 3LUC)

Slovak SME has developed an innovative technology for a solid biofuel production valorizing dewatering biosludge and cellulose-containing wastes such as waste wood and paper. The biofuel represents biocoal replacing fossil brown coal with novel effects improving burning of the sludge share, increasing energy production and combustion efficiency, as well as decreasing emissions. Company is interested in all field of cooperation.

Energotechnological boiler installation on the basis of new interrelated technologies of solid fuels and waste combustion and complex processing

(Ref: 11 RU 86FG 3MDK)

A Russian SME from Irkutsk developed interrelated technologies for solid fuels and combustible waste combustion and complex processing. The technologies are implemented in an energotechnological boiler installation intended to modernize existing facilities of fuel power industry. Partners are sought for joint venture, further joint development of equipment, pilot batch production and trials, full-scale production of equipment.

High performance compact cooling & heating application, based on Peltier elements

(Ref: 11 NL 60AH 3M1D)

A Dutch company has developed a patented product for cooling and heating, based on Peltier elements, enabling compact, lightweight direct liquid to liquid cooling/heating that that can be implemented and used easily. The technology offers solutions for e.g. electric vehicles, water coolers, medical devices and domestic and industrial applications. The Dutch company is interested in cooperation in the framework of commercial agreements with technical assistance.



Fast charging solutions for electrical vehicles

(Ref: 11 NL 60AH 3LX6)



A Dutch engineering company has developed a modular DC based technology for the fast charging of batteries of electric vehicles. The concept is based on proprietary AC/DC converter know-how and enables charging times of 20 minutes for a car like the

Nissan Leaf. The Dutch company is interested in cooperation in the framework of commercial agreements with technical assistance with industrial and other partners, like utility and power companies that are active in developing e-mobility.

Electric vehicle charging solutions

(Ref: 11 CH 84FB 3MEK)

A Swiss company has developed innovative electric car charging stations, including online tools to manage stations networks. The charging stations are safe with plugs and cable protected by a locking door. The users are identified by RFID cards and the stations communicate by GPRS. The stations are CE certified. The company is looking for partners to subcontract the manufacturing of their charging stations as well as to distribute, install and maintain them in public and private spaces.



Fuel cell with bipolar plates made with corrugated metallic sheet

(Ref: 11 ES 28G2 3MIM)

A Spanish public research organisation has patented a solid electrolyte fuel cell in which the electrolyte is formed by a proton exchange membrane. The bipolar plates are made of a corrugated metallic sheet with corrosion-resistant surface. This provides good conduction properties and guarantees excellent electrical contact and proper gas distribution. Additionally, the material is light, easy to fabricate and of low cost. Partners interested in a patent license are sought.

Organic Rankine Cycle (ORC) micro-cogeneration system for waste heat recovery

(Ref: 11 CH 84FB 3MFQ)

A Swiss company developed a cogeneration technology for applications in combined heat and electrical generation, with a range of units from 10 to 30 kW. Advantages are its efficiency, reliability, low cost with reduced maintenance and its very high electrical/heat power ratio. Cogeneration for buildings, industrial waste heat and biomass valorisation are some applications. Industrial partners are sought for integration, manufacturing or distribution of the product with technical assistance.

Diode for Solar module Junction Box

(Ref: 11 KR 9A9D 3MIS)

A Korean Photovoltaic consulting SME has developed a diode for solar module junction box. Diode is a key component of junction box to prevent the counter current flow of solar cell current, so the company has developed a innovative product which is designed to keep the low voltage drop within the limits by 0.55V even if the reverse voltage goes up to 60V. This company is looking for a partner for commercial agreement with Technical Assistance.



A Low Capital, Low Running Cost, Universal Heat Source Engine for Power Generation

(Ref: 11 GB 48Q0 3MBI)

A Welsh SME owns the international patents on a new engine arising from university research. The closed-cycle Ericsson type shows a far higher work ratio and thermal efficiency than the more common Stirling type, thus retaining multiple fuel capability yet delivering much lower specific costs. The company seeks industrial research partners for furthering development and know-how.



A large, white, stylized letter 'C' is centered on the page. It is a thick, curved shape that is open on the right side. The text 'FIND NEW INTERNATIONAL BUSINESS PARTNERS' is written in a dark grey, sans-serif font across the middle of the 'C'.

FIND NEW INTERNATIONAL BUSINESS PARTNERS



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

Tech Fruits & Vegetable 2011 - 3rd Edition

Seeing the success met in 2010, 3rd edition of Tech Fruits & Vegetable will take place the 19th and 20th October in Parma during CIBUS TEC - Technologies & Solutions for the Food Industry Exhibition (Parma, Italy 18th-21th October 2011).

The event represents a good opportunity to develop scientific, technology and commercial partnership within the Euro-Mediterranean Area.

Tech F&L is focused on companies, research labs and technical centers willing to cooperate on Mediterranean Fruits and Vegetable sectors for business, techniques transfer or joint research projects.

Second edition in 2010 gathered more than 70 participants coming from 9 countries (Italy, France, Spain, Morocco, Algeria, Tunisia, Lebanon, Turkey, Germany) which met during 450 bilateral pre-arranged meetings.

