

enterprise europe

Nyhedsbrev nr. 3

International kontakt — så let som aldrig før!

Søge nye internationale kontakter kunder, leverandører etc. og få dit budskab eksponeret i alle europæiske lande, som de 158 virksomheder i denne udgave af nyhedsbrevet.

Bag hver af de 158 henvendelser er der en virksomhed der ønsker at finde nye samarbejdspartnere. Finder du en henvendelse interessant, så lad os høre fra dig. Så kan vi supplere med en mere fyldig beskrivelse og en kort virksomhedsprofil.

Det er ganske gratis for dig at søge og finde nye samarbejdspartnere gennem Enterprise Europe Networks database, så hvorfor ikke prøve det? Kontakt os og lad os tage en snak om mulighederne. Ring tlf. 99 31 15 30.

Læs i dette nr.:

Køb og salg	>>	2
Teknologitilbud og -ønsker		
• Sundhed	>>	5
• Fødevarer	>>	8
• Energi og miljø	>>	11
• IKT	>>	16
• Andre	>>	19
Events / matchmaking	>>	27
Kina nyt	>>	28
Bruxelles nyt	>>	29

NordDanmarks EU-kontor
Aalborg - Bruxelles - Beijing



VIRKSOMHEDSFORUM.dk

 **European Commission**
Enterprise and Industry



Business Support on Your Doorstep

20081119042

Italiensk producent af undertøj søger agenter

Italian underwear manufacturing company searches for a commercial agent, who is already in the female underwear branch and who has contacts with the wholesalers.

The Italian underwear manufacturing company needs an agent, who is already in the female underwear branch and who has contacts with wholesalers.

20081117035

Italiensk producent af udstyr til rensning af vand søger agenter og distributører

An Italian company leader in the manufacturing of waste water treatment equipments is looking for agents and distributors.

The Italian company is leader in the manufacturing of waste water treatment equipments for civil and industrial purpose, sludge dewatering (belt presses), electrocoagulation, reverse osmosis, high pressure pumps etc, is looking for agents and distributors.

20081117019

Italiensk installatør af medicinsk udstyr søger distributører

An Italian company specialized in planning and installation of medical gas equipments like technical gas installations, pure gas installations and installations for the evacuation of anaesthetic gas is looking for distributors in all Europe. Moreover, the Company is able to do the maintenance, periodical tests and resell medical devices and accessories.

20081117013

Italiensk producent af baderumsudstyr søger agenter, distributører og importører

An Italian company producing a horizontal integrated siphon technology for obtaining washbasins and shower trays with integrated siphon in shallow depth is looking for distributors, agents and importers in all Europe. The main advantage of this new technology is becoming more and more significant considering the effort to optimize space in metropolitan private areas. Sanitary wares and fittings have to live up with customers' ever changing expectations and be flexible towards space constraints.

20081117004

Italiensk producent af plastik søger underleverandører og outsourcing aftaler

The Italian company is specialized in processing plastics, included injection printing moulds. With more than 40 years of experience on plastics injection moulding (from the co-design phase, functionality testing, structural analysis, reverse engineering, rapid prototype manufacture, silicon trial moulds and rapid tooling, to production of accessories, mechanical moulding, assembly, ultra sound welding, painting and finishing), the Italian company is now seeking for subcontracting and outsourcing cooperation agreements to sign with clients from all European countries in order to expand its actual market.

20081113025

Spansk grafisk design-firma ønsker at løse opgaver for danske virksomheder

Spanish company specialized in graphic design services, creation of logos, corporate identity and catalogue design and layout is offering reciprocal production for printing out or graphic design activities. They are also offering subcontracting activities, such as graphic and web design in France, Germany, Denmark, Sweden, and Portugal. It is a young company with experience in many activities and projects, and willing to expand their services around Europe, such as packaging, calendars, web, business cards, etc.

20081113017

Tysk producent af porcelæn til restaurationsbranchen søger agenter og grossister

A German manufacturer of high quality hard porcelain for the HoReCa (hotel, restaurant, catering) sector, winner of some design awards, specialist for fireproof articles and cups for all kinds of coffee and tea, is looking for agents or wholesalers with experiences in the HoReCa sector (hotel, restaurant, catering) and good contacts to clients in the high level sector. in all E.U. countries and beyond. Experiences in tableware and HoReCa sector is required.

20081113016

Græsk forsikringskonsortium tilbyder sundhedsforsikringer til turister

A Greek Group of Companies S.A., leader in the clinical diagnostic market, and the main Health Maintenance Organization (HMO) in Greece is offering HMO insurance plans with primary and hospital healthcare coverage of the tourists during their vacations in Greece, to tour operators in Europe and worldwide. The Greek Group of companies already offers to private insurance companies, health plans with primary healthcare coverage. In that sense, it serves 60% of the private insurance companies and their customers in Greece. It is also operating as a Health Maintenance Organization and new health plans with primary, and hospital healthcare coverage are also being offered to the public with a very low premium. Greek leader in the clinical diagnostic market and healthcare providers since 1981, they offer a comprehensive range of quality-assured, fast and efficient health care services to individuals, organizations, social security funds, and insurance companies. The Greek Group of Companies currently consists of 26 Diagnostic Centers, 2 Medical Laboratories, 3 General Clinics, 3 dental clinics and 3 trade companies It employs more than 400 doctors and 1800 specialized technical and administrative personnel and performs over 6,5 million diagnostic tests for approximately 1,5 million patients each year, serving over 35% of the physicians and private hospitals in Athens and Thessalonica, and 50% of the private insurance companies and their customers.

20081113015

Armensk IT-selskab søger handelspartnere

An Armenian leading IT Company specialized in Web and Software Development, Graphic Design and Multimedia, IT consulting and Internet Marketing (SEO and Internet Advertisement) is looking for trade intermediary services.

The Armenian company is looking for trade intermediary services to expand its business activity across Europe and beyond and find new market for its product.

20081113012

Italiensk producent af værktøj søger handelspartnere

An Italian company specialized in production of any kind of woodworking tools, planning cutter heads; router-cutters and profiled-cutters is looking for Trade Intermediary services (agent, representative, distributor)

20081113010

Italiensk IT-firma søger handelspartnere

Italian company specialized in IT consulting, training. Conception, implementation and management of web portals (www.gliaffari.it; www.quotazioni.it), Artifacts editorial design for leading companies like Playmedia offers Subcontracting / Outsourcing activities for companies that want to cooperate with Italian companies with technological know-how, ability to design informatic contents. Also looking for publishing companies that want to publish their magazines in Italy.

20081113007

Tysk firma marketing-firma søger handelspartnere

A German company specialized in realizing customer surveys or employee feedback solutions by using mobile phones as additional communication channel is looking for companies engaged in market research or public/enterprise opinion polling to integrate mobile technologies into the partners service. This can be done within cooperation or by subcontracting. Due to the technical approach of using client-based systems, a community environment is of special advantage. The potential partner can expand its portfolio for executing surveys by using mobile phones as additional communication channel.

20081112031

Frank producent af urremme i læder søger distributør

French company specialized in the manufacturing of leather watch straps for men and women is looking for a business partner to distribute their products and represent their brand locally. The French company would like to find a business partner to distribute their products locally. This partner will stand as the company's local agent and will represent their brand locally. They will be the company's interface with local clients and in charge of their local business interactions.

20081112024

Distributører af reproducerede møbler søges af græsk producent

A Greek SME specialized in Antique Reproduction Furniture manufactures fine remakes of classical 16th to 19th century European furniture. Louis XV-XVI, Georgian and Venetian style furniture are being revived in high quality and with great care to detail. Each item is created entirely by hand by skilled technicians who employ the time-honored structural techniques of classical European tradition. In addition, historical fidelity is accompanied by high-end finishing materials, creating living room prestige. The very best, extra luxury version of each product is available, using pure high-end gold and/or platinum leaves finish, precious stone decoration and silk lining. The Greek SME is seeking to establish commercial agreements with luxury hotels and resorts as well as qualified furniture retailers from all over the world.

20081112017

Græsk tøjproducent søger distributører

A Greek company, which produces ready made clothes (pyjamas, athletic wear, boxer shorts, workers safety products, surgical caps, products for hotels restaurants, catering, etc.) is looking for partners to distribute its products within the EU.

20081105001

Litauisk producent af blandingsbatterier søger handelspartnere

A Lithuanian company is going to establish a shop-showroom of bathroom, kitchen and professional water mixers (for restaurants, kindergarten, medical institutions). The company offers itself as trade intermediary for manufacturers of all types of water mixers. The company is also looking for franchise partners.

20081104031

Fransk underleverandør af klinisk ren indpakning søger handelspartnere

French company specialised in injection moulding and packaging is offering subcontracting activities.

