



NewTec Europe

Juli 2010



Ein Service Ihres Enterprise Europe Network Bremen

Internationale Kooperationsangebote

EEN - TECHNOLOGIETRANSFER

Hier finden Sie technologische Kooperationsangebote aus dem Enterprise Europe Network (EEN). Die Kooperationsangebote erhalten Sie unter der Maßgabe, uns ein kurzes Feedback über das Ergebnis der Kooperationsaktivitäten zu geben.

Das Enterprise Europe Network Bremen ist ein Projekt der DD - Die Denkfabrik Forschungs- und Entwicklungs GmbH unter der Trägerschaft des Senators für Wirtschaft und Häfen sowie der Europäischen Kommission. Diese Trägerschaft

ermöglicht uns Ihnen die Kooperationsangebote gebührenfrei zur Verfügung zu stellen. Im Gegenzug benötigen wir jedoch ein Feedback Ihrerseits, um unserer Berichtspflicht den Trägern gegenüber nachkommen zu können. Anfragen senden Sie uns bitte mit Hinweis auf die Angebotsnummer (z.B. K14) und die NewTec-Ausgabe.

Für weitere Fragen wenden Sie sich bitte direkt an Frau Wernicke, Tel. (0421) 201 560 oder eMail: een@een-bremen.de

BIOTECHNOLOGIE – MEDIZINTECHNIK

Technology Offer

K1 - 3D medical Imaging Software (10 GB 45P2 3H08)

A North West region of the United Kingdom University has developed 3D medical imaging software with potential to use also with Computational Fluid Dynamics. The inventor is looking to license the software to suitable medical equipment and diagnosis platform manufacturers.

K2 - Antimicrobial silica based nanoparticles (10 PT 65BN 3HSK)

A Portuguese spin-off company developed silica based antimicrobial nanoparticles that can be used, when applied in different fibers, as an alternative to antibiotics. The particles can contain peroxides or be coated with silver. The developed nanoparticles can be used in the health sector to replace the usage of allergic substances in medical textiles like hospital sheets. The company is looking for health related companies for a technical cooperation agreement.

K3 - 3rd generation natural cosmetics from vegetal cells capsules (10 FR 38m9 3HU2)

A French company specialized in the manufacturing of cosmetic products has developed a range of 3rd generation natural cosmetics based on vegetal cells culture and capsules conditioning in sterile environment. The company is looking for a license transfer.

K4 - Biological Material for the identification and diagnosis of salmon illnesses (08 CL 85FE 27G7)

A Chilean laboratory specialized in the detection of salmon illnesses offers different services and technologies: for identification, characterization (phenotype and genotype), commercialization, and transfer of biological material like isolated bacteria, bacteria/virus/fungal sources causing the main infectious illnesses in the salmon industry.

K5 - Biological remediation method for contaminated soils (10 FI 30I1 3HPA)

A Finnish company in the field of environmental engineering has developed a novel biological remediation method for soils contaminated with organic pollutants. Developed technology is based on the ability of fungi to degrade large molecules like lignin and tolerate high concentrations of organic molecules in nature. Company is looking for soil remediation service providers interested in cooperation. Various cooperation modes possible.

K6 - Bio-remediation end point detector (10 GB 45P2 3HLT)

A North West region of the United Kingdom University has developed a laboratory test that indicates whether bio-remediation of brown field soil will work and its main advantages are that it is a simple laboratory test and definitive knowledge of success or failure without having to wait an extended period. The developer is seeking suitable licensees.

K7 - Composition for pathological processes associated with cell proliferation and angiogenesis (10 ES 27F4 3HSS)

An Andalusian research group has developed a new composition for the prevention and treatment of pathological processes associated with cell proliferation and angiogenesis, such as cancer and arteriosclerosis, which overcomes the toxicity problems associated to statins in the prior art. In particular, the new composition comprises a statin and an activating agent of vascular endothelium. The research group is looking for a licence or collaboration agreement for further development.

K8 - A Prospective Topical Phytopharmaceutical Product for the Treatment of Eczema & Related Conditions. (10 GB 4201 3HRB)

A Yorkshire SME has developed and patented a method based on Sub-critical Water Extraction (SWE) to the production of high potency extracts from medicinal plants which it is intended will form the basis of new licensed pharmaceuticals.

The proposed product is based on a flavonoid rich extract produced from Baikal skullcap (*Scutellaria baicalensis*) root.

The company are seeking partners with which to jointly develop the extract as a new topical product for the treatment of eczema.

K9 - DNA molecule with insulating activity for gene therapy and generation of transgenic animals (10 ES 28G2 3GSR)

A Spanish public research institution has developed DNA molecules with insulating activity for use in gene therapy and generation of transgenic animals. These DNA molecules can be incorporated into gene expression vectors to protect them from unwanted gene interactions, surrounding the integration site within the host genome. The institution is interested in establishing license agreements with biotechnology companies.

K10 - High sensitivity detector of microwave radiation (10 ES 28G2 3GD6)

A Spanish research institute in collaboration with a Spanish and a Chilean Universities has patented a new design and method to detect and analyze microwave signals of very low intensity with better resolution than any existing amplifier in the range 1-100 GHz. The design employs superconducting circuits. Its uses range from sensor in radioastronomy, medical imaging and quantum communication or cryptography. Industrial partners for the development and commercialization of a prototype are sought.

K11 - Innovative fistula pressure aid (10 SE 67CJ 3GUI)

A Swedish SME has developed an innovative fistula pressure aid used mainly within dialysis health care, especially after dialysis (AV) treatment. It is easily cleaned and reusable. The product is made from materials known not to cause allergic reactions and fulfils regulatory demands for medical devices. The fistula pressure aid has until today mainly been tested in the Scandinavian countries. The company is looking for commercial agreements with technical assistance.

K12- Hydrophilic acrylic systems of high refractive index and bactericide activity for the preparation of flexible intraocular lenses with thickness decrease (10 ES 28G2 3H0Y)

A Spanish public research organisation has developed hydrophilic acrylic systems of high refractive index and intrinsic bactericide activity that make them useful for the manufacture of flexible intraocular lenses. These systems can also act as UV filters. The lenses fabricated by using this material are thinner with respect to commercial foldable intraocular lenses, enabling to reduce the incision for the lens insertion. A patent license and collaboration agreement are sought.

K13- Kit for diagnosis of obstructive sleep apnea-hypoapnea syndrome (10 ES 27F4 3HST)

An Andalusian research group offers a kit for the diagnosis and treatment response monitoring of obstructive sleep apnea-hypoapnea syndrome in humans. This kit is designed to carry out a new procedure developed by our group, which is based on the quantification of prolyl hydroxylase 3 (PHD3) or prolyl hydroxylase 2 (PHD2) genes expression. Said quantification is determined by using peripheral blood leukocytes. They are looking for licensing agreement or technical cooperation.

