ΚΩΔΙΚΟΣ	ΤΙΤΛΟΣ	ПЕРІЛНШН	ΧΩΡΑ
	AGRICULT	URE AND MARINE RESOURCES	
06 DE NRXE 0F8P	Fungal resistance of crop plants by antibody anti-fungal peptide fusion	A German research institute developed a method to protect plants against fungal infection by recombinant antibodies linked to anti-fungal peptides. Lab tests have been carried out successfully. Partners are sought for technical co-operation, further research and transfer to new applications.	DE
06 MT NRME 0ER9	Novel stone/soil separator for the agricultural industry	A Maltese inventor has developed an innovative tractor-drawn machine which when advanced through stone containing surfaces or fields, it excavates the soil and the contained stones are dislodged/separated from the soil and discharged into a stone collecting bin or container. The developer is looking for a manufacturing agreement with a partner interested in further development and assembly of the technology, and/or a licensing agreement.	ML
	A	G R O F O O D I N D U S T R Y	
06 IT LAAP OEEI	Contribution to the development of a new biological method for producing virgin olive oil	An Italian research centre has developed a new olive processing system. Olive enzyme processing aids have not been officially recognised (see Reg CE 1513/01) but a spontaneous use of them is done in Italy and other olive countries. Therefore, their recognition is expected to be accomplished in a near future. In addition, other enzyme formulations, such as Cytolase O, Maxoliva, Bioliva, Rapidase and Clarex have been successfully tested in the last few years. Technical cooperation is sought.	ΙΤ
06 FR NMAP 0F5C	New stabilised milk-based nugget	A French company has developed a technology for production of new stabilised nuggets through extrusion cooking. There are two types of nuggets with specific characteristics. Both of them are milk-based. The company is looking for an industrial partner interested in this innovative product in order to sign commercial agreements with technical assistance.	FR
06 ES CACI 0F6D	Obtaining tannin extract from vegetable sources	A Catalan technological centre has developed a technology for obtaining grape tannins from wine production waste by means of direct solubilisation by chemical reaction under pressure and high-temperature conditions, and further purification and concentration. The centre is looking for commercial agreements with technical assistance.	ES
06 ES CACI 0F8M	Innovative Functional Systems for Processed Meat Products	A multinational company with a branch in Catalonia has developed an innovative system to maximise quality for processed meat products and is based on alginate meat binding. Such products include formed meat, 'traditional' cooked, processed meat products, emulsified meat products or whole muscle products. They are seeking partners for technical cooperation agreements.	ES
	ВІ	O L O G I C A L S C I E N C E S	
06 GB WADA 0F9K	Portable artificial lung for conscious patients	A UK company has developed a compact blood/air mass exchanger, with a means for connecting the exchanger to the blood supply and a novel control system integrated with the natural respiratory control system. The device directly oxygenates the blood without using the lungs, and is for use by patients with severe lung damage. It is designed for use by conscious mobile patients. A technical cooperation agreement is sought for in vivo testing of the equipment in the human and veterinary markets.	GB
06 GB LSDD 0F5R	Lung nodules detection in CT (Computer Tomography) images	Researchers at a UK university have developed a new method incorporating a process called Visual Moving Features (VMF) for detecting pulmonary nodules. Visual Moving Features detects a predefined structure in a subject by image analysis based on a representation of the structure constructed across a number of parallel image planes. They are looking to license this technology to potential partners.	GB
06 LT LTIC 0F4D	Pocket-size laser-magnetic medical device for treatment of illnesses in arthrology, neurology, cardiology, odontology, traumatology, gynaecology	A Lithuanian SME developing and producing laser systems for medical and industrial applications has developed a "pocket-size" laser-magnetic therapeutic device for treatment of illnesses in various fields. The proficiency of cure is based on non-contact exposure of biological material to laser radiation and magnetic field at the same time. Medical institutions and medical equipment distributors are sought for a commercial agreement with technical assistance.	LT
06 FI FILC 0F7D	Improved dissolution method for drug testing	A Finnish university group has developed an improved drug dissolution method that can be combined with the current drug dissolution test systems. This combination allows simultaneous measurements: a) the concentration of the dissolution medium and b) the solid-state properties of the sample being dissolved. This will bring benefits throughout the whole product lifecycle. The inventors are looking for industrial partners interested in further development and manufacturing.	FI