The company performs injection moulding (large range of raw material), but also packaging in clean room, mainly for the medical and pharmaceutical industry. They offer subcontracting activities in the field of plastics industry

20081103012

Rumænsk producent af havemøbler søger handelspartnere

Romanian company specialized in production of garden furniture and other products in solid wood is seeking for an agent,distributor,or representative and offers subcontract activities. Also is looking for a partner involved in the same kind of production for a co-operation in production/ reciprocal production.

20081103010

Spansk producent af rideudstyr ønsker at sælge virksomheden

Spanish manufacturer, designer and distributor of equestrian apparel is selling the complete company. The company is also offering their trademark, which is registered in the European Union and the United States. They offer their complete portfolio of clients and suppliers. It could be a good opportunity for companies interested in the Spanish market, since the company offers manufacturing structure, design, patterns of the apparel, and distribution network.

20081030001

Armensk producent af kosmetik søger handelspartnere

An Armenian company specialized in medical cosmetics production (recovering, cleaning, curing tonics not having a prototype)is looking for trade intermediary services services for expansion its product sales volume. The company is also looking to establish joint ventures.

08 IT 55X5 27FD

First Aid Distance Learning Course, BLS e BLSD

An Italian company offers eLearning (Distance Learning Course) solutions designed and addressed to agencies, local and public authorities, public and private organizations, universities, scientific associations and trade associations which, to receive the directives of law or want to organize a First Aid, BLS (Basic Life Support) and BLSD (Basic Life Support Defibrillation) training plan to our non-medical personnel with safety responsibility.

08 IT 55X5 27FF

Packaging and labeling services for health products

An Italian micro company is specialized in regulatory affairs to ensure compatibility with Italian and European standards.

The company offers services to support companies from EU countries and from abroad which would like to start or specialize in sales in Italy regarding:

- cosmetic products (care/ hygiene / beauty)
- alimentary supplements (packaging/ labeling and Q.C.)
- herbal products (packaging /labeling and Q.C.)
- medical devices

08 FI 30h9 1N6O

Method for determining oxidized low-density lipoprotein (LDL) in a serum sample

LDL-BDC (low-density lipoprotein baseline diene conjugation) is a novel clinically applicable method for direct determination of oxidized lipids in circulating LDL. This assay is fast & simple to perform in clinical laboratories. A prepared and validated prototype of reagent kit for the LDL-BDC assay already exists, and it is possible to develop the methodology into a laboratory analyzer. A company operating in diagnostic industry is sought for further development, marketing and selling.

08 GB 41n8 0JF8

Small molecules for dermatology indications in late pre-clinical development

A privately owned biopharmaceutical company based in the East of England is seeking to in-license or acquire drug candidates that are in late pre-clinical stages of development for dermatology indications to take on to further pre-clinical and clinical development and eventual commercialization. Both topical and oral formulations will be of interest. The company is interested to partner with both other companies and/or universities.

08 GB 43O3 0JDB

Innovative aqueous non-sedimenting oral suspensions

A UK SME has developed a simple, unique method for producing aqueous, non-sedimenting, oral suspensions of non-soluble and poorly soluble pharmaceutical ingredients. This method allows suspending high concentrations of solids in a thermodynamically stable liquid system. The company is seeking licensees and/or commercial partners.

08 AT 0102 0JDL

Innovative immediate zirconium dental implants requiring no dental surgery

An Austrian maxillofacial surgeon has developed a new zirconium dental implant in which the root of the replacing tooth is copied and modified before it is milled. Advantages are the aesthetic superiority, short implantation time (it takes only 2 – 5 minutes). No bone drilling or special experience in maxillofacial surgery is needed.

He is looking for investors, partners for technical development and market introduction for this patented technology.

08 GB 41n8 0JCP

Hygienic glove packaging and dispensing system to help combat hospital infection

A UK company has developed & patented a new packaging and dispensing system for disposable gloves. The system dispenses any commercially available glove 'cuff first', reducing the contamination normally caused by touching the glove box with dirty hands or by removing the fingers or palm part of the gloves first. The system provides an effective infection control solution for use in hospitals or other environments where hygiene is important. Glove importers/distributors are sought for licensing.

08 GB 40n6 0JBH

Nanoparticle delivery platform for siRNA and pDNA in-vivo transfection (lung, tumour, liver)

A London-based SME offers proprietary liposomal nanoparticle formulations for the delivery of siRNA in vitro (adherent cells, suspension cells, primary cells) and in vivo (lung, liver, tumour tissue). The company is seeking biotechnology or pharmaceutical companies as partners for the development of siRNA therapeutic products.

08 ES 24D4 0J8Z

Improved Mandibular Advancement Device (MAD)

A spin-off from a Spanish university has developed, in co-operation with an Odontology Institute, a mandibular advancement device (MAD) to be used in the treatment of chronic snoring, where it is effective in about 100% of the cases, an/or in the treatment of Sleep Apnoea-Hypopnoea Syndrome. Its main function is to procure a forwarding or advancement of the lower maxillary beyond the upper maxillary. Partners are sought to manufacture and commercialize the product.

08 FR 32j0 0J1B

Development of an electronically assisted ENT (otorhinolaryngology) prosthesis

A French start up specialized in the production of ENT (otorhinolaryngology) prostheses is working on the development of a new range of prostheses which will take advantage of embedded electronic assistance.

They are looking for an industrial partner, with already a strong experience in medical embedded electronic development (pacemakers, ear implants,...), to develop an electronically assisted ENT prosthesis. A technical co-operation is searched.

08 FR 38m9 0JGF

Leading expertise in Optoelectronics - Instrumentation for Scientific, Industrial or Medical applications

A French SME specialized in Electronic Engineering and Optoelectronics has developed a strong know-how and expertise in optoelectronics, laser technologies and complex sensor-based systems. This company is looking for partners interested in technical cooperation and/or commercial agreement with technical assistance, for a wide variety of scientific instruments in medical, industry or defense fields.

08 DE 1593 0JCZ

Medical device for the processing of high tensile implants

A German university has invented a drilling machine for implants made of high tensile titanium or cobalt alloys. The application of this drilling machine makes it possible to establish a bolted connection between the osteosynthesis sheets and the implant. By using this medical device the low stability of pre-drilled sheets caused by stress-shielding can be reduced. The medical device can be offered for production. Therefore, industry partners interested in license agreement are looked for.

08 IT 55W4 0JG2

Method to evaluate renal function

An Italian university, involved in research on renal diagnostic, has verified that serum concentration of beta2 microglobulin (b2M) is a better endogenous marker of glomerular filtration rate (GFR) than serum creatinine (Cr) because, in patients with kidney disease, the b2M increase rate is faster than that of Cr. The university seeks partners to develop rapid, accurate, easy and low-cost methods to measure serum concentration of b2M.

08 PL 62AP 0J62

Medical orthopaedic furniture for muscle stimulation/stretching and body parts massaging.

Polish SME is looking for ready solutions, possibly patented, of producing orthopaedic furniture for people with orthopaedic problems designed to stimulate, stretch and massage muscles in various body parts. Specialist medical solutions are sought for.

The firm is looking for partners such as private inventors/patent holders or producers of such furniture willing to license their technology. License agreement or commercial agreement with technical assistance are preferred.

08 DE 1593 0JCY

Innovative method for the production of bioabsorbable implants

A German university has invented an innovative method for the development of cellular metallic components (metal foams) which can be used as bioabsorbable implants. A patent has been taken out on this method which helps to produce magnesium foams as bioabsorbable implants by using an innovative moulding method. This method can be offered for industry partners that are specialized in the production of implants. Therefore, the university is interested in industry partners for license agreements.

08 FR 32j2 0J8H

Positron Emission Tomography (PET) for functional brain exploration and other applications in high resolution PET

A French company has patented original inventions of Depth measurement of gamma photon interaction in scintillator crystal. The invention enables to develop a high performances Positron Emission Tomography solution especially for brain functional exploration. The company proposes PET solutions for other application like small animal imaging or breast functional imaging.

08 DE 0855 0J2C

New class of non-steroidal anti-inflammatory drugs for oral and transdermal pain treatment

A German university offers a new class of drugs e.g. for the development of new pharmaceutical products for the effective treatment of inflammatory diseases of the skin, such as psoriasis and atopic dermatitis. They can be used as topical drugs and for oral application. The new derivatives have an excellent solubility profile. The university offers the technology for licensing, further development and commercialisation to industrial partners from the field of pharma, medicine and biotechnology.