For the 2011 edition, 120 to 150 participants coming from 14 countries (Italy, France, Germany, Netherlands, Spain, Morocco, Tunisia, Algeria, Lebanon, Turkey, Egypt, Australia, Canada, Argentine) are expected in Parma.

2011 Main Topics :

- Process, Equipments and support technologies
- Packaging
- Food Safety and Quality

Further Information and Online Registration

<http://techfruitsandvegetables.com>

**Date:**

19-20 October 2011

City/country:

Parma, Italy

Sectors:

Food
Agro industry
Materials technology
Industrial manufacture

Registration:

30 September 2011

Renewable Energy Technology Transfer Day: Seoul 2011

EEN-Korea is to organize an international technology brokerage event, "Renewable Energy Technology Transfer Day: Seoul 2011", on Oct. 20th (Thursday), incidental to the Renewable Energy Korea 2011" hosted by the Korean Energy Management Corporation.

"Renewable Energy Korea 2011" showcases the complete section of energy resource and related industry involved in solar energy, bio-mass, wind energy, hydraulic Energy, geothermal energy, hydrogen and fuel cell, coal gasification / liquefaction, waste and other energies.

The brokerage event aims to provide a meeting point for technology requests and offers between Europe and Korea, as well as opportunities to look around the current and future energy technology trend. Under the auspices of EEN-Korea Module B partner, (DeltaTech-Korea Ltd.),

European participants will benefit from:

- Locating technology partners among companies, research institutes and universities in Korea
- Doing business meeting (face-to-face, video conference)
- Promoting technology profiles by local licensing consultants on behalf of EU participants.

It is welcome to the event that any EEN network partners, companies, research institutes, universities across Europe for collaboration and business through aimed-to-agreement bilateral meetings.

Date:

20 October 2011

City/country:

Seoul, Korea

Sectors:

Energy
Biotechnology
Environment

Registration:

International Matchmaking Events

Brokerage Event on Renewable Energy & Energy Efficiency at Renex Expo

Enterprise Europe Network ISTANBUL is organising the "Brokerage Event on Renewable Energy and Energy Efficiency" in the framework of RENEX Renewable Energy (Wind, Sun, Geothermal, and Biomass) Technologies, Energy Efficiency and Insulation Exhibition.



Why participate?

RENEX is one of the most important international exhibitions in Turkey uniting all renewable energy sectors, energy efficiency, waste, water treatment, environment and fluid control technologies. In 2010 the exhibition covered 197 stands representing 241 company's products on 12.000 m2 exhibition area. 15.426 professional visitors including 955 international visitors used the four days for meeting and networking with the participants.

- Turkey is the 7th biggest energy market in Europe.
- Energy demand is expected to grow by 8 % annually, which leaves Turkey among the 5th fastest growing energy markets worldwide.
- In order to avoid energy shortage annual investments of app. 3 billion US\$ are obligatory. Planned investments are 120 billion US\$ for the energy sector until 2020.

Topics Covered:

Solar Energy Systems	Wind Energy Systems	Geothermal Systems
Energy Efficiency	Environmental Technologies	Cogeneration Systems
Waste to Energy	Insulation Systems and Products	Wastewater Treatment and Recycle

Further Information

<http://www.een-b2b.org/renex2011/Registration.aspx>
<http://www.hmsf.com/renex/eng/index.asp>

Date:

21 October 2011

City/country:

Istanbul, Turkey

Sectors:

Energy
Industry
Environment
Environment protection
Waste management

Registration:

30 September 2011

Murcia Food Brokerage Event 2011

The Murcia Food Brokerage Event, which is already in its fifth edition, provides an international, technological scenario for companies interested in finding out about the latest European creations in food technology and in holding bilateral meetings aimed at reaching cooperative agreements on technology transfer.

The Murcia Food Brokerage Event will be held in conjunction with the International Symposium on Food Technology

This event has been put together by the Regional Development Agency of Murcia (INFO), the Food and Canning Technology Centre and the Technological Institute of Agro food (AINIA) at the request of the EEN SEIMED – Enterprise Europe Network.

Thematic Areas:

- Hygienic design of facilities and food safety
- Allergens
- Authentication of food products, rapid control systems, etc.
- Biotechnology
- Biosensors
- New food products (prebiotic, functional, etc.)
- Reuse of food by-products, etc.
- Conservation technology. Active and intelligent packaging
- Gases in supercritical condition
- Active packaging and new containers, other.
- Automation and control processes
- Process monitoring, sensors, communication, robotics, etc.

Further Information and Registration

www.b2match.eu/murciafood



Date:

24-25 October 2011

City/country:

Murcia, Spain

Sectors:

Food
Agro industry

Registration:

5 October 2011

A large, white, stylized letter 'H' is centered on the page. The 'H' is composed of two vertical bars and a horizontal bar connecting them in the middle. The text 'TECHMATCH IS PRODUCED BY' is written in a dark grey, sans-serif font across the horizontal bar of the 'H'.

TECHMATCH IS PRODUCED BY

EDITORIAL

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



AGRO
BUSINESS
PARK

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