K14- Mobile device for monitoring state of health of patients (10 CZ 0748 3HMD)

Czech university developed innovative mobile device for monitoring state of health of patients. This device makes possible to observe continuously health state of the patient both at home and outside whereas there is possible using various types of medical sensors according to patient's disease. Developers are looking primarily for a license agreement but other types of collaboration may be possible.

K15- Newly designed walking simulator for use in rehabilitation (10 PL 63AZ 3GHV)

Polish SME from medical sector developed a walking simulator used in rehabilitation. The simulator helps disabled people to do complex range of rehabilitation exercises in vertical position with natural tension on musculoskeletal system. It has been developed to solve problems with complex rehabilitation in the medical environment. The Polish company is searching for technical cooperation and commercial agreement with technical consultancy.

K16- Novel compounds that offer an effective mechanism for drug delivery (10 GR 49R2 3HN4)

A laboratory of a large research centre in Greece has synthesised novel compounds based on cyclodextrins (CPCDs) that have the ability to enclose molecules in their cavity and permeate cell membranes. The new compounds are therefore efficient carriers of drugs or genes inside cells and can be used for drug delivery applications. Pharmaceutical and biotech companies in the area of drug delivery are sought to develop drug carriers or compounds under a technical collaboration or license agreement.

K17- PEPTIDE BASED PHARMACEUTICAL KIT FOR ISOTOPE DIAGNOSTICS IN ONCOLOGY (10 PL 61AJ 3HRI)

A Polish research institute has developed a technology of manufacturing of the pharmaceutical product based on peptide HYNIC-Tyr3-octreotide in the novel pharmaceutical form of dry kit for preparation of ^{99m}Tc-Tektrotyd radiopharmaceutical. The product can be used in isotope diagnostics in oncology. The partners for technical cooperation, joint venture or manufacturing agreement are sought and also partners for further product development.

K18- Procedure and kit for diagnosis of bleeding disorders (10 ES 27F4 3HSR)

An Andalusian research group has developed a new procedure for the diagnosis of bleeding disorders and a kit for carrying out said procedure. The procedure involves determination of inorganic polyphosphate in platelets and allows the correlation between the amount of inorganic polyphosphate and the tendency to present platelet dense granules deficiency. The research group is looking for a collaboration agreement for further development or a licence agreement.

K19- Thin film Anti-bacterial surface technology (10 GB 45P2 3H03)

A North West region of the United Kingdom University has developed a Thin Film coating that is capable of repelling bacteria. The developer is looking to license the technology to suitable manufacturers that require their products to have clean surfaces.

Technology Request

K20- Adult Stem Cells for Skin and Hair Cell Types (10 BE 0213 3HRW)

A Brussels based multinational company active in the consumer goods sector is looking for a partner capable of providing multiple batches of adult pluripotent and multipotent stem cells that could be developed for skin & hair cell types. They are also looking for a partner who has the capability to create and analyse 3D tissue equivalents of skin using these stem cells.

K21- Seeking expertise in cancer diagnostics, or novel biomarker development for joint development of a multi-biomarker based blood test (10 IL 80EP 3HP3)

An Israeli cancer diagnostics SME that is developing a cluster of high value novel tumor biomarkers for early detection, prognosis and monitoring of cancer, seeks a partnership with industrial In Vitro Diagnostics (IVD) companies or clinical and academic organizations to jointly develop a broader serum or molecular panels for early diagnosis, prognosis and monitoring of cancer.

K22- Seeking expertise in Oncology Therapeutics for co-developments in Companion Diagnostics (10 IL 80EP 3HP4)

An Israeli cancer diagnostics SME that is developing a cluster of high value novel tumor biomarkers for early detection, prognosis and monitoring of cancer, seeks a partnership with players in the pharmaceutical industry specializing in Oncology Therapeutics to jointly develop companion diagnostics.

K23- Seeking innovative materials, technical textiles, techniques and components for use in a children's leg brace. (10 IL 80EP 3HQW)

An Israeli SME, specialising in manufacture of medical devices based on technical textiles, seeks innovative ways to combine fabric with plastic parts, versatile plastic fasteners and alternatives for Velcro and zippers. The company is developing a product in the field of medical rehabilitation. The proposed technologies/solutions should be ready for use or in the late stages of development. Partners are sought for technical cooperation.

CHEMIE – MATERIALFORSCHUNG

Technology Offer

K24- Carbon footprint assessment of products, processes and/or services based on Life Cycle Analysis (10 ES 25E2 3HOF)

A Spanish (catalan) technological center has developed the expertise to determine the carbon footprint of products, processes or services based on Life Cycle Analysis (LCA). This approach allows determining not only the carbon footprint of the production process, but also of its inputs and outputs, identifying possibilities to reduce the overall greenhouse gas emissions. They are looking for industrial partners or service providers who seek to determine and improve their environmental profile.

K25- Hydrogen Nanostore Material (10 GB 45P2 3HO6)

A North West region of the United Kingdom University has developed a nano structured material that can be used for the storage of Hydrogen. The developer is looking to license the technology to suitable manufacturers.

K26- Catalyze of toxic chemical compound's decomposition by Ni3Al based thin foils (10 PL 61AJ 3HEX)

A Polish academy has developed a method of toxic chemical compound's decomposition (e.g. acetone, hexane) which is based on better catalytic properties of Ni3Al alloys in the reference to applied classical catalysts e.g. Raney nickel. The Academy is looking for technical co-operation and joint further development and financial resources.

K27- Development and Optimization of Production Process of metallic or ceramic profiles by Powder Extrusion Moulding (PEM) (10 ES 28F8 3H70)

A Spanish research group has adapted the Powder Extrusion Moulding (PEM) technology for the production of metallic or ceramic microsheets and microtubes for its application in Solid Oxide Fuel Cells (SOFC). The group would like to establish collaborations with manufacturing companies of plastics, metals or ceramics from different industrial sectors (automotive, aeronautic, electronic, energetic, etc.)

K28- Dynamics of contaminants in phosphogypsum of the fertilizer industry (10 ES 27F4 3HPG)

An Andalusian research group has developed a methodology to determine the chemical speciation of the waste solids from a phosphoric acid plant in order to reduce the potential environmental risk during the production of fertilizers.

They are looking for technical cooperation agreement.