08 PT 65BN 0J66

Fast method for olive, olive oils and olive pomace chemical analysis

A Portuguese SME has developed a fast method for analyzing olive, olive oils and olive pomace chemical parameters in a few minutes without the necessity for reagents. The company is seeking partners that need to analyze large amounts of olive, olive oil or olive pomace samples in a short time for commercial agreements with technical assistance

08 IT 56Z5 0JH4

Edible, aromatic plants of the Alps: a resource to value

An Italian Research Unit, that worked in the past three years in a project with the aim to exploit some species of the alpine environment, is searching for partners to further develop the research results.

08 PT 65BN 0J5Y

Temperature and humidity data loggers using very small sensors

A Portuguese SME with know-how and experience in electronics and software has developed a system composed of miniature temperature/humidity data loggers and related software. This system has application across the whole agro-food industry chain; hence the monitoring of these parameters is fundamental and usually mandatory. The company wishes to expand its markets and is seeking partners for commercial agreements with technical assistance.

08 FR 33J8 0JIH

FP7 Partner Offer - Expert analysis in the field of aroma, flavor and odour

A French SME provides expert analysis related to aroma, taste and odour. The company is one of the leading analytical companies dedicated to all aspects concerning odour analysis and has skills in the field of traceability, product aging, olfactometry and sniffing. The company offers its know-how and expertise for FP7 projects.

08 BE 0213 0JG5

Advanced plastic sheet for bottom of boxes containing seafood

A Brussels-based distributor of fish and sea products is looking for a plastic sheet recovering bottom of tubs and containers. The plastic sheet will be placed between the bottom of the containers and fishes, enabling outflow resulting from fish sweating and ice melting. The containers used for seafood transportation and distribution are already existing. The plastic sheet must have recycling properties and must already be on the market. The company is looking for a manufacturing agreement.

08 GB 44O7 0JH6

Novel food packaging featuring edible materials and systems sought

A large multinational food company based in UK is interested in the study of barrier systems for a number of applications. The company is looking for edible materials and systems which can provide moisture, UV and oxygen barriers but also prevent interaction with food.

08 GB 44O7 0JH2

Degradation study on a modified chewing gum system

A UK food manufacturer based in the South-East of England is interested in research partners, preferably a research institute to develop methodology and assess the degradation of a modified chewing gum in real-life and/or simulated conditions. The company have their own methodology and assessments that they are willing to share but the aim would be for the partner to develop their own independent tests and results. The modified chewing gum is ready for testing as soon as the agreement is made.

08 PL 62AP 0JG1

Innovative herbs decontamination method with the use of steam

A Polish SME active in the field of herbs processing is looking for an innovative technology of herbs sterilization with the use of steam. The company is interested in a technology with the use of pressure or without pressure. The company is opting for a commercial agreement with technical assistance.

08 GB 41n8 0JEX

Identification of anti-fouling coatings for the food industry

Working on behalf of a large European manufacturing company, an East of England technology development company is seeking coatings which will reduce bio-fouling of process plant in the food industry.

The company ultimately hopes to establish significant commercial collaborations with selected institutions, such as licenses, technology acquisitions or joint venture agreements.

08 PL 62AP 0JG4

Innovative plastic foil package

A Polish private inventor has developed an innovative method of packaging. The method concerns the plastic foil package primarily and basically it is applicable for food and pharmaceutical products, but it can be applied in any production that involves packaging of small pieces of products. The technology's offerer is interested in license agreement or joint venture – aimed at adaptation and development of the technology according to the recipient's requirements.

08 DE 1594 0JCM

Individual technical support for SMEs regarding Food Safety along the whole production chain

A German research institute offers support to SMEs along the whole production chain to improve the safety issues of food. This includes analysis with the latest methods in the fields' microbiology, chemistry and biochemistry as well as the introduction of quality management system. The service is offered to SMEs which don't have such a service in their region and is always individual for the company and the product.

08 IS 81ET 0IPK

Fish Pump that conveys all types and sizes of fish on board vessels and ashore.

An Icelandic SME offers a fish pump that can handle all types and sizes of fish. The Fish pump is primarily used on board vessels but can be used ashore as well. The Pump uses seawater to transport the fish. The unit is easy to clean and is virtually maintenance free. The SME is looking for commercial agreement with technical assistance.

08 IT 56Z5 0JEO

Apples management and packaging system

An Italian company has developed a system for apples management and packaging. It can be defined as the most efficient and flexible system on this market because of the new upgrades that it offers. The product belongs to the industrial software class which deals with the management of productive plant and can manage the optimization of productive activities from clients orders to the finished product consignment. The company is searching for partners for technical cooperation and manufacturing.

08 IT 52T7 0J1R

Plug-and-play sensor for food quality control

An Italian research centre has identified and optimized a wide range of working sensors in order to monitor food quality (e.g. apples, kiwi, blackberry, etc.). The project has developed a sensor to node interface board, allowing the transformation of a generic sensor into a plug-and-play sensor. Suitable partner is a company for system customization and commercialization.

08 NO 79EN 0JDJ

Technology necessary to produce small scale hand made chocolate of excellent quality.

A Norwegian small-scale company is looking for technology to produce high quality chocolate. They want to learn the chocolate producing process from start to the end. The production volume should be small quantities by made mostly by hand.

08 SE 67CL 0JDM

Device for detecting foreign bodies

A Swedish SME has developed a device for detecting foreign bodies in products like food, feed, paper or other materials. The method enables online measurement in the production process without affecting the product in any way. The method is superior to existing, since all types of objects are detectable. The method is patented and prototypes have been tested. The company is looking for companies that are interested to develop applications for their specific products.

08 BE 0213 0JDX

Melting – Tempering –Enrobing machine for chocolate production based on renewable energy

A small Brussels-based company specialized in artisanal chocolate production is looking for a machine enabling to work chocolate from the raw material processing to the finished product. The chocolate should first be melted, cooled slowly, and then gently reheated. The sought machine must integrate these three processes. It should also have supply of renewable energy. The machine must already be on the market. The company is looking for a commercial agreement with technical assistance.

08 IT 53V2 0JDP

Foodstuff rapid cooling mobile system

An Italian SME has developed a new technology for foodstuff rapid cooling. The machine is composed of a unit endowed with a centrifugal fan and an integrated tarp. An electronic thermostat is placed in the control panel and a pulp probe is inserted in the fruit. A powerful fan pulls the cold air from the cold room crossing the product and allowing to get the product cooled in 1/3 of the time employed for the process. The company is interested in technical cooperation or license agreement

08 NL 60AH 0IZ7

Advanced weighing equipment for agricultural/food products.

A Dutch SME is specialized in the development, engineering and building of weighing and packaging equipment for agricultural and all kinds of food products. Advanced and highly accurate modular weighing systems were developed by combining different weighing technologies. The company is looking for partners in the packaging sector for agricultural and food products that are interested in integrating the offered weighing systems into their product lines.

08 BE 0213 0JDQ

Device to produce Mediterranean sophisticated rose-shaped and -cut pastries.

A small Brussels-based company specialized in oriental food and pastry is looking for a machine to press balls of pastry into a flat piece. Each piece has then to be cut in five bands. These pastry bands will be then twisted together to obtain a rose-shaped pastry. Both sides of the five bands are indented. The machine must be already on the market. The company is looking for a technical cooperation or a commercial agreement with technical assistance.

08 NO 79EJ 0J4U

Technology for the production of polyurethane foam Sandwich Panels

A Norwegian industrial development company is looking for technology and know-how to produce Sandwich Panels based on laminates front and back and expanded polystyrene (EPS) or polyurethane (PUR) foam core materials. The produced panels are intended for use within the transport area (trucks/trailers etc) and with thickness of 25-40 mm. The requested technology should be fully developed and state of the art, high degree of ICT and process control. The company is looking for technical cooperation.

08 GB 41n8 0JFH

Rapid toxicity detection of waste water

A UK company offers a robust portable instrument for the detection of toxicity in wastewater. It measures the respiration (oxygen consumption) of bacteria when mixed with a sample of liquid and delivers results within 10 minutes. If the sample is toxic respiration is inhibited and this is quantified by the instrument. Extensively field-tested advantages include low cost hardware & consumables, ease of use & compact/portable design. The company is seeking additional European partners.

08 GB 41n8 0JHR

Spring loaded pipe spacer for ground source heat pump systems

A UK company holds an exclusive license for a patented pipe spacer. These spacers keep the ground loop heat exchanger tubing of a ground source heat pump system in the ideal position, in a vertical borehole. The resulting rise in heat exchanger efficiency allows for significant savings in drilling costs and materials consumed. Geothermal sector companies are sought for commercial agreements with technical assistance.

08 SE 67BY 0IRI

Novel cleaning process for polluted masses

A Swedish SME has developed a patented cleaning process for polluted masses, such as mine waste, polluted mud, landfills etc. With an alkalic or acidic liquid, heavy metal ions and other pollutants are dissolved into the liquid and then removed by a special absorption material in a compact and efficient filtering unit. The company is now looking for commercial agreements, including technical assistance, with owners of polluted masses and soil remediation companies.

