



L'Europe à la portée de votre entreprise.

Offres et demandes de partenariat technologique

Secteur Logistique



OFFRES DE TECHNOLOGIES

Réf. : 10 PL 63AW 3IYW

COMPREHENSIVE SYSTEM FOR LOGISTICS INDUSTRY

Polish IT company developed comprehensive system for logistics industry allowing for control of each element of the logistics process. System is build on networking technologies, especially PHP/MySQL allowing the users to access system via web browser.

Partners interested in license agreement or commercial agreement with technical cooperation are sought.

Date limite : 10/19/2011

Réf. : 10 PT 65BN 3HV2

INTELLIGENT SHELVES

A Portuguese SME has developed an intelligent shelves system that is based on an innovative technology that allows the usage of embedded RFID directional receptors which can automatically detect which and how many objects are on the top of that shelf in different piles.

The company is looking for partners for a commercial agreement with technical assistance. Targeted partners are companies working in the books, pharmaceutical, clothes and footwear industries and general retail.

Date limite : 10/28/2010

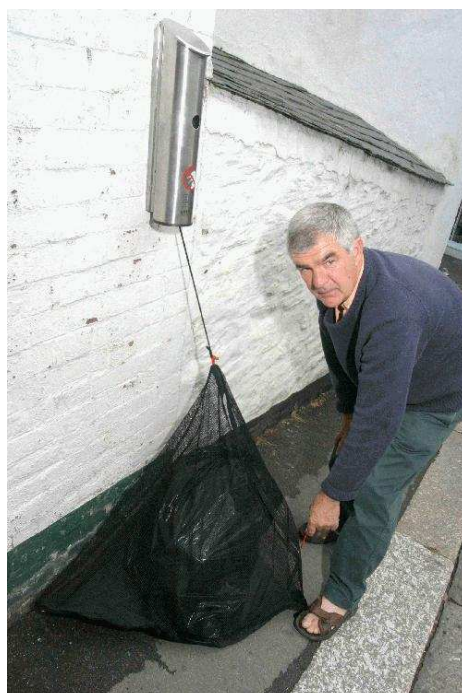
Réf. : 10 GB 77dz 3I7U

PRODUCT TO PROTECT RUBBISH BIN BAGS FROM BIRDS ATTACKS

A UK company has developed a household waste product which stores bins bags to stop them being ripped apart by birds creating rubbish, rat and other vermin problems. The product reduces the need for wheelie bins thereby saving space.

The company is interested in a licensing agreements and further technical co-operation.

Date limite : 7/14/2011



Réf. : 10 PT 65BN 3I5C

ADVANCED VEHICLE LOCATION AND FLEET MANAGEMENT PLATFORM

A Portuguese SME working in ICT for logistics has developed an integrated fleet management platform with an advanced vehicle location system. The platform incorporates itineraries definition, technical and anomalies management of vehicles together with intelligent location units. The company is looking for companies with medium to large vehicle fleets for commercial agreements with technical assistance.

Date limite : 11/26/2010

Réf. : 10 FR 34K2 3HIF

A RADICAL NEW SOLUTION AGAINST RODENTS (RATS, MICE, SQUIRRELS, MARTENS, WEASELS...) FOR USE IN AGROFOOD INDUSTRIES AND WAREHOUSES

A French SME has developed an efficient new solution against rodents for use in agro-industries and warehouses. It is an electronic system that emits a series of tones across a wide range of frequencies that result in the rodents being driven from the targeted areas. The solution is easy to use, quick to set up and can replace or complement the classical chemical solutions used against rodents. The French company is looking for a Commercial agreement with Technical assistance.

Date limite : 6/24/2011



Réf. : 10 HU 50R8 3IJ2

BATTERY-CHARGING TECHNOLOGY, IDEAL FOR QUICK CHARGING OF ELECTRIC FORKLIFTS

A Hungarian SME has developed a battery-charging technology for electric forklifts. Main technology advantages: it offers quick and energy effective battery charging. The technology is ideal for stores and warehouses which operate electric forklifts, lifting devices or electric vehicles. The company is seeking for a service or industrial partner for making the technology market-ready, and also for mapping new customer demand. Partners for technical cooperation or licence agreement are awaited.

Date limite : 9/8/2011

Réf. : 10 BE 0213 3ISK

FLEET MANAGEMENT & TELEMATICS SOLUTIONS TO ADDRESS TODAY S TYPICAL COMPANIES DEPARTMENTS BUSINESS CHALLENGES

A Brussels-based engineering company specialized in Fleet Management/Telematics has expertise in the development, manufacturing and distribution of high-end products and services for the automotive sector. They propose fleet management and telematics solutions able to deal with the typical companies departments business challenges: operational efficiency, productivity, security, spending control, ecological footprint& Different kinds of cooperation are sought.

