

enterprise europe network

Nyhedsbrev nr. 39

Over 100 udenlandske virksomheder er interesseret i kontakt!

I dette nyhedsbrev finder du henvendelser fra over 100 udenlandske virksomheder, der er interesserede i at skabe kontakt med danske virksomheder. Det drejer sig om alt fra køb og salg af møbler til udvikling af teknologier til energi produktion.

Tøv ikke med at kontakte os, hvis du finder en profil interessant. Vi kan supplere med en profilbeskrivelse af virksomheden og kontaktinformationer.

Læs i dette nr.:

Køb og salg

>> 2

Teknologitilbud og -ønsker

- Sundhed >> 4
- Fødevarer >> 7
- Energi og miljø >> 9
- IKT >> 11
- Andre >> 13

Kontakt

18

NordDanmarks EU-kontor
Aalborg - Bruxelles - Beijing



VIRKSOMHEDSFORUM.dk

 **European Commission**
Enterprise and Industry



Business Support on Your Doorstep

20100113021

Tysk virksomhed søger partnere med erfaring i elektronisk marketing til distribution og markedsføring af virksomhedens hard- og software løsninger

A German SME is searching for partners with experience in electronic advertising for the distribution and marketing of the company's hard- and software solutions for electronic advertising. The company is searching for content managers for electronic advertising solutions or system integrators with established contacts interested in the integration of electronic solutions into their product range.

20100113012

Tysk software-udvikler søger handelspartnere

German company specializing in the development of a completely new generation of software solutions seeks trade intermediaries for the sales and marketing of its Retail Simulation Suite which is a software solution that reliably simulates analyses and predicts customer's purchasing behaviour. It supports the optimization of prices, promotions, assortments and the individual customer approach and is based on the most current findings in the area of Artificial Intelligence.

20100107029

Lettisk virksomhed søger joint venture til opførelse af kraftværk baseret på solceller

A Latvian company that plans to build a solar power plant with power 680 kWp is looking for joint venture cooperation. The partner can be a company that invests in renewable energy projects or manufactures or supplies equipment for solar power plants. Company offers to take part in this project with 50% parts. There is prepared a 4 ha ground space, received projection and technical tasks, the project is being engineered. Total costs of the project is 1.800.000 EUR.

20100113001

Rumænsk forhandler af medicinsk udstyr søger handelspartnere

Romanian company specialized in selling medical equipment and supplies and production of medical furniture offers trade intermediary services for medical equipment and subcontracting/outsourcing activities for small production of medical furniture. The company is also interested in joint venture, for such a partnership being able to offer equipped production facilities, know-how and qualified personnel.

20100111021

Tyrkisk producent af træmøbler søger handelspartnere

This Turkish company specialized in doors, kitchen/bathroom cabinets and their doors and is looking for trade intermediaries, joint venture, merger or exchange of shares and reciprocal production possibilities. The company offers subcontracting activities for the wooden furniture and doors, to furniture producers and construction companies which build residences.

20100108026

Italiensk producent af dåsetun søger handelspartnere

Italian company specialized in the production of canned tuna in oil, natural and herbal is looking for a company specialized in trade intermediary services (agent, representative and distributor).

20100108023

Italiensk producent af fødevarer søger handelspartnere

Italian company specialized in the production of typical sweets of Calabria and handmade pastries is looking for a company specialized in trade intermediary services (agent, representative and distributor).

20100108022

Italiensk producent af olivenolie søger handelspartnere

Italian company specialized in the production of extra virgin olive oil of high quality organically and Italian is looking for a company specialized in trade intermediary services (agent, representative and distributor).

20100108019

Italiensk producent af dessertvine søger handelspartnere

Italian company specialized in the production of dessert wines Calabria is looking for a company specialized in trade intermediary services (agent, representative and distributor).

20100108016

Italiensk producent af kødvarer søger handelspartnere

Italian company specialized in the production retail trade in cold meats, grocery and food is looking for a company specialized in trade intermediary services (agent, representative and distributor).

20100108013

Tjekkisk producent af kemikalier søger handelspartnere

A Czech company specialized in wholesale trade with industrial chemical products such as metallic coating sprays, corrosion protection sprays, lubricants, paints, cleaning and penetrating sprays, different kinds of mastic and glue is offering trade intermediary services to the manufacturers of these products. The company will introduce the products of potential partner into the Czech market and distribute them via its existing distribution network. The company prefers cooperation with manufacturers who dispose with own filling plant are able to produce above mentioned products under the brand of the Czech company.

20100107016

Ungarsk stål-virksomhed søger handelspartnere

A Hungarian company specialized in the field of steel processing is offering itself as a subcontractor for production, and looking for distributors across Europe. The company separates into two major parts: Centres: centres are at the disposal of all partners with wide range of steel products furnished with quality certificate from the producer. It can offer: organization of transport, professional service, consulting and after sale service, SSC: this other part can offer: high quality slitted steel products, modern technology, reliable quality of the products, protected storage till the shipment.