06 ES CACI 0F8H	Generation of "white biotechnology" alternatives to traditional biocompound chemical synthesis	A Catalan company has developed a product that offers alternatives, based on biotechnological processes, to traditional chemical synthesis. Partial or total substitution of traditional steps in the manufacturing of chemicals may lead to more efficient utilisation of energy and materials. The product developed offers many possibilities of customisation to the needs of the client. The client is seeking partners with whom to reach to manufacturing agreements.	ES
06 IT LAUR 0F8O	Polysaccharidic injectable systems capable of forming gels "in situ", suitable as drug delivery systems and/or as scaffolds for tissue engineering	An Italian university research group offers its know-how for preparation, characterisation and development of a new versatile polymeric blend that can be injected as a solution and easily transformed into a hydrogel. Such hydrogel appears to be suitable for drug delivery, tissue engineering as well as for applications in other different fields. The researchers are looking for pharmaceutical, cosmetic, surgery and biomedical industries for technical cooperation or joint venture agreement.	ΙΤ
06 IT TUPR 0F9S	Compositions containing dolichol for dermatological and cosmetic use	An Italian research centre has developed a new composition containing dolichol for dermatological and cosmetic use. This invention relates to cosmetic and dermatological compositions containing dolichol, which prevents the harmful action of light, free radicals, oxygen and skin aging, and regularises skin pigmentation and sebum secretion. This activity is performed by enhancing skin natural defences. The research centre is looking for SMEs for commercial agreement and financial resources.	IT

ΚΩΔΙΚΟΣ	ΤΙΤΛΟΣ	ПЕРІЛНЧН	ΧΩΡΑ
06 ES MADG 0EPV	Metagenomic libraries from marine microorganisms	A Spanish SME from the aquaculture sector offers expertise and innovative techniques in developing metagenomic libraries from marine microorganisms. Metagenomic libraries permit to obtain stocks of microorganisms interesting for research objectives. The company is seeking new pharma/biotech partners with an interest in accessing/utilising the company's range of innovative processes and scientific capabilities and expertise in order to augment their own internal drug discovery activities.	ES
	ELECTRO	NICS, IT AND TELECOMMS	
06 TR TEEU 0F8B	Enterprise management tool for textile operations	A software company from Turkey has developed a software product which provides a strategic management tool in textile industry (yarn, knitting, weaving and dyeing). The product is multifunctional and is useful at different stages of textile production and acts as an entire solution system. It helps the user for easy monitoring of orders and planning workstations, following processes, cost management, etc. The company is looking for a commercial or license agreement or technical cooperation.	TR
05 GB SCTI 0C70	Digital asset management	A major requirement on today's digital market is the need to maintain and manage digital assets. A small Scottish company has developed a software tool that enables users to look at an image and determine whether it is the same, in part or in whole, as another image regardless of re-sizing, re-scaling, manipulation or re-location of the core constituent using only the graphic content of the image itself. Developers/marketers of software are sought for joint R&D/technical collaboration.	GB
06 RO RIAP 0F54	An ERP (Enterprise Resource Planning) project management software solution	A Romanian ICT company active worldwide offers an ERP (Enterprise Resource Planning) project management software solution. Main advantage: it provides features that unite the project managers with integrated data that capture costs, maintain contracts and projects, handle long lead times, and deliver on time complex projects. The company is looking for firms dealing with projects management for commercial agreement or software companies for distribution (license agreement).	RO
06 RO RIAP 0F5X	A Web document and image management system	A Romanian ICT company active worldwide offers a debt collection management software solution. Main advantage: it allows an organisation to publish any documents over the Internet. The company is looking for firms that want to easily administer their Web sites from anywhere over the Internet for commercial agreement, or software companies for license agreement (distribution, installation, rendering, training).	RO
