

enterprise europe

Nyhedsbrev nr. 2

168 virksomheder søger internationale kontakter

Virksomhedsforums nyhedsbrev indeholder denne gang 168 henvendelser om teknologi og varer som udbydes og efterspørges af virksomheder i Europa. Samtidig får du information om relevante messer og kontaktbørser i Europa.

Finder du en henvendelse der vækker din interesse, kan vi supplere med en mere fyldig beskrivelse og profil af virksomheden der står bag.

De 168 henvendelser findes i databasen under Enterprise Europe Network - verdens største erhvervsnetværk der i Nordjylland er repræsenteret ved NordDanmarks EU-kontor / Virksomhedsforum.

Kom med i databasen

- og få dit budskab om kontakt ud til over 500 erhvervsfremmekontorer i de 27 EU samt 10 øvrige lande, hvis du søger nye kunder, samarbejdspartnere, forhandlere, leverandører etc. Det er en gratis service for dig.

Læs i dette nr.:

Køb og salg	>>	2
Teknologitilbud og -ønsker		
• Sundhed	>>	6
• Fødevarer	>>	10
• Energi og miljø	>>	12
• IKT	>>	17
• Andre	>>	20
Events / matchmaking	>>	26
Kina nyt	>>	27
Bruxelles nyt	>>	28

NordDanmarks EU-kontor
Aalborg - Bruxelles - Beijing



VIRKSOMHEDSFORUM.dk

 **European Commission**
Enterprise and Industry



Business Support on Your Doorstep

20081031005 Italiensk "gadgets" producent søger distributør

A Small Italian company producing turned small parts is specialised in design and production of original and high quality gadgets, such as gold-plated brass ashtrays, gold-plated brass key-rings, PVC and aluminium flower boxes. The company also produces wood-cutting machines. The company is looking for agents, similar companies, distributors in EU and Russia.

20081030015 Græsk metal producent søger samarbejdspartner

A Greek company active in producing special precision metal parts on CNC as well as cutting tools is interested on reciprocal production on establishing a joint venture or on sale of the company. The company is also offering subcontracting services. The company can produce small and large quantities of metal parts with high maintaining standards and quality control. The company can process all metals and assemble complete units. Special Tool production line of all the above products and metals In case of any other aspect concerning other tools or metals the company is interested to deal with it.

20081030005 Italiensk styrthjelm producent søger distributør

An Italian company manufacturer of safety helmets for motorcycle, ski and automotive is looking for distributors. The company is also specialized in the production of intercoms communication systems for helmets and these productions are entirely made in Italy.

20081029022 Engelsk remskive producent søger agenter

UK Company manufacturing timing pulleys in any materials for printing and packaging machines is looking for agents and for companies supplying components and parts such as gears, bearings, belts to manufacturers of printing and packaging machines and others OEM using pulleys

20081029007 Engelsk producent af varmebestandige produkter søger samarbejdspartnere

A UK manufacturer of high temperature heat resistant products requests a trade intermediary in Europe, but is also offering to represent European companies in the UK. The company is seeking reciprocal manufacturing partnerships, and also distribution opportunities with companies based in Europe.

20081027006 Slovensk selskab søger investorer til luftfarts museum

A Slovene company, active in the field of aerospace, is looking for an investor into aerospace museum & adventure tourism centre. The centre would offer aerospace museum, scientific development and educational programs, adventure tourism programs (fun & entertainment park), bioenergetics programs and other tourist programs, shopping centres. The future partner/investor is expected to : - have necessary experiences in already realized similar projects, - become a co-founder of the new company, with necessary financial sources, know-how and management abilities.

20081024008 Spansk medicinalfirma søger distributører

Spanish pharmaceutical company producing nutraceuticals and cosmetic products is looking for exclusive distributors with experience in the sector.

The company is looking for distributors to help to take the product range to the market, they have success in South America, UK and Asia looking for strong partners in EU countries.

20081023029 Fransk motorbådsproducent søger importører

A french SME is looking for importers of luxury light weight boats. The company is looking for importers and distributors of two different very design boats. These boats are the first motor boats in the world manufactured in multiple composite sandwich : carbon-epoxy-kevlar. The main advantage is rigidity and weight of the hull. Minimalist design and luxury finishing are parts of the global offer.

20081023011 Fransk møbelproducent søger leverandører af genbrugt materiale

French company producing different types of urban furniture is looking for raw material: recycled rubber and recycled plastic profiles and blade-shaped boards for producing all kinds of urban furniture.

20081023009 Litauisk tekstil producent søger samarbejdspartner

A Lithuanian personal enterprise specialized in manufacturing female outerwear products (jackets, coats, skirts and ect.) is offering and requesting reciprocal production cooperation.

20081023004 Græsk solcelle producent søger partner

A Greek company specialized in the production of solar systems, heating and airconditioning products, is looking for trade intermediaries to sell its products abroad. This company is looking for partners in order to sell all our produced products abroad. A possible co-production of our products in other countries is also required. We also look for advanced technologies markets for the above mentioned products.

20081022028 Fransk silke grossist søger distributører

French company (with more than 100 years experience) specialised in the wholesale of high quality raw silk twisted yarns (natural colour), high-rank synthetic yarns (Setila crepe yarn) seeks a distributor well introduced in the industrial knitting and weaving sectors to distribute their products in your country.

20081022027 Italiensk producent af tekstil tilbehør søger distributører

An Italian company manufacturing textile accessories like laces, ribbons, pipings for industrial applications and for the home furnishing sector is looking for distributors. They produce: Bobbin laces (more than 7000 different designs) since 1 up to 20 cm width, in more than 380 different colors, for fashion industry and home textiles; elastic and rigid crochet ribbons and laces for underwear and technical applications (automotive industries and orthopedic appliances); pipings in polyester; braids and spindles for dress manufacturers and for automotive industries. Their production capability is more than 3000000 mts/year.

20081022026 Fransk transport virksomhed til salg.

French company specialised in transport, chartering, logistic activities, is willing to sell its 2 companies and also 2 warehousing buildings, because of retirement.

20081022014 Tysk software producent søger samarbejdspartner

A German software company is looking for software companies or IT-companies which can offer sales and service for their software. The software is applied in the field of export or import (customs formalities, export declarations, compliances).

20081021052 Italiensk olivenolie producent søger samarbejdspartnere

An Italian company producing extra virgin olive oil, looking for trade intermediaries and transport/Logistics in Asia e United States.

20081021053 Italiensk vinproducent søger distributører

Family enterprise which produces red wine (D.O.C.) and high quality extra virgin olive oil is looking for distributors, trade intermediaries and franchising activities in Europe, United States, China e Japan.

20081021048 Engelsk haveartikler producent søger samarbejdspartner

UK Designer of gardening products specifically aimed at keeping gardens tidy seeks trade intermediaries with a proven track record with selling garden products to mail order, shopping TV channels, promotion companies and retailers. The trade intermediaries will be able to acquire a franchise. Partners have also the option of financial cooperation in the form of joint venture.

20081021042 Italiensk rejseselskab søger samarbejdspartner

Italian company specialised in tourist tours for groups in Tuscany is looking for European trade intermediaries. We organize tours for groups (minimum 20 people) all over the territory, focusing on history, folklore, customs, special events and gastronomic delights of our beautiful country; our itineraries are designed to allow our guests to enjoy Italian culture, fine wine making and gourmet cooking traditions.

20081021039 Fransk virksomhed tilbyder hjælp til oversættelses opgaver

French company specialised in translation, interpreting, language training, translation in all languages and all fields, is looking for companies, organisations, contractors who need to expand their business abroad and need services of translation, interpreting, etc. The company would like to develop its international market and is looking for long term business relationships with French and foreign companies, especially if they own subsidiaries in France, when moving is frequent or regular between the headquarters of a group and its subsidiaries (for welcome, meetings...), private and public schools, educational establishments, international events, meetings, lectures, help for agreements, private individual, business lawyers, consultants...

20081021036 Tysk maskinværktøj virksomhed søger samarbejdspartner

The German company, specialized in machine tool trading, is looking for and is offering trade intermediary services in all EU countries. It is interested in the purchase and sale of high-quality CNC machine tools.

20081021033 Lettisk møbelproducent søger samarbejdspartner

A Latvian highest quality wooden furniture producer is looking for a trade intermediary or an agent. The Company can offer highest quality furniture made of wood, MDF, LDF, etc. Furnitures are for indoor and outdoor - kitchens, beds (also bunk beds), bedroom furniture, living room furniture, chairs, furniture for kindergarten, garden, hand made furniture, etc. The Company can make custom furniture from designs. The Company has "Green line" furniture - made from certificated wood, painted with natural paint, packed in processed paper boxes.