08 SE 67CJ 0JIL

Better use of energy with new heat pump using environmentally friendly refrigerant.

A Swedish company with focus on creating better solutions for energy savings and water supply has developed an environmentally friendly and reliable heat pump. Compared to other heat pumps on the market, it uses a completely natural refrigerant that provides a longer lifetime of the heat pumps. The company is looking for manufacturing partners as well as commercial agreement with technical assistance.

08 FI 30I1 0JF6

Wireless noise monitoring system manufacturer is looking for development partners

A Finnish embedded solutions device manufacturer has developed wireless devices for environmental pollution control. The measurement systems are composed of everything needed for simultaneous multipoint noise monitoring including hardware, software and database. The systems can be used in noise monitoring applications of industry, communities, military, airport, traffic, energy production and mining. The company is looking for noise consulting experts and developers of noise reporting software.

08 IE 51S6 0J75

Combined Heat and Power (CHP) Electricity Generating Systems for Biomass Energy Plants

An Irish SME has developed a unique Biomass Heating System, fuelled by agricultural residues. They are seeking Electricity Generating Systems to combine with their units. The Irish company has a fully developed and approved Biomass Heating System up and running in an agricultural unit, and wishes to partner with a power generator company which uses Organic Rankine Cycle generators (ORC). A license/joint-venture agreement is required for the development of the leasing-based business model.

08 IE 51S6 0JC0

Kettle for saving electricity

An Irish R&D group have developed a domestic kettle appliance that is energy saving and efficient and maintains the contents at a high temperature for extended periods of time after they are initially boiled. The company are interested in partnering with a manufacturer with the capabilities of taking this product from its current prototype stage to commercial reality.

08 GB 4303 0IRY

Continuous-feed furnace for recycling waste materials and biomass into energy

A UK SME has designed and demonstrated a continuous-feed rotary hearth furnace for converting combustible waste materials and biomass into useful energy. The furnace has achieved a thermal output of over 400kW on wood chip feedstock. The company seeks partners to help further develop and demonstrate the technology on a range of applications. It is willing to negotiate license agreements to manufacture and market the technology for specific applications and geographic territories.

08 AT 0102 0JDK

Innovative control system for performance optimization of waste incineration plants

An Austrian university developed a control system for incineration plants to improve thermal utilization, applicable for fluidized bed technology or grate incineration. The new system is added to the existing control-software of the plant and ensures significant increase in throughput as well as decrease of process oscillations and exhaust emissions. A successful implementation in a high-duty unit showed an increase of throughput by 5%. The University is seeking partners for commercialization.

08 GB 47P8 0ITN

Electrical Power storage for motor vehicles

A highly experienced entrepreneur, based in North East England has developed an innovative, environmentally friendly 'Electrical power storage in the form of high pressure air' and 'An air/ electrical environmentally friendly vehicle'. He is looking to transfer know how and expertise to an organization, ideally in the automotive sector, who would be interested in developing this technology further. He would be willing to work with such an organization on a consultancy basis.

08 DE 0855 0JEG

New more efficient water treatment technology for drinking water production as well as industrial water recycling without chemical aid

A German company developed an aerobic cyclic decarbonation process suitable for drinking water production from sea and groundwater as well as for industrial wastewater recycling (eg. paper, sugar, textile, brewery production). The patented process is characterized by efficient decarbonation without chemicals and low operational costs. End-users are sought for commercial agreements with technical assistance. Engineering and construction companies are sought for implementation of joint projects.

08 DE 0855 0JEH

Purification of organically polluted process or waste water without pre-cooling

A German company developed a new thermophile anaerobic treatment technique to purify organically polluted processing water and wastewater at temperatures from 30 to 55°C without the need for pre-cooling. It is suitable for various degrees of pollution (e.g. paper, sugar, textile, brewery) and characterized by high stability. Industrial end-users are sought for commercial agreements with technical assistance. Engineering and construction companies are sought for implementation of joint projects.

08 IS 81ET 0JCH

Effective energy management - reduction of fuel costs - saving fuel and environment

An Icelandic SME that has developed effective energy management systems seeks partners, e.g. Technical Cooperation, Joint Venture Agreement or Commercial Agreement. The company is a leading producer of energy management systems and the primary energy management research company for ocean vessels. The company's aim is to enable customers to maximize their operating results by minimizing fuel consumption and harmful emissions.

08 SE 67BY 0JC8

Biodiesel Processor

A Swedish SME manufactures biodiesel processors, equipped with a patented, water-free, cleaning process step. The biodiesel processor is very robust and reliable, with high sustainability potential. All raw material and biodiesel exposed parts are made of stainless steel to ensure long lifetime. The SME is looking for technical cooperation with owners of raw material for installation and production of biodiesel.

08 SE 67BY 0J1U

Smart waste sorting

A Swedish SME has developed a smart waste sorting system. The concept is an automatic optical sorting of waste from households. The SME is looking for technical and/or future commercial cooperation with firms in the waste business

08 GB 41n8 0JA9

Lightweight, low-cost demountable flood alleviation system

A UK company has developed & patented an innovative flood defense system, providing a cost-effective & flexible solution to the increasing risk of flood related damage. The proven system can be used in a variety of demountable, temporary or permanent situations: to divert flood waters away from urban areas, to surround a town or area to manage flooding, or even to retain water & other liquids. Licensing partners are sought to manufacture, market & install the system in other European countries.

08 FR 37M3 0J3A

Energy management software for buildings

A French SME offers a new software system enabling a complete management of the energies' consumption and levels assessments of all kind of energies (water, fuel, gas, electricity). That system is wireless, and can manage a whole building, such industries, public and tertiary buildings. The real-time detections of energy consumption enable an organization to reach an efficient management of energies and therefore to conserve energy and save resources.

08 PL 63AW 0JE6

Hospitalization of the willow *Salix Viminalis* cultivation on an uncultivated land and usage of biomass in local power industry

A Group of researchers from one of the technical universities in north-west Poland offers its know-how in the area of optimisation of cultivation of energetic willow on uncultivated land and for its further usage in local energy sector. The technical university is looking for a technical cooperation and financial resources for further development of researches.

08 DE 1593 0JD2

New method for the production of bioabsorbable suture materials

A German university has developed a method to produce bioabsorbable suture material made of magnesium which offers biocompatible material attributes. In contrast to other techniques, this new method makes it possible to produce bioabsorbable material with both good bending attributes and a small diameter of the fibre. A patent has been applied for. The university is interested in SMEs active in biomedical technologies or specialized in metal forming technologies for license agreements.

08 DE 1593 0JD3

Bioabsorbable implants for application in bone marrow and its manufacturing process

A German university has invented both a new implant material for the application in substances of bone marrow and its manufacturing process. A patent has been applied for. The method can be used by companies that are developing magnesium or ceramic implants. The university is looking for SMEs interested in license agreements.

08 SE 67CJ 0JFO

Energy Collector for geothermal, ground and water heat pumps.

A innovative Swedish company has developed an environmental friendly Energy Collector used for geothermal, ground and water loop heating applications. Using this collector, more customers have the possibility to utilize geothermal heating also those living in water protection areas or any other protected areas, since it provides a solution for all types of leakages.

Partners from the renewable energy sector are being sought for commercial agreement with technical assistance.

08 CZ 0744 0J73

Mobile motor CNG refilling unit

A Czech professor with Russian origin has developed a device, that autonomously, without any further compressor stations performs reception and accumulation of compressed natural gas. Companies for further delivery of compressed natural gas into the tanks on vehicles are sought. The device is 3 times more efficient than standard installations and suitable mainly for companies with large truck/bus fleet.

08 FR 34K2 0JBW

New economical and simple method for heating combined with domestic hot water

A French inventor has developed and patented a combined heating method for individual dwelling and/or habitat comprising at least one warm-water circulation pipe and for production of domestic hot water. The solution is easy to implement, not expensive and allows to reduce energy consumption that is to say it is costs-saving for the end-users. Two houses equipped with the solution are available for demonstration in Brittany. The French inventor seeks an industrial partner for a License agreement

08 FR 37M3 0JEV

Circuit breakers & check flow for water networks

A French SME offers three new & complementary technologies to control the use of water. Its products are battery operated and analyze continuously the consumption of water - they can automatically cut-off the distribution in case of anomaly. The water consumptions are known, monitored and assessed in real time with unattended and wireless solutions. Commercial agreement with technical assistance and technical cooperation are sought with industries, institutions and water-technology suppliers.

08 IE 51S6 0J1C

Technology for the Gasification/Pyrolysis of Waste Wood

An Irish SME is involved in the production of Energy from Biomass, and seeks to acquire technology for the efficient Gasification or Pyrolysis of Waste Wood.