06 GB SCTI 0F5W	Optical Disk Mastering Software (ISO and UDF - Universal Disk Format)	A Scottish SME has developed embedded software for writing data to optical disks (CDs, DVDs), which can be applied to a number of consumer electronic products such as printers, personal media players etc. The company is interested in license and commercial agreements with a range of partners including ODMs (Optical Disk Manufacturers) and product designers.	GB
06 NO NORF 0F68	A unique port management information system	A Norwegian company has developed a port management information system. The system is a complete administrative solution for control of vessel arrival/cargo handling. It performs invoicing of all dues, service fees & other claims connected. The system is made ready to connect to & transfer invoice information to financial systems. Statistical information is according to national and European standards. They seek partners for technical co-operation/commercial agreement with technical assistance.	NO
06 HU HUBU 0F7O	Tracking software to be used on the poultry market for identification of meat products	A Hungarian SME offers its tracking software to be used on the poultry market by meat processing companies and large department stores. The implementation of the system enables the buyer to see that the product passed the entire route right from its origin up to the shelf of the merchant under strictly controlled circumstances, and to get known all responsible persons taking part in the creation of the product. Cooperation partners for technical/commercial agreement are awaited.	HU
06 RO RIAP 0F7j	A software solution for document management	A Romanian ICT company offers a software solution for document management. Main advantage: the software manages and stores documents used by any kind of organisation, from small to the larger companies with personalised needs in the electronic documents domain. The company is looking for all kinds of firms wanting to easily manage the documents for commercial agreement or software companies for a license agreement (distribution, installation, rendering, training).	RO
06 IT LAAP 0EQU	Knowledge engineering and Semantic Web services	An Italian SME is applying the innovative branch of artificial intelligence that uses deductive logics type of inferential processes on the basis of knowledge expressed in semantic form. Their systems provide better knowledge management processes than SQL languages. They are searching partners for a technical cooperation in order to customise and deploy this technology.	IT
06 DE SDST 0ENZ	Software for management of cell cultures and process data	A German SME has developed a software tool to optimise parallel processing of cell cultures. The software guarantees reproducible quality of cell cultures and is able to detect reasons for differences in working cultures or process steps. The SME is looking for commercial agreements with technical assistance.	DE
06 FR IAPL 0F59	A unique ICT solution for management of remote terminals (mobile computing, Point-of-Service (POS) and Machine-to-Machine (M2M))	A French company has developed a centralised management solution for remote terminals combining station administration, application synchronisation, and data backup services. The intelligent agent monitors the correct operation of remote terminals round the clock. Its technology dedicated to intermittent connections ensures optimised, reliable and secure transfers across cellular, wireless, and wired networks. It is looking for IT companies willing to integrate the software solutions.	FR
06 GB SCTI 0EPJ	Mobile interactive self-help application platform and thematic applications	A Scottish SME has utilised its specialised mobile gaming expertise to develop a platform for mobile self-help guides and various thematic applications. The company is looking for content aggregators and syndicators to distribute the self-help application portfolio, and 3rd-party commercial partners to develop and/or distribute new ideas.	GB

ΚΩΔΙΚΟΣ	ΤΙΤΛΟΣ	ПЕРІЛНФН	ΧΩΡΑ
06 GB SCTI 0F8U	Software Configurable Radio Frequency (RF) Front End Integrated Circuit Supporting WiMAX and Other Broadband Wireless Standards	A Scottish SME has developed and has patents pending on Adaptive Radio Technology (ART) products, capable of supporting multiple wireless standards in a single silicon device. The company is looking for various agreements with manufacturers and contractors from sectors such as consumer electronics, automotive electronics and defence.	GB
06 DE HRTH 0F6C	New database information system for flexible data manipulation	A German software company developed a database information system as runtime environment for its special computer language, which allows building complex data-oriented applications. The platform is also open for other languages and allows very flexible data manipulation. Persistent storage, incremental backups, cold recovery, and history functions are also supported. Shortly, the system is an integrated database/application platform. A joint venture agreement is looked for.	DE