20081021028 Græsk hospitalsudstyrs producent søger agenter

The leading Greek company in the field of development, manufacture and distribution of hospital furnishing equipment to individuals and healthcare centres in Greece is seeking for representatives (sole agents) in order to promote its products via distribution networks abroad (Europe and world-wide) With 30 years experience in the development of hospital furnishing, the Greek company manufactures a comprehensive range of products such as hospital beds for hospitals or home-care, bedside cabinets, armchairs (relax, blood-donation etc...), laundry and waste collection trolleys.

20081021007 Rumænsk producent af Strizo gulv søger samarbejdspartner

Romanian company in the field of strizo floor industry, epoxy resin, natural stone carpets, floors shipbuilding, asks for a co-operation in distribution of the products including transport-logistics, subcontracts, offers joint venture and instruction of the working personal also.

20081020013 Italiensk vin producent søger distributør

This Italian dynamic enterprise which produces high quality wines (red, white, rosè and biological wine). The company wishes to get in touch with agents, representatives, distributors and importers and would like to establish Joint Venture and exchange of share.

20081020019 Fransk møbel producent søger samarbejdspartner

French company, specialised in the manufacture of wooden furniture, is looking for suppliers of handles and natural foam for furniture. The French company is looking for suppliers of handles for furniture in a classic and baroque style. The company is also looking for a supplier of natural foam for furniture

20081020006 Ungarsk konfektur producent søger partner

A Hungarian confectioner is looking for partners for distributing and selling of prepacked sweet and salted cakes.

20081020002 Armensk IT virksomhed søger partner

An Armenian IT/BPO company specialized in Software development, HW & IC design, Web development, GIS services and BPO services is seeking for trade intermediary services, franchise, merger or exchange of shares, Sale/Acquisition of a complete company or a part of it, subcontracting/outsourcing activities and also is looking to establish joint ventures.

20081017006 Polsk metal virksomhed søger samarbejdspartner

A Polish company offering turning, milling and grinding services is looking for subcontracting offers and is open at reciprocal production agreement.

The company works on good and modern machinery. The company cooperates with national and foreign companies. Due to this co-operation the company has gained a significant experience and skills in metal processing.

20081017003 Fransk mejeri søger distributør

French company specialised in trading of French cheeses and dairy products (more than 5000 references) is looking for a distributor in Europe. The company is 30 years old and located in Auvergne, the most representative region of cheese in France. They can offer a mixed pallet and deliver as soon as possible. They are present in Japan and England and want to develop business with importers or distributors in Europe.

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 ES 28G1 0J2U Ultrafast diagnostic Kits for drugs identification

A Spanish company, specialised in producing diagnostics kits, has patented a novel selective and ultrafast kit based on colorimetric reactions to identify drugs and adulterants (powder and tablets). The company is looking for a license or a commercial agreement with a biotechnological company with expertise in diagnostic applications and its sell.

08 ES 28G1 0J3F Ultrafast purification system to extract drugs, such as illegal drugs, psychiatric drugs or veterinary drugs, from saliva, urine or serum.

A Spanish company, specialized in producing diagnostic kits, has patented a purification system capable of precipitating partially endogeneous substances in urine, saliva or serum to extract drugs into an organic phase. The company is looking for a license agreement or commercial agreement with a company with expertise in diagnostic application and its sell, as well as financial support.

08 ES 28G2 0J3I Sample holder cell for infrared transmission spectroscopy and applications

This invention, performed by a Spanish scientists group in the national public research organisation, relates to the design, manufacture and use of a new sample-holder cell for liquid compounds usable in infrared transmission spectroscopy. The application sectors are: pharmaceutical, chemical and biotechnological industries. The research group is looking for a company involved in the infrared spectroscopy field, interested in licensing the patent.

08 NL 60AH 0J84 Unique expertise of enzymatic process development and formulation using immobilized enzymes

A small Dutch company is specialised in the "initial" process development using immobilized enzymes for the chemical and pharmaceutical industry. A large variety of tailor-made protocols and procedures can be developed and formulation can be optimized. Furthermore, many immobilized enzymes are readily available from stock. For all other enzymes custom immobilization is offered. The company wants to expand its activities and is interested in commercial agreements with technical support.

08 NL 60AH 0ITS Products for aromatherapy and /or cosmetic products based on natural ingredients.

A small Dutch company is active in the field of development, production and introduction to the market of healthcare products, mostly based on aromatherapy. The company wants to broaden and deepen its expertise for further development and validation of products based on aromatherapy and /or cosmetic products based on natural ingredients. Partners are sought for developing new products based on the synergy that comes from mutual exchange of know how and expertise.

08 GR 49Q1 0JBL Telemedicine Technologies and Services for Primary and Secondary Healthcare Sectors

A Greek Group of Companies, leader in the clinical diagnostic market, is looking to establish commercial agreements with extended technical assistance with suppliers of innovative eHealth care services and technologies, already in the market, that can be introduced in Medical Centres in order to provide remote services to patients.

08 NL 60AF 0JBK Environmentally friendly catalysis of carbon double bond cleavage of cycloalkenes

A Dutch university has developed a very effective catalysis method for the cleavage of carbon double bonds at ambient temperatures and with aqueous H₂O₂ as oxidant. This environmentally friendly method produces a range of commercially interesting compounds at a cost comparable to currently used 'dirty' methods.

08 NL 60AF 0J3J A size adjustable cage for trapping small laboratory animals

A Dutch university has developed a new type of cage for small laboratory animals, (especially rodents like rats and mice). Length, width and height are adjustable, so each specific animal can be trapped for close inspection, measurement or introduction or extraction of material.

08 PL 63AW 0J9R A prosthodontia laboratory CAD/CAM system sought.

A Polish SME is looking for a CAD/CAM system to automate its prosthodontia processes in its laboratory. The system sought should include an optical scanner, a digital miller and a stove for synthesis of carbon dioxide. The system should enable the dental technician to design the virtual prosthodontia model and to adjust it to the requirements of actual form which should be created next. The company is interested in license agreement and commercial agreement with technical assistance.

08 FR 34K2 0JBI MOBILE SOLUTION OF DIGITAL SIGNATURE FOR VETERINARY OR MEDICAL PRESCRIPTIONS

A French SME has developed a software which allows a veterinarian or a doctor to create and to send a prescription with a certified signature from any connected device : PCs, PDAs or Smart-phones. The French SME seeks a partner in Agriculture to help for adapting the software to the national legislation and to distribute the final solution co-developed.

08 GR 49Q1 0JBG Niche-Market In-Vitro Diagnostic Products

A Group of companies, leader in the Greek medical diagnostic market, is interested in reviewing innovative in-vitro diagnostic products, that are not yet a marketed commodity and can be adopted by reference labs or university medical labs, in order to establish a commercial agreement with extended technical assistance.

08 GR 49Q1 0JBF Innovative, Functional, Competitive Hospital Furnishing

A leading Greek company in hospital furnishing, is looking to establish a commercial agreement with providers of innovative, functional and highly competitive products in the mentioned sector already in the market. The SME is also looking to establish a technical collaboration with designers, engineers from academia or industry for the improvement, development and/or design of already existing or novel hospital furnishing products.

08 IT 54V8 0ITU Oral Drug Delivery System for Colon Targeting

An Italian research group has developed an innovative system for drugs delivery for the therapy of local pathologies in the proximal large bowel district. The system is patent granted and available for license agreement.

08 DE 1593 0JAV Tissue Engineering of osteochondral implants by using bioreactors

A German medical university has developed an innovative method for tissue engineering of osteochondral implants by using bioreactors. Bioreactors provide thereby the environment to engineer osteochondral constructs in vitro. Bioreactors offer therefore a new method to produce osteochondral implants such as articular cartilage. A further development of this method could be composite engineered tissues. The university is interested in SMEs for license agreements and joint-venture agreements.

08 RU 86FG 0J6G Natural effective cosmetics stimulating basal cells division for protecting skin from aging and abnormal states

A small company from Novosibirsk region developed natural effective cosmetics that protect skin from aging and abnormal states (like cellulite and skin stretching - striae). Application of the cosmetics can also stop loss of hair. The products increase epidermis layer due to highly nourishing organic ingredients that stimulate division of basal cells. The authors are interested in joint-venture or license agreements.