20100107014

Østrigsk producent af special-værktøj søger handelspartnere

An Austrian company producing and dealing with special tools for the automotive industry, for machinery, for technical constructions for aeronautics and for navigation is looking for distributors and is also offering reciprocal distribution services. The Austrian company is a large trader and manufacturer for special tools for the automotive industry, for machinery, for technical constructions for aeronautics and for navigation. In order to enlarge their market the company is looking for distributors for their products in the above mentioned countries. The company would also offering trade intermediary services for interesting products a potential partner wants to distribute.

20100107013

Rumænsk producent af maling søger handelspartnere

A Romanian company specialised in the production and distribution of paints, acrylic coatings, varnishes, mastics and related chemical products is looking for an agent or a distributor. The company produces wall-paints for indoor and outdoor, mastics, varnishes and acrylic coatings in close co-operation with the client. The company has developed in many years of activity a large network of distribution with customers from both inside and outside the country, including both companies and individual clients. The company makes the products in Romania and is looking for and agent or a distributor with experience in the domain of distribution. The partner must have developed a network for distribution in its own country for distribute the products.

10 GB 41n8 3G61

A handheld infrared thermometer that helps combat Legionnaires disease

A UK company offers a non-contact thermometer that measures the temperature of metal pipes, plastic storage vessels etc without touching them - to make sure they are within an acceptable temperature range to limit the growth of this deadly bacteria. With hundreds already being used in UK public buildings, the easy to operate thermometers have a built in laser pointer so there is no guesswork in where the instrument is aimed. The company is seeking additional industrial/commercial partners.

09 GB 46P4 3FU2

Protein Kinase Profiling Service for Drug Target Evaluation

A world renowned Protein Kinase Profiling Service based in Dundee Scotland is seeking partners from the Biotechnology and Pharmaceutical industry developing new treatments for major diseases to test/trial their Kinase profiling service as part of their drug target evaluation. Partnerships for Technical co-operation and commercial partnerships are sought.

09 GB 46P4 3FU4

Unique Screening Model for the negative symptoms and cognitive deficits of schizophrenia

This Scottish based group offers a unique well established and validated screening model of schizophrenia to partners developing potential drugs for the negative symptoms and cognitive deficits of schizophrenia. They are seeking partners from Industry and Academic for technical and commercial collaborations.

09 GB 41n8 3FQZ

Affordable off the shelf laboratory scale continuous flow reactors

Emergence of continuous flow chemistry on laboratory scale has been hampered by cost and availability of equipment. A UK company proposes a flexible range of reactor systems with off the shelf designs, based on several years of development in the field and feedback from many customers. Now the value added from switching to continuous chemistry greatly outweighs the cost. Chemical research laboratories are sought for commercial agreements with technical assistance and adaptation to specific needs

09 IS 81ET 3FQR

In vivo research methods

An Icelandic biotechnological company is specialized in the field of Pharmacology and drug discovery. The company offers an array of in vivo research to support the partner lead optimization efforts. These are, amongst others, in the field of toxicology and pharmacokinetics. The company is looking for Pharmaceutical companies, universities and research institutes for Technical Co-operation and Commercial Agreement with Technical Assistance.

09 GB 39n3 3F9G

Predictive Markers of Pre-Diabetes and Type 2 Diabetes

Research at a UK University has yielded the discovery and preclinical development of two optimized, specific immunoassays which function by quantifying naturally occurring glycosylated peptides found to be elevated in newly diagnosed diabetics as well as those patients predisposed to developing the disease. The group is seeking a strategic partner for further development and provision of a route to market for using the technology in the detection of pre-diabetes and type II diabetes.

Extraction technology for higher purity of Ginkgo Terpene

A Dutch SME has developed a technology for the extraction and refining of effective components of Ginkgo leaves. The extracts can be used in pharmaceutical and cosmetic products and as nutrient components. The company is looking for a partner with knowledge of extracting technology to further improve the production process and/or companies that are interested in producing extracts with the new extracting technology.

09 GB 39n3 3F9D

A Hand Held Asthma Drug Dosage Monitor with Improved Patient Compliance and Dosing Accuracy

A UK University Research Team has developed a hand held monitoring device that will enable patients to measure the level of asthma medication (in vapour form) being inhaled during the administration process via visual indication. Thus decreasing patient error and increasing the likelihood of the patient receiving appropriate levels of medication. A licensing or technical cooperation agreement is sought.

09 GB 39n3 3F9C

A Toxin Independent Biomarker for the Detection of Clostridium difficile

UK University Researchers have developed a unique method for C. difficile testing which can be utilized for the development of a highly sensitive diagnostic test for the rapid, low cost, routine screening of CDI in healthcare settings. A licensing or technical cooperation agreement is sought.

