

ICT Technology Transfer Opportunities

Enterprise Europe Network | Εθνικό Κέντρο Τεκμηρίωσης

A. Ευκαιρίες ερευνητικής συνεργασίας

H2020-ISIB-4b-2015 Forest management and climate change awareness dissemination campaigns.....	4
Seeking partners to develop Innovative waste management solution improved with smart wireless communication network (H2020 - WASTE-6A-2015)	4
H2020 : Integrated approach to retrofitting of residential buildings (EeB-08-2015): developing a new methodology for the deep renovation of existing residential buildings	5
EUREKA: Partners sought for development of high speed small package sorting system	6
H2020-EeB-2015: Italian research institute is looking for SMEs, R&D institutions and public authorities for smart retrofit and regeneration of buildings and cities	6
COS-TFLOWS-2014-3-15: development of a tourism product facilitating European transnational tourism flows in the low and medium seasons	7

B. Ευκαιρίες τεχνολογικής συνεργασίας

Deep semantic technology for analyzing opinions in social media	8
Multi-bit hardware decoder in safety-critical applications	8
Fully interactive information and self-service platform for various self-service and customer relations management activities.....	9
Device of biometrically secured telephony	9
A unique cloud based software for smart metering and remote monitoring of energy consumption at buildings.....	10
Real-time safety risk analysis and early warning system for workplaces	10
Technology for chemical polishing the objects made of sapphire	11
Intelligent 3D environments for embedded visualisation and simulation systems of the human body for medicine and science	12
Unique user-based online information sampling instrument	12
Advanced smart Big Data solution	13
Fiber plants shredding technology	13
Free visual and contributive encyclopedia	14
High precision, real time 3D camera	14
System for measurement and management of customer behaviour metrics.....	15
Biomedical imaging data management.....	16
Hyper – elastic pressure sensor.....	16
A high performance, low power Field-Programmable Gate Array (FPGA)-based computation accelerators	17
A dedicated high performance vision systems for research and industry.....	17
Advanced faecal station supervisory and control system	18
Universal software tool for facility and staff maintenance	18
Lightning-safe power supply method for condition monitoring of wind turbine rotor blades	19
Fail-safe power supply method for electrically operated applications	19
Radio frequency identification device (RFID) system to prevent misfueling of vehicle	20

Vehicles performance on-line monitoring technology.....	20
Cross-platform interactive problem book on chemistry for schools.....	21
AC Motor Vector Speed Control Technology	21
Integrated junction control system	22
Advanced tactical wargaming system	22
Registration system of water variables, like level and flow, based on smartphone pictures, to support management of water resources	23
Autonomous On-line Active Vibration/Noise/Flow Control Systems.....	23
Near field communication bracelets integrating technology in fashion designs.....	24
Software solution for maintenance of public lighting	25
Advanced barcode control of airport boarding pass.....	25
Geolocalized social internet radio for smartphone, tablet, web and automotive	26
Analytics and real time model of geo-referenced data from mobile devices applications	26
Agent-based intelligent and integrated control of sewerage networks and wastewater treatment plants	27
Electro fluidic based dynamic lens technology is offered to system integrators of camera modules.....	28
Electrohydraulic valve with linear and rotational actuation	29
Procedure and system for the determination of epicardial fat volume from tomographic images, and related computer program	29
Wireless distance measurement technology based on low power battery driven radio transceivers for a huge range of applications ...	30

Γ. Ευκαιρίες επιχειρηματικής συνεργασίας

Business software for bakeries and bread factories is offered for distribution.	31
Fiberlaser systems offered	31
Smart Learning Platforms and Custom Content Development	32
Databases for food safety	32
Intelligent document scanning and archivization system	33
Human resources management system.....	33
A Dutch SME is looking for a commercial and/or distribution agreement with system integrators for networked continuous wave surveillance radars.	34
A commercial and/or distribution agreement with system integrators for pulsed radar antennas to be used in the maritime sector. ...	35
Trouble tickets and documents classification and management system for call center operators.	36
User Centred Design Services.....	36
IT company from Bulgaria offers specialized software products and services in prepress and web design and marketing to companies and organizations in Europe.....	37
High quality electronics products.....	38
Simple to use, easy to understand and fast to implement fleet management Software as a Service solution	38
Mobile software solution for data collection, data transmission and reporting.	39
Italian company specialised in offering designing, engineering, production and testing services is looking for companies interested in subcontracting activities	40
Italian company specialized in the design and development of embedded systems and applications based on cutting edge technologies is looking for companies interested in subcontracting activities.	40