08 GB 41n8 0J4N Expert Collaborators to characterise newly developed antibodies

A leading UK company with a global brand name and a substantial catalogue of primary antibodies has an ongoing requirement for the further testing & characterisation of newly developed antibodies. The company has an established network of collaboration partnerships and is actively seeking to source additional expert collaborators (e.g. researchers, research institutes) with proven experience of antibody characterisation.

08 GB 41n8 0J4M Manufacturers of quality antibodies and related products

A leading UK company with a substantial catalogue of primary antibodies seeks new OEM partnerships. The company has an established network of OEM partnerships & is actively seeking to source new partners (e.g. research institutes, primary manufacturers & re-sellers) with excellent research grade antibodies &/or antibody related products e.g. recombinant proteins.

08 IS 81ET 0JA5 Animal-free manufacturing of recombinant proteins for the biomedical field

An Icelandic SME has developed a plant-based economical technology platform for production of recombinant proteins. The technology is seed-based, accumulating the product in the seed that can be stored as grain or processed and purified to high purity. The company is looking for collaboration in the forms of license agreement and manufacturing and joint venture agreement.

08 IS 81ET 0JA4 Optimisation of molecular farming technology for the biomedical field

An Icelandic SME has developed a cereal-based, economical technology platform for its current production of valuable recombinant proteins in dedicated, state-of-the-art greenhouse facilities. The company seeks partners, e.g. joint venture or commercial agreement with technical assistance for further development of all aspects of the technology platform for biopharmaceutical production.

08 FR 36L3 0J7M Nanospotter and protein arrays

A French company developed a Nanospotter, a real technological breakthrough in the protein - antibody microarray field. The Nanospotter will multiply by 10 - 100 the spot density of protein microarray and will thus make it possible to increase the capacities of multiplex analyses. It enables to work on a glass slide containing up to 20 identical biochips (meaning to test 20 different biological samples in only one step). Each biochip could contain a matrix of thousands of different proteins.

08 FR 35L0 0J16 Development of therapeutic vaccines against Human and animal Morbillivirus: measles, rinderpest, pest of small ruminants, canine distemper

A French Research Institute has identified and patented interfering RNAs and kept targeting the gene of the Morbillivirus nucleoprotein of humans and animals. These molecules are able to neutralise the replication of these viruses in vitro. The evaluation of these molecules in vivo is underway. These molecules could help control the disease in early infection, while the immune system is not yet fully operational. The institute is seeking partners for the development of these molecules as therapy

08 FR 32j2 0J7E Request for biocompatible and electrically conductive coating or for conductive materials

Willing to enlarge its product range, a French manufacturer of medical devices is looking for a biocompatible conductive coating and for conductive materials. The company is interested in technical cooperation and manufacturing agreements with industrial partners or research laboratories.

08 FR 33J8 0JAB Expert analysis in the field of aroma, flavour and odour

A French SME provides expert analysis for clients requests 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 and is looking for technical cooperation with industrial or service companies.

08 LU 87GA 0JBZ Optimising Crystal Growth During Liquid Concentration

A large US fruit juice manufacturer operating on a global scale wants to maximise the particle size of a precipitate resulting from a liquid concentration process. The goal is to produce larger crystal particles that will settle faster, reduce pipe and equipment scaling, and improve efficiency of de-watering of the precipitate sediment sludge. They are looking for technical cooperation and license agreements.

08 NL 60AH 0J6H UV light crop protection system that effectively kills fungus on agricultural crops, vineyards and orchards

An innovative Dutch company developed a UV light crop protection system that effectively kills fungus on crops. The system can be used in greenhouses, vineyards, orchards and for field crops like potatoes and onions. The use of pesticides can be minimised or eliminated. The mycelium of any fungus is killed by an efficient dosage of UV light, harmless to the plants themselves. The company is interested in license agreements with producers of agricultural machinery.

08 PL 63AW 0J76 Magnetic field based electrolytic surface processing of metals and alloys

A technical university from north-west Poland is offering electrolytic surface polishing technology based on the use of magnetic field. The materials processed are metals and alloys used in medicine and food industry. The university is looking for companies and institutes interested in further development of the technology in order to further develop it and adapt it to specific needs.

08 PL 63AW 0J6O Topography analysis of surfaces milled with blades having different shapes

A technical university from north-west Poland is looking for partners in need of analysis of topography of surfaces milled with blades having different shapes in order to discover the condition of each blade. This can help to optimize the milling process. Adaptation to specific needs is offered.

08 PL 62AP 0J4G Innovative technology for construction steel profiles spatial bending

A Polish big enterprise, working in agricultural machinery production, is looking for an innovative technology for the spatial bending of steel construction elements. The company is interested in commercial agreement with technical assistance with an SME.

08 BE 0213 0J9K New biological enhancement of soil productivity

A Belgian company is offering a new technology that enhances soil productivity without using soil conditioners, fungicides or pesticides. This technology uses a natural biological catalytic agent fortified with enzymes and avoids therefore the negative environmental consequences of using several chemical products in agriculture. Having successfully experimented this new product outside Europe, the company is looking for partners to test and adapt that technology in European soils.

08 RU 86FG 0J8C Highly efficient microbiological drugs based on predacious fungi for controlling zooparasites and plant parasites

An SME from Novosibirsk developed highly efficient microbiological drugs for controlling nematodes/zooparasites and plant parasites. The drugs are based on predacious fungi that destroy nematodes. The proposed drugs kill up to 80% of parasites, being harmless for animals and plants. Consequently, loss of cattle is reduced, fertility of chicken/ducks and milk yield increase, soil fertility is improved. The company is looking for partners for promotion and commercialisation of drugs

08 IT 55X5 0J9Q Automatic Wine Analyzer

An Italian small company has developed an easy-to-use automatic wine chemical analyzer. They are looking for Commercial Agreements with training for the operators.

08 GB 46P4 0IY1 Safe and efficient way to deep-clean (degrease) kitchen canopy extraction systems

An innovative Scottish SME with strong distribution networks in the hotel, restaurant and catering markets in the UK is looking to expand its product and service portfolio, and is seeking innovative products for the commercial catering industry. In particular, it seeks a safe, efficient, effective and environmental system to assist with the deep-cleaning (degreasing) of kitchen canopy extraction systems.

08 IT 55X2 0IVN Traceability of Foods and other Goods

An Italian SME has developed a system for tracing foods and other types of goods from production to the retailer. In the event that a specific batch of product must be located, the system makes it easy and efficient to identify the exact position of the goods. The company offers a commercial agreement with technical assistance.

08 IT 55X8 0JE1 Multidune: a hydraulic separator for plastics sorting and recycling

An Italian university research group has developed an innovative device, mainly addressed to plastics recycling industry, called Multidune since its shape resembles the undulation of sand dunes. A mixture of plastic particles and fluid is transported through a series of pipes in a similar manner to sand grains travelling in a wind flow. The team is looking for partners, operating in the recycling industry, interested in the further improvement of the process.

08 IT 53U1 0JDW PV-Guardian: antitheft system for the PV Modules

An Italian public research institute, specialized in the Renewable Energy field, has developed an innovative antitheft system for the PV modules. This system allows to obtain the information about the new position of the stolen module and to inhibit its energy production. They are looking for partners in order to develop, manufacture and commercialize the technology proposed.

08 IT 53U1 0JDU Pv-intrascan: Integrable system to scan the outdoor performance of PV-flat and PV concentration modules

An Italian public research institute, specialized in the Renewable Energy field, has developed an innovative system to analyze the performance of a photovoltaic system. The new system simplifies the electrical connection and allows also the synchronized and integrated measurement of various operational parameters with multitude of data acquired in precise and complete way for single modules. The new system allows the execution of the measurements by avoiding the interruption of the energy

08 ES 22C4 0J3Q Silicon Modules for photovoltaic solar panels.

A Canarian company with experience in the production of solar panels for sale to the electricity network and autonomous systems (isolated houses, road signs, etc.) is developing a new line of activity for the manufacture of photovoltaic solar panels. The company is looking for manufacturers and/or distributors of silicon cells to make commercial agreements with technical assistance or cooperation agreements for manufacture.

08 US 87GA 0JD0 Perfumed air-diffusing technology

A US-based company active in the field of interior air-diffusing systems is looking for new components able to improve its technology and/or making it "greener". New chemical compounds, new diffusing principles that could be applied in a compact device to be used at home are looked for. The company is open to license agreement or technical cooperation.