10 EE 21B9 3G4T

PS PECS - project Heart and Blood Circulation Holter Device

An Estonian SME and coordinator of a consortia is looking for partner(s) for further developing and industrialization of a specific device for measuring and monitoring of heart rate and blood pressure related parameters of:

1. cardiovascular patients
2. Athletes
3. astronauts in the micro-gravity environment

Partners with the involvement in European Space Agency (ESA) programs are highly expected since planned project can be executed under Program of European Cooperating States (PECS).

09 ES 28G2 3G0W

New vaccines against animal brucellosis and associated diagnostic methods

A Spanish public research organization has developed a genetically modified vaccine against animal brucellosis that expresses the fluorescent protein GFP. The genetic modification does not alter the vaccines biological properties. Vaccinated animals can be identified by ELISA quantification of anti-GFP antibodies present in animal sera, and by UV detection, fluorescence microscopy or PCR. Partners from the veterinarian industry are sought for licence agreement.

09 ES 28G2 3DX8

Peptidic tag to promote cellular degradation of proteins

A Spanish public research organisation has developed a peptidic tag that promotes the endo-lysosomal degradation of proteins fused to it. This feature could be used to look for drugs that inhibit protein post-translational modifications, useful for treatment of cancer, progeria and for inhibition of cholesterol synthesis. Cell biology assays and assays in organisms can be used for drug screening. Companies interested in the technology are sought for exploitation under a patent licence agreement.

09 ES 28G2 3G0F

Cannabinoids for treatment of neurodegenerative diseases and diseases related to neurotransmission

A Spanish public research organisation has developed indazolyl ethers with cannabinoid properties and involved in the metabolism of neurotransmitters. These compounds can be used to treat diseases that affect the cannabinoid system and neurotransmission, such as Alzheimer, Huntington and multiple sclerosis. Partners from the pharmaceutical industry are sought for exploitation under a patent licence agreement.

09 GR 49R2 3FX8

Drug repositioning, adverse event profiling and clinical hold services on offer

A Greek drug repositioning company is offering drug profiling services to biotechnology and pharmaceutical companies. The services cover drug repositioning opportunities, adverse event profiling as well as support in clinical hold and related situations. The services are offered to partner companies who are assessing their own drug pipeline as well as in-licensing opportunities.

09 ES 25E2 3FW6

Genotyping to perform and develop custom-made genetic analysis

A Catalan technology laboratory (Spain) has developed its own genetic tests in the field of pharmacogenomics. They are offering their analysis for developing and performing custom-made genetic analysis. The technology used in their genotyping platform is designed for speed and high-throughput, ensuring that results are obtained as fast as it is currently possible. They are looking for an industrial or research partner to join further development or for a manufacturing agreement.

09 NL 60AH 3FK7

Innovative technologies for the obstetrics gynaecology and fertility market

A Dutch company is specialized in valorization and commercialization of pharmaceutical products in the field of obstetrics gynaecology and fertility. The main expertise is focussed on testing, implementation and product development. For implementation and the review of new technologies the company makes use of a broad network of gynaecologists in the Netherlands. The company is interested in in-licencing existing and phase III biotechnology related products.

09 RU 86FG 3FYA

Collection of genome DNA samples for analysis of coronary heart disease (CHD) genetic predictors prevalence among population and CHD patients

A Russian company from Moscow, making research in the field of genetic predictors of cardiovascular diseases, owns a collection of genomic DNA samples from patients with coronary heart disease (~ 500) and healthy donors (~ 700). The company seeks technical cooperation partners with expertise of methods in the field of PCR (polymerase chain reaction) detection of genomic predictors related to development or complication of coronary heart disease.

09 HU 50S1 3FZC

Fertilisation technology with soil-nutrient bacteria to intensify growth and yield results of plants

A Hungarian company developed a fertilisation technology with soil-nutrient bacteria to intensify the growth and the yield results of plants. Its main advantages are that perfect yield results and internal content can be reached without pollution and expensive chemical fertilisers. The technology is suitable for agricultural fields, gardening and forestry companies. Partners for developing dust-form products, technical consultancy or financial resources are awaited.

09 IT 53U9 3FS0

Innovative technologies for agro-food and biopharmaceutical production

An Italian company supplying molecular biology services, with expertise in the development of engineered enzymes for fine chemicals, agro-food and biopharmaceutical production, is looking for new devices, methods, ingredients or additives useful for agro-food or pharmaceutical or nutraceutical industries to obtain new products. The company is interested in technical cooperation or commercial agreements.

09 PL 63AX 3FVM

Domestic hot water tanks supplied from the top

A medium-size Polish company has developed domestic hot water tanks - supplied from the top. Main advantages: Warmth needed to heat domestic hot water is received thanks to hot water from central heating boiler which flows by hosepipe which is inside the tank. The company is looking for industrial partners interested in further development and in research institutes and companies for testing of new applications.