Innovative system to monitor, predict and control algae with the use of ultrasound in many large water surfaces such as lakes, ponds, drinking water reservoirs 41

A Bulgarian software company offers specialized warehouse management systems 41

A Slovenian company active in the field of electro installations is looking for business cooperation in the form of subcontracting..... 42

Italian company specialised in manufacturing components applied to the aerospace industry is looking for distribution services agreements 42

A. Ευκαιρίες Ερευνητικής Συνεργασίας

H2020-ISIB-4b-2015 Forest management and climate change awareness dissemination campaigns

Summary

A Spanish NGO is willing to submit a H2020-ISIB-4b-2015 proposal project with the aim to promote effective and sustainable restoration activities across the EU, by encouraging new techniques and technologies, share information. R&D centres and SMEs are being sought in order to develop new innovative solutions towards CO2 emissions reduction. Universities and public administration who are willing to cooperate in the dissemination of awareness campaigns are likely to be included in the consortium.

Reference

RDES20141126003

Partner Sought

Type and Role of Partner Sought

The following partners are being sought in order to develop the tasks stated below:

- R&D Institutes: Focused on research and development of innovative solutions towards the reduction of CO2 emissions within the most conflictive sectors (Energy, Construction, Transport, Waste, Industry, Forestry, etc.).
- SMEs and large companies: Capable to provide their products and services as solutions to the above mentioned areas (low carbon and efficient technologies).
- Communication Media: Capable to provide into the proposed ICT platform the latest innovations towards its optimal functionality.
- Universities and Public Administration: Willing to cooperate within the dissemination of these education and awareness campaigns.
- Forest owners, administration and management planning as end users.

Type of Partnership Considered

Research cooperation agreement

Seeking partners to develop Innovative waste management solution improved with smart wireless communication network (H2020 - WASTE-6A-2015)

Summary

Italian company active in the communication and security field, seeks partners for a H2020 project

proposal (WASTE-6A-2015). The main concept is to develop a new waste management solution that will improve the way of collecting garbage for the municipalities on one hand, and will trace in a better way the quantity and the kind of waste produced by each end-user, on the other hand. European partners experienced in software, mechanical electronic development and waste management are sought.

Reference RDIT20141117003

Partner Sought

Type and Role of Partner Sought

European partners (Companies, universities, R&D institutions) experienced in software, mechanical and electronic development. Waste collection companies are sought for end user roles and cooperation on functional specifications development and check.

Type of Partnership Considered

Research cooperation agreement

H2020 : Integrated approach to retrofitting of residential buildings (EeB-08-2015): developing a new methodology for the deep renovation of existing residential buildings

Summary

An Italian university and a real estate company are currently developing a project for the H2020 Call for Energy-efficient Buildings -Topic: "Integrated approach to retrofitting of residential buildings" (EeB-08-2015) . The project is aimed at developing and implementing an integrated methodology for the deep renovation of existing residential buildings. European partners (firms and companies, R&D centers, universities) with different expertise are required to perform the different tasks.

Reference RDIT20141119001

Partner Sought

Type and Role of Partner Sought

- Universities or research centers, with competence and interest in economics and financial innovative models and contracts.
- ICT firms, with competence and interest in SMART building monitoring and control.
- building owners companies, with available pilot sites in different climatic area

Type of Partnership Considered

Research cooperation agreement

EUREKA: Partners sought for development of high speed small package sorting system

Summary

A Turkish SME specialized in the development and manufacturing of high speed sorting systems for logistics sector looks for partners for a EUREKA/Eurostars project on the development of a small package sorting system with a speed over 10000 unit/hour. A partner in logistics sector dealing with sorting systems with expertise in camera systems and machine building is sought.

Reference RDTR20141118001

Partner Sought

Type and Role of Partner Sought

SMEs or large companies for technical support and joint development of new products are sought. Under research cooperation agreement and technical cooperation agreement: The sought partner will provide its know-how for software development and precision machining, while the Turkish client will provide its know how on developing sorting machines.