08 DE 1594 0JAL GIS-based system for the evaluation of high potential areas for the installation of solar panels

A Germany based Geo-Informatics professor has developed a system which helps determine how the use of solar power can be optimised in a given area. It is based on a computer aided analysis method to identify high potential areas for the use of solar power by using GIS (Geographic Information Systems). The system is ready for market application. The service offered is addressed to companies and includes the individual application of this technology for the evaluation of a certain area.

08 FR 37M3 0J3U Technologies for the harvesting, storing and recycling of rainwater

A French SME specialised in rainwater harvesting offers a complete system for the recycling of the rain water. The offer includes a concrete tank + filtration upstream (5 micrometers) + an automatic pump, in order to bring a complete range of services required for the removal, storage and distribution of rainwater.

08 LT 57AB 0JBO Novel technology / equipment for measurement of buildings' insulation

A Lithuanian company specialised in whole sale of construction materials, installation of new buildings' insulation systems and testing of building insulation systems' efficiency, is looking for new technology/equipment for the measurement of buildings' insulation (thermal resistance). The company is looking for potential partners for technical cooperation or commercial agreement with technical assistance.

08 FR 37M3 0J40 Detection and mapping of contamination with volatile organical compounds (VOC's) in soil and groundwater.

A SME specialised in environmental site assessments offers its know-how and technological tools for a delineation of soil and groundwater contamination with VOCs, given a precise view of the contamination volumes, both in de depth and horizontally for accurate remediation works. The company offers its services to structures facing soil contamination issues in the context of environment auditing in case of transfer or acquisition, due diligence, permitting, risk assessments.

08 FR 3615 0J9G Design and construction of high performance knife gate valves for fluid containment

A French SME develops high performance valves for fluid containment and guarantees quality in the different manufacturing processes through the various international certifications granted for its system : ISO 9001:2000 - PED (97/23/EC).

08 FR 35K8 0JBE 0.5kW and 1kW generators and associated invertors

A French SME developing devices using renewable energies is looking for electrical generators of 0.5kW and 1kW and associated invertors in order to product small-sized wind turbines.

08 PL 63AU 0IYS Machine for mobile administration of mineral wool.

A Polish machine manufacturer has developed a competitive machine for mobile administration of mineral wool. The machine has a reach of 40-60 m. and demonstrates very low noise levels.

08 IT 55W4 0JB4 A wearable health care system based on knitted integrated sensors

An Italian company has developed a wearable fully integrated system, able to acquire a set of physiological parameters like electrocardiogram, respiration, posture, temperature, movement index. Sensors and connections are integrated into the fabric structure, conductive fibres are woven with stretchable yarns. The system is targeting the monitoring of patients suffering from heart diseases during and after their rehabilitation.

The SME is looking for technical cooperation for joint development.

08 IT 53U6 0J9C Innovative drainage system for polluted site remediation.

A spin off of an italian university has developed an innovative system for polluted sites remediation employing specific devices as "biodrain" into the permeable reactive barriers (PRB). The main advantages are lower cost both for the material respect to classic PRB-materials, and for the absence of PRB recovery because this becomes biodegradable. The group is looking for partners for technical cooperation, joint venture agreement.

08 PL 61AJ 0J0Q Innovative elbow check valves system

The Polish company developed a new innovative elbow check valve system.

These valves have been designed for waste water applications, especially for waste water including solid parts. The product has compact and simple construction, substitutes for an elbow on the pipeline and eliminates one flanged joint. The company is looking for industrial partners for adaptation of the technology to partner's specific needs and technical consultancy.

08 PL 61AJ 0J0U High performance polymeric composites based on polycarbonate waste, including compact discs

A Polish institute developed new high performance polymeric composites based on polycarbonate waste, including compact discs. The polymeric composites might be applied in engineering, automotive, electronic and electrical industry, and can be made equivalent to the materials made by leading producers. The institute is looking for partners for joint further development and technical consultancy.

08 PL 61AJ 0J20 A New Device for Purifying Cutting Fluids Emulsion

A Polish research institute has developed a new device which is designed to purify cutting fluids emulsions during the maintenance process of a machine. It enables disinfection and removal of solid impurities and leakage oil. The company is looking for partners for joint further development and adaptation of the technology to specific needs.

08 PL 61AJ 0J1Y Automatic Station for Detection of Petroleum-Originated Pollutions in Water

A Polish institute has developed a new system designed for water monitoring. The main part is a floating sensor platform. The system is monitoring water's quality, and in particular detecting oil spills. The technology allows to build environmental monitoring systems and early warning systems for pollutions (in particular oil spills). The institute is looking for industrial partners for joint further development and adaptation of the technology to specific needs.

08 GB 48P9 0IXY A new concept for the protection of hard and soft surfaces against microbial growth.

A UK company has developed a range of liquid products using silver ion technology which can be used as disinfection sprays on all types of surfaces. The products give long term protection against microbial growth. They are non hazardous and durable and can be used in all market sectors. The company is interested in commercial collaboration with technical assistance.

08 GB 77dz 0J1X Carbon Capture System - Post Combustion Capture (PCC) filtration system

A UK company has current patent applications pending for a Post Combustion Capture (PCC) filtration system. This can capture, separate and recycle harmful emissions (Co2 & GHG's) from power stations, reducing carbon emissions by 79.4%.

This technology can be retro-fitted to all existing Fossil fuel (coal, gas and oil) powered generating plants, enabling them to meet forthcoming EU legislation. The company now seeks partners for a pilot project and to commercialise fully operational systems.

08 GB 41n8 0J8W A patented mesh and spray adiabatic cooling system for large energy savings in chillers, coolers and refrigeration plant

A UK company has developed a patented adiabatic cooling system that can be readily fitted on industrial chillers & cooling plant. By intermittently and efficiently evaporating water on a large mesh area in front of the heat rejection surface the system enables lower inlet air temperatures to be reached. Advantages include large energy savings, extended plant life and no water reservoir. The company is seeking additional manufacturing/distribution partners active in air conditioning/cooling plant

08 GB 77dz 0IRH Waste Processing Technology

A UK SME has developed a system that reduces the volume of solid waste by as much as 80%, and increase landfill life by 700% It's quick, easy, infinitely adjustable and is the ideal system for landfill, recycling facilities, transfer station, gasification plants, incinerators and pyrolysis plants. The system can be adjusted to handle any output size needed, from several inches down to microns. Processing costs no more than £1.60 per ton. The company is looking for partners to market the product,

08 AT 0102 0J8R New antimicrobial treatment of organic powders with biocides, reducing costs (by 50%) and disturbances in production

Austrian experts in the paper industry developed a patented method to protect organic powders, like starch, by adding a biocide onto the particle surface. This increases the biocide efficiency resulting in lower costs due to a lesser amount of biocides needed and thus also benefiting the environment. Additionally, disturbances in the production are reduced. They are looking for licensees and interested users from different industrial sectors.

08 IT 55X8 0J3S Synthesis of nanosized electroceramics for intermediate temperature fuel cells.

An Italian University team has developed a new method based on synthesis of selected nano-sized ceramics and assembling fuel cell single-units. The technology consists both in the synthesis of selected nano-sized ceramics and assembling fuel cell single-units.

The researchers are looking for funding sponsors such as industry and research organisation willing to support seeding and pre-seeding financial initiatives towards renewable energy and fuel cells.

08 LT 57AB 0J55 Reprocessing of textile waste into insulation materials

A Lithuanian company, specialised in collecting, sorting and recycling of second hand textile, is looking for a technology to reprocess textile waste (cotton, acrylic, polyamide etc.) into insulation materials. The technology sought should be fully developed.

08 PL 62AS 0J4H Technology and technological line for catalytic cracking of polyolefin.

A Research institute in Poland has developed an innovative technology for catalytic cracking of polyolefin (polypropylene and polyethylene waste, waste foils etc.). The technology allows the production of liquid fuel from plastic waste. The institute is looking for a licence agreement and a partner for further development of the technology.

08 BE 0213 0J9I Environmentally friendly products for odour treatment

A Belgian SME offers 2 products to treat odours from wastewater stations, compost, landfills, sewage systems, animal manure, etc. Those innovative contact products prevent the appearance of odours by forming with the odoriferous molecules a stable biodegradable complex. The company looks for commercial agreement with technical assistance. Simultaneously, the company looks for partners interested in buying over its exclusive license and its existing commercial network.