06 TR TEEU 0F7Q	Natural language studies in Turkish; text-to-speech, speech-to-text, and structural parsing	A group of researchers from a Turkish university has developed software that enables generation of spoken output from a text written in Turkish. The program uses pre-recorded human sounds and can emulate any word in Turkish. The program also contains a language parser for the Turkish language. As soon as the development stage finishes the program will be adaptable to other languages as well. The researchers are looking for financial resources and commercial agreement with technical support.	TR
		ENERGY	
06 NL NLSE 0F52	Innovative, small vertical axis wind turbine for rooftop and remote applications	In collaboration with 2 technical universities, a Dutch SME has developed and patented a unique vertical axis wind turbine, especially designed for use in cities, on high buildings (areas with fast changing wind directions). The turbine is able to utilise wind from any changing direction. The company is looking for partners that can manufacture the mechanical parts of the turbines, and/or a partner that does the local marketing and can service the local installation of the turbines.	NL
06 ES NWPT 0FAK	Bio-ethanol production from different types of sugar waste or energy crops	A Spanish research centre has developed an optimal bio-ethanol production process from different types of sugar waste; moreover the technology would be able to adapt to several raw materials only by modifying the control variables, and could be operate with starch, Jerusalem artichoke, waste sugar juice, etc. A pilot plant is available for demonstration. The research institute is looking for technical co-operation or commercial agreement with technical assistance.	ES
05 IT LAAP 0DYE	Electric generation systems with accumulation fuelled by photovoltaic or aeolian energy	A firm located in Rome specialised in research, planning and implementation of electrical energy generation systems fuelled by a renewable source has created a line of electrical generators with accumulation. These generators are photovoltaic but also aeolian, fixed or portable, highly innovative, adaptable to every use. A commercial agreement with technical assistance is sought.	IT
06 PT PTIE 0F2Y	Novel hybrid solar/gas system for combined heat and power	A Portuguese university developed an innovative hybrid solar/gas system intended to provide cooling/heating and electricity generation for buildings. The system may use an ejector heat pump cycle or a Rankin cycle. The researchers are looking for companies interested in industrial development and commercialisation.	PT
06 ES SERT 0EVZ	Fast Battery Charger	A Spanish SME has developed an innovative fast battery charger that, depending on its power, brings the highest intensity, which is around one third of the battery's capacity (according to the battery's temperature). This charger produces a current intensity not only flatter but also less curled than any other conventional charger, which involves a longer working life. The company is looking for partners to establish a license agreement.	ES
06 DE NRXE 0F7U	Know-how and expertise in converting waste fats to petrol-quality fuels	A German institute has participated in several projects dealing with conversion of waste fats to biofuel. They offer know-how and expertise in the conversion of waste fats to fuel of the same quality as petrol. A new process works with catalytic conversion reactions. Partners are sought for technical co-operation to further develop the process as well as for a transfer of the method and to exploit new applications the process can be integrated into.	DE
INDU	JSTRIAL MANUFAC	TURE, MATERIAL AND TRANSPORT TECHNOLOGIE	S
06 GB SWRD 0F95	Water Monitoring System	A UK SME has developed a water monitoring system. The technology is based on a patented flow monitoring process and is used to detect the presence of water leaks in consumer supply pipe networks. The system uses the latest radio technology to transfer usage and flow data from inaccessible or impractical water meter locations to a compact, user-friendly display/leak alarm unit. The company is looking for an industrial partner capable of manufacturing a range of products under license.	GB
06 SE WSIU 0ENO	Environmentally friendly ship design	A Swedish company working with design of different kinds of short sea ships is looking for partners to further develop and explore the results from different R&D programs regarding environmentally friendly ship design. The company has made basic design of tankers and RO-RO ships and is also working with smaller ships for canals combined with short sea transport. The company is looking for partners for further exploiting the results to build new ships according to ecological ship design.	SE