K29- Extraction process of raw material sources from all kinds of species (10 FR 38m9 3HU3)

A French company has developed an innovative extraction process of raw material sources from all kinds of species: seaweeds, plants, woods, lichens, mushrooms, germinated seeds, fruit and vegetables. Applications include agrofood, nutrition, pharmaceuticals, healthcare. The French company is looking for joint R&D and development projects.

K30- Ion cluster source for the fabrication of nanoparticles with control over size and composition (10 ES 28G2 3HQG)

A Spanish public research organisation has developed an improvement in the fabrication process of nanoparticles. A modified ion cluster source is capable of controlling the chemical composition as well as the size of the particles. This improved method also allows the adaptation of the nanoparticles' properties to the desired application. Partners interested in acquiring a patent license to fabricate the device are being sought.

K31- Novel Noise Suppressing Material (10 GB 45P2 3HO9)

A North West region of the United Kingdom University has developed a low frequency noise suppressing acoustic material and is looking to license the material production technology to suitable partners.

K32- Novel UV area imaging platform technology for use in life science research (10 GB 42O1 3HQP)

A Yorkshire based SME that has developed award winning UV area imaging technology. The technique enables a variety of life science applications, including protein aggregation, surface dissolution imaging of eroding surfaces, membrane transport studies and protein interactions. Main advantages are faster analysis (from hrs to mins), high sensitivity, reduction in sample usage (at least 20x). Partners and OEMs sought to jointly develop and extend application capabilities.

K33- Technology for Production of High Strength Alpha-Gypsum using Non-Pressure Method (10 CZ 0747 3HGO)

Researchers from Czech university developed a new technology for production of high strength alpha-gypsum using non-pressure method. This technology enables production of alpha-gypsum with excellent mechanical properties and quality. Partners from building materials industry are sought for licence agreement.

K34- Novel Nozzle Head for sealant applicators (10 GB 45P2 3HO7)

A North West region of the United Kingdom University has developed a novel nozzle design to ensure a perfect 45 degree mitred finish. The inventor is looking to license the design to suitable manufacturers.

K35- Method to obtain a stable phase for transition metals with better mechanical and electromagnetic properties (10 ES 28G2 3HQV)

A Spanish public research organisation has developed a new procedure to obtain transition metals like zirconium in a crystallographic phase with interesting mechanical and electromagnetic properties. By a simultaneous application of pressure and torsion to a metal in its original state, metals can be transformed into their β phase, thus increasing their Young's modulus and their transition temperature to the superconducting state. Partners interested in a patent license are being sought

Technology Request

K36- Moldable Transparent Materials with High Thermal Conductivity (10 US 87GA 3HRZ)

A large US company is looking for proposals for moldable transparent materials with high thermal conductivity to be used as a sealant for Light Emitting Diode (LED). They are interested in joint development, contract development, licensing, materials purchase/supply agreement.

K37- Affordable metallic look to increase the impact of packaging on store shelves (10 BE 0213 3HR7)

A Brussels-based multinational company active in the consumer goods sector wishes to identify affordable, new or emerging technologies that produce a metallic look and feel when applied to packaging decoration. The aim is to increase the

impact of packaging as media for communication on store shelf. Licence agreement or technical cooperation are sought.

K38 - Anchorage systems of pontoons for boat marinas and wave attenuator (10 SE 67CJ 3HGZ)

A Swedish SME is specialized in manufacture of pontoons for boat marinas, boat booms, etc. They are looking for an expert for development of new anchorage systems of pontoons for boat marinas. Of special interest are floating wave attenuators and heavier concrete pontoons. The area to be developed is the methodology for simulating and calculating the forces acting on the anchorage to the concrete pontoons for marinas and pontoons for wave attenuation.

K39 - Blue Phosphorescent Dopants for Organic Electroluminescence (10 US 87GA 3HRO)

A large US company is looking for proposals for adopting and developing a blue phosphorescent dopant (emitter) that enables highly efficient and long-life organic electroluminescence (EL). They are interested in material supply, technology licensing, joint development, contract development.

K40 - Breakthrough solution for absorption and immobilization of menstrual flows (10 BE 0213 3HS0)

A Brussels based multinational company is looking for a breakthrough solution for the absorption and immobilization of menstrual flows. Possible

approaches consist of absorbent substrates for fluid absorbency or menses absorbent ingredients. The partner should provide material ready to be used or a technical proposal to address the problem. The solution should be reproducible in large quantities and be rapidly scalable to tons in multiple global locations.

K41 - Innovative fastening system for immobilization of sanitary napkins (10 BE 0213 3HSP)

A Brussels based multinational company active in the consumer goods sector is looking for an alternative and innovative developed technology ensuring fitter fastening of the sanitary napkins to the panties. This innovative fastening system has to be conformed to manufacturing standards in the hygienic disposable field. Different kinds of agreement are sought.

K42 - Novel material or technology for long-lasting shine of lipsticks (10 BE 0213 3HRK)

A Brussels-based multinational company active in the consumer goods sector wishes to identify a novel material or technology for lipsticks able to provide shine durability (retention of gloss) over time, with no compromise on sensorial aspects (feel, moistness, spreadability etc) and easy to apply. The company is looking for a licence agreement or a technical cooperation.

ENERGIE – UMWELT

Technology Offer

K43 - Autonomous solar powered lightpost (10 FR 37M3 3HSN)

A French SME has created an innovative outdoor solar-powered postlight, autonomous and efficient miniaturised lighting solution for all types of applications, with customisation & flexibility of the design. Commercial agreement with technical assistance is preferentially sought with companies and urban-planning organizations.

K44 - Detection of Water Stress in Vegetation (10 ES 27F4 3HR5)

An Andalusian public research organisation has developed a new method to estimate water stress in vegetation by means of teledetection. The main advantage is that this method is its simple use for the detection of water stress. They are looking for a licence agreement or a technical cooperation.

K45 - Transparent Conductive Oxide coatings for Photo Voltaic Cells (10 GB 45P2 3HO4)

A North West region of the United Kingdom University has developed a Thin Film coating process that is capable of depositing a durable Transparent Conductive Oxide coating onto Photo Voltaic Cells. The developer is looking to license the technology to suitable manufacturers that require their products to have clean surfaces.

K46 - Olive-husk as amendment of soils polluted with naphthalene (10 ES 27F4 3HOX)

An Andalusian Research Institute has discovered a new use of the olive-husk, as amendment of soils polluted with naphthalene. The main advantage is a very simple and cheap method which does not produce any ecological impact during its application. They are looking for a licence agreement.