08 BE 0213 0J9F Environmentally friendly powerful degreasing agent

A Belgian SME has developed an environmentally friendly degreasing agent to remove oils, greases, nicotine, soot and carbon black. This product has various applications, ranging from manufacturing industries (including rubbers, polymer master-batches and bunker oils) to the domestic sector. The company is looking for a commercial agreement with technical assistance. Simultaneously, the company looks for partners interested in buying over its secret know-how and its existing commercial network.

08 FR 32j2 0J67 Clean and cheap innovative polyvalent technology for soils and sludges remediation

A French research laboratory has patented a new ecological and economical technology for soils and sludges remediation. The technology allows the regeneration of continuous aqueous solution used to extract micro-pollutants from contaminated soils. The laboratory is looking for industrial and academic partners to improve, put on the market or enlarge this technology.

08 IT 55X5 0J9O Deep-sea probe analyzer

An Italian small company has developed an water chemical analyzer designed for deep sea environments; it can be used for oceanographic research under high pressure. They are looking for Commercial Agreements with training for the operators.

08 IT 55X5 0J9P Portable micromonitor for water measurements

An Italian small company has developed a portable water chemical analyzer. It has a high sensitivity and it's adapted for a wide range of applications. They are searching for partners for a Commercial Agreement with training for the operators.

08 IT 55X5 0J9N Nutrients Probe Analyzer

An Italian SME has developed the "Nutrients Probe Analyzer Plus", an innovative submersible LFA (Loop Flow Analysis, Patented technique) multiparametric in-situ probe for sequential automatic analysis of up to four nutrients in surface and sea water. The company is looking for industrial partner.

08 CZ 0744 0J74 Photovoltaic roofing system

A Czech engineering company specialized in the field of fotovoltaic systems is looking for partners for acquiring license for photovoltaic roofing system with high efficiency or particularly for an innovative technology of a flexible thin film amorphous silicon photovoltaic cells, roofing membranes or concentrating modules. A manufacturing of the whole Photovoltaic roofing system from previous components is sought. Potential application will be large PV plants in the Czech Republic.

08 GB 48P9 0J0I Improved edge insulation for vacuum insulation panels (or other devices that require an effective thermal break)

A British SME, based in Wales, has developed a new way to form structural edges to vacuum insulation panels (or other devices that need a thermal break) that is not only light and strong but has significantly higher insulation properties than alternative designs. Partners are sought with the capability to apply the technology (technical input is available from the Welsh company) and manufacture existing or new products incorporating the design, under license.

08 FR 35L0 0IZK Innovative mobile device using wind energy for drinkable water and electrical energy product

A French SME specialising in the design and manufacture of wind device providing drinkable water and electrical energy has developed a new and innovative device. The system is entirely autonomous and allows electricity production for isolated sites but it produces also a shower of drinking water by condensation of the humid air. The company is looking for partners for all types of collaboration.

08 ES 28G2 0J3V Blind deconvolution and superresolution method for image sequences and image sets, and its applications

A group of scientists in the Spain public research council has developed and registered a new method to correct and improve misfocused and/or blurred images or photograms using a mathematical algorithm based on blind deconvolution. The inventors are looking for companies related to the image treatment field interested in some type of licensing agreement.

08 LV 58AD 0J31 Multi-channel data acquisition technology

A research institute has developed an innovative multi-channel technology for data acquisition from up to a 1000 signal sources simultaneously. The technology can provide massive, effective data acquisition for computerized diagnostic and monitoring systems. Institute is looking for industrial (robotics, biomedicine, IT, electronics) partners interested in development and production of the offered software/hardware tools and research partners in R&D projects.

08 IT 55W4 0JCR A solution software server for protection and monitoring of digital images in Web environment

An Italian ICT company specialised in high-end imaging and digital archives has developed a tool that automatically searches digitally watermarked images on the World Wide Web. High-resolution images are watermarked and served over the Internet while the tool tracks and monitors their usage. The company is interested in license agreements and technical cooperation.

08 IT 55W4 0JCL A solution for Digital Asset Management and Digital Right Management of image archives

An Italian ICT company has developed a software platform for Digital Asset Management/ Digital Rights Management (DAM/DRM) of image archives in Web environment. It is designed for fully automated access, viewing in multiple resolutions, dynamic distribution, pricing and invoicing of digital image collections. The company is looking for technical cooperation.

08 BE 0319 0JAU Low power consumption sensors and MEMS (Micro Electro-Mechanical sensor) in SOI (Silicon On Insulator) technology.

The microelectronics laboratory of a Belgian university deals with the design, fabrication, testing of semi-conductor devices and integrated circuits. It has developed high performance SOI sensors. Their SOI-CMO (Complementary Metal-Oxide Semiconductor) integrated circuits have demonstrated properties for micropower and RF (Radio Frequency) functionalities as well as for high temperature operations up to 350°C. It is looking for technical cooperation for further development and new applications.

08 IT 55W4 0JCC A tool to deliver high quality images in the Web

An Italian ICT company has developed a software that allows Internet users to view images in a web browser, at any resolution, with high chromatic fidelity and IPR protection capabilities through digital watermarking, dynamic download. The interface can be designed through a Flash component and/or in HTML/Javascript. The company is looking for a technical cooperation.

08 IT 55W4 0JC9 A performance search software platform for unstructured digital content

An Italian ICT company has developed an enterprise class search software platform specifically engineered for gathering, editing, indexing, querying, browsing and syndicating any kind of unstructured digital content. It supports a variety of input formats and can scale to hundreds millions of documents. The company is looking for a financial partner or industrial partner interested in distribution or technology export.

08 IT 53V2 0IX8 Integrated management solution system for industrial plants, buildings, and utilities

An Italian IT company specialised in developing integrated and non-invasive solution for the Facility Management sector is looking for technical-commercial partners for commercialising and further developing its Facility Management support solution. The partner sought should be experienced in supplying support to Facility Managers or in managing facilities for their clients.

08 FR 35K8 0J2D Low Cost Multiprocessor Project

The challenge is to develop "256 processors for less than \$1" that allow to optimise the system design overall, the system integration cost and the time-to-market.

08 DE 1593 0J4O Web-based system for worldwide theft and embezzlement protection on GPS-/GSM-basis for mobile vehicles / devices

A German SME from Lower Saxony specialized in data recording, access control and tele-diagnostics has developed a web-based Anti-Theft-System (ATS) operating on GPS-/GSM-basis. The system prevents unauthorized use of construction machinery and informs the client of its activities and position. The SME is looking for industrial partners to create a joint-venture company.

08 PL 63AU 0J0P A Polish IT services company seeks a joint-venture agreement in order to improve and increase the competitiveness of their products.

A Polish IT services company with long market experience specializes in software solutions for public organizations. The projects include communal services management (sewage treatment plants, waste treatment plants, ...etc.) and administration (real estate administrators, housing associations, ...etc). The company seeks a joint-venture agreement in order to improve and increase the competitiveness of their products.

08 PL 63AU 0J7Q A Polish company has developed a web communicator application and seeks international partners to further develop the product.

A small Polish company has developed web communicator which is an instant messenger application running in a web browser. The company is looking for a joint-venture collaboration to further develop the product and introduce it into new markets.

08 NL 60AH 0J86 Nanometre Level Accurate Positioning System

A Dutch SME combined its experience in building Laser Beam Recorders at nanometre-level accuracy with leading-edge knowledge of magnetic bearing systems. A stage (motion positioning system) was realised that can be used to build motion platforms with unique capabilities. Precise linear and angular movement is possible at high speed and acceleration. The company is looking for a manufacturing agreement, technical cooperation or a license agreement.

08 IT 55W4 0JAW From cultural heritage to infomobility services

An Italian company founded by high level professionals in both Computer Science and Humanities has extensive experience in two main application fields: management, preservation and communication of ancient manuscripts, art works, etc.; development and provision of location-based services, infomobility, etc. aiming at enriching and promoting our cultural heritage. A partner for a technical cooperation is sought.

08 AT 0102 0J8Q Pure learning spam filter technology offering tenfold speedup and higher robustness against spammer attacks

An Austrian company with four years experience in spam filter research has developed a pure learning spam filter technology. The technology offers state-of-the-art performance at significant speedup (approx. 10x), while utilizing a single learning system with trivial pre-processing. No complex code is used for tokenization and header parsing, removing one significant attack point for spammers. The company is looking for spam-filter companies interested in upgrading their systems for licensing.