09 ES 24E1 3FZX

Automatic wine transfer system by gravity

A Spanish technology Center has developed a system that allows automatic wine transfer between barrels and that improves the current method racked by gravity and by using an optical sensor, increases the quality and safety of this task. This system allows to keep the current system of transfer between barrels by gravity, avoiding some drawbacks that currently exist as the shear, the foaming and spillage. The centre is looking for partners for licence agreements.

09 ES 23D2 3FYL

New technique to enhance plant resistance to the action of certain viruses

Spanish researchers have developed a new technique to enhance plant resistance to the action of certain viruses, in particular potyviruses which cause significant losses in agricultural, pastoral, horticultural and ornamental crops. The research team has succeeded in inhibiting the expression of a gene whose presence favors the reproduction of the virus and thus the infection of the plant, the AtDBP1 gene. Researchers are looking for partners for license agreements or technical cooperation.

09 ES 27F3 3FWY

Acoustic sound barrier system for fishes and other animals

A Spanish SME has developed an acoustic barrier system which influence the behaviour of fishes, driving them away from potentially dangerous places like hydroelectric or nuclear power stations. Different kinds of signals can be programmed in order to affect other kinds of animals. The company is looking for technical cooperation or financial resources to exploit the existing know how as well as commercial agreements with technical assistance.

09 ES 23C7 3FSG

Technology to produce energy from ready to eat salads by-product

A Spanish company leader of the Spanish market in the production of ready to eat salads seeks a technology to produce energy from its salad by-products. The solution should be highly energy efficient and low cost. The sought technology should be fully developed and able to be adjusted to specific requirements. The company seeks a partner with experience in energetic valorisation of by-product to establish a commercial agreement.

09 ES 23C7 3FSH

New packaging materials for ready to eat salads

A Spanish company is looking for new packaging materials for their ready to eat salads. Sought new materials should extend salads shelf life without modifying its organoleptic properties and at the time should be biodegradable. Requested New material can be either at laboratory stage or fully developed. The company seeks partners with experience in food packaging for technical cooperation.

09 RU 86FG 3G05

Soil bioremediation technologies based on a preparation with plant growth promoting rhizosphere bacteria

A Russian R&D Institute from Moscow region developed a new technology of soil bioremediation by using plant-microbial associations with plant growth promoting rhizosphere bacteria. The offered technology is flexible and could be implemented not only for bioremediation of soils polluted with oil products and toxic metals, but also for city landscape improvement. The Institute is looking for partners for further joint development, testing of new applications and adaptation to specific needs.

09 ES 26E5 3FSN

High Temperature Ceramic Heat Exchanger

A Basque company (Spain) developed a new regenerative ceramic heat exchanger for heat recovery applications and heat transfer up to 1000 °C. The ceramic matrixes offer high surface per unit volume, resulting in a compact, high efficiency heat exchanger. Efficiency can reach 95%. It may be a differentiated product for leading edge engineering companies willing to offer exceptional energy saving industrial projects. The company is looking for a license agreement or an R&D partnership.

09 IS 81ET 3DZR

Project Management, civil, environmental and mechanical engineering

An engineering SME in Reykjavik Iceland, is searching a partnership in order to offer professional services and technical support to activities related to energy savings, sewage treatment, sustainable buildings and renewable energy sources. The company is looking for partners both in public and private sector for Technical Co-operation, Joint Venture- or Commercial Agreement with Technical Assistance.

09 GR 49R5 3G0D

Innovation technologies on wave energy production

An industrial / construction company from northern Greece dealing with industrial quarries, concrete and asphalt production and all types of infrastructure construction is looking for innovative technologies for wave energy production innovations. The company is interested in any kind of collaboration.

09 IT 55X8 3G21

Encapsulation techniques and printing technologies for hybrid organic solar cell

An Italian university research team is looking for a technology concerning the encapsulation materials/techniques and layer deposition both rigid and flexible for dye sensitized and organic solar cells. The team is looking for partners interested in technical collaboration to develop the requested technologies.

09 IT 55X8 3FKR

Non-destructive evaluation of engineering components

An Italian university research team has developed a non-destructive evaluation of engineering components technology based on infrared (IR) thermography in order to detect subsurface defect in materials. The team is looking for industrial partners interested in the analysis and companies for testing of new applications.

09 GR 49R5 3G0E

Innovative technologies on wind energy production

An industrial / construction company from northern Greece dealing with industrial quarries, concrete and asphalt production and all types of infrastructure construction is looking for innovative technologies for wind energy production in order to expand their activities. The company is willing to investigate any kind of collaboration.

09 ES 24E1 3FZY

Energy control integral System

A Spanish technology centre has developed software capable of recording in real time any type of energy parameter of interest to the user. Such software can be installed in offices, manufacturing plants, public and private buildings ... With the data recorded by the computer program generates energy indicators (depending on the needs of the end user) that are updated in real time allowing the energy to efficiently manage consume. The centre is looking for commercial agreements.