K47- High quality and innovative ceramic oxide powders and value added products for new energy technologies (10 NO 79EK 3HTZ)

A Norwegian SME is offering innovative high quality ceramic oxide powders and value added products for new energy technologies such as ceramic fuel cells (SOFC), dense oxygen permeable membranes, proton conducting membranes, catalysts and batteries. Tailor-made nanosized ceramic powders according to requested composition and quality. The powders are delivered ready for further processing, further processing and characterisation can also be included. The SME is looking for techn. cooperation.

K48- Light multilayer envelope for energy efficient building (10 ES 28G2 3H7E)

A Spanish public research organisation has developed a light enclosure for the construction of low energy consuming buildings. An alternating distribution of porous and non-porous, heat-conducting and non-conducting layers provides a circuit for the circulation of hot or cold air into or out of the house, depending on the necessities. The air flux is provided by heat interchangers fed by an energy source. Partners interested in obtaining a patent license are sought.

K49- New method for synthesizing gold nanoparticles (10 ES 27F4 3HR1)

An Andalusian research group has developed a new method for synthesizing gold nanoparticles, which is respectful of the natural environment. Among the more notable advantages of the proposed procedure are its simplicity, the ecological character of the synthesis, the speed of the process and the stability of the nanoparticles synthesized by the method. They are interested in licence agreements and technical cooperation agreements.

K50- New thermoelectric element working at high temperatures (400-600°C) (10 DK 20B3 3HU9)

A Danish company working closely with university has achieved a patent on new thermoelectric elements for use in thermoelectric generators (TEG). A TEG is a device producing electricity from temperature differences. It is therefore a very interesting way to utilise waste heat in e.g. an internal combustion engine, exhausts etc. The company is looking for partners interested in joint development to implement this technology in their products. BMW and VW presented their first TEG's last year.

K51- Technology for production of large-dimension cylinder liners and mill rolls (09 BG 0536 3EC1)

Bulgarian company, producer of items through the centrifugal casting method, has developed a technology for production of large-dimension cylinder liners for marine diesel engines and diesel generators. It's a leading technology that has higher economic impact compared to the conventional casting methods. The company is looking for industrial partners interested in technological partnership and commercial agreements with technical assistance.

K52- Technology to neutralize and destroy odours (10 PL 64BD 3HP1)

A Polish company has developed the technology to neutralize and destroy odours. The presented technology is used for elimination of challenging odours caused by flooding, decay, cleaning products, and industrial chemicals, as well as other noxious odours commonly found in our daily environments. The technology is an advance odours neutralization, including a new standard for environmentally friendly and user friendly removal of all odours. The company is looking for technical cooperation.

K53- Total Environment Simulator designed for modelling the dynamics of fluid and sediment transfer (10 GB 42O1 3HQD)

A UK university has developed an innovative flume facility (tank) for modelling the dynamics of fluid and sediment transfer. The key advantage of this unique facility is its flexibility to model different environmental scenarios, including rivers (straight or meandering), estuaries and coasts with either fixed boundary conditions or mobile bed sediments and the ability to use a combination of flow, waves and rainfall within the mode. Research, technological and commercial partners are sought.

K54- Upgrading of calorific value of solid biofuel (10 FI 30I3 3HTI)

A Finnish SME has developed a technology which allows in an economically efficient way to upgrade the calorific value of solid biofuels (firewood, wood chips, saw dust and bark) prior to their distribution to heat and power plants and other private and industrial users. The company is looking for partners for co-financing and/or joint further development.

K55 - Ventilation device (10 RO 75DV 3HVA)

A Romanian inventor has developed a ventilation device used at pipes that discharge water pumping stations. The inventor is looking for commercial agreement with technical assistance.

K56 - Vertical axis turbine for micro wind engines (10 IT 55X5 3HRS)

The company based in Northern Italy with a specialized laboratory in Verona is offering to cede the patent of a vertical axis wind turbine for domestic use and well as for a wind farm with an electric utility capacity up to 1,5kW. Prototypes showed efficient results. The company is furthermore interested in a joint venture to build up wind farms and to get in contact with distributors for do-it-yourself shops given the fact that this product requires only a simple packaging and a self-assembly.

K57 - Wind powered system for coastal nourishment (10 IT 53U9 3HBB)

Italian company specialized in metalworking and metallic carpentry has developed an innovative wind powered system for coastal nourishment, working up to 20m/s wind speed. The system is addressed to tourism and environment sectors (private operators or public administrations). It is now available at prototype level. The company is interested in a cooperation under joint venture or manufacturing agreements to carry out tests on beach areas, preliminary to the industrial development of the system.

K58 - Device for thermal power increase of a heat exchanger (10 RO 662B 3HTU)

A Romanian inventor developed a device intended for heat exchanger thermal power increase. Innovative aspects and main advantages: it facilitates heat exchange, reduces the needed dimensions of heat exchangers, and decreases the cost of thermal power. It is looking for industrial manufacturer interested in production and distribution of these devices under license agreement.

Technology Request

K59 - Alternative technologies for food thermal pasteurization (10 ES 27F4 3HS3)

A Spanish agrofood Technological Centre is looking for an alternative technology to the thermal pasteurization process usually applied to orange juices. They are seeking for technical cooperation or commercial agreements with technical assistance in order to implement or adapt a new technology to the orange juice manufacture process.

K60 - Development of High Durability Insulators for Ultra-High Temperature and Low pressure Reducing gas Environment (10 US 87GA 3HS1)

A large US company is looking for proposals for technology to develop high durability insulators used at ultra-high temperature and low pressure reducing gas environment. The insulators cover the inner walls of crucibles used in a vapor-phase epitaxy. They are interested in joint research, contract research, material sales.

K61 - Long-lasting Antifouling Technology (10 US 87GA 3HS2)

A large US company is looking for proposals for water repellent or hydrophilic antifouling technologies for outdoor panel surfaces. Technologies must be long lasting under harsh environmental conditions. They are interested in joint development, contract development, licensing, or material purchase.

K62 - Low-cost thermal solar panel (10 KR 9A9E 3HM5)

A Korean SME established in 1996, has developed solar heat energy system, through which electricity generation, air handling system and warm water generation are possible with only solar heat through system combination using double vacuum tubes first-ever in Korea. They are looking for solar panel which can be integrated with existing solar collector. The company is seeking for license agreement and technical cooperation.

K63 - Organic or Naturally Occurring post-harvest fungicide/sanitiser (10 GB 41n8 3HUT)

A UK horticultural crop protection distribution company that is firmly established within pre and post harvest top fruit markets. They are seeking to complement their range with an organic or naturally occurring fungicide/sanitiser that can be applied as mist or gas within cold storage rooms. The technology should be demonstrable and ready for/on the market and available at a modest price.