08 IT 55W4 0JAN An IP platform for unified communications

An Italian ICT company has developed and patented a technology made up of a software platform designed for the simultaneous, unified management of both synchronous (telephone and video calls, chat, etc.) and asynchronous (fax, SMS, email, etc.) communications through a single soft switch, a single database and a single browser bar.

The company is looking for partners interested in a commercial agreement with technical assistance.

08 FI 3011 0J9H Technological platform for testing, developing and commercializing wireless applications and technologies

A Finnish mobile virtual network operator (MVNO) has developed a network for development of new mobile services. The MVNO provides an advanced and authentic wireless environment, with carrier grade enablers, for testing and developing wireless applications and services.

MVNO is looking for partners, who are interested in developing and testing wireless applications, services and technologies.

08 FI 3013 0J6I Fast Internet communication method specially for Governments and Cities to handle emergency messages through web pages interactively even via mobile devices

A Finnish small company has a patent granted system by which one can present documents and WWW-pages to anyone on the Internet from anywhere in the Internet. The advantages are: to open a session in any location needs only an Internet browser without any additional modules; no fast connections are required. The company is seeking a deal which is agreed on the license bases or respectively. Probably further development on the system is needed by partners for local market areas.

08 GB 46P4 0ILK Secure Web-based Communications Platform for Counselling Services and Charitable Organisations

A Scottish SME has developed a secure web-based communications system, targeted specifically to counselling services and the charitable sector. It simplifies and enhances confidential communications and services with an innovative approach to providing secure two-way communications with video, voice and text-based chat. Its foundations are in researched human behaviour when interacting with services online. European market access is sought through license, JV or technical support agreements.

08 CZ 0744 0IZ8 Multistream compression - a new data compression method with capability of parallel processing

A Czech programmer has developed a statistical compression method providing effective compression of data. This method is based on the transformation of data to set of streams. The main innovations are better compression ratio and the ability of parallel processing.

The author is seeking partners who are interested in the development and utilization of this invention including subjects capable to obtain grants oriented on research of further potential of this method.

08 FR 32j2 0J7N Optical modulation solutions and high speed electronic modules for telecommunications, sensing and instrumentation

A French company is a provider of both modulation solutions for high-data-rate optical transmission networks and high-bandwidth optical applications, high speed digital and microwave electronic circuits and modules.

The combination of these two technologies will provide the industry with high performance optical modulation solutions. It proposes to industrial partners technical and industrial cooperation to develop systems including lithium niobate components, drivers...

08 GR 49Q1 0ISY Innovative products/techniques related to marine accessories and/or safety equipment

A well-established company working in the marine sector and dealing with marine equipment and accessories is interested in reviewing innovative products. The company is looking for a commercial agreement with extended technical assistance. The products should comply with European and National regulations.

08 ES 25E2 0J0Y Valorisation of chrome tanned leather shavings and trimmings

A Catalan technical centre based in Spain has developed a technology for the valorisation of chrome tanned leather shavings and trimmings to obtain hydrolysed protein and chrome liquor by chemical hydrolysis. The hydrolysis system is designed to obtain a good separation between sludge and liquid. They are looking for a further development of the process and materials or to license the procedure.

08 PL 62AP 0JD4 Technology for wooden hollow bricks production with thermal refill.

A Polish large enterprise acting in the wood processing sector is seeking a technology for wooden hollow bricks filled with thermal material. The Company is interested in commercial agreement with technical assistance with an SME or R&D institution.

08 PL 63AW 0J3B A novel method of obtaining elastomer nanocomposites

A West Pomerania University of Technology developed a method of obtaining elastomer nanocomposites in the way of synthesis, not through extrusion moulding. All of the obtained materials characterizes perfect elasticity, durability, often transparency. The University is interested in license agreement and technical cooperation.

08 PL 62AS 0JCA Asphalt profiler for road levelling

A Polish SME that specialises in road maintenance is looking for innovative asphalt profiling machine. The machine will be used for levelling and smoothing the surfaces of public roads that are devastated by excessive road transport. The company is looking for commercial agreement with technical assistance.

08 PL 62AS 0JC7 Mobile crane for loading/unloading industrial machines

A Polish SME that renders transportation services in the industrial sector is looking for a crane for loading/unloading industrial machines and placing them in the right spot in a factory. The crane has to be fully mobile and transport object as heavy as 30 tons. The company is looking for commercial agreement with technical assistance.

08 NL 60AH 0IR4 A new method for chemical anchoring; know how about 2-component systems

A Dutch SME is specialized in the Design & Manufacturing of Production Equipment. One of the activities focusses on chemical anchoring, with applications in the construction industry. They developed a concept for handling 2-component ingredients. They are looking for partners with expertise in 2-component materials for joint further development.

08 GB 47P8 0J02 Integrated systems for defence and security applications

A North East of England based SME have developed a technology to detect small molecules such as drugs, toxins and explosives. They are looking to find a manufacturer, ideally in the defence or security sector, who would be interested in R&D collaboration to further develop this technology.

08 GB 47P8 0J04 End user of defence/security applications

A SME in the North East of England have developed a technology to test for small molecules such as toxins and drugs and are looking for an existing end user of such equipment in the defence/security sector to carry out further testing of product.

08 AT 0105 0J6L Printing technology that can print various substrates with high speed

An Austrian printing-company is looking for a printing system that can be integrated in existing continuous-form printing machines. The system should print on various substrates (carbonless-paper, coated paper, foils, plastic-cards), have a variable speed (depending on the speed of the printing machine, but at least 150 meters per minute). The printing quality should be at 600x600 dpi. The colour of the print must be as black as possible. Companies and/or R&D partners are sought.

08 IT 53U6 0JD1 Innovative system for CDs and DVDs label printing.

An Italian SME, specialized in the duplication of CDs and DVDs, is looking for an innovative system able to print labels with better productive performances. The systems, currently used, have technical problems during the printing of labels (smudges, solubility, low resolution...), that cause an increase of printing times and production wastes. The company is looking for a solution, based on the "ink jet technique", already on the market to negotiate a license agreement.

08 FR 37M3 0IWK Battery for electric bicycle – technology and cooperation for development

A French company, with a long experience in the field of bicycles, is willing to develop and produce electric bicycles. The company is seeking partners with knowledge and know-how in battery, as a supplier or as a partner for technological development.

08 LV 58AD 0J35 Deodorant stick type plastic container

A Latvian company, is looking for a partner that can help to develop and produce deodorant stick type plastic containers. The interior surface of these containers must meet food product packaging EU regulations. The product should be laboratory tested and ready for use. On the first stage of cooperation the company is looking for partners that can provide such containers in requested amounts.

08 LV 58AD 0J10 An appliance for determination of shear displacement of rigid plastic foam and other porous materials.

A Latvian research institute has developed a technology and an appliance for determination of shear displacement of rigid plastic foam and other porous materials. An advantage over the presently used methods includes determination of shear displacement directly on a flat, parallelepiped sample, with a changeable measurement base length and height. The institute is looking for licensing or technical cooperation with an industrial or research partner for further development of the technology.

08 GB 4303 0J8B Nano scale SiO₂ (liquid glass) superphobic ultra thin coatings

A UK company offers SiO₂ (Silicon Dioxide) surface treatment for almost all surfaces including fabrics, metals, ceramics, plastics and skin. This technology uses nano scale layering to coat the surface of a fabric or substrate to provide a superphobic and highly durable barrier to soiling, abrasion and corrosion. Partners for commercial agreements, licensing and technical cooperation are sought

08 FR 32j2 0JAI Micromanipulation platform to handle micro-objects

A French laboratory has developed a micromanipulation platform which enables micro-handling of micro-objects, pick-and-place and assisted micro-assembly. It is looking for technical agreements with industrial partners.

08 IT 55W4 0JC5 A compact machine for packaging

An Italian company has developed and produced a vertical packaging machine with the following features: agility, quality of materials, and design. Its output capacity reaches 30 packages per minute. The company is looking for partners for a commercial agreement with technical assistance.

08 IT 55W4 0JC4 Packaging machine for large formats

An Italian company has developed a packaging machine for large formats. It is suitable for producing high weight and volume packages: from 2 to 60 kg. It has a system for supporting and unloading the package on the outfeed conveyor belt. Materials thickness values up to 250 micron, in pillow and/or square bottom versions, with or without handle. The company seeks partners for a commercial agreement with technical assistance.