Date limite : 10/4/2011

Réf. : 10 BE 0213 3IU0

INTELLIGENT MOBILE DIGITAL RADIO TERMINAL FOR PUBLIC TRANSPORT VEHICLES

A Brussels-based SME has developed tailor-made terminals for transport companies allowing voice and data communication between vehicle and dispatching. This telecommunication solution is easy to install and can be completed by specific applications according to the customers needs. The company is looking for partners willing implement the offered solution and/or for partners able to develop and integrate software for specific public transport markets.

Date limite : 10/7/2011



Réf. : 10 TR 99PD 3IHN

WIRELESS FACTORY CONVEYOR MONITORING SYSTEM

A Turkish company having expertise on telemetric applications via sensor networks has developed a wireless factory conveyor monitoring system via ISM (industrial, scientific and medical radio bands). The company is looking for potential partners for technical and financial co-operation. The company is also open to signing joint venture agreements.

Date limite : 9/5/2011

Réf. : 10 GB 39n3 3IN1

JOINT DEVELOPMENT OF APPLICATIONS OR DEVICES EXPLOITING GPRS TECHNOLOGY

A Northern Irish SME who specializes in Software for GPS Tracking, Logistics and GPRS data Applications such as Data Despatch have developed Data Despatch and Database Modules for Client Server Applications over GPRS. Joint ventures with shared revenue / IPR are envisaged. Request new innovative development, particularly in GPS location or two way data communication applications. Typically applications will be useful to help mobile workers such as maintenance or service industries.

Date limite : 8/24/2011



Réf. : 10 FR 32I9 3IIO

INNOVATIVE WATERPROOF, AIRTIGHT CONTAINER TO PROTECT INDUSTRIAL OR FOOD PRODUCTS FROM DUST, WATER AND OXYGEN DURING STORAGE AND TRANSPORT

A French SME has developed and patented an innovative lid which, when adapted to a plastic box (pallet crate type), provides a waterproof airtight container suitable for the storage and transport of industrial products or liquids sensitive to dust, water and/or oxygen.

This company is looking for enterprises in the field of (medium) container/handling equipment for a licensing agreement or a joint venture or a commercial agreement with technical assistance to produce and/or sell under licence.

Date limite : 8/31/2011

Réf. : 10 FR 32I9 3IIN

INNOVATIVE CONTAINER FOR THE PRESERVATION, STORAGE AND HANDLING OF AGRICULTURAL PRODUCTS UNDER NATURALLY CONTROLLED ATMOSPHERE CONDITIONS

A French SME has developed and patented an innovative lid which, when adapted to a plastic box (food pallet crate) allows to obtain a container with naturally controlled atmosphere inside suitable for agricultural products preservation and storage. This company is now looking for enterprises in the field of agricultural equipments for a patent licensing agreement or a joint venture or a commercial agreement with technical assistance to produce and/or sell under licence.

Date limite : 8/31/2011

Réf. : 10 PL 64BF 3IIG

LOCALIZATION AND IDENTIFICATION SYSTEM FOR OBJECTS IN WIDE PROTECTED AREA.

One of the universities in Poland developed a complex system for localization and identification of objects which enhances facility management of large areas such as airports. The research institute is looking for an industrial company to sign a manufacturing or commercial agreement with technical cooperation.

Date limite : 9/15/2011

DEMANDES DE TECHNOLOGIES

Réf. : 10 BE 0427 3I7V

SEEKING SMART SHELVES FOR AUTOMATED REAL TIME LOGISTICS & STOCK CONTROL

A Belgian SME is looking for an intelligent shelf system. Intelligent means that the shelf itself detects whether a compartment (bin) is empty or not. The solution should trigger automatically replenishment of small consumables in a 2 bin FIFO Kanban internal logistics system. The SME is looking for industrial or academic partners to adapt existing technologies to the specific needs or even jointly develop a new solution.

Date limite : 8/1/2011

Réf. : 10 PL 64BJ 3IKK

TRACK CRANE/VEHICLE USED IN TRANSPORT INFRASTRUCTURE.

A Polish construction company is looking for the device which can fulfil both functions: hoisting crane as a vehicle and loading and unloading materials. The product sought should be inventive and functional and should meet the highest quality standards (ISO 9001). Vehicle should be tested and introduced to the market.

Date limite : 9/23/2011

Pour tout complément d'information sur ces opportunités :

Sébastien CARPENTIER
ARIST Nord - Pas de Calais
EEN Nord - Pas de Calais
Tel : 03 20 63 68 00 - Fax : 03 20 63 68 04
Mail : scarpentier@nordpasdecalais.fr

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