K64- Water treatment technology for recycling parboiling rice production wastewater. (10 ES 27F4 3HMZ)

A Spanish rice manufacturing company is looking for technology suitable for recovering wastewater derived from its parboiling process. They are seeking for new cost-effective alternatives focused on the removal of Nitrogen, Phosphorus and COD (Chemical Oxygen Demand) excess, different from

the traditional ones. They are interested in reaching commercial agreements with technical assistance or technical cooperation in order to adapt any existing technology for water treatment to their needs.

PRODUKTIONSTECHNIK – VERFAHRENSTECHNIK

Technology Offer

K65- Automate system for non destructive control of mechanical properties and structure of metals (10 BG 0538 3HJ9)

Bulgarian company has developed an automated system for non-destructive analysis and control of mechanical properties and structure of metals. The advantages of the product are related with evaluation of the micro-structure and mechanical properties of the material. The company is looking for co-operation with other industrial partners for further development of the product and industrial integration.

K66- Automatic Bicycle Cleaning Machine (10 IL 80EP 3HRV)

An Israeli SME has invented the first machine that cleans and oils bicycles automatically, quickly and at a low cost, as opposed to only manual machines that exist today. The environmentally friendly machine is based upon the company's proprietary intellectual property. The company seeks strategic partners for Joint Ventures or Licensing in order to develop a full prototype and to bring the innovation to market.

K67- Candle production plant with shortest refit-time and candles with integrated automatic douse function (10 DE 0957 3HQX)

A Saxon company developed a production plant for paraffin and stearin candles with highest automation level. The plant is able to manufacture solid-colored candles in different colors and with most different mixing ration of paraffin and stearin. There are all sorts of shapes possible. Most important is the refit time of only 2 hours, which is unique on the market. The company is looking for commercial agreements with technical assistance (license agreement).

K68- Catalytically Enhanced Oxidative Colouring technology for sustainable textile and polymer dyeing processes (10 GB 4201 3HQZ)

A UK based University spin-out has developed a novel dyeing process which has a wide range of applications. The process is more environmentally friendly, less harmful and offers a wider range of applications than conventional dyes. The company is looking for commercial partners/licensees of this technology.

K69- Ceramic Moulds for Composite Production (10 TR 99PD 3HQH)

A Turkish SME has developed a technology for producing ceramic moulds to manufacture fibre reinforced composite components. The most remarkable advantages of the technology are providing perfectly smooth surfaces compared to the use of metallic moulds and offering a cost effective production cycle. The company is interested in technical cooperation and joint venture agreements with industrial partners in the automotive, aerospace sector and manufacturers of wind turbine blades.

K70- Customizable Embedded Smart Cameras (10 IL 80EP 3G6Q)

An Israeli company, leader in embedded imaging solutions for imaging devices for all types of applications, has developed smart cameras that are application driven and configured to client needs and specifications, combining the most appropriate sensor, processor, interface and software application to the specific project. The company is looking for partners working with machine vision solutions for project cooperation, joint ventures, distribution under license and technical cooperation.

K71- Fast and cheap method for manufacturing of small complex steel parts (10 SE 67CJ 3HUY)

A Swedish innovative company has developed a new, fast and cheap manufacturing process to produce small steel parts (10 to 20 mm) without using a moulding tool. An ink-jet technique is used to bind thin layers of steel powder to form a part, which is then sintered at high temperature. The company is seeking partners interested in commercial/technical agreements.

K72- Laser Based 3D Profile Scanning and Measurement System (10 TR 98OB 3HBO)

A Turkish research and software development company, specialized in image processing, has developed a fast, and low-cost technology on a laser based 3D profile scanning and non-contact 3D measurement system, especially for SMEs in manufacturing industry. The system is in its prototype phase, and the company is ready to do partnership in business-angel model or commercial agreement with technical assistance in the phase of improving the prototype and offering it as an end-product.

Technology Request

K73- New way to produce inflatable objects (pontoons, inflatable playtime castle bouncers and variously shaped objects) (10 PL 63AZ 3GHS)

Polish manufacturer of inflatables is looking for partners interested in cooperation within inflatable products, such as playtime castle bouncers, ball-paint obstacles and advertising inflatables. The developed technology is a new, easy and fast way to produce inflatable objects that reduces manufacturing costs and time. The products can be used in various applications and sectors. The company offers its expertise mainly in manufacturing inflatable products for leisure and entertainment sector.

K74- A technology for cutting furniture fronts at an angle (10 PL 63BC 3HIC)

The Polish company specializing in furniture manufacturing is looking for a new technology, which enables cutting furniture fronts and finishing boards at an angle. Thanks to it it will be possible to join furniture elements by pins and the new products will be of higher quality. The new technology will also make the production process faster. The sought technology should be ready to implement.

K75- A technology for scraping the layer of wood (10 PL 63BC 3HII)

The Polish company specializing in furniture manufacturing is looking for a new technology, which enables scraping the layer of wood from one side of the element to achieve proper thickness and roughness. The new technology will enable to create new patterns in currently produced furniture. The sought technology should be ready to implement.

K76- Innovative CNC bending machine for metal pipes (10 PL 62AP 3HRX)

A Polish SME is planning to change their current production process by introducing innovative technology of bending metal pipes. The technology should allow to bend a closed metal profile of up to 4m length assuring obstruction free single mount bending.

K77- Pharmaceutical coating machines and technology (10 PL 64BD 3HAL)

An automation company from south Poland is looking for an innovative machine technology for coating tablets, granules, etc. available for out-licensing. Ideally, the machine technology should have a treatment capacity of 50-100 kg per/hour for size of coating tablets around 700-1070 mm. The requested machines can be fully developed, automated and environmentally friendly. The company is seeking a licence agreement with technical specification.

INFORMATIONSTECHNOLOGIE

Technology Offer

K78- A Low-Cost Adaptive Solution For Integral Non-Linearity Estimation Of Analog-To-Digital Converters Without Histogram Evaluation (10 ES 27F4 3HR2)

An Andalusian research group has proposed a robust low-cost solution for static characterization of analog-to-digital converters (ADCs). It uses an adaptive procedure to perform a blind and accurate estimation of the ADC Integral Non-Linearity (INL). Its main applications are for a) simple off-line ADC test using mixed-signal (ATEs), b) Built-in Self-test (BIST) solutions for ADC INL evaluation either in concurrent or non-concurrent modes. They are looking for technical cooperation agreement.

K79- A range of watertight self stripping connectors for single and multi conductor wires from 0.1mm² to 6mm² (27 to 10 AWG) section wide. (10 FR 33j6 3HUC)

A French SME specialized in specific connector technology (mechatronics, home automation, watertight telecommunication connectors) has developed an innovative Insulation Displacement Contact to quickly and easily connect single or multi conductor wires in a company with no specific tools.