08 SE 67CC 0J2X Flexible core panel for sandwich products

A southeast Swedish SME has developed a flexible core panel. Many products are made of boards or panels with different kind of core material for isolation or to support the structure in a sandwich-construction. The SME is offering a 3D-flexible corepanel which with its flexibility can support structures which are convex and concave. The partner sought for is an industrial company for licence or venture agreement interested in testing new applications.

08 SE 67CJ 0JA7 High-speed non-stop train

A small Swedish company has invented the idea of a high-speed non-stop train. It should provide a faster, cheaper and more environmentally friendly transportation of passengers and goods in Europe. The high-speed train should go with max speed from start to terminal station. Certain motor coaches with passengers and goods could be connected and disconnected at full speed at the stations in between. The inventor is looking for commercial agreement with technical assistance.

08 PL 63AW 0IWC Microprocessor based power measuring instrument

A research institute from north-west Poland prepared a project of microprocessor-based power measuring instrument that enables measurement of active power, reactive power as well as voltage and frequency in a very wide range. Help in further development and introduction to the market is sought.

08 PL 62AP 0J72 Durable and elastic insulation coating for toroidal transformers

A Polish SME is looking for a deposition technology of durable and elastic insulation coating for inductive elements in toroidal transformers. The potential partner should have experience in coating deposition using various coating materials on different surfaces or be a producer of toroidal transformers. The company is looking for partners willing to sign a commercial agreement with technical assistance or cooperate within the 7th Framework Programme for RTD.

08 GR 49R2 0JBD Development of Polymer Nanocomposites using Carbon Nanotubes as Additives

A Greek spin-off active in the synthesis of high-purity carbon nanotubes (CNTs) is seeking technologies (either at laboratory stage or fully developed) for the development of carbon nanotubes-based composites for high-strength applications with a polymer (e.g. thermoplastic) or a ceramic material matrix. The technologies requested should ensure uniform dispersion of the carbon nanotubes throughout the matrix. Industrial and research partners for technical and commercial collaboration are sought.

08 IT 55W4 0JBJ Vertical packaging machine for the production of a very wide range of package

An Italian company has developed and produces an alternated vertical packaging machine for the production of a very wide range of package. It is a high ranging machine in its category, able to make up to 120 packages per minute. With a broad range of applications and suitable for resolving complex problems, it is easy to use, thanks to its simplicity and mechanical sturdiness and to higher level electronics. The company seeks partners for a commercial agreement with technical assistance.

08 GR 49R2 0JB0 Production of high-purity and low-cost multi-wall carbon nanotubes

A Greek spin-off company specialises in the production of multi-wall carbon nanotubes (MWNTs) by catalytic chemical vapour deposition. Advantages over commercial carbon nanotubes include the high purity and low cost of the as-prepared materials. Carbon nanotubes find applications in several sectors, such as nanocomposites, energy, electronics, biological applications and sensors. They are seeking industrial and/or academic partners for technical and/or commercial collaboration.

08 SE 67BY 0J0V Advanced Technical textiles tapes and cores, woven or braided.

A Swedish SME within the textile tapes and core manufacturing activities is offering advanced technical textiles for applications such as: industrial, medical, personal protection, automotive, sports etc. Advance properties for the textiles are among others flame-proof, conductive, water repellence. The company is now looking for industrial partners for development of new applications or commercial agreement with technical assistance.

08 SE 67BY 0J8J Unmanned Aerial Systems (UAS's) with Autonomous Helicopter

A Swedish SME has developed Unmanned Aerial Systems (UAS's) including an autonomous helicopter. The UAS's are light weight, easy to use and can perform commercial as well as military missions that are too "dull, dirty, or dangerous" for manned aircrafts. The company is looking for industrial or military partners for commercial agreements and technical cooperation.

08 BE 0213 0J9J Biological cleaning and degreasing base for a broad range of industrial & domestic applications

A Belgian SME offers a natural cleaning & degreasing base made of algae extracts. This product can be diluted or formulated according to customers' needs for numerous cleaning & degreasing applications in the industrial and domestic sectors. This product is as effective as other cleaners or degreasers available on the market while being cheaper and totally natural. The SME looks for commercial agreements with technical assistance with partners active in the cleaning and degreasing sectors.

08 IT 55W4 0JB3 At distance calibration and monitoring of diffractometers calibration

An Italian SME is active in the development of measure methods of X-ray diffraction. The satisfaction of the need of comparing data results between labs is realised by samples and specimens dedicated to calibration standards, diffractometric calibration for specific applications in the field of characterisation and diagnosis of different sophistication level materials and diffractometers calibration monitoring. The company is looking for partners for technical cooperation.

08 IT 55W4 0JAX X-ray diffractometer for analysis diagnosys and characterisation of materials

An Italian University spin-off has developed and patented an X-ray diffractometer for analysis diagnosis and characterisation of materials. The prototype has the capability of movement until six grade of freedom with a pointing device controlled by a optical visible system (i.e. camera and laser) and with a distance control for the operation of pointing and measure. The company is looking for partners for technical cooperation for adaptation to specific needs.

08 NL 60AH 0J6J Development of High Temperature TGA Furnace

A Dutch SME is a manufacturer of laboratory instruments. A major domain of activity is thermal analysis, a group of analytical techniques where the properties of a material are determined as a function of temperature. For one of these instruments, a TGA ("thermo gravimetrical analysis"), the company wants to expand the current maximum temperature from 1100 °C up to 1600 °C. The company is looking for a cooperation to realize this new high temperature furnace application.

08 GB 41n8 0J89 Ultra High Resolution Infrared Camera and Software for Very High Temperature Industrial Monitoring

A UK company has launched a rugged ultra high resolution infrared camera for rotary cement kilns. It allows for monitoring cement kilns and coolers with very high quality and user-friendliness. Companies in (or selling to) cement industry and elsewhere where kilns and furnaces and coolers are found, are sought for commercial agreements with technical assistance.

08 GB 41n8 0JAT A Shutterless Miniature Thermal Imaging Camera

A UK company has launched an ultra light high resolution infrared camera for the defence, surveillance and other sectors. It allows for vision in complete darkness. The camera comes in a series of different configurations. OEM partners and system integrators are sought for technical, commercial and licensing deals.

08 GB 77dz 0J3L Micro Recessed Air Bearing

A UK company, with considerable experience in aerostatic bearings, has developed radial and axial micro-recessed aerostatic bearings which will offer improved performance over existing products by providing increased static stiffness and reduced friction compared to conventional designs. A partner is sought to develop this technology with a number of collaboration types offered.

08 GB 41n8 0J6B Ceramics and other inorganic materials and enabling technologies with high resistance to heat, corrosion and abrasion

The UK branch of a multi-national company is looking for early-stage materials and technologies in the field of ceramics and other inorganic materials. Features most of interest are high resistance to heat, corrosion and abrasion. The offerings should be protected or protectable. They may be in early stage as the company has the resources for further development and commercialisation on a global scale.

08 GB 41n8 0J5A Novel release agents/die lubricants for high pressure die casting

A large UK foundry products company is searching for innovative high temperature release agents/die lubricants for high pressure die casting of non-ferrous (e.g. aluminium) components. Strong IP is demanded. The type of collaboration may vary but could include both licensing and outright purchase.

08 PL 62AP 0J4E Chemical methods of metal protection from paint during painting

A Polish enterprise is seeking an innovative technology to protect metal from paint during wet painting. The technology should involve chemical means. The technology should be adjusted to construction elements of agricultural machinery. The company is interested in commercial agreement with technical assistance with an SME.

08 SE 67CG 0IS3 Canvas, leather or textile with special requirements (friction, durability, environmental)

An SME from Northern Sweden is developing a training product for martial arts and group training. The main purpose of this product is to glide against the floor and also work as a punching bag and the main characteristic is friction and durability. The company is looking for a partner developing and producing special canvas, leather or cloth, for cooperation in enhancing the characteristics of the training product.

08 FI 30I2 0J8E Portable probe measuring peat properties for field use

A small Finnish company has developed a portable peat probe instrument for field use. The probe is a quick, portable and it can be used as a handheld instrument in the field. The company is looking for industrial partners interested in further development and in research institutes and companies for testing of new applications.

08 FI 30I2 0J8D Portable instrument for measuring the density and liquid water content of snow

A Finnish company has developed a portable instrument for measuring the density and liquid water content of snow. The instrument is explicitly designed for field use; it is light, quick and easy to use. The company is looking for industrial partners interested in further development, and research institutes and companies for testing of new applications.