A license or joint venture agreement is sought for multiple installations.

08 IS 81ET 0JAM

Pilot and large-scale manufacturing of recombinant proteins for cleaner industrial processes or functional food or feed

An award-winning SME located in Iceland has developed a sustainable plant-based economical technology platform for production of recombinant industrial proteins. The company has already close to one hundred different recombinant proteins in its pipeline, and, as such, is the largest molecular farming company in Europe. The company is searching for technical co-operation, joint venture and license agreement

08 SE 67CE 0J9D

Cold Process Biodiesel Production

A Swedish SME has developed a cold process for Biodiesel production. The cold process delivers a stable and high quality biodiesel product that can be used solely or in any mixture with regular diesel. The process is patented and the inventor is now looking for commercial agreements for selling the complete technology or find license agreements.

08 NL 60AH 0IWJ

Reverse electrodialysis for electricity generation from fresh and salt water (Blue Energy)

A Dutch company, active in the sustainable energy market is developing the technology of blue energy by electrodialysis with ion-specific membranes.

The company is looking for know how on cheap membranes which don't have the several disadvantages as biofouling and high resistance.

08 RO 75DV 0J41

Engine propulsion for boats and vehicles

A Romanian engineer has developed a novel propellant unit that can be used in amphibious vehicles on water or land, including swampy areas, sandy, covered with snow, ice or aquatic vegetation, as well as boat propulsion. The main advantage is the modular building for moving on water and on land, simple, robust, reliable, with good yield and easy adaptable to any vehicle. The inventor is looking for license agreement, technical cooperation and commercial agreement with technical assistance.

08 SE 67CJ 0JAC

Storm drain for filtering of storm water and wastewater

A Swedish company has invented a sewer technology for storm water and waste water pipes for municipal and private pipe systems under ground. This product, with its special kind of flow control, is unique on the market. The company is now looking for partners interested in technical cooperation and/or commercial agreements.

08 PT 65BN 0J5Z

3D Biomedical movies for educational purposes

A Portuguese SME working in the e-learning and educational contents production industry has produced several biomedical movies in advanced 3D environments, which can be used for educational purposes to help students visualize elaborate biomedical concepts that are hard to demonstrate using traditional processes.

The company is looking for partners for a commercial agreement with technical assistance. Targeted partners are educational institutions (schools, universities, training centers, etc

08 IT 55X5 27FB

GIS Internet WebMapping Solution

An Italian company has developed internet WebMapping solutions addressed to agencies, local and public authorities, public and private organizations, universities, scientific associations and trade associations, which use territorial and geographical data bases. The system is compound by an application-oriented part and an optional services set. The application, using GIS technology, allows publication and sharing of cartographical data bases through web and Internet.

08 CY 0641 0JGW

Intelligent Virtual Learning Environment Adapted to Users' Needs

A Cypriot SME offers an intelligent system (e-learning platform) that aims to learn the profile and predict the user's reactions with the help of intelligent algorithms and evolutionary programming. The system is trained in order to evaluate and anticipate the student's knowledge. Then, this cognition can be used to create an adapted to the user and completely personalized teaching procedure. The SME is seeking partner for Technical Cooperation or Commercial Agreement with Technical Assistance.

08 PT 65BN 0J5Q

New Web-Based and Real-Time Temperature Monitoring System

A Portuguese SME working in the food processing industry has developed a Web-based real-time monitoring and reporting system to monitor temperature, which can be used in HACCP control systems. The company is looking for partners (companies or laboratories) for a commercial agreement with technical assistance, offering services and technical products to food processing industries, food logistics and restaurants, or other industries that have necessity of temperature measurement.

08 PT 65BN 0J63

Public transportation planning tool with an SMS interface for vehicle arrival times

A Portuguese SME specialized in developing solutions for the management and optimization of transport systems has developed a software tool to efficiently manage vehicles and crews. The software covers all phases of planning of the company assets, and can also be used throughout a SMS interface to estimate the vehicle arrival time at bus stops. The company is seeking a commercial agreement with technical assistance.

08 PT 65BN 0J64

Plug-and-play mobility solution for ERPs

A Portuguese SME has developed an innovative plug-and-play technology to provide a simple mobility solution for existing ERPs. This technology is especially valuable for small ERP developers that don't have the necessary resources to develop a mobility framework for their products. The company is seeking partners for commercial agreements with technical assistance.

08 DE 0855 0IB7

Wireless Sensor Networks for low-power wireless measurement and control applications

A German research institute offers wireless sensor networks covering all sectors from hardware components through stack customization up to application-specific system implementations. Compatible modules have been developed that combine all components required for various wireless sensor network applications in a single tiny device. The technology provides significant cost savings and reliability. Industrial partners are sought for technical co-operation, licensing or commercial agreements.

08 GB 41n8 0JCS

Advanced High Performance LED Controllers & Software

A UK company has developed a new software suite and range of controllers for powering LED lamps which give high performance and an advanced, easy-to-use user interface for configuring colours and lighting effects. The software and controllers are smaller, more efficient, easier to use and cheaper than the competition. Partners are being sought to incorporate the controller and software into their own products, license the design for own manufacture or develop variants for their product lines.

08 NL 60AH 0JFS

Customized surface capacitive touchscreens

A Dutch technology company, specialized in thin film deposition, developed a new technology to produce surface capacitive touchscreens in different sizes and specifications. The new product was launched in 2008. Companies in (or selling to) the industries where touchscreen based man-machine interfaces are used, are sought for commercial agreements with technical assistance.

08 CY 0641 0JGV

Online Backup Service

A leading Cypriot company specialized in IT management provides an Online Backup solution that is simple to setup, easy to use, completely automatic and most importantly, secure and completely reliable. The company is seeking for license agreements with technical co-operation.

08 FR 38m9 0JGE

Embedded and Ready-to-Run Motor Controller

A French SME specialized in Electronic Engineering and Optoelectronics is looking for partners interested in an embedded and ready-to-run motor controller. This device uses a Windows-based software and could be suitable for a broad range of industrial applications including positioning and monitoring. The company is looking for license agreement.

08 FR 38m9 0JGC

Laser Module and Miniature Laser Reflex Detectors

A French SME specialized in Electronic Engineering and Optoelectronics is looking for partners interested in high quality laser modules and laser reflex detectors for a broad range of industrial applications. (e.g. security systems, robotics, medical, instrumentation). Technical co-operation for testing of new application and license agreement are sought.

08 SE 67CG 0J9T

A unique project management and collaboration system for large-scale projects and networks

An SME from Northern Sweden has developed a Web based project management tool suitable for both single projects and complex project portfolios. Communicating effectively, both internally and externally, is a top priority for anyone involved with project work. Making sure that each involved partner delivers on time, on budget, and with highest possible quality is not an easy task. The company wants to find partners that can modify and implement the tool in new applications.

08 FI 3011 0JER

Wireless noise monitoring systems for industry, communities, military, airport, traffic, energy production and mining applications

A small Finnish embedded solutions device manufacturer offers innovative wireless systems for noise control. The systems enable simultaneous multipoint noise monitoring, high-quality data collection and elimination of the influence of the external noise sources. The system is fast and easy to install causing minor disturbances to the daily operation of the site. The company is looking for partners offering noise or other monitoring systems to target customers. Commercial agreements are sought.

08 NO 79EK 0J9M

New software for customized off-line programming of industrial robots

A Norwegian high-tech company developing advanced industrial robot systems and with core competence within one-of-a-kind production has developed a software – Simplified Programming Of RoboT (SPORT), a software family covering off-line programming and backup of NACHI- and ABB robots. The company is searching for partners to strengthen the development team for the SPORT technology (testing/adaption to specific need) and licensing/commercial agreement.

08 SE 67CG 0J80

A management instrument and collaborative platform uniquely developed for Business Incubators

An SME from Northern Sweden has developed a Web based management instrument and collaborative platform, uniquely for the Business Incubators arena. The platform enables full traceability and quality control of all information and documentation regarding the Incubator companies. It allows Incubator companies as well as the Incubator management and financiers to collaborate and communicate efficiently and safely on the platform.

The company wants to find partners involved in business incubators.

08 FI 3011 0J94

Mobile Device Management solution for businesses that manages mobile devices remotely and transparently Over-The-Air (OTA)

A Finnish company has developed a solution that brings next-generation mobile device management available for any organization. Added to traditional mobile device management features such as settings provisioning and data synchronization, the solution offers desktop-like remote management of smart phones. It offers service providers and enter-prizes a structured method of managing groups of devices in multilevel organization. Partners are sought for license agreement and technical co-operation

08 ES 22C4 0IZ0

Machine for diagnosis of truck-trailer hitching systems

A Canarian company devoted to the repair and maintenance of trucks and trailers and industrial machinery has developed a machine which makes possible to carry out diagnoses of the looseness in hitching systems between the tractor head and the trailer, and of the connectors of the braking system of the trailer. The company is looking for commercial agreements with technical assistance.