Partnerships are sought for licensing and technical co-operation to develop this range of connectors based on this new process of connection in home automation, connection of low voltage wires on PCB...

K80- Architecture for the Integrated Protection of Industrial Systems based on Cyber Attack Detection (ARCADE) (10 BE 2A2A 3HPQ)

The Joint Research Centre of the European Commission developed a system to detect illicit attacks against industrial ICT (Information and Communication Technology) based installations such as power or nuclear plants, energy grids etc. This system is more accurate and more efficient than traditional ICT security countermeasures, it can detect many types of attacks as well as "zero day attacks". A prototype exists and our organisation seeks partners interested in in-licensing the technology.

K81- Background Calibration Technique Of Comparator Offsets In Analog-To-Digital Converters (10 ES 27F4 3HR3)

An Andalusian research group has developed a low-cost technique for background calibration of non-linear errors in Flash ADCs (Analog-to-Digital Converters). The method performs a robust adaptive correction of comparator offsets using a digital self-trimmable comparator topology. They are looking for a technical cooperation agreement.

K82- Innovative software for automation and process control (10 ES 27F4 3HRL)

A Spanish company, with a high expertise in Automation and Industrial Control Systems, has developed a PC-based SCADA (Supervisory Control and Data Acquisition) system to view, manage and monitor processes manufacturing sequences, machinery and plants in sectors like water treatment, industry, agriculture and food industry. They are seeking partners for licensing agreements, technical cooperation and/or commercial agreement with technical assistance.

K83- On demand configuration and customization of virtual machines (10 PT 65BN 3H2S)

A Portuguese SME has developed a technology to configure applications on virtual machines. The virtual machines can be customized using on demand requests with any kind of application software. The company is looking for partners for commercial agreements with technical cooperation.

K84- A collaborative framework to improve software development productivity through projects and process assets reuse and measurement with six sigma techniques (10 ES 28F8 3GA2)

A Spanish research group is aimed to develop solutions to software projects processes and related problems having an accessible, collaborative, practiced and manageable focus. The group is interested to collaborate with research centers and universities worldwide as well as with enterprises and public administrations interested in these novel methods.

K85 - Software platform for clinical and chemistry analyzers (10 RB 1B1N 3GVL)

Medium-sized Serbian software company with branches in the Netherlands and Czech Republic develops software platform for clinical and chemistry analyzers. Platform supports multiple functions from sample management to communication with external devices. Advantage is it can be applied to whole family of analyzers and easily maintained. Main clients are OEMs (original equipment manufacturers). The company seeks clients interested in licensing agreement, adaptation to specific needs, maintenance.

K86 - Solution for mobile phones to manage data files remotely. (09 PL 64BD 3E03)

A Polish company has developed an innovative solution for managing data remotely (e-mails, files, archives files, etc.) using mobile phones. The main advantage of the developed solution is an ability to control remotely the data stored in mobile phones as well as all received e-mails and archive files. The company is looking for partners for commercial agreement with technical assistance.

K87 - The first and thinnest wallet-sized double sided USB solution (10 IL 80EP 3HU6)

An Israeli SME has developed a line of innovative, wallet-friendly USB products based on their technology that enables manufacture of a unique double sided USB compatible plug that is durably affixed on an ultra-thin credit card sized card. Service providers and corporate partners may customise the products to offer value added applications to their customers and/or employees. Partners are sought for adaptation of applications for their benefit.

K88 - Virtual platform for video compression and hosting without disclosing the service provider (10 PL 62AS 3HF6)

A Polish company specialising in IT business solutions has developed a virtual platform enabling clients to compress, host and embed video files within web pages. The novelty of the solution lies in the fact that it allows for file hosting without disclosing the name of the service provider. The solution also offers full viewing statistics, transfer remaining, etc. The company is looking for partners to start commercial cooperation with technical support.

Technology Request

K89 - Traceability system for Sustainable Forest Management. (10 IT 53U6 3HRC)

An Italian company operating in monitoring, control and management of territory is looking for innovative systems using GIS and remote sensing technologies for wood sector. They are interested in technical cooperation agreement.

K90 - Recognition Sensors (10 US 87GA 3HS8)

A large US company is looking for proposals for recognition sensor technology to be used in a portable consumer product. They are interested in product development agreement, product acquisition agreement, research agreement, license, manufacturing or supply agreement.

AUTOMOBIL – VERKEHR

Technology Offer

K91 - Device for testing brake components (10 CZ 0748 3HJG)

Czech university developed an innovative device for testing brake components primarily designed for automotive industry. It is possible to use it also for testing brake components used in static machines with rotating parts like lifts (elevators) or machine tools. The advantage of this solution is no need of testing brake efficiency in real conditions because it is possible to simulate them in laboratory. Developers are looking primarily for a LA but other types of collaboration may be possible

K92 - Encapsulation and Delivery of Biomolecules (10 GB 45P2 3HG2)

A North West region of the United Kingdom University has developed an encapsulation and targeted delivery system for biomolecules whose main advantages are that it is safe and cost effective and is seeking production companies for commercialization under license.

K93 - Thermodegradable polyuretane foam for automotive and furniture industries (10 CZ 0747 3HGK)

University research team from the Czech Republic developed new composition for a polyurethane foam that can be applied in automotive and furniture industry. The foam comprises thermolabile compound that enables controlled thermal degradation at lower temperature than the one of the foams currently available on the market. Companies from polymer industry are sought for licence agreement.

Technology Request

K94 - Object identification and classification with ability to return distance-to-object measurement, for use in vehicle collision avoidance system (10 GB 40n6 3HPO)

A small R&D company based in the South East of England is looking for technical partners and/or investment to further develop vehicle collision avoidance system. Potential joint development partners can be from either academia or industry, with experience in the fields of algorithm development and electronics for object identification. Particular emphasis is placed on distance to object measurement.

LEBENSMITTELTECHNIK

Technology Offer

K95 - Improving goats milk's fatty acids profile by using multinutrient blocks (10 ES 27F4 3HOW)

An Andalusian Research Institute has developed an eco-friendly method to improve goat milk's fatty acids profile by multinutrient blocks. The best advantages are that the multinutrient blocks allow the inclusion of water-rich products in the diets of ruminants and this technology has a low cost. They are looking for a technical cooperation.