08 FI 30I2 0J8F Portable impulse radar for short-range detection of sub-surface objects and interfaces

A Finnish company has developed a high-resolution impulse radar for short-range detection of sub-surface objects and interfaces. The impulse radar is small-sized, portable and it can be used as a handheld instrument in the field. The company is looking for industrial partners and research institutes interested in further development, especially image processing and testing of new applications.

08 FR 32j2 0J78 New seal for packaging of various boxes and containers

A French SME has patented an innovative solution allowing to seal two caps or tops on a unique container. The company is looking for industrial partners from various fields interested in a licence.

08 FR 32j2 0J6E Request for a porous material able to replace aluminium

A French engineering company is looking for a material solution able to replace aluminium. The company is interested in technical cooperations or manufacturing agreements with industry or technical centers.

08 FR 32j2 0J6D Request for an aluminium drilling or machining technology

A French engineering company is looking for industrial partners able to propose a technology for aluminium drilling. The company is interested in manufacturing agreements with industry or technical centers.

08 FR 32j2 0J7V Ultrasonic micro-machining for hard, brittle and non conductive materials

A French SME has developed specific know-how in ultrasonic micro-machining well adapted to precise machining of hard, brittle, non-conductive materials. The company is interested in manufacturing agreements with technical assistance and technical cooperation with industrial partners.

08 FR 32j2 0J7U High precision 3D portable surface profilometer

A French manufacturer of standard and special high-precision surface metrology systems has developed a new portable surface profilometer that allows measurement of micro and nano surface geometry and 2D/3D surface texture. The manufacturer is looking for technical cooperation and marketing agreements with technical assistance.

08 FR 32j2 0J7R Ultra high precision 2D/3D surface profiling systems with nanometric resolution

A French SME has developed a unique range of ultra-high precision 2D and 3 D profilometers for measuring surface texture (contact and non contact measurement) with nanometric resolution. These profilometers allow real time correction, minimise measurement uncertainty. The company is looking for technical cooperation.

08 FR 32j2 0J7D New antimicrobial coating for medical implants or instruments

The French subsidiary of a German company has developed a new antimicrobial coating offering excellent biocompatible properties. It can be adapted to different kinds of materials. The company is looking for commercial agreements with technical assistance and for technical cooperation with industrial partners willing to integrate a antimicrobial coating for their products.

Events / matchmaking

17.11.2008 [Coventry, United Kingdom](#)
[TechnologyWorld08, Communications, Electronics, Enterprise Software, Retail & Logistics](#)

18.11.2008 [Bilbao, Spain](#)
[Transport and Logistics Brokering Event - Details to follow](#)

18.11.2008 [Istanbul, Turkey](#)
[Turkiye Mid-Eastern Foreign Trade Bridge, Cross-sector event](#)

19.11.2008 [Kielce, Poland](#)
[Topgum, Rubber processing equipment](#)

20.11.2008 [Rostock, Germany](#)
[B2B @ BalticFuture 2008, marine equipment](#)

20.11.2008 [Duesseldorf, Germany](#)
[Medica2008 - Health, Medicine](#)

20.11.2008 [Aix-en-Provence, France](#)
[Stratoflight 2008, stratospheric flight project](#)

20.11.2008 [Bucharest, Romania](#)
[Renexpo 08, Renewable Energy, Energy Efficiency](#)

21.11.2008 [Bratislava, Slovakia](#)
[Design Connection '08](#)

24.11.2008 [Helsinki, Finland](#)
[FIG Market Place, Mobile High-Tech](#)

25.11.2008 [Lyon, France](#)
[ICT Lyon 2008, E-health, Enterprise Management System, Network solutions, Wireless](#)

25.11.2008 [Erfurt, Germany](#)
[Bauhaus Solar, Architects, Designers, Planners, Engineers forum on solar technologies](#)

26.11.2008 [Valencia, Spain](#)
[Photonics, Automation, Electronics sectors](#)

27.11.2008 [Luxembourg, Luxembourg](#)
[SME Forum, cross sector](#)

27.11.2008 [Almeria, Spain](#)
[Expo Agro, Agrofood, Food Quality & Safety, Nutrition - Details to follow](#)

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](#)

Den 5. udgave af handelsmessen Aluminium China (2009)

Aluminium China 2009 er en af verdens førende handelsmesser indenfor aluminium, og dækker hele aluminiumindustriens forsyningskæde og dens vigtigste anvendelsesområder.

[Læs mere](#) 

Projekt om udvikling af biomasseenergi

projekt om konstruktion af to termiske kraftværker, et biodiesel forarbejdningsanlæg og en organisk gødningsfabrik.

[Læs mere](#) 

Skatterabat på mange eksportområder

Den kinesiske regering har på baggrund af den faldende efterspørgsel, RMB'ens valutakursstigning og øgede produktionsomkostninger indført skatterabat på en række eksportområder.

[Læs mere](#) 


Konference vedrørende IKT-forskning

Formålet med konferencen er at skabe grundlag for en IKT-strategi, der kan styrke den offentlige IKT-forskning i Danmark og sikre, at dansk IKT-forskning kommer til at spille en større rolle på den internationale scene.

[Læs mere](#) 

Energi og miljø konference i Aalborg 9 & 10 december

Konferencen henvender sig til projektdeltagere og potentielle projektdeltagere i Kattegat/Skagerrak-regionen som arbejder med energi, miljø og klimaspørgsmål.

[Læs mere](#) 

CAPACITIES – Internationalt samarbejde

Europa-Kommissionen indkalder nu forslag til internationalt samarbejde under CAPACITIES i EU's syvende rammeprogram for forskning og teknologisk udvikling (FP7).

[Læs mere](#) 

Indkaldelse af ansøgninger om europæisk gruppe for klyngepolitik

Europa-Kommissionen har d. 22. oktober 2008 oprettet Den Europæiske Gruppe for Klyngepolitik (EGK). EGK har til formål at udveksle oplysninger og viden om klyngepolitikker for at undersøge, hvordan EU-medlemsstaterne bedst kan støtte opbygningen af klynger i verdensklasse i EU.

[Læs mere](#) 

Bruxelles: LIFE + støtte til NGO'er

Generaldirektoratet for Miljø indkalder forslag under LIFE+ programmet. EU giver støtte til NGO'er, der arbejder for miljøbeskyttelse inden for rammerne af EU's miljøpolitik. NGO'erne skal være non-profit og skal arbejde med projekter af europæisk tilsnit. Desuden skal der være deltagere fra mindst tre EU-lande i projektet.

[Læs mere](#) 

Partnersøgning – Forskning om Lean i SMV'er

Regionen West Midlands i England søger partnere til et Lean 6 Sigma projekt for små og mellemstore virksomheder under 7. rammeprogram; indkaldelsen Forskning for SMV-brancheorganisationer.

[Læs mere](#) 

Grøn vækst med ny teknologi i fødevareerhverv

Fødevareministeriet afsætter nu penge til at støtte grøn erhvervsudvikling inden for fødevarerindustrien. Det er muligt at søge om tilskud til projekter, der fremmer udvikling og udbredelse af miljøteknologi, og som kan mindske landbrugets belastning af miljøet.

[Læs mere](#) 

Indkaldelser

Der udarbejdes løbende såkaldte "indkaldelser til projektforslag" inden for de forskellige programmer. Indkaldelserne beskriver de rammer som ansøgningerne skal holdes indenfor, og ligeledes de mål som ansøgere skal søge at imødekomme. Se de seneste indkaldelser her.

[Læs mere](#) 


Norsk Universitet søger partnere til forskningsprojekt vedørende turisme

Det Norske universitet i Buskerud søger partnere til et forsknings- og udviklings program inden for turisme.

[Læs mere](#) 

Infomøde om salg til EU og det offentlige

Det offentlige marked i EU er på godt 11.000 mia. kr. om året, og alene i Danmark udgør det offentliges indkøb over 150 mia. kr. om året i stat, region og kommuner. Der er således tale om et interessant marked for de virksomheder, der vil yde en målrettet og professionel indsats over for den offentlige sektor.

[Læs mere](#) 

Støtteprogram for IKT-politik

For mindre virksomheder og foreninger inden for IKT-området vil det være mest relevant at deltage i dele af programmets netværk. Der kan gives støtte til pilotprojekter, der anvender teknologier på en ny måde. Forskning støttes derimod ikke.

[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