06 DE NRXE 0F4S	Unique know-how, expertise and service in development and production of thermoplastic materials	A German SME offers know-how and service in development and production of thermoplastic materials. They are setting new standards in development and production of press plates, e.g. for signs in advertisement or for safety engineering in vehicle construction. Know-how can be transferred via their own products, subcontracting or common development of new products for new applications. Sought are mainly partners for technical cooperation but other forms of cooperation are also interesting.	DE
06 GB MICU 0F48	Innovative surface and interface analysis	A UK company offers surface and interface analysis to solve problems, and validate processes and cleanliness, as part of a quality control program. The organisation works with most industries. Their rapid turnaround and confidential analysis can help improve processes and efficiency as well as solving problems, which in turn can save money and time. A technical cooperation or commercial agreement is sought.	GB

ΚΩΔΙΚΟΣ	ΤΙΤΛΟΣ	ПЕРІЛНШН	ΧΩΡΑ
06 ES CACI 0F6F	Valorisation of chrome tanned leather shavings and trimmings	A Spanish technology centre has developed a technology for the valorisation of chrome tanned leather shavings and trimmings with obtention of protein hydrolysates and chrome liquor by chemical hydrolysis. The hydrolysis system is designed to obtain a good separation between sludge and liquid. The centre is looking for Commercial Agreements with Technical Assistance.	ES
06 SE WSIV 0F6H	Ballistic protection, permanent and mobile protection	A Swedish SME has developed a new lightweight mobile and permanent ballistic protection material, which can stop multiple hits from armour-piercing bullets and is suitable for protection of people, buildings and infrastructure. The company is looking for all kinds of collaboration, industry and military for applications, including license, joint venture and commercial agreements.	SE
06 DE NSTT OF8R	Fluidised Bed Spray granulation processes — computer aided control of the process	A German SME developed an easy to use program for the numerical simulation of all aspects of continuous or batch Fluidised Bed Spray granulation processes that helps: - R&D to quickly refit production to changing market demands, - the equipment manufacturer to design new units, - with unit and process optimisation, - employee and customer education. The company is looking for a license agreement.	DE
06 ES NWCI 0F8X	Method to obtain surface coatings of silicon nitride (SI3N4) on ceramic components and parts	A Galician University from the north west of Spain has developed a new method which can be used in the silicon metallurgy and for the production of pots for melting silicon or for receiving molten silicon, tubes and channels for the transport thereof or different components for the subsequent purification of the same, owing to the stability and chemical compatibility between the Si3N4 and the molten silicon. The University is looking for any type of collaboration.	ES
06 ES NWCI 0F92	Safety device applicable to the pneumatic parking brake system of vehicles	A Spanish University from the north west of Spain has developed a new safety device consisting of a mechanism which can be interposed at the input of the manual control valve, which prohibits the sending of positive pressure signals on the part of the handbrake and the consequent release thereof without the driver's knowledge. The University is looking for any type of collaboration.	ES
06 IT LOCM 0FA4	New waterproof paint able to make asbestos cement inert	An Italian SME has developed a waterproof paint able to make asbestos cement inert. The product is a water-based bitumen emulsion, containing elastomers and fibres. The solution has been obtained by a process based on the utilisation of raw materials composed of waterproof matter commonly used in the building sector. The product allows rapid intervention on asbestos cement. The company is looking for partners in the chemical, recycling, surface treatment sectors to start technical cooperation.	IT
06 BE BIRC 0F9M	Fire-resistant and thermal insulation materials based on a new hydraulic binder	A Belgian company offers a large panel of solutions against fire, made from an innovative binder that confers very high performances to the materials. Their formulations are suitable for all construction techniques. The company is looking for manufacturer companies interested in using this compound in their own products. Several cooperation formulas are sought.	BE