08 IT 55W4 27F8

Method for the decoration of tanned skins by application of acrylic colour compounds

A small Italian company has developed and patented a technique for colouring/painting leather in order to obtain a rich variety of decorating patterns with an excellent chromatic impact, a high degree of colour stability and resistance to wear out, all this reducing to a minimum the leather refining phases that are normally required. The company is looking for enterprises working with leather tanning or leather finishing interested to incorporate this technique to their process.

08 IT 55W4 27F7

A mechanical instrument to recover the glass in a washing machine

An Italian University has developed and patented a mechanical instrument to collect glass from the porthole of discarded washing machines. The tool completely collects all the glass of a porthole in less than ten seconds, without taking it apart, thus allowing complete glass recycling. It is safe when used, and also the rest of recycling process is safer. The department is looking for SMEs interested in industrializing and producing the instrument.

08 PT 65BN 0J5U

Simulation Tool for Graphical Reconstruction of Car Accidents

A Portuguese SME specialized in computational simulation has developed a tool to support automobile accident reconstruction. The software aims to help insurance companies and legal entities that need to find how specific accidents occur. The company is seeking partners for commercial agreements with technical assistance.

08 FR 37M3 0J12

Biological innovation and expertise for leisure-water engineering projects

An innovative French SME masters a new filtration system for water treatment in swimming pools and spas, using electrically activated recycled glass granules as a substitute for sand (that suffers from bacteria colonization and consequent health risks). Optimization of schematics for water treatment ideally require a modified approach. They are looking for engineering departments and architects, to whom they can offer technical assistance in the conception of new projects.

08 FR 37M3 0JCX

Innovative applications with ultrasonic technologies

A French SME, R&D-oriented in the ultrasonic technologies, offers its expertise and know-how for diverse applications and customized solutions from the R&D and prototype steps, to the industrial production of ultrasounds-using tools and equipments according to the requirements and sectors. All kind of partners are sought for technical cooperation, commercial agreement, manufacturing of innovative devices.

08 FR 37M3 0JDA

Metrology and organization accredited ISO / IEC 17025 for turbo tests

A French technical center with expertise and facilities in turbochargers tests, offers its services and devices for methodology development in measurements and metrology. The laboratory has obtained the internationally recognized standard for testing and calibration ISO / IEC 17025. They offer an expertise and contribution in five physical units. Partners for technical cooperation, commercial agreement with technical assistance are sought.

08 GB 4407 0JBN

Fractal Flow Control Grids

A University in London have developed a fractal technology which allows simple, cost effective and easy-to-install control over a wide variety of flow parameters, providing control versatility for energy-efficient, effective mixing in various process applications. The University are looking for partners who develop process equipment for the chemical, petrochemical, waste & water, food & beverage and pharmaceutical industries to help develop and license the technology.

08 GB 4303 0JF5

Innovative sportswear garment with novel vents for exceptional cooling and comfort

A UK inventor has developed a sportswear garment that offers additional cooling and comfort based on specially constructed vents. They can be used with natural or synthetic high performance fabrics for the ultimate wearer comfort and cooling. Prototypes have been independently tested and verified by a leading sports university. Patents have been granted in Europe and the USA; other provisional patents are in progress. The inventor seeks partners for license agreements and financial resources.

08 SE 67CG 0JF1

Innovative state-of-the-art shopping cart

An SME from Northern Sweden has developed a state-of-the-art shopping cart for stores. The demands of today's and tomorrow's customers are increasing rapidly with focus on service, user friendliness, functions and design even on shopping carts. This cart has a designed with a versatile fork-lift tray for baby carriages and also standing place for older children.

The company is looking for partners to add and improve functions and implement carts in different applications.

08 SI 68CS 0J7G

Compact assembled racing lane for radio controlled (RC) car models

A Slovenian entrepreneur has developed kerbs for assembly of racing lanes for radio controlled (RC) car models. Kerbs can be used on all types of surfaces, can be easily assembled and disassembled. Because of their small volume, they are easily transported and stored. Kerbs assure stability of the lane and safe carting of cars over the kerbs without damaging the models. Developer is interested in selling patent rights under license agreement and in technical cooperation.

08 SI 68CN 0J8P

Solving high frequency EMC and EMI problems with film absorber materials

Slovenian company offers a range of noise suppression materials for solving high frequency EMC (electromagnetic compatibility) and EMI (electromagnetic interferences) problems. Offered composites of flexible matrix and magnetic fillers exhibit significant magnetic losses in a wide frequency range and are especially suitable for solving problems in frequency range above 100MHz. Partners for technical cooperation and joint ventures are sought.

08 SI 68CN 0J9L

Integrated laser scanning and CNC milling based reverse engineering system for complex 3D shapes

Slovenian researchers developed an integrated solution for reverse engineering of complex 3D shapes. The solution offers a benefit of non-contact optical measurement coupled with high speed and good accuracy. It can be applied on soft, fragile, hot and other surfaces that are difficult or impossible to measure with contact measuring methods. Technical co-operations and commercial partnerships with technical assistance are possible.

08 SI 68CN 0J8L

MAGNETORHEOLOGICAL FLUIDS (MRF)

Slovenian company offers new type of synthesized magnetorheological fluids (MRF) with high degree of stability in a strong and non-uniform magnetic field. The increased stability ensures good performance and durability of MRFs. Possible applications are in mechanical engineering, automotive, aerospace, military and defense industry, optics, human prosthetics etc. Joint

08 SI 68CN 0J8K

Magnetic fluids (ferrofluids)

Slovenian Research group has a long-term experience in the development and characterization of magnetic fluids or ferrofluids. New methods and specialized equipment for evaluating colloidal stability resulted in creating a new technology of synthesizing ferrofluids with an increased stability in a strong and non-uniform magnetic field. The increased colloidal stability ensures good performance and durability of the ferrofluids used in various devices.

08 PL 63AW 0JFK

The software library for fast processing of high dynamic range images

Scientists from the West Pomeranian technical university developed software library for fast processing of high dynamic range images. The HDR library can be successfully used for fast processing of huge data sets like medical computer tomography data or RAW photographs. Processing of such data by this library is not problematic even for typical personal computers or laptops. Partners from industry are sought for commercial agreement with technical assistance.

08 PL 62AP 0J6P

Innovative method of steel pipe shaping

A Polish large company working in agricultural machinery production field is looking for a technology for steel pipe processing. The technology is needed for creating channels along the pipe. The company is interested in commercial agreement with technical assistance or manufacturing agreement with SMEs.

08 DE 1271 0J95

Particle-free and contactless transportation and positioning system

A German SME offers highly-customised mechatronic and adaptive solutions for different industries. Its transportation and positioning system suits ultra-high vacuum and clean room applications. The products to be carried levitate in a magnetic field absolutely contactless. Total elimination of mechanical wear is guaranteed. Key-applications are in the coating and semiconductor industry. A Technical co-operation, a Manufacturing or Commercial Agreement is searched for.

08 GB 41n8 0JCQ

Next Generation Phosphors for Security applications

A UK based Chemicals Specialist company offers advanced non-toxic infrared phosphor products for security applications (e.g. printed inks, plastic tapes). Developed from a UK University program the technology provides stable ultra-fine particles that can be easily incorporated into inks systems and plastic film. The company is seeking commercial/technical partners active in security applications who need to stay one step ahead of forgers/counterfeiters.

08 GB 46P4 0JAO

Oscillatory Baffled Mixing Technology

A Scottish company has developed a product utilizing a tubular reactor or crystalliser under laminar flow conditions, overlaid with oscillation to create excellent mixing. The product assists companies in moving from batch processing to continuous processing by scaling in length instead of diameter. This eliminates scale up gradients encountered with traditional stir tank reactors/crystallisers. They seek collaboration with organizations moving from traditional batch to continuous processing.

08 PL 63AW 0JFA

Modeling and numerical analysis of deformation states and tensions in surface layer of cold rolled threads having trapezoid and curved outlines.

A Technical university from north-west Poland offers its know-how in range of modeling and numerical analysis of threads having trapezoid and curved outlines. The university has large experience in this field, which is very useful for mining, building industry and plastic processing. University is looking for a technical agreement and/or financial resources.

08 LV 58AD 0JFJ

Improvement of Piston Engines

A Latvian SME has developed a technology for piston engine improvement. The technology includes a special sparkplug ignition with improved burning system for the gasoline engines. The technology is suitable for two stroke, four stroke and Wankels' engine. The company is looking for licensing or technical cooperation with an industrial or research partner for further development and implementation of the technology.