K96 - Innovative odour characterisation of food contact materials (10 BE 0427 3H8K)

A Flemish university college has developed a mass spectrometry-based electronic nose (MS-nose) for digital odour characterisation of food contact materials (e.g. paper, metal cans, glues, solvents ...). They offer fast classification techniques based on fingerprinting. The technology supports product and process innovations in the packaging industry. The research group is looking for packaging and food companies to explore fast and objective odour characterisation of food contact materials.

K97 - Edible synbiotic coating with antimicrobial effects suitable for frozen food, musli and extruded products (10 CZ 0744 3HP6)

A Czech research institute has developed know-how for production of functional edible coatings utilizable in production of frozen food (e.g. ice creams) and also in extruded and musli products. The coating combines probiotic and prebiotic components together with selected bacteriocines

having antimicrobial effects. Relevant manufacturers are sought for commercialization.

K98 - Innovative format of Italian catering (10 IT 53U6 3HIP)

An Italian company is developing an innovative format of commercial catering. The above mentioned format features patented packs that allow to realize meals of Italian cuisine, in particular based on pasta. The company offers such format through the formula of the franchising.

K99 - Membrane separation technology, for utilization of sour whey for human consumption purposes (10 HU 50S0 3H1L)

A Hungarian SME has developed a membrane separation technology for the use of sour whey, the by-product of the production of cheese and cottage-cheese. Its main advantage is: the utilisation of cottage-cheese whey can be solved with it for human consumption purposes. The company is looking for an industrial or servicing partner, for the development of products with high protein content and with low carbohydrate-content, and for their adaptation for manufacturing line.

K100 - Method For Obtaining A Quality Fruits Map (10 ES 27F4 3HR6)

An Andalusian public research organisation has developed a new method to estimate taste and quality of fruits by means of teledetection. Using this method it is possible to differentiate the cultivation of each region, allowing to obtain a complete map of the quality of the cultures before harvesting and a best quality fruit. They are looking for a licence agreement or a technical cooperation.

K101 - New organophilic pervaporation membranes for continuous recovery of products (alcohols, aromas) (10 BE 0427 3H0Z)

A Flemish research institute developed a new organophilic pervaporation membrane with a clear flux and selectivity increase compared to the state-of-the-art. Due to this promising flux-selectivity combination the prepared membranes exhibit great potential in the removal of alcohols from aqueous mixtures making constant product recovery possible. The research institute is looking for companies in the food and health industry to incorporate this membranes in new applications.

K102 - Sunflower oils with different tocopherol profiles and improved oxidative stability (10 ES 27F4 3HP0)

An Andalusian public research organization has developed four sunflower lines (no transgenic) in which alpha-T has been partially replaced by beta-, gamma- or delta-T, which exerts a greater antioxidant protection of the oil. The main advantage is the fact that they are developed by conventional breeding procedures, without producing transgenic varieties and that they have many applications in food and non-food industries. They are looking for a licence agreement.

Technology Request

K103 - Hard to Digest, Low-Calorie Sugar Substitutes (10 US 87GA 3HRJ)

A large US company, a major food manufacturer develops sugar coatings such as glazes for bakery products. It is looking for proposals for low-calorie sugar substitutes that are hard to digest or that have relatively low solubility in water. They are interested in product supply, technology licensing, joint development.

K104 - Manufacturer for food supplements (10 FI 30I1 3HUN)

A Finnish pharmaceutical company is looking for R&D partner and manufacturer for food supplements for commercial supply. Food supplements are in the forms of tablets, chewable tablets or liquids and are packed in blisters, jars or zipper packs. End products are delivered to pharmacies in Europe. Manufacturing agreements with technical collaboration are sought.

K105 - Manufacturer for functional chewing gum (10 FI 30I1 3HUM)

A Finnish pharmaceutical company is looking for R&D partner and manufacturer for functional chewing gum products for commercial supply. Functional chewing gums contain xylitol and certain active ingredients and are packed either in blisters, jars or zipper packs. Products are considered as food supplements and are delivered to pharmacies in Europe. Manufacturing agreements with technical collaboration are sought.

K106 - Storage and Controlled Release of Oxygen (10 US 87GA 3HS6)

A large US company is looking for proposals for the development, testing and adoption of a solution to store and release pure oxygen in a controlled manner. They are interested in licensing, product acquisition, contract research, proof of concept leading to scale up to manufacturing, joint development, supplier agreement.

K107 - Moisture Migration Prevention in Foods; Technology to Prevent the Sugar Coatings on Doughnuts from Weeping? (10 US 87GA 3HRN)

A large US company, a major food manufacturer, develops sugar coatings for doughnuts. It is looking for proposals for food moisture migration prevention technologies. They are interested in contract development, joint development, technology licensing and product supply.

SONSTIGE

Technology Offer

K108 - Botanical extracts as active ingredients for skincare or cosmetic products (10 GB 4201 3HRD)

A Yorkshire SME has developed and patented a method based on Sub-critical Water Extraction (SWE) to produce high potency extracts from

medicinal plants which are intended to form the basis of new skincare or cosmetic products. The company are seeking partners to jointly develop the extracts as active ingredients to ameliorate loss of skin tone, photo-aging and excessive skin pigmentation.

K109- Complex Electronic Equipment for Energy Efficiency Empowerment of Electrical Diesel Engines (10 RO 74DO 3GIB)

A Romanian SME has developed a new product consisting in a complex equipment based on power electronics, in order to replace the actual electric power tuning system of the main generator of Diesel electric engines and which would also manage the secondary generator activity (that provides electrical power for the auxiliary functions). They are looking for R&D Institutes, SMEs or industrial partners for license agreement, technical co-operation or manufacturing.

K110- Cooling technology for LED systems (10 SE 67CJ 3HPL)

A Swedish company specialised in electronics cooling has developed a material substrate designed for use with LED (Light Emitting Diode) technology. The substrate has a ceramic dielectric layer which effectively transports heat away from LED components. Customised LED systems are built on this material to achieve high luminance, colour rendering, stability and low energy consumption. Partners are sought for joint further development, testing new applications and commercial agreements.

K111- Deliver large files for your customers and save 97% of your bandwidth cost (10 GB 41n8 3HT1)

A UK SME has developed a USB charger for mobile phones, PDAs etc. At the same time it also transfers large files between mobile devices to/from internet-based services. A secure connection is established automatically over home broadband to destination sites and the files are adapted to the capabilities of the devices. This adds to customer satisfaction and allows the operator to offload heavy traffic from the cellular to the fixed network. Licensees are sought.