06 TR TEEU 0F6Y	A new concept in building construction chemicals	A Turkish SME has developed a new concept for mortar or plasters, which can be used in every building. This product is designed to maximise cement performance in the mortars. The product family consists of additives for wall plaster, floor laying, ceiling mortar, tile fixing mortar and repair mortar. The company is looking for a commercial agreement with technical assistance.	TR
06 TR TEEU 0F72	Sheet metal cutting and bending business	A Turkish SME in machinery produces sheet metal machine bodies, protection panels, hoods, industrial electrical panels, wrought iron server cabinets and machine control panels, etc. In other words, the company works like a Sheet Metal Processing Centre. The company is looking for a European joint venture partner in order to develop its product range, production capacity and to reach new markets.	TR
	MEASUR	EMENTS AND STANDARDS	
06 IT LAUR 0F77	Electrical batteries' life expectancy	An Italian inventor has developed a wireless system to automatically monitor electrical capacity performance in cell battery. The system determines in real time battery residual electrical capacity and life expectancy. The charging-discharging cycles, periodically requested before electrical capacity tests, are eliminated with low costs and high performance level. The partner sought is an electronic industry specialised in communications, alarm and security systems.	IT
06 SI SIUM 0F78	Temperature sensors	A Slovenian OEM is specialised in sensorics, electronics and LED (Light Emitting Diode) technology with many experiences on development and production of temperature sensors with different kind of elements (Ni, PT, NTC, KTY, PTC). They developed temperature sensors based on two different technologies - over-moulded and encapsulated technology. The company is looking for OEM partnerships and is interested in commercial agreements with technical assistance.	SI
06 ES SSCT 0F8Y	A new method for the detection of plagues through ultrasounds	An Andalusian research group has developed a new method for electronic detection of termites. The best advantages are the early detection of the termites, economical, easiness to use, efficiency and the use of standard equipment. They are looking for license agreement or technical co-operation.	ES
06 FR SOCL 0ET0	Permeability tester and computer model to simulate and optimise injection or vacuum infusion of composite parts	A French technical centre has developed a permeability tester and a computer model to simulate injection or vacuum infusion of composite parts. This combination of experimental and modelling tools optimises the process, shortens time between design and industrialisation and decreases mould designing costs. The technical centre is looking for a commercial agreement with technical assistance with composite parts producers.	FR

προσφορά τεχνολογιών

ΚΩΔΙΚΟΣ	ΤΙΤΛΟΣ	ПЕРІЛНШН	ΧΩΡΑ
	OTHERI	N D U S T R I A L T E C H N O L O G I E S	
06 IT ONCE 0ELW	Innovative system for assessment of comfort and technical performance on textiles	A specialised university department in the North of Italy is carrying out a research project aimed at studying the performance and the comfort qualities of textiles used in traditional and technical sport garments. Several testing methodologies that may be integrated in the production process of sportswear are being developed. The researchers are willing to establish partnerships with foreign industries in the concerned sector for know-how transfer.	IT
06 DE DSTA 0F5U	Reinforcing textiles with a new profile	A SME located in Germany/Saxony has long-time experience in the field of woven technical textiles. As a result of ten-year co-operation with partners from mechanical engineering they are looking for new application fields of their pressure-elastic new materials with integrated textile articulated constructions.	DE
06 IL ILMA 0F8D	A Novel Water-Based Hydrophobic Surfactant Solution for Skin Care Products	An Israeli SME developed a novel water-based hydrophobic surfactant solution for skin care products. It is an alcohol-free emulsifying agent replacement delivery platform that may contain large amounts of essential oils and other water insoluble pharmaceutical drugs and fatty substances such as vitamin E. It is harmless and non-irritating to skin tissues. Partners are sought to incorporate the technology into existing and next-generation applications and products.	IL
	PROTECTI	NG MAN AND ENVIRONMENT	
06 ES CACI 0F6G	Wastewater treatment by electrocoagulation	A Spanish technology centre has developed a system of wastewater treatment based in continuous float electrocoagulation, as main or complementary step to abate several pollutant indexes in the outcoming water stream, as well as organic persistent pollutants and odour elimination. The centre is seeking for commercial agreements with technical assistance.	ES
06 GB WADA 0F5G	Anaerobic digestion for the treatment of high-strength industrial waste	A Welsh SME is offering anaerobic digestion technology and expertise to industries and organisations that produce high- strength industrial effluent as part of their manufacturing processes. To exploit the potential of the technology and provide a full design and build service, the Welsh SME is looking for a collaborative agreement with a suitable company.	GB
06 ES SSCT 0F5I	An Innovative Method for obtaining Active Carbon from PET Wastes	An Andalusian research group has developed a new method to obtain active carbon from PET wastes, which can be used for adsorption of pollutants contained in air or in water purification come from industrial processes. The main advantages are the low cost of the raw material, the greater amount of activated carbon obtained with a lower temperature of the pyrolysis process, and the increase in yield in active carbon production. They are looking for license agreements or technical cooperation.	ES
06 FR FMCP 0EWU	An innovative industrial protocol based on environmental magnetism for petroleum or earth resources companies	A French SME specialised in the study of magnetism property has developed an innovative protocol to create geophysical profiles for improving correlation in reservoirs rocks interesting petroleum companies. Another aim is to detect heavy metals in polluted area. The company is seeking partners specialised in geophysics or/and in the detection of pollutions for technical cooperation or joint venture agreement.	FR
06 IT LADA 0F5L	Cryo-comminution plant to improve the quality of recycled materials	An Italian research centre has developed a cryo-comminution pilot plant for waste materials recycling, to improve the quality of recycled materials. Comminution tests were performed on single-constituent materials (plastics) and composite materials. Suitable partners are industries interested in process development and exploitation as well as partners interested in further research projects.	IT
06 IT IREN 0F9I	Equipment for in situ treatment of materials to be decontaminated through ozone gas or dissolved ozone suitable for industrial, environmental and civil application in water and air treatment	An individual Italian company has developed and patented new equipment for production and utilisation of ozone gas using an innovated type of UVC lamp with an enhanced ozone production factor. The technology allows cheap, safe and diffuse use of the most powerful antiseptic that includes many other useful characteristics like discoloration and deodorising. The company is looking for industrial partner interested in manufacturing the equipment and testing new applications.	IT
06 IT ONCA 0F5F	Process for treatment of municipal solid waste	An Italian company located in Northern Italy, part of a major group involved in plastic film recycling and in production of packaging for food and non-food articles, has developed a mechanical process for treatment of Municipal Solid Waste (MSW). The equipment employing such process was validated by university researchers and is used by municipalities in Italy and Germany. The company looks for public or private operators interested in commercial agreements with technical assistance.	IΤ
	SOCIAL	AND ECONOMIC CONCERNS	
06 ES MADG 0F9P	Process of activities integration for the establishment of electronic commerce and sale remote channels	A Spanish researcher has development a technology consisting of an activities integration process for the establishment of electronic commerce & sales remote channels. In this process all the activities are integrated in a coherent form, such as the management of databases, making of supplies, communication & sizing of the client attention services, with feedback processes for continuous improvement of the results. He looks for license & commercial agreements with technical assistance.	ES
06 ES MADG 0F9N	Transformation enterprise model to increase the competitiveness of the company	A Spanish researcher has developed an enterprise transformation model to increase a company's competitiveness. This allows to evaluate the company's forwardness, to prioritise actions in the different activities in the value chain in order to adapt the enterprise model and to identify the functions where the authentic competitive advantages of the company reside in order to concentrate on them. The researcher looks for commercial agreement with technical assistance and license agreement.	ES

Κάνετε τις δικές σας αναζητήσεις στις βάσεις δεδομένων για προσφορά / ζήτηση τεχνολογιών στη διεύθυνση: http://www.hirc.gr/search_dbases

Πληροφορίες: ΕΚΤ, Ελληνικό Κέντρο Αναδιανομής Καινοτομίας, κα Κ. Μαλιακρίδα, Τηλ.: 210 72 73 903, Fax: 210 72 46 824, e-mail: kmalia@ekt.gr