08 NL 60AF 0JEW

Technology for Production of Low Emission Polyurethane Foam

A Dutch SME is offering a material technology for producing parts in car interior where foam plays a important role. For example car seats, dashboard, door trims, etc. The SME is offering full support for the development of new grades based on this new foam type. Partners are sought, also in other sectors, for joint product development and developing new parts and products with this material.

08 PL 63AW 0J8T

Cleaning of sewage created during processing of wood

A technical university from north-west Poland offers a technology of cleaning sewage created during non chemical processing of wood. Coagulation process and filtering of deposits are applied. Technical cooperation is sought.

08 PL 63AW 0JES

Non-electric tinning (Sn) of printed circuit boards and other metal elements containing copper

A technical university from north-west Poland developed an innovative method of covering with pure tin (Sn) all metals containing copper. The method is specially useful for printed circuit boards. License agreement, technical cooperation or commercial agreement with technical assistance is sought.

08 GB 47P8 0IZZ

Robust lateral Flow test reader for secure data storage

A North East of England SME have developed a technology to detect small molecules such as drugs, toxins and explosives. They are seeking existing manufacturers of lateral flow test readers for R&D collaborate and further develop, and improve this technology.

08 GB 48P9 0J98

Integral mechanism which makes doors flood-proof, on demand.

An SME in Wales has invented a new way to seal doors or windows against ingress of water, air or dust. This provides a built-in sealing mechanism which is quick and easy to operate when required. In particular, it is a cost-effective, easy-to-use and discrete means for property occupiers to protect against flood damage.

The inventor is looking for manufacturers of doors and/or windows to further develop the design and to manufacture it under license as part of their product line.

08 DE 18A5 0IVD

Innovative lightweight construction for exhaust gas mufflers and exhaust gas treatment systems

A German company has expertise in different types of piping systems. They developed an innovative construction mode to produce lightweight, sustainable exhaust gas mufflers and exhaust gas treatment systems. They fulfill existing and known planned requirements in the car and plant construction sector. The potential partner in the automobile or plant construction industry should support further joint development or application to customer requirements.

08 IT 56Z4 0JHH

Horizontal integrated siphon technology for obtaining washbasins and shower trays with integrated siphon in shallow depth.

An Italian company has patented a horizontal integrated siphon that enables the manufacture of washbasins and shower trays in shallow depths, between 4 and 7 cm, without further assembly of other visible drains. The company designs and distributes sanitary fixtures provided with its new siphon system, that bypasses the traditional metallic trap, by integrating it into the fixture's base. Industrial partners in sanitaryware sector for manufacturing and commercial agreements.

08 FR 32j0 0J1A

High efficient durable coating fixing technology - any active ingredient/molecule for all type of support

An French SME patented a process of fixation of active molecules on all type of support. The technology allows to fix quite all types of active molecule on any type of medium (textile, wood, concrete, iron...) and provides to support a new range of functional properties (insecticide, anti-bacterial, anti-UV, etc.) with a long lasting release. They are looking for partner (industrial, manufacturer of active molecule...) who needs to functionalize its products' surface or to improve fixation.

08 FR 36L7 0JCG

Production of customized inorganic and hybrid nano/micro particles

A French start-up has developed an innovative technology and expertise in the control of numerous characteristics (composition, size, morphology, properties) of particles to suit specific demands of industrial customers.

08 FI 30I3 0JBP

Method and equipment to produce visual effects and artistic living lights

A Small Finnish company has developed a method and equipment to produce visual effects and artistic living lights. The lighting process enables the creation of illumination effects in different sizes and forms. Advantages are scalability and energy efficiency. Use of a modern LED-technology gives freedom to design very ambitious effects in different kind of decorations. The company is seeking licensors for this technology. Co-operation in technology provider based model is also considered.

08 CZ 0744 0JAA

Low-pressure aluminum casting machine

A Czech SME has developed low-pressure casting machine for manufacturing of aluminum and its alloy castings. The advantage of this casting method is usage of 95 % aluminum alloy during the casting process and high level of automation. The company is looking for partners from industry wishing to integrate this technology into their production. The company is interested mainly in commercial agreement with technical assistance.

08 CZ 0744 0J7S

Technology from chemistry or recycling of chemicals

Czech SME is looking for suitable technology from the chemical industry or the recycling of chemicals. The company has long-term experience with recycling of oil derivatives and now would like to expand its business portfolio. The company has its own production capacity available including necessary investment. The technology sought must be fully developed and already on the market or at least field-tested. The company seeks partnerships based on license, joint-venture or commercial agreement.

08 IT 53Z7 0J4V

New method for multi-elements alloy galvanic deposition

An Italian company, active in production and marketing of innovative technologies, developed a new method for electro-deposition of complex (ternary, quaternary, etc.) metal alloys with controlled dispersion, mass ratios and mechanical properties. The technology yields alloys with improved performances, lower manufacturing costs and a simpler setup of the plating bath. The company is looking for commercial agreements for the development and industrialization of the patented technology.

08 IT 53Z7 0J4R

Micro-porous alloys for aeronautical applications

An Italian company, active in production and marketing of innovative technologies, developed an electro-deposition method for complex (ternary, quaternary,...) metal alloys with uniform dispersion, mass ratios, mechanical properties. It yields micro-porous structures suited for airfoil boundary layer control and cooling, with resistance to high temperatures, better performances, cheaper manufacturing. Commercial agreement and technical cooperation is sought for development and industrialization.

08 FR 37M3 0JD9

Turbochargers test center with test benches

A French technical center offers building and facilities for turbo and engines tests, with five test cells, command rooms and technical services. The tests enable a complete cartography of turbos and engines, assessment & technological comparison in terms of performances, downsizing and optimization. The center is customer needs driven, and searches partners for technical cooperation, joint venture and commercial agreement with technical assistance with turbo developers and manufacturers.

08 IT 55W4 0JGA

Production of articles using laser cutting and marking technology

An Italian SME specialized in laser cutting and marking for leather (footwear, bags), wood, textiles for clothing and technical textiles, produces gadget and pieces of furniture in leather and wood.

The company is looking for possible partners for commercial agreements with technical assistance.

08 IT 55W4 0JG7

Small Animal Scanner for Hi-Resolution, In-Vivo, PET and SPECT tomographic functional imaging in laboratory animals

An Italian SME has produced and patented an engineered version of an innovative prototype scanner for Functional Imaging on Small Laboratory animals (mice and rats). The company is looking for partners operating in the fields of application of this technology (medicine, biology, drug development) to support development of investigation protocols and for partners with expertise to support integration of MicroCT capabilities in the existing instrumentation.

08 PL 63AZ 0J4P

Industrial paper shredder with integrated baler for shredding of classified documents and materials

A Polish company dealing with archive services (storing, sorting, arranging and scrapping of documents of various secrecy class) for companies, departments, institutions and individuals is looking for industrial paper shredders with integrated baler. Regarding the company's services, it wants to introduce the new technology to offer a wider range of services to its customers. New technology shall already be available on the market. The company is looking for technical and commercial cooperation.

08 PL 63AW 0JCI

Treatment and decontamination of industrial sewage from fish processing plants

A technical university from Westpomeranian region of Poland developed a technology of treatment industrial sewage from fish processing plants without using biological methods, which makes the technology offered cheaper and easier to adapt and manage. The researchers are looking for a technical cooperation in range of implementation this technology and commercial agreement with technical assistance.

08 US 87GA 0JEC

New Masking Technology: Materials and Dispenser Systems

A large US company operating on a global scale is looking for technologies to facilitate temporary masking of surfaces to protect them from solvent and water -based automotive paints. They are looking for technical cooperation, license agreements and technical cooperation.

08 SE 67CJ 0JCT

High performing biocomposite material for injection moulding and extrusion processes for the plastics industry.

A Swedish SME has developed a polymer-based biocomposite reinforced with natural or cellulose fibres that can be used as substitute for glass fibres in various products created by using injection moulding and extrusion processes within the plastic industry.

The environmentally friendly composite meets the increasing demand of price stability and high performance parameters.

The company is looking for partners in various manufacturing industries for joint venture and/or commercial agreements.

08 SE 67BY 0J4I

Optoactive materials on paper, packages or textiles

A Swedish research institute has developed a line of optoactive materials. These materials can be tailored to change color when exposed to different specific stimuli, such as moisture, electricity, pH, stress, chemicals etc. Low-cost, renewable and recyclable materials can be used, in a simple fabrication technique.

The institute is primarily looking for end users of the technology. Also, people with experience in interactive polymers are interesting collaboration partners.