Type of Partnership Considered

Research cooperation agreement

H2020-EeB-2015: Italian research institute is looking for SMEs, R&D institutions and public authorities for smart retrofit and regeneration of buildings and cities

Summary

An Italian research institute that implements research and technological transfer activities in the areas of energy, urban regeneration and sustainability is looking for SMEs, R&D institutions and public authorities to form a consortium for a proposal to submit within the call EeB-2015. The project aims to develop an interoperable platform for buildings as well as for urban districts and neighbourhoods regeneration.

Reference RDIT20141117001

Partner Sought

Type and Role of Partner Sought

Research Institutes and Academic Institutions operating in the area of technological innovation and R&D

SMEs and companies developing and producing smart meters, tools for the smart management and monitoring of grids, and for the diagnosis and virtual simulation of buildings energetic performance

Public Administrations and Municipalities willing to test and demonstrate locally at a neighbourhood/district scale experimental integrated systems for district buildings performance

monitoring and smart-metering, integrated data collection and management, district and buildings retrofit and regeneration adopting an approach that follows the paradigm of interoperability.

A coordinator is sought as well.

Type of Partnership Considered

Research cooperation agreement

COS-TFLOWS-2014-3-15: development of a tourism product facilitating European transnational tourism flows in the low and medium seasons

Summary

An Italian company, specialized in the touristic field, intends to submit a proposal under the call COSME-TFLOWS 2014.3.15 with the aim to develop a transnational tourism product around specific centers of interest, which are sport, nature or archeological sites, aiming to encourage senior or young people to go on holiday in the low and medium seasons. They are looking for a coordinator and partners such as local authorities, universities, tour operators, youth or senior organizations.

Reference RDIT20141123001

Partner Sought

Type and Role of Partner Sought

The client is looking for:

- national or regional or local public governmental authorities, which will do the planning of the communication activities;
- youth or senior organizations which will participate to the pilot tests;
- tour operator partners, which will organize trips, accommodations and tours included in the tourism product;
- universities or public research centres, which will conduct the evaluation of the emotion felt by tourists before, after and during the travel experience.

Type of Partnership Considered

Research cooperation agreement

B. Ευκαιρίες Τεχνολογικής Συνεργασίας

Deep semantic technology for analyzing opinions in social media

Summary

A Czech university research team aimed at sentiment analysis has developed a technology for analyzing opinions in social media. The technology helps to comprehensibly monitor social media discussions. It detects the most important topics and the key opinions within each topic. The university research team is interested in license agreement with companies engaged in delivering social media monitoring services to highly discussed brands in social media.

Reference TOCZ20141107001

Partner Sought

Type and Role of Partner Sought

Companies engaged in delivering social media monitoring services to highly discussed brands in social media.

Task to be performed by the partner sought: License agreement.

Type of Partnership Considered

License agreement

Multi-bit hardware decoder in safety-critical applications

Summary

A research group of a German university has developed a hardware real-time decoder which corrects as well single-bit as multi-bit errors. For the basically simple solution, only a few logic gates are needed, it is economic and superefficient compared to the state of the art. The target markets of safety-critical applications are automotive, aviation, financial or medical sector. The research group now is seeking for industrial partners for license agreements or for a joint further development.

Reference TODE20130910004

Partner Sought

Type and Role of Partner Sought

Type of partner sought: Industry, for license agreements or partners for a joint further development.
Specific area of activity of the partner: ICT Embedded systems, real-time controllers, hardware development.

Task to be performed by the partner sought: Integration into hardware for safety-critical real-time applications.

Expertise needed:

Expertise in hardware development, development of embedded systems. The integration into hardware for safety-critical real-time application is sought.

Type of Partnership Considered

License agreement

Technical cooperation agreement

Fully interactive information and self-service platform for various self-service and customer relations management activities

Summary

An Estonian SME specialized in IT technologies is offering a self-service platform for a wide range of self-service applications, together with cloud-based remote management and user application software. The main competitive advantage of the offering is based a complete system for customer service industry together with unique interactive voice&video call feature compatible with call centre systems and customer application software. A commercial agreement with technical assistance is sought.

Reference

TOEE20141105002

Partner Sought

Type and Role of Partner Sought

Type: private enterprise

Activity: service industry, B2C

Role: Design and apply an effective self-service strategy for the company to employ. Define the end-user requirements for specific features if necessary; provide input for the software configuration and user-interface.

Type of Partnership Considered

Commercial agreement with technical assistance

Device of biometrically secured telephony

Summary

A Romanian institute has developed the device of biometrically secured telephony allows implementation into a mobile telephony network, a biometrically secured communication between users, having a direct application in telephone devices manufacturing. They are looking for EU research institutes or other partners from communication area for further development and implementation. Type of agreement: Commercial agreement with technical assistance and technical cooperation agreement.

Partner Sought

Type and Role of Partner Sought

R&D institutes or other partners from communication related field

Specific area of activity of the partner: research

Task to be performed by the partner sought: further development and implementation or partners from industry that want to implement this technology

Type of Partnership Considered

Commercial agreement with technical assistance

Technical cooperation agreement

A unique cloud based software for smart metering and remote monitoring of energy consumption at buildings

Summary

A Turkish company experienced in monitoring and reporting of energy consumption has developed a cloud based software which is able to work with all kind of open metering systems. The software not only reports the consumption of the energy but also analyses the habit of energy usage and provides suggestions for energy efficiency. The company seeks joint venture agreements with partners active in metering systems for further development of the software.

Partner Sought

Type and Role of Partner Sought

The company sought partners from industry and academia (preferably in metering industry) to make joint venture agreements for the further development of the software.

Type of Partnership Considered

Joint venture agreement

Real-time safety risk analysis and early warning system for workplaces

Summary

A Turkish SME has developed a real-time safety risk analysis and early warning system which significantly improves safety and performance on dangerous workplaces such as construction sites via computer vision and image processing techniques. The company has reached a certain stage of development and sought partners for research cooperation agreements to test and further develop the technology in the field and/or commercial / joint venture agreements to launch the product in the

market.

Reference

TOTR20141121002

Partner Sought

Type and Role of Partner Sought

Any industrial / academic partner to cooperate in:

- + Accelerating the R&D by adding funds
- + Pilot Project Alternatives Research
- + Strategic Marketing Plans

Type of Partnership Considered

Financial agreement
Manufacturing agreement
Commercial agreement with technical assistance
Joint venture agreement
Research cooperation agreement

Technology for chemical polishing the objects made of sapphire

Summary

A research institute of Kiev (Ukraine) offers the technology of chemical polishing sapphire based on the paste containing glass-forming oxides and organic binder matrix. The paste is applied to the workpiece and is subjected to annealing. This leads to dissolution of surface layer which is removed. The technology is environmentally safe and is able to handle separate areas of the surface. The institute is looking for partners in technical cooperation for the use of technology in industry.

Reference

TOUA20141114001

Partner Sought

Type and Role of Partner Sought

- Type of partner sought: Investors, research organizations, optics-and-mechanics enterprise.
- Specific area of activity of the partner:
Development and production of optical devices
- Task to be performed by the partner sought: Research and technical cooperation for realization of the technology for chemical polishing the details made of sapphire.

Type of Partnership Considered

Technical cooperation agreement
Research cooperation agreement

Intelligent 3D environments for embedded visualisation and simulation systems of the human body for medicine and science

Summary

A small Austrian company has developed a matrix-based, human body visualisation system ranging from macro to microscopic dimensions for use in medicine and science. The technology provides multiple software solutions from a full HD interactive 3D library covering areas not otherwise available. It is highly visually accurate, compatible with standard hardware and facilitates creation of simulation stations and consoles for training purposes (anatomical - surgical). Investment partners are sought.

Reference

11 AT 0108 3LKP

Partner Sought

Type and Role of Partner Sought

A partner is sought with appropriate contacts in industry, universities, health institutions etc. Expertise in microelectronics, micromechanics, input/output (IO) devices and development of artificial receptors is desired.

The company seeks investment/venture capital/private or public funding for marketing activities, for completion of current product development and also for the establishment of new production lines. A silent investor is preferred. Profit sharing is offered.

For marketing/distribution activities, the ideal partner will have good contacts in industry, universities, health institutions etc.

For specific products and projects (e.g. surgical instructions), partners are sought who are active in producing surgical equipment, implants etc. in addition to publishers and universities. Companies from the pharmaceutical industry would also be suitable.

Type of Partnership Considered

Financial agreement

Technical cooperation agreement

Unique user-based online information sampling instrument

Summary

A company from Latvia has developed a user-based on-line information sampling instrument (ISI) for research, academic and entrepreneurial applications. The amount of the on-line information leads mostly to greater confusion among the users because services and information flow is not structured. The new ISI structures the information flow and optimizes the results. The company is looking for commercial agreement with technical assistance as well as collaboration partners for

further development.

Reference TOLV20141125001

Partner Sought

Type and Role of Partner Sought

Type: academical and SMEs working with high amounts of information flow.

Activity: any field of activity including information sampling for research and development.

Role: request of the offered technology and software for information sampling. Common development of new applications possible.

Type of Partnership Considered

Commercial agreement with technical assistance

Joint venture agreement

Research cooperation agreement

Advanced smart Big Data solution

Summary

Spanish start-up has developed an advanced smart big data solution, which provides a fully-fledged cutting-edge business environment to manage different data sources. It is based on management, analytics and visualization of massive data volumes, also known as Big Data. The company is looking for commercial agreements with technical assistance.

Reference TOES20141113001

Partner Sought

Type and Role of Partner Sought

The company is looking for IT integrators with experience in business software commercialization willing to cooperate under commercial agreement with technical assistance.

Type of Partnership Considered

Commercial agreement with technical assistance

Fiber plants shredding technology

Summary

Research institution from Latvia has developed an innovative shredder technology that provides hemp straw and other fiber straw cutting into fixed-size chunks. There is obtained sliding cutting principle by using cutting elements of Archimedes spiral. It provides high-quality cutting of fiber and low energy consumption. Research institution is looking for cooperation with other universities, research centers and companies for further product development and applied testing.

Reference TOLV20141202002

Partner Sought

Type and Role of Partner Sought

University is looking for cooperation with other universities, research centers and companies for further product development and applied testing. University is also searching for technical cooperation agreement with machinery manufacturing companies.

Type of Partnership Considered

Technical cooperation agreement
Research cooperation agreement

Free visual and contributive encyclopedia

Summary

A Brussels-based, dynamic company wants to develop a free visual and contributive encyclopedia. The visual encyclopedia is based on a universal format allowing to describe and explain any topic. This format has been fully developed by the company. The company is mainly looking for investors for financial agreement and sponsors (company, organizations,...) who are supporting education/cultural sectors and universities which wants to invest in the visual encyclopedias.

Reference TOBE20141117001

Partner Sought

Type and Role of Partner Sought

- Type of partner sought: investors, companies, universities

- Specific area of activity of the partner: investors, Sponsors (company, organizations,...) who are supporting education and cultural sectors, University which wants to contribute in the visual encyclopedia

- Task(s) to be performed: for investors : invest in the company development upon modalities to be defined with the Brussels-based company. For sponsors and universities, contribute in the visual encyclopedia

Type of Partnership Considered

Financial agreement

High precision, real time 3D camera

Summary

A Turkish SME specialized in the area of microelectromechanical systems and image recognition developed a 3D time of flight camera that can be used various fields like telemedicine or industries that use automation. The company is looking for license agreement, financial agreement or commercial agreement with technical assistance.

Partner Sought

Type and Role of Partner Sought

The targeted companies are:
Switzerland, Germany and United Kingdom

The type and role of the partner sought is: any type of SME or company that has problems which can be solved with the 3D time of flight technology.

Partners who can be licencees which can use the developed technology and sell it to the international market (license agreement) and/or a partners who can invest in order to increase technology readiness level of the technology developed (commercial agreement with technical assistance) and/or partners who can buy the technology with all rights (financial agreement).

Type of Partnership Considered

License agreement
Financial agreement
Commercial agreement with technical assistance

System for measurement and management of customer behaviour metrics

Summary

A London SME has developed a unique system which provides in-store customer behaviour analytics for retailers based on anonymous signals from mobile phones. Insight is provided via 45 metrics, including customer visit counts and dwell times. Innovative sensors allow users to turn customer data into knowledge that can be exploited for benefit. End users and experts in sectors where physical consumer traffic is important are sought to help commercialise the system.

Partner Sought

Type and Role of Partner Sought

- Type of partner sought: industry, company

Area of Activity of partner: End-users from sectors where physical consumer traffic is important. Experts in the application and commercialization of such tools.

- Task to be performed: Help with the commercialisation of the technology.

Type of Partnership Considered

Financial agreement
Technical cooperation agreement

Biomedical imaging data management

Summary

A French company specialized collaborative engineering management and working on specific implementation of a Project Lifecycle Management (PLM) system for Bio Medical Imaging (BMI) is looking for partners managing distributed and heterogeneous bio-medical data in the context of pre-clinical and clinical trials to further develop this know-how and to participate research (H2020) projects in order to improve clinical trials efficiency.

Reference TOFR20141103002

Partner Sought

Type and Role of Partner Sought

Research partners (academic or pharmaceutical research) using medical imaging techniques for clinical or pre-clinical studies (especially in the case of long term studies with big cohorts) to validate and give feedback on the improvements that can be made.

This French SME is also interested in being part of a collaborative project (H2020, etc.) as a partner and is looking for consortia that would like to integrate PLM systems in their projects

Type of Partnership Considered

Technical cooperation agreement

Research cooperation agreement

Hyper – elastic pressure sensor

Summary

A university from Latvia has developed entirely hyper – elastic pressure sensors with various sizes that can be integrated in almost any structure with ability to sense and detect mechanical vibrations, pressure or to be used as protective element. The university is looking for technical cooperation with universities, research centres and companies for further development.

Reference TOLV20141112003

Partner Sought

Type and Role of Partner Sought

The university is looking for companies, academic or research organizations for further elaboration of the hyper – elastic pressure sensor as well as further development for new application. University is also interested to find manufacturing company, that can be interested to implement the technology in products, or develop new products basing on this technology.

Type of Partnership Considered

Technical cooperation agreement

Research cooperation agreement

A high performance, low power Field-Programmable Gate Array (FPGA)-based computation accelerators

Summary

A Polish university lab working on dedicated FPGA computation accelerators with special emphasis on image and video processing, offers its expertise in design translation to programmable logic and application-tailored FPGA hardware design. The team is interested in technical cooperation, partnership in collaborative projects and grants (both research and application focused) or license agreement.

Reference TOPL20141107002

Partner Sought

Type and Role of Partner Sought

- Type of partner sought: looking for partners from both research and industry.
- Specific area of activity of the partner: interested in cooperation in both research and implementation of ideas and projects in the fields related to and applications of dedicated FPGA computation accelerators.
- Task to be performed by the partner sought: technical implementation of delivered solutions.

Type of Partnership Considered

License agreement
Technical cooperation agreement
Research cooperation agreement

A dedicated high performance vision systems for research and industry

Summary

A Polish university lab working on computer vision, image and video processing offers its expertise. The lab is offering wide range of services applicable when standard industry solutions are not sufficient in terms of processing speed or quality of results. The team is interested in technical cooperation, partnership in collaborative projects and grants (both research and application focused) or license agreement.

Reference TOPL20141107001

Partner Sought

Type and Role of Partner Sought

- Type of partner sought: looking for partners from both research and industry.
- Specific area of activity of the partner: all fields related to high performance vision systems.
- Task to be performed by the partner sought: technical implementation of technology in their products

Type of Partnership Considered

License agreement
Technical cooperation agreement
Research cooperation agreement

Advanced faecal station supervisory and control system

Summary

A Croatian SME developed a faecal station supervisory and control system that covers: local control/automation, remote control/supervision and administrative/statistic monitoring of faecal station operation. The innovative aspect include its holistic approach to a faecal waste control which enables add-on features like statistical data logging and reporting, flexibility in data sharing and communication channel selection. Technical cooperation and joint venture agreements are sought.

Reference TOHR20141113002

Partner Sought

Type and Role of Partner Sought

The proposed station control system is a product that can be fitted into any faecal waste station and therefore we are interested in technical cooperation agreement with automation system integrators and machine engineering companies from the sector.

Also, the company is interested in joint venture agreement with reliable partner (machine engineering company) regarding developing container structured compact faecal station that will be fully automated self-service facility suitable for installation along main waste water pipeline.

Type of Partnership Considered

Technical cooperation agreement
Joint venture agreement

Universal software tool for facility and staff maintenance

Summary

Croatian SME developed software for control of maintenance routines and organization of staff. The software manages active task list, automates work order production, implements back-reporting and document storage while keeping all past records. Innovative aspects of the proposed system include the ability to integrate with process automation devices and feature which enables double maintenance task registering. The company is interested in technical cooperation agreement with reliable partners.

Reference TOHR20141113001

Partner Sought

Type and Role of Partner Sought

The company is