K112- Development of differential polarization laser scanning microscope (10 HU 50S5 3HA9)

A Hungarian SME has improved the differential polarizing laser-scanning microscope (DP LSM) in order to determine differential polarization quantities of a material. The SME has proven that DP imaging yields important and relevant information in biological samples, it can be used in diagnostics of liquid crystals. The company is looking for laboratories interested in licensing agreement and technical cooperation

K113- Head-tracking Systems for 3D Audio by Binaural Spatialisation (10 IT 54W2 3HOY)

An Italian research team developed a system able to detect the position of the listener through a head-tracking system and render a 3D audio environment by binaural spatialisation. Head tracking is performed through face recognition algorithms which use a standard webcam and the result is presented over headphones, like in other typical binaural applications. The team is looking for partners to develop the technology and find market applications.

K114- Magnetic fields Safety System (10 IT 55W8 3HSM)

An Italian company with competence in magnetic materials and in related production, has developed a magnetic fields Safety System thanks to the application of a special metal (G-IRON) able to absorb Extremely Low Frequency magnetic field. They are looking for a commercial agreement with technical assistance.

K115- Multispectral Camera of Small Size (10 ES 27F4 3HR4)

An Andalusian public research organisation has developed a new system for multi-spectral aerial imaging of agricultural crops. The best advantages are that can be implemented in fixed-wing unmanned aerial vehicle due to its small size and weight and allows obtaining several multispectral and thermal images at the same time using one device, and is useful for vegetation monitoring in agricultural crops. They are looking for a licence agreement and technical cooperation.

K116- New Hydrogels Generation for Drug Controlled Release (10 ES 28G2 3HOC)

A Spanish research institute has developed a new hydrogels generation based on star structure poloxamers with suitable properties for their application as drug controlled release vehicle. Specifically, since these hydrogels exhibit low critical solution temperature (LCST) in the human cornea temperature range and show excellent bioadhesivity they are ideal for ophthalmological applications. Industrial partners interested in a patent license for the exploitation of the technology are sought.

K117- New patented type of marquees (igloo shape) that can be joined together to build up a network of marquees (10 PL 63AZ 3GHN)

Polish manufacturer of marquees and inflatables (gas-filled, inflatable products) offers a new type of an igloo shaped marquee that can be joined together to build up a net of marquees. The SME considers a wide spectrum of cooperation possibilities ? cooperation details will be discussed during negotiations. Mainly manufacturers and companies working in leisure and entertainment sector are sought.

K118- New patented umbrella shaped marquee used for various purposes: as party tent/marquee, storage tent, camping accessory, etc.

Polish company is offering new patented umbrella shaped marquees that can be used for various purposes. The marquee has patent granted for its pattern that enables its use in various difficult ground conditions. It is very resistant to weather conditions and very easy in operation. SME is open to many cooperation types and is mainly looking for partners interested in further development, use and application of the offered technology. Also financial cooperation is possible.

K119- Noise and recoil silencer with Coanda Effect for fire arms (10 RO 74DO 3GG8)

A romanian R&D Insitute has developed a noise and recoil silencer with Coanda Effect, for fire arms of all magnitudes. It deadens the noise and the recoil that emerges when shooting and also diminishes the shotguns position visibility on the battle field when using them. They are looking for european partners from security field for license agreement or technical co-operation.

K120- Safety device for snowboards (10 IT 56Z5 3HMO)

An Italian SME operating in the ski sector has developed a safety device to stop the snowboard skid when it is not tied up to the snowboarder's ski boots. The company is looking for technology partners for licensing or commercial agreement with technical assistance.

K121- Thin Thermochromic Films (10 GB 45P2 3HO5)

North West region of the United Kingdom University has developed a Thin Film coating that is capable of changing colour and / or solar properties when heated. The developer is looking to license the technology to suitable manufacturers

that require their products to have heat sensitive reactions.

K122- Water-in-oil sensor based on 'LED-matrix - photodiode' optopair of mid-infrared spectral range (10 RU 86FG 3HSX)

A small St Petersburg company developed a portable water-in-oil sensor based on infrared spectroscopy. This device enables on-line express-analysis of water concentration in water-oil emulsions in a wide range of water concentrations (from 0 to 80%) directly at an oil-processing plant or at an oil well. Currently, the developed sensor samples are in pilot exploitation. Developers are interested in finding partners for further developing, updating and industrial application of the sensor.

Technology Request

K123- 3D high-resolucional dental X-ray technology (10 HU 50S1 3HPU)

A Hungarian company specialised in outpatient dental care is looking for 3 dimensional high-resolucional dental X-ray technology to the professional planning of the intervention and to the processing with computer softwares. The technology has to be field tested or already on market. The company is interested in commercial agreement with technical assistance or technical cooperation.

K124- Contract Manufacturer for Plates with Micro-Holes (10 US 87GA 3HRU)

A large US electrical company is looking for proposals from contract manufactures that can fabricate plates with micro-holes at high precision and at low cost. They are interested in contract manufacturing (manufacturing capacity, level of investment if required and other contitions).

K125- Cosmetic Film for All-Day Facial Beauty without Shine (10 BE 0213 3HR8)

A Brussels-based multinational company active in the consumer goods sector wishes to identify a cosmetic film that will adhere to skin, maintain the optical properties of the cosmetic, protect the colorants from being wetted, not solubilized by sebum, and have a pleasant, non-sticky feel. Licence agreement or technical collaboration are sought.

K126 - New heater concepts for hair straightening devices (10 BE 0213 3HR9)

A Brussels-based multinational company active in the consumer goods sector wishes to identify possible new heater concepts that provide a fast heat up, with the ability of a close loop control and with a flat construction, for use in hair straightening devices. Various types of collaborations are sought.

K127 - New products and technologies for deodorants (10 BE 0213 3HRP)

A Brussels based multinational company active in the consumer goods sector is looking for new products and technologies for use as deodorants. The company is open to various approaches: antibacterial, anti-enzyme, odor interactions or ecology shifts. The approach may include a new chassis for application of the product or a product

to be used in already existing chassis. Various types of cooperation are possible, but the partner should be able to provide a product or material sample for testing.

K128 - Novel easy opening features for flexible packs (10 BE 0213 3HUL)

A Brussels-based multinational company active in the consumer goods sector wishes to identify opening solutions/features for flexible packs which positively contribute to their customers' experience when they access the product inside the flexible packs. Different kinds of collaboration are sought.

HERAUSGEBER

Enterprise Europe Network Bremen
DD Die Denkfabrik Forschungs- und Entwicklungs GmbH

Postfach 34 70 76 Hochschulring 6
D-28339 Bremen D-28359 Bremen

Tel: 0421 - 20156-0
Fax: 0421 - 20156-90
Mail: een@een-bremen.de

Redaktion: Barbara Wernicke
Trotz sorgfältiger Bearbeitung erfolgen alle Angaben ohne Gewähr