08 SE 67CJ 0JCW

Leakage monitoring system for finding leaks in water pipes

An innovative Swedish company specialized in developing, monitoring and measuring devices for utilities and high-tech electronic signal processing of acoustic information, has developed a device that solves specific problems connected with leakage monitoring of distribution pipes for water and district heating.

Customers can be found among water and sewage works, district heating companies but also process industries. The company is looking for partners in Europe for joint venture agreements

08 SE 67CG 0IT4

Soldering of electronic circuit boards

An SME from Northern Sweden, working with production of electronics and circuit boards, wants to find production partners with experience in high quality assembling of electronic circuits.

An agreement for production development cooperation and joint development of logistics for labeling and packing is sought.

08 SE 67BY 0JCF

Patented ingenious and versatile piling technique

A Swedish SME has developed a new type of ground piling technique, based on expansion of base sealed steel hollow tubes. The SME is looking for technical cooperation with industries that need fast and secure foundations for heavy duty constructions, e.g. bracing wires.

08 SE 67BY 0JBQ

Fine pitch thin film processing on flex substrates

A Swedish research institute has built up a resource for thin film high density interconnect processing on flexible substrates. The substrate material is spun on a rigid carrier, with further processing consisting of metalization, metal patterning, insulator deposition and via formation in a multi-layer sandwich structure. The institute is offering process and prototype development of custom designed, flex based, circuits and modules.

08 FI 3011 0J85

Toxicological approach for the evaluation of the safety range of complex mixtures, extracts and individual compounds

A Finnish SME offers a selection of short term tests measuring both acute and sublethal cellular toxicity and genotoxicity, to obtain a comprehensive view of the toxic potential of the sample at quantities close to real life exposure. The tests can be applied to chemically poorly defined samples such as extracts of packaging materials and textiles, cosmetics, pharmaceuticals and environmental samples. Partners interested in validation and application of the tests are awaited.

08 IT 53V2 0JCV

A new type of fluid machine/internal combustion engine that could revolutionize current technology.

Academic spin off developed volumetric device usable as internal-combustion engine (in what follows ICEs), worksite machinery or tractor machine that comprises a toroidal chamber with two controlled separation valves, a toroidal-sector piston, an inner chamber provided in the space between the toroidal chamber and the axis of revolution of the torus, and four no returns valves, either automatic or controlled, for regulating the inlet/outlet of fluid into/from the toroidal and the inner chambers.

08 NL 60AH 0JDV

Coating to enhance the wear resistance of heat-treatable stainless steel

A Dutch company is specialised in the development and production of ceramic coatings using Chemical Vapour Deposition. For heat-treatable stainless steel a ceramic coating has been developed that increases the surface hardness. Application of this coating enables the increase of the life time of components in for example machinery for the food and pharmaceutical industry. The company is interested in technical cooperation.

08 FR 36I5 0JD6

Innovative nanomaterials and coatings for optics, microelectronics, technical textiles, aeronautic, automotive

A French SME proposes strongly innovative nanomaterials and nanotechnology based on technical coatings.

The activities of the company are divided into Products & Engineering, the Products activity having two levels :

- Raw materials (nanomaterials for Adhesives, Composites, Technical Textiles...)
- Coatings (Optics, Microelectronics, technical textiles, aeronautic, automotive...).

This SME is seeking partners for R&D collaboration for new products development.

08 FR 32j2 0J7F

High efficient micro and nano optical components (probes, microtips) for optical fibers

A French SME specialised in customised nano and micro optical components offers a technology that allows the realisation of optical components at the end of any optical fiber. The technology enables very high optical efficiency due to self alignment on the core of the fibre. This technology allows to control and realise specific shape. The company is looking for technical cooperation and commercial agreements with industrial and academic partners.

08 FR 32j2 0J8I

Search for microelectronics, micromechanics and crystals surface treatment competences

A French company that patented original inventions of Depth measurements of gamma photon interaction in scintillator crystal is looking for industrial and academic partners with microelectronics, micromechanics and crystals surface treatment competences. The invention enables to develop a high performances Positron Emission Tomography solution especially for brain functional exploration. The company is looking for cooperation with microelectronics, micromechanics and surface treatment companies.

Events / matchmaking

01.12.2008 [Madrid, Spain](#)

[HOMSEC 2008, Security - Details to follow](#)

02.12.2008 [Lyon, France](#)

[Pollutec2008, Water industry and technologies](#)

04.12.2008 [Geneva, Switzerland](#)

[European Bioalpine Convention, Bioinformatics and proteomics](#)

10.12.2008 [Oulu, Finland](#)

[Bio Meets Nano and IT](#)

10.12.2008 [Bremen, Germany](#)

[Waste to Energy 2008](#)

07.01.2009 [Lisbon, Portugal](#)

[Portuguese - Finnish Partnering Mission in the Aerospace Sector](#)

27.01.2009 [Leipzig, Germany](#)

[Contact: terra Tec Enertec 2009 - Environment, Waste Water, Renewable Energy](#)

27.01.2009 [Vienna, Austria](#)

[ITnT Fair and Matchmaking, software engineering, IT service providers, telecom companies](#)

29.01.2009 [Stuttgart, Germany](#)

[Clean Energy Power 2009](#)

12.02.2009 [Szczecin, Poland](#)

[Chemika Fair, Chemicals](#)

19.02.2009 [Erfurt, Germany](#)

[Biomaterials, companies dealing with biomaterials for medical applications](#)

04.03.2009 [Stuttgart, Germany](#)

[Medtec2009, Medical Devices](#)

18.03.2009 [Cardiff, United Kingdom](#)

[BioWales 09, Bioscience](#)

26.03.2009 [Naples, Italy](#)

[Energy Med 2009 - Details to follow](#)

08.05.2009 [Verona, Italy](#)

[Green Village Techs 2009, Solar Expo, Environment - Details to follow](#)

11.05.2009 [Doha, Qatar](#)

[Futurallia Matchmaking, Multi-Sector](#)

Kina: Finansministeriet annoncerer den 3. skatterabat for eksportvarer

Kinas Finansministerium annoncerede mandag (17. november) en liste med 3770 varer, blandt andre nogle arbejdskraftintensive, mekaniske og elektriske produkter, som vil være omfattet af den tredje skatterabat på eksportområdet dette år.

[Læs mere](#) 

Kina: Bliv partner i Danmarks EXPO 2010-deltagelse

Danmark råder over 3.000 m² i verdensudstillingen i Shanghai, hvis tema for første gang i historien er byudvikling - 'Better City, Better Life'. Mere end 200 lande forventes at være til stede og 70 mio. mennesker at deltage. Deltagelse i EXPO 2010 giver således en enestående mulighed for synlighed på det kinesiske marked!

[Læs mere](#) 

Kina: projekt i forbindelse med spildevandsrensning

Projekt i det Indre Mongoliet, hvor der ønskes kapacitet til at rense 20.000 tons spildevand dagligt.

[Læs mere](#) 

Partner søges til erfaringsudveksling om vækst

Värmdö Kommune (Sverige) søger en partner til samarbejde og vidensudveksling inden for vækst, herunder hvordan vækst påvirker fremtidig investering og miljøet.

[Læs mere](#) 

Konkurrencedygtige SMV'er – et Interreg IVC-projekt

Partnere søges til at deltage i projektet European Market Entrance for Spin-offs, Starts-ups and SME's (EMES) under Interreg IV C, 2. indkaldelse. EMES-projektet udvikler løsninger, der gør europæiske SMV'er mere konkurrencedygtige. EMES er baseret på erfaringsudveksling, og dets formål er at gøre adgangen til markedet lettere for innovative og teknologiske SMV'er i EU for hermed at skabe økonomisk vækst og arbejde.

[Læs mere](#) 

Søg inspiration i projektideer under Interreg IV B Nordsøen

Det er nu blevet muligt for aktører inden for Interreg IV B Nordsøen at uploade projektideer direkte på interreg IV B Nordsøens hjemmeside.

[Læs mere](#) 

Penge til projektforbereelse - Interreg IV A

Det er nu blevet muligt at søge om penge til forberedende projekter (miniprojekter) under Interreg IV A, både Kattegat/Skagerrak og Øresund.

[Læs mere](#) 

Informationsmøde i Aalborg om EU-støtte til IKT-projekter

EU afsætter 6 mia. kroner til forskning og udvikling inden for informations- og kommunikationsteknologi (IKT). Hør om mulighederne på informationsmøde på Aalborg Universitet den 10. december 2008.

[Læs mere](#) 



Henrik Sørensen
Projektmedarbejder
Tlf. +45 9931 1539
hso@aalborg.dk



Ulrik Poulsen
Projektleder
Tlf.: +45 9931 1536
up@aalborg.dk



Stig B. Norsk
Kontorchef
Tlf.: +45 9931 1510
sbn@aalborg.dk