09 GR 49Q4 3FUS

Solar Energy Utilization for the drying of clay products

A Greek clay products manufacturer is looking for innovative solar utilization technologies for the drying of clay products. The partnership sought is commercial agreement with technical assistance.

09 GB 43O3 3FUJ

Bacteriological Products as a Natural Treatment for Environmental Applications

A UK SME has developed a range of biological waste treatment products which remove contamination from waste-water, brown-field sites and air emissions. The need for extensive chemical or physical treatments is eliminated as organic waste is broken down to leave carbon dioxide and water. The company is seeking partners for a licence, joint venture or commercial agreement with technical assistance.

09 IT 53V2 3FV9

Transition metal chalcogenides films and nanostructures for mechanical applications

Italian academic research laboratory offers highly oriented pyrolytic graphite (HOPG), molybdenum disulfide (MoS₂) and other transition metal chalcogenides provide lubricious tribological performance under specific environmental conditions. They search companies having joint interests in developing thin and ultrathin transition metal chalcogenides and graphenes films obtained by using pulsed plasma deposition and related techniques (ablation, sputtering,...).

09 NL 60AF 3F92

Biogas plant for manure and/or organic biomass conversion with nutrient recovery and water treatment

A Dutch environmental engineering company has developed a cradle-to-cradle process for manure and/or organic biomass conversion with nutrient recovery and water treatment. The innovative digestion method saves energy and recovers nutrients (Nitrogen and Phosphor). The company is looking for an established engineering firm or company, with general wastewater technology expertise and/or digestion technology expertise. They are open to different forms of cooperation depending on the partner.

09 NL 60AF 3FTL

Upgrading (cryogenic) of biogas to natural gas or LNG with CO₂ utilisation

A Dutch SME developed a innovative technology that can upgrade biogas to natural gas quality and at the same time produces (liquid) CO₂ of industrial quality. It can be applied at any biogas producing installation, the CO₂ can be used in greenhouses, beer breweries, etc. The company is looking for well established partners in the energy sector, with extensive knowledge of the local markets. A license agreement and a commercial agreement with technical assistance are offered for cooperation.

09 PL 61AJ 3FTW

Technology for plastics recovery

A Polish company seeks a technology for recovery of waste plastics of different origin. They are interested in effective technology allowing precise classification of material. Partners for information exchange, technical cooperation or licence agreement are sought.

09 RU 86FG 3FYK

A digital system for individual accounting of distribution of heat and electric energy, based on a wireless technology

A Russian Innovation Technology Centre from Moscow developed a system for individual accounting of heat and power distribution. The system is based on a wireless technology, therefore it can be installed without changing heat and power distribution layout. The centre is looking for partners for technical cooperation and commercial agreement.

09 RU 86FG 3FYH

Nanosized protective coatings for oxide phosphor materials

A Russian R&D Institute from Saint Petersburg developed a high-production technology for applying protective nanosized oxide coatings on surfaces of crystal phosphors of different chemical compositions. The Institute seeks R&D and industrial partners for technical cooperation.

10 GB 41n8 3G29

Automating the detailed emotional expressions of avatars and digital characters

A UK start-up has technology to animate emotional responses in digital characters in real time. Group and social behaviour of characters is possible to be animated for the first time. Time and money saving in animation is huge. New genres are now possible in animation, gaming, virtual worlds etc. The lightweight algorithmic kit will also run in mobile applications. Developers of games and animation are sought for commercial agreements with technical assistance.

09 RO 75DV 3FZO

Electroinsulating paper for technical use and the process to obtain it

A romanian company has developed some type of electroinsulating paper for technical use and also the process to obtain it. The inventor is looking for license agreement, technical cooperation and commercial agreement with technical assistance.

10 SE 67CI 3G43

Cardiopulmonary resuscitation (CPR) program for mobile phones

A Swedish SME has developed an easy to use program for CPR training in mobile phones. The program should be seen as a complement to CPR training, and can be used for revision of already acquired skills. The program can be used for any platform that is based on Java. The company is looking for partners for licensing agreements.

10 HU 50R8 3G2M

Supplementary tools for interactive whiteboards successfully extending existing functions

A Hungarian SME has developed supplementary tools for interactive whiteboards (IWBs). Main advantages: by using LEGO-type modular elements, the technology on offer may help existing IWBs to become more versatile. The technology is ideal for educational institutions and companies which provide internal trainings. The company is seeking an industrial partner to replace aluminium parts with plastic ones, and as well as a partner for serial production of supplementary tools.

09 LT 57AB 3FZM

Industry-leading project management systems

Lithuanian company provides industry-leading project management system software based on their internally developed framework. Their system has the same versatility of the Web, fostering rapid and flexible application development. The company is looking for licensing of the technology or for commercial agreement with technical assistance.

09 ES 27F3 3FL4

Incident management tool for urban areas

A small Spanish company has developed a new technology system tool designed to manage effectively the resolution of work that is carried out away from the business premises improving the process and reducing the response times. The use or the devise realised with this technology is very simple and low cost. The company is looking for companies and public administrations interested to implement or modify the tool with license or commercial agreements.

09 CH 84FD 3FMD

Advanced technology for conceptual information access with <1% index-to-data ratio

A Swiss SME has developed a technology enhancing information access with very low index-to-data ratio and high relevancy in the results. The Semantic Platform is already available. Partners sought are information providers (for legal, financial information, etc) and enterprise solutions software companies for further development and adaptation to needs, including joint venture and license agreements.

09 ES 27F3 3FNW

E-learning platform for virtual lessons

An Andalusian company (Spain) specialised in ICT products with national and international presence has developed a complete e-learning solution with all applications necessary for distance learning classes. The company seeks commercial partners to implement e-learning systems.

09 ES 27F4 3G0G

Fitting and/or installation of fiber optics systems inside sewer pipes

A Spanish company working in the field of telecommunications is looking for a technological partner that has knowledge, technology and experience in the deployment of in-sewer fiber optic. They are open to several types of collaboration.

09 IT 55W4 3FYD

Monitoring GPS station application

An Italian ICT company has developed a GPS satellite system suited to determine the geocentric position of any object, stationary or not, on the earth surface. This system is composed of a satellite network placed into geostationary orbit which transmits signals to the earth that are received and processed by GPS receivers. The company is looking for partners interested in a commercial agreement with technical assistance.

09 ES 28F9 3FWX

Network Performance / Network Optimisation system for UTRAN / GERAN networks

A Spanish company is seeking for a network performance / network optimisation system, mainly for the RAN of the 3GPP technologies, GSM and 3G as current main options. The system should be based on flexible and scalable mediation devices that gather all the RNC or BSC related information, and postprocess it to show good hints about network current and potential issues (if not tuned). The company would like to reach commercial agreement with technical assistance or joint venture agreement.

09 PT 65BN 3FP4

Interactive applications based on multitouch displays that can talk to each other

A Portuguese SME has developed a software platform that can be used to develop interactive applications using different types of multitouch displays like tables, videowalls among others. The different types of multitouch systems can communicate between each other using the platform features. The company is seeking partners for commercial agreements with technical assistance.

09 GB 39n3 3FVW

Making More Efficient use of Resource Through Flexible Optimisation

A UK University Spin-out company has developed an optimisation engine for the purposes of making better use of resource. The SME is interested in partnering and working with companies that can use the engine and know-how at the heart of their own software products in their own particular area of expertise. Licensing or technical cooperation are envisaged forms of partnership.

09 ES 23D2 3FY0

New system to reduce the passing of the light through windows

A Spanish company has developed a new system for reduce and/or eliminate the passing of the light through a glass, using two liquid components. This system is cheaper than traditional blinds and it is possible to give colours to the windows changing the composition of the two liquids. The technology is fully developed and field tested. This company is seeking partners to reach license agreements, joint ventures or commercial agreements with technical assistance.

09 GB 46P4 3FR3

Expertise in managing biting insect pests for livestock breeders, equestrian centres and leisure/tourism facilities

A Scottish company with expertise in defining and managing biting insect pests seeks organisations facing these problems. Biting insects are becoming increasingly important as both biting pests for humans and as vectors of disease for livestock. The company develops and implements high-technology solutions across these sectors, based on sound biological knowledge and state-of-the art technologies.

10 GB 41n8 3G5U

A rapid, portable system of crushing fluorescent tubes on site

A UK environmental company offers an innovative system that crushes used fluorescent tubes quickly & safely on site. The EC marked system improves the health & safety of workers and minimises the bulk of used lamps at customer premises before removal to a recycling plant. Advantages include ease of use, reduced storage and minimal environmental emissions associated with transport. The company seeks commercial partners active in the disposal/ collection/recycling of fluorescent tubes.

10 GB 41n8 3G6D

A new way of using ice as a disappearing template for use in casting applications

A UK Engineer has developed a process that uses ice as a template for the manufacture of a range of products made from cement, concrete or other cold-poured hard set materials. It offers a number of advantages over traditional molding processes. The process is fully developed and is currently targeted at the garden architecture market. Agreements are sought with manufacturers or with arts and design schools interested in evaluating the technology.

09 SE 67CB 3FZ5

Product that avoids and reduces the risk for water damages in houses.

A company in the southern part of Sweden has an intelligent product that makes it possible to avoid and reduce the risk for water damages in houses. The product measures the drop of pressure in the pipe, which make it possible to detect water leaks before they leads to expensive repairing. The company is looking for commercial agreements with technical assistance.

10 SE 67CB 3G2R

New parkscooter; perfect for maintenance of parks, churchyards, residential areas etc.

An inventor from southern Sweden has developed a parkscooter with innovative solutions that makes it very user- friendly and easy handle. The unique qualities make it especially useful for maintenance of parks, churchyards, residential areas etc. The parkscooter has two batteries and that is enough for a working day. The Swedish inventor is looking for commercial agreements with technical assistance.

09 IS 81ET 3FQP

Acceleration in production process of building boards.

An Icelandic SME with years of experience within the building industry has developed a novel method that accelerates the manufacturing process of building boards. They seek a patent broker for licence agreement to take care of the marketing of patents applied for to preexisting producers for manufacturing agreement.

09 NL 60AH 3FMO

Innovative offshore oil and gas pipe laying method

A Dutch SME has developed and patented a new innovative O-lay pipe laying system for oil and gas. All welding and inspection is done onshore. After that the floating pipeline is spiralized on sea and transported by tugs to the location where it will be laid by a simple barge. The company is looking for cooperation with pipeline owners, managers, contractors and other companies involved in onshore/offshore for licensing and further development.

09 GB 4407 3FVT

Large-scale, real-time processing of human mobility traces in crowd observation technologies

A UK university has developed innovative software that offers new insights in human behaviour by uniquely conducting highly sophisticated human dynamics analyses in real-time. It includes novel models for representing crowd behaviour, high-performance data structures and machine learning algorithms using methods inspired from collective intelligence and social networks. The university is looking for industrial or academic partners for joint further development or technical consultancy.

09 LT 57AB 3FV0

Technology for preparation of flat plastic surface and direct printing

Lithuanian SME operating in the field of production flat plastic parts is looking for technology and equipment for printing labels directly on the surface. The company is looking for commercial agreement with technical assistance.

09 PL 63AX 3FDO

Innovative Insulation Resistance Meter

A medium size Polish company has developed new innovative insulation resistance meter - measuring device is suited for insulation resistance measurements of electric installations, motors and other electric devices. Main advantages: the instrument is easy to use, a professional tool in small and incredibly ergonomic case. The company is looking for industrial partners interested in further development and in research institutes and companies for testing new applications.

09 ES 24E1 3G1I

Innovation and technology at the service of urban mobility

A Spanish technology Centre has developed an automated loan system for bicycles. The environmental advantage of this system is the promotion of a green, healthy and economical transport. With this new system we can promote the public use of bicycles, betting on sustainable mobility and allowing identification of Mi-Fare cards or other type of cards used in the municipalities. The Centre is looking for licence agreements.

09 CH 84FB 3FWN

Natural and improved flash pictures with the spatially adaptive flash

Using photographic flash for candid shots often results in an unevenly lit scene, in which objects in the back appear dark. A Swiss R&D organisation offers a novel spatially adaptive photographic flash technology (consisting of a lamp, LCD, lens and software), in which the intensity of illumination varies depending on the depth and reflectivity of features in the scene resulting in natural and evenly lit scenes. Looking for companies to license in and/or to develop together this flash system.

09 IT 55X8 3G18

New technology for sprayed ceramic coating

An Italian research team has developed a new technology for sprayed ceramic coating. The proposed technology utilises High Velocity Oxygen Fuel (HVOF) spraying which is considered a very promising industrial alternative. Partners from printing, petrochemical, paper, mining food and packaging and power generation fields are being sought for technical co-operation to join further development, testing new applications and adaptation to clients' needs.

09 ES 27F4 3FHA

Real-time and off-line computer simulations of complex mechanical systems

An Andalusian spinoff (Spain) specialized on Multibody System Dynamics developed advanced mechanical systems simulators. Important advantages are the reduction of costs when redesigning a mechanical system or planning a critical manoeuvre. Using a simulator is a safe and ecologic testing method that also can be used as multi-user training center for highly qualified drivers of dangerous mechanical systems. They are looking for industrial partners for technical cooperation agreements.

09 ES 27F4 3F8F

Active masterbatches for the development and industrial production of Intelligent Packaging

A Spanish leading Group in Flexible and Rigid Packaging is looking for different grades of masterbatch that will be used for producing smart packaging, in order to cover the agrofood and other fresh products markets needs. The properties of the masterbatches they are interested in, will influence the properties of the new packing they are developing, also achieving to prolong the products shelf life. They are interested in technical cooperation agreements.

09 ES 24E1 3FYU

Multimedia communication system for buses and trains

A Spanish software/hardware company specialized in systems integration has developed and Information System, based on multimedia communications, which aims to inform and entertain passengers during journeys by bus, tram or train. It combines the technologies of Global Positioning System and radio communications. The company is looking for entities in charge of transport systems interested in including this technology, or hardware/software entities that could adapt the system to specific clients needs.

09 ES 28G2 3FYY

Real time detection of nanoscale vibrations for processes with high precision requirements

A Spanish public research organisation has developed a procedure to detect nano scale vibrations at real time due to dynamic imbalance of high precision rotating parts and a system to develop it. This technology enables the design of new control systems in processes with nano-scale vibration, and thus improving accuracy and precision of rotating parts. A patent license and collaboration agreement are sought

09 ES 28G2 3FYZ

One step method for synthesis of carbon xerogels with tailored porosity, saving more than 95% of time versus conventional methods

A Spanish public research organisation has developed a new method for producing carbon xerogels by means of microwave technology. Precise control of the temperature and microwave power allows carrying out the synthesis of the organic gel in a single step, saving more than 95% of the time vs. conventional heating. The materials obtained can be tailored, so can be used in catalysis, gas separation, electrodes for electrical storage devices, gas storage, etc. A patent license agreement is sought.

09 GR 49Q1 3FZR

New underwater Remotely Operated Vehicle (ROV)

A Greek SME presents a new design of underwater ROV. The product is very versatile, with great characteristics and field performance. The company has encompassed in this very product its long standing experience and expertise in underwater inspection and survey works in offshore waters. The company is looking for various types of collaboration.

09 ES 25E2 3FWQ

Advanced diapers valorisation

A Catalan technological centre (Spain) is searching a new technology to process diapers in order to solve an environmental problem and obtain high valued products, making the waste treatment viable. They are seeking an industrial partner for a technical cooperation.

09 NL 60AH 3FV1

Development of the strongest possible adhesive bond to silicon and the commonly used top surface of a completed micro chip

A Dutch SME company is looking for a research cooperation to improve bond strength tests for semiconductor industry. A common test is to measure the pull-strength of a silicon chip bound to a substrate. This test often fails because the bond being tested is stronger than the bond made to test it. There is therefore a need to improve the strength of the test bond and to maximise the capability of the test. A research programme is requested to find the strongest bond that can be made to silicon.

09 GB 43O3 3FEI

Climbing Edge Protection on Construction Sites

A UK company that develops safety equipment for the construction sector has designed and patented a device that improves safety on construction sites. In instances where there are no outer edge walls on a new floor of a building site, a support frame comprising a hand rail and net offer extra safety to workers operating in a new work area. The device moves up the outside wall of a building using plates that only allow upward movement. The developer is seeking opportunities for licensing.

09 NL 60AF 3FT9

Production system for the production of proteins (enzymes) for the biofuel, chemical, feed, food, textile, pharmaceutical and paper and pulp industry

A Dutch company develops fungal micro-organisms and processes for the production of enzymes for applications in the production of biofuels, biochemicals, textile, paper and pulp, starch, feed and food industry. The technology is based on its proprietary fungal *Chryso sporium lucknowense* expression system. The company is looking for partners active in the above mentioned fields for technical cooperation (further development, testing and adaptation to specific needs) or a licence agreement.

09 NL 60AF 3FTC

Sensor technology for horticulture, starting materials of plants and for the production of secondary metabolites

A Dutch SME is dedicated to the increasing need to monitor growth and quality aspects of seeds and crops. The company's knowledge in this field is used for research towards practical solutions in the agro-, food and phytopharma market. The company's know-how functions as a carrier for innovation for different partners. The company is looking for partners in the agro-, food-, or phytopharma industry for technical cooperation or licence agreement.

09 NL 60AH 3FTK

Full-colour printing technology used for printing on lexan, polyester and polycarbonate foil

A Dutch SME active in engraving and production of multicolour panels for e.g. industry and steering compartments of ships is looking for full-colour printing technology to print on lexan, polyester and polycarbonate foils. Their search so far did not result in a solution that meets the requirements. The company is looking for a technical cooperation or a joint further development.

09 GB 42O1 3FZ1

Novel thin flexible solid state lithium ion battery technology for smart cards, portable electronics and electric vehicles

A UK SME has developed novel materials for reel to reel high volume production of thin film lithium ion cells. Solid state construction requires no separator, eliminating the need for containment of liquid electrolyte. The technology is well suited to next generation smart cards with integrated power source. The cells can also be stacked into safe rechargeable batteries for portable electronic devices and electric vehicles. Industrial partners are sought to develop into commercial products.

09 ES 27F3 3FUU

Testing and Engineering of Aeronautical Materials and Structures

An Andalusian company (Spain) has developed a new method for the defining, developing and improving systems and procedures in the field of experimental and numerical analysis of aeronautical materials and structures. The company is looking for technical cooperation, quality control agreements and technical consultancy.

09 RO 75DV 3FVE

Building over the water

A Romanian inventor has developed a building over the water that it consists of: a superstructure provided with at least one of some floor structure that is placed above a water surface and on which an inhabitable subassembly is positioned. The inventor is looking for commercial agreement with technical assistance.

09 IT 55W4 3FUB

Usable enterprise grid and cloud solution

An Italian ICT company developed a cloud grid portal for industry and research, and has a proven track record of successful production deployments within corporate networks and research grids and clouds. It enables efficient Inter-/Intranet access to grid-enabled infrastructures. High-performance computing (HPC) clusters, data, licenses, batch and interactive applications can be accessed by any client using a standard web browser. The company is interested in technical cooperation.



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



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