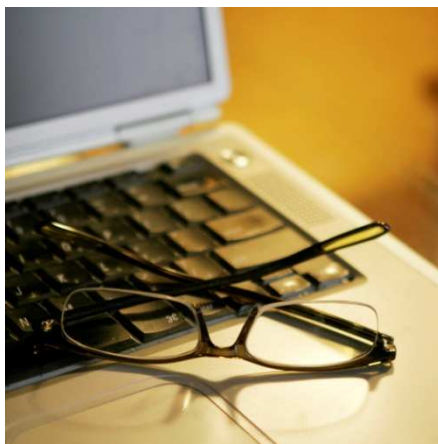




L'Europe à la portée de votre entreprise.

Offres et demandes de partenariat technologique

Secteur TIC



OFFRES DE TECHNOLOGIES

Réf. : 10 IT 55Y2 3GVY

ELECTRONIC RECORD SYSTEM FOR MEDICAL CENTERS

An Italian SME has developed a new electronic system for managing medical information on patients and providing a unique and standardized source of information which reduces administrative burdens. The product can be adapted to specific needs.

Date limite : 4/22/2011

Réf. : 10 TR 99PD 3GVU

INNOVATIVE SIMULATION SOFTWARE ELIMINATES TOOL BREAKAGES

A Turkish spin off company has developed an innovative software that simulates the broaching operations virtually. By the help of this software, users foresee problems before the operation takes place. With these simulations, the tool length and the cycle times can be reduced; tool breakage is eliminated during the design stage of the tool. The company is looking for license or commercial agreements with technical assistance.

Date limite : 5/11/2011

Réf. : 10 ES 28F9 3H6Y

SIMULTANEOUS MULTIUSER DIGITAL TV LABORATORY

A Spanish company focused in the Digital TV sector, has developed a technology for education and research on Digital TV broadcast technologies, where simultaneous, independent multiuser operation is a must. Since it is a low cost, scalable, modular and client/server architecture, it is the ideal solution for Engineering Education Laboratories where DVB and MPEG standards are important parts of the program. The company is looking for a partner under license or commercial agreement.

Date limite : 12/31/2010

Réf. : 10 IT 54V7 3H87

ACCURATE DEVICES FOR TIME-FREQUENCY SYNCHRONIZATION FOR DIGITAL TERRESTRIAL TELEVISION AND SATELLITE APPLICATIONS

An Italian SME specialized in Digital Signal Processing for broadcasting applications, has developed many high-accuracy apparatus for time and frequency synchronization of the signals for telecommunications and broadcasting through high stability OCXO (Oven.Controlled Crystal Oscillator) clock. They are looking for partners for commercial agreement with technical assistance and partners to integrate their skills.

Date limite : 7/20/2010

Réf. : 10 TR 98OF 3HAV

HOTEL MANAGEMENT SYSTEM

A Turkish software company developed an hotel management system that accomplishes almost every aspect of any hotel ranging from small hotels to multiple star hotels. Advantages over conventional hotel systems include comprehensive reporting and advanced online reservation system. It covers all the operations and services of the hotels. The company seeks partners for tuning the system according to individual needs of countries and interested in further development and testing of new application.

Date limite : 5/13/2011

Réf. : 10 PL 63AW 3H8L

NEW GENERATION SOFTWARE FOR EFFICIENT MANAGEMENT OF IT INFRASTRUCTURE

A Polish high-tech company developed a very advanced and cost-effective system to manage IT infrastructure for organizations of any size. This tool allows to perform consistent monitoring of company's IT assets: hardware, software, license utilization, monitor running processes and printouts carried out on each computer, track user's web activity, etc. Companies interested in technical cooperation or commercial agreement are sought.

Date limite : 3/30/2011

Réf. : 10 GB 4407 3H6W

A MORE SECURE AND COST-EFFECTIVE IDENTITY AUTHENTICATION TECHNOLOGY THAT COMPLETELY REPLACES STATIC PASSWORDS AND PINS WITH NO NEED FOR ADDITIONAL HARDWARE OR TOKENS

A UK SME has developed a revolutionary ID authentication technology that can replace static passwords and PINs. A pattern-based system, it creates one-time passcodes without the need for additional tokens or any other hardware, and is capable of identifying individuals rather than just devices. The company is looking for partners to either license the intellectual property and integrate it into existing products, develop new products based on this IP or resell the existing product portfolio.

Date limite : 4/19/2011

Réf. : 10 PL 63AW 3H8M

ELABORATED IT TECHNICAL SUPPORT SYSTEM

Polish high-tech company developed cost-effective IT technical support system. System allows company workers to register IT problems via website where all problems are registered and status of problem-solving is visible. System is equipped with search engine for quick solution browsing in both public and private database. The solution distinguishes oneself from similar products by elevating intuitiveness to brand new level. Companies interested in commercial or technical cooperation are sought.

Date limite : 4/26/2011

Réf. : 10 PL 63AW 3HCQ

INNOVATIVE IT MARKETING SOLUTION FOR VIRTUALIZATION OF SOFTWARE & APPLICATIONS

Polish high-tech company developed innovative solution for companies that would like to introduce virtualization of their software. Solution allows producers to move their products to computing cloud and make them accessible via web browser. Therefore, user does not need to install the application on his terminal machine nor to constantly upgrade his hardware to meet the application hardware requirements. Companies interested in technical or commercial cooperation are welcome to get in touch.

Date limite : 4/2/2011

Réf. : 10 TR 980F 3H7H

OPTICAL READING SOFTWARE

A Turkish software company developed an optical reader software that can read the markings on any kind of optical form. Advantages over conventional optical form readers is that the software can return even a simple scanner to an optical reader. The company seeks universities, institutes, schools, any entity related to education interested in further development and testing of new applications.

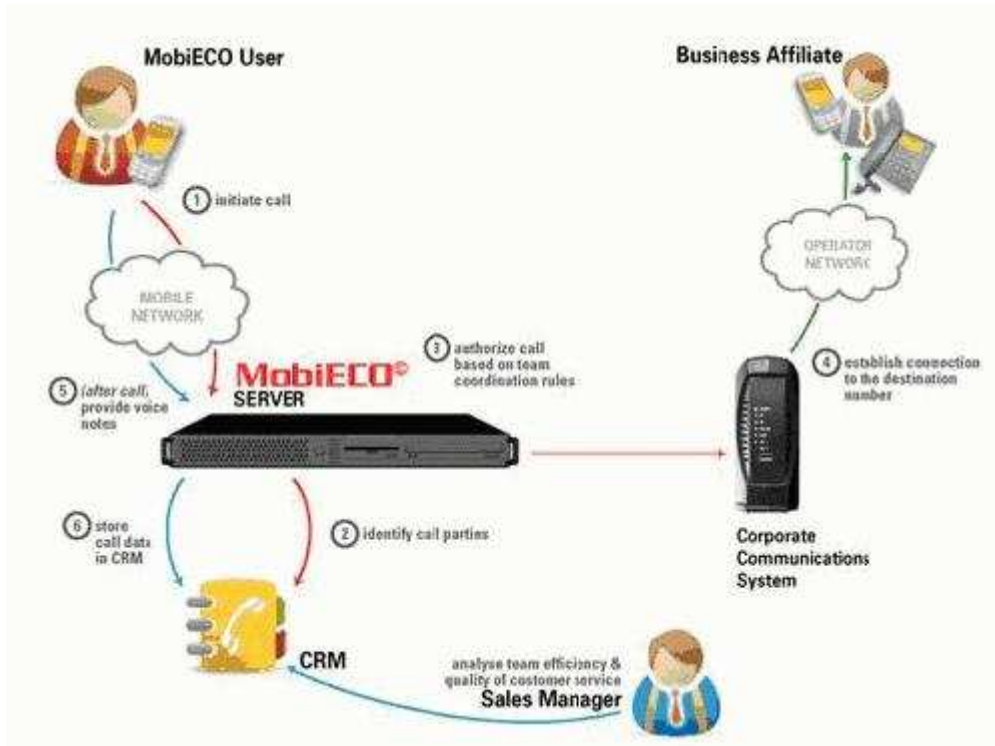
Date limite : 5/13/2011

Réf. : 10 BG 0528 3H5W

IMPROVED MOBILE SALES TEAM EFFICIENCY THROUGH AN ENTERPRISE MOBILE SOLUTION

A leading Bulgarian IT company has developed a new technology, based on an award-winning proprietary mobile development platform. The technology integrates mobile communications with corporate communications infrastructure and CRM and automatically recognises who is calling who and updates relevant CRM records with information for the call including date, time, duration, participant names and roles. The company is looking for commercial agreement with technical assistance.

Date limite : 4/18/2011



Réf. : 10 DK 20B7 3HCZ

SELF-ADAPTING MODULE FOR LOCAL CROSS-LINGUAL INFORMATION RETRIEVAL

Danish university-based centre for language technology has invented and patented a new self-adapting module for local cross-lingual information retrieval. The centre is looking for cooperation with global companies and organisations with websites with information in different languages. Or other kinds of actors who are interested in using the technology through a licence agreement.

Date limite : 5/7/2011

Réf. : 10 GB 40n6 3H56

AN APPLICATION-INDEPENDENT, POLICY-DRIVEN AUTHORISATION INFRASTRUCTURE OPEN SOURCE SOFTWARE

After ten years' research, a UK university is offering a comprehensive policy based authorisation infrastructure that implements the ANSI/NIST RBAC (role based access control) model. It supports sophisticated RBAC policies including role hierarchies, delegation of authority and static and dynamic separation of duties. The university offers it for free as open-source Java or precompiled libraries, and is seeking partners for tailoring the system to their own unique requirements.

Date limite : 4/15/2011

Réf. : 10 NO 79EJ 3HDD

PATTERN RECOGNITION SOFTWARE BY MEANS OF GENERIC JAVA APPLICATION

A Norwegian SME has developed a generic package (javANN) consisting of a library of algorithms in Java to be imported in different data mining and pattern recognition applications. This can be used to perform analysis to detect hidden key factors in the data within various fields such as biomedicine, fish farming, oil industry, environmental technology etc. The SME is looking for industrial and institutional partners for further development and make use of the technology.

Date limite : 5/6/2011

Réf. : 10 HU 50R8 3H85

WEB-ANTHOLOGY PORTAL FOR UPLOADING MULTIPLE LANGUAGE VERSIONS OF LITERARY TRANSLATIONS

A Hungarian SME developed a matrix-based web-anthology portal for literary translators and translated texts. The portal allows upload of multiple-language texts. The system is ready for uploading literary translations in rare languages. It is highly useful for book publishing companies, e-bookstores and literary translators. The company is seeking for a service partner to collect literature related content. Service partners for novel types of non-office applications are also awaited.

Date limite : 4/22/2011

Réf. : 10 GB 45P2 3HEA

A NOVEL SOFTWARE DEVICE FOR DENTAL DECAY DETECTION

A United Kingdom North West region University has designed and developed a novel software add on or stand alone to enable the better identification and detection of dental decay. The developer is looking to licence this software to suitable manufacturers of dental x-ray machines or suppliers to the dental sector.

Date limite : 5/12/2011

Réf. : 10 ES 27F4 3HBW

INTRACRANEAL PRESSURE MONITORING SOFTWARE

An Andalusian research group (Spain) has developed a new intracranial pressure monitoring software as a tool of providing valuable information of neurological and other diseases. The research group is looking for a licence agreement.

Date limite : 5/5/2011

Réf. : 10 DE 0855 3HB5

NUMERICAL SIMULATION PROGRAMME FOR THE CALCULATION OF THE SOLAR ENERGY POTENTIAL FOR ALL KINDS OF BUILDINGS

A small German company has developed a software for calculating the solar energy potential of buildings/estates, solar power plants and whole cities based on 3D city models. It is of interest to architects, building societies, planning and marketing companies from the solar energy industry and municipalities who would like to calculate the solar energy potential of roofs, planned solar power plants or any other surface. Partners are sought for commercial agreement and technical assistance.

Date limite : 5/3/2011

Réf. : 10 GB 40n6 3H4V

LOCAL SEARCH ENGINE

An innovative UK-based startup that re-connects internet shoppers with local stores is looking for mobile location based service providers for a Technical Co-operation.

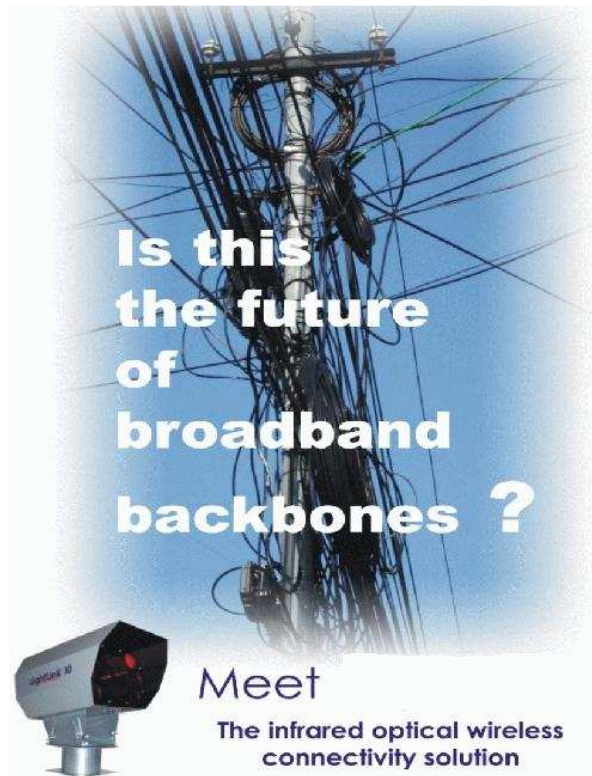
Date limite : 4/15/2011

Réf. : 10 RO 662B 3HDU

AN OPTICAL WIRELESS CONNECTIVITY SOLUTION BASED ON INFRARED BEAMS

A small Romanian company developed an infrared optical wireless connectivity solution. The system may connect two networks over a distance up to several kilometers. Innovative aspects and main advantages of this offer: it is an attractive alternative to wire connection, microwave or radio frequency systems given its resilience to interference and frequency overlap. It is license-free. Partner sought: ICT company for license agreement or technical cooperation.

Date limite : 5/10/2011



Réf. : 10 HU 50S5 3H22

NEW TOOL OF REGRESSION TESTING AND IMPACT ANALYSIS

A Hungarian SME, is offering a special software called regression test tool and static analyser written for JAVA. The software includes special algorithms and its main functionality is finding software failures in a static way and to ease program comprehension for software maintenance. Its main advantage is the reduction of software maintenance costs of failure detection by 15 to 35 percent. The Hungarian SME is interested in licence agreement, technical cooperation and joint venture agreement.

Date limite : 4/14/2011

Réf. : 10 ES 28F9 3HCW

POWERFUL TICKETING SOFTWARE TECHNOLOGY FOR EVENTS MANAGEMENT

A Spanish software engineering company from Madrid specialized in ticketing sector, has developed a powerful ticketing system for any event management. The technology covers the software area (allowing the ticket sale in box offices, call centers, internet, selling and collecting kiosks and mobile); the hardware (selling and collecting kiosks) and finally the access control systems. The company is looking for a commercial agreement with technical assistance.

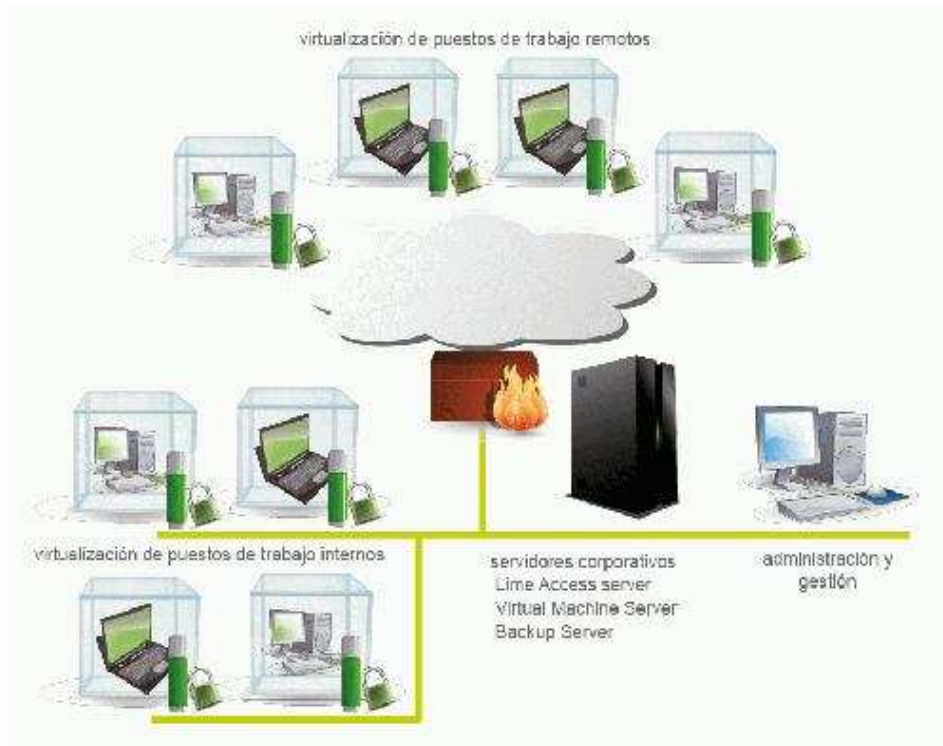
Date limite : 12/31/2010

Réf. : 10 ES 28F9 3H50

YOUR COMPUTER IN A DONGLE: VIRTUALIZATION, MOBILITY AND SECURITY IN THE SAME TECHNOLOGY

A Spanish SME company based in Madrid has developed a technology that allows the users to manage their computer, operating system and pre-loaded software with mobility and security in the same device. With your PC in a dongle, the people can -without problems-, plug the device whenever they need, running their PC and systems in a totally secure way and environment. Partners are sought to reach a license or commercial agreement with technical assistance.

Date limite : 12/31/2010



Réf. : 10 IT 55X7 3H5R

3D WEBGIS JAVA-BASED SYSTEM

An Italian research institute has developed a 3D WebGIS Java-based system. It is connected with a database and uses GIS technologies for representing alphanumeric georeferenced information to 3D digital models. It is applied in the study of architectural heritage with the aim of creating a standard tool for storing information on conservation status, restoration interventions and monitoring. The research team is looking for technical cooperation and financial resources.

Date limite : 12/31/2010

Réf. : 10 KR 9A9D 3HGF

SOCIAL VOICE PLATFORM(SVP) BASED ON REAL-TIME SOCIAL WEB

A Korean SME developed Social Voice Platform(SVP) based on Real-time Social Web, providing users with a cloud based multi-protocol customizable IP communication Platform. It is capable of being used without the need for a local client installation (as long as the user has Adobe Flash installed) that can be easily integrated into existing web properties like Facebook and MySpace as well as blogs and other websites. The company seeks investors, partners for technical cooperation and M&A.

Date limite : 5/20/2011

Réf. : 10 ES 28F9 3H4Q

SIMULATOR TECHNOLOGY FOR CLINICAL MEDICAL CASES

A company based in Spain specialized on IT and ICT Engineering, has developed a software technology for simulating medical cases. The technology is an innovative tool design for education and training of healthcare professionals, particularly doctors to practice real medical cases following similar working process to those carried out in real life. The company is looking for healthcare professional organisations, public or private, interested in licensing or distributing the technology.

Date limite : 12/31/2010

Réf. : 10 FI 30I1 3GON

CRM SYSTEM FOR PAY-TV AND BROADBAND OPERATORS

A Finnish software company has designed a CRM system for broadband & pay-TV management, marketing and billing operations. It takes care of subscribers' database, order and product management, authorization, device management, invoicing and collecting. Program supports such services as IPTV, cable TV, VoD, VoIP and others. Operators or integrators working with cable-TV operators are sought for licensing agreements.

Date limite : 2/25/2011

Réf. : 10 GB 46P4 3H8I

SET TOP BOX SHARED HARD DRIVES

A Scottish SME (UK) has developed and patented a system to allow set top boxes or other similar devices which have storage and broadband capabilities to all access a disk which is almost the total capacity of the network. The highly encrypted system allows vast amounts of data (eg movies, music) to appear as if it is local to the end user. The company looks to license technology to media distribution companies or to enter into joint ventures or technical cooperation. Financial resources welcome.

Date limite : 4/7/2011

Réf. : 10 FR 33k1 3HA2

SELF-CORRECTED MIN-SUM DECODING OF LDPC CODES

A French applied research center of international renown has developed a simple and powerful method for the decoding of Low Density Parity Check (LCPD) codes. This technology has a lot of applications in wireless data transmission such as mobile phone, digital video broadcasting, internet and is available for licensing and R&D partnership.

Date limite : 4/25/2011

Réf. : 10 FR 32I9 3HCY

DATA MINING AND OPTIMISATION OF PROCESSES

A French research SME develops and carries out innovative computer solutions to generate highly unsuspected qualitative and quantitative gains on complex real life processes. It is looking for partners in industry or service sector who deals with complex processes and are looking for optimal solutions for commercial agreement with technical assistance

Date limite : 4/30/2011

Réf. : 10 ES 28G3 3HI8

VENDING MACHINES TO CONTROL AND MANAGE SUPPLY MATERIAL AT WORK

A Spanish company working in the field of logistic supply has further developed vending machines to monitor, manage and distribute supply materials use at work (equipment, tools, consumables, etc.). The machines are installed at the point of use and are able to manage the whole indirect material supply chain, providing significant cost savings. The company is looking for technical cooperation agreement, commercial agreement with technical cooperation and license agreement.

Date limite : 5/25/2011

Réf. : 10 HR 89GO 3H6B

STABILITY AND STRENGTH CALCULATION SOFTWARE FOR VESSEL CARGO OPERATIONS

A Croatian SME has developed an on-board cargo loading and damage control software to meet various international requirements to ships and owners (SOLAS, MARPOL, OPA 90, etc.) for calculation of intact and damage stability and longitudinal strength. Modular design and interface enable the rapid development of tailor made extensions and modules or customization of the software to specific needs. Company seeks partners for joint venture or commercial agreement with technical assistance.

Date limite : 4/22/2011

Réf. : 10 IT 53U1 3HA4

A FLEET MANAGEMENT SOLUTION TO MONITOR ONE'S VEHICLE FLEET

An Italian SME has developed a user-friendly, cost effective, web-based, free software installation Fleet Management solution. The partners sought are private /public organizations (Logistics Organizations, Transportation Companies, Couriers, Security Services, Waste Management enterprises, etc.) that want to monitor their resources to ensure personnel safety, maximize efficiency, reduce costs and guarantee customer satisfaction. Partners are sought for license and/or commercial agreement.

Date limite : 12/31/2010

Réf. : 10 GB 4407 3GBV

ENERGY MINIMISATION PACKAGE TO SIMULATE RIGID MOLECULES WITH MULTIPOLES

A London university (UK) has developed a software programme to model perfect crystals of rigid polyatomic molecules, allowing lattice energy minimization and calculation of second derivative properties including the elastic tensor and lattice modes. The university is looking for an industrial partner for a license agreement.

Date limite : 4/14/2011

Réf. : 10 IT 53U9 3HBC

NUMERICAL MODELLING OF MATERIALS, STRUCTURES AND PROCESSES BY MEANS OF ADVANCED COMPUTER AIDED ENGINEERING TECHNOLOGIES

An Italian Research and Technology organization has developed a methodology based on the most advanced Computer Aided Engineering (CAE) techniques to simulate the behaviour of materials and structures. The methodology has been successfully applied in various engineering fields, like the aerospace sector, for the design of advanced ceramic materials. The organization is interested in technical cooperation with companies or other research organization.

Date limite : 5/3/2011

DEMANDES DE TECHNOLOGIES

Réf. : 10 EE 21B9 3HCA

PS CIP - PERSONALIZED RECOMMENDATION AND CONTENT SELECTION WEB BASED SERVICE FOR SMARTPHONES FOR TOURISTS

An international consortia managed by an Estonia SME is preparing a proposal to the upcoming CIP call for developing applications for personalized digital content access solution developed during a previous FP7 project for museum visitors. The cultural heritage content is made available to the visitor through a personal smartphone.

The consortium is looking for an additional partner with access to cultural heritage content for further testing of the solution.

Date limite : 5/6/2011

Réf. : 10 TR 99PD 3HFH

SEEKING SIMULATION SOFTWARE FOR LOADING IN TRANSPORT VESSELS

A Turkish company, who is specialized in international maritime logistics, inspection and expertise services, is looking for software that can simulate the loading behaviour in transport vessels under adverse weather conditions. The company is ready to do commercial agreement with technical assistance.

Date limite : 5/17/2011

Réf. : 10 PL 62AP 3H68

TECHNOLOGY ENABLING THE DIGITISATION OF PAPER DOCUMENTATION

A Polish company specialised in the installation and assembly of structural networks is going to change production process and broaden the scope of services. The company is looking for a technology enabling the digitalisation of paper documents. The technology should allow to digitalise and faithful reproduction of all types of original drawings, diagrams, plans, etc. The company is looking for a partner for commercial agreement with technical assistance.

Date limite : 4/19/2011

Réf. : 10 HU 50R7 3HAN

DIGITAL MICROWAVE RECEIVERS FOR RECEIVING TELEVISION BROADCASTING IN BROADCAST QUALITY

A Hungarian small enterprise is seeking for a digital microwave receiver with stable and mobile design for television broadcasting. The enterprise is strong at the development and production of transmitters, but because of demand for full range - it wants to get involved in the development and production of receivers as well. Spectrum: 1.3-23 GHz. Technology can be under development; can be ready for demonstration or for markets. Partners can be both industrial and service companies.

Date limite : 4/30/2011

Pour tout complément d'information sur ces opportunités :

Sébastien CARPENTIER / Ludovic FERAUD
ARIST Nord - Pas de Calais
EEN Nord - Pas de Calais
Tel : 03 20 63 68 00 - Fax : 03 20 63 68 04
Mail : aristnpdc@aristnpdc.org

Stéphanie GOZE
OSEO Nord - Pas de Calais
EEN Nord - Pas de Calais
Tel : 03 20 81 94 94 - Fax : 03 20 81 94 56
Mail : stephanie.goze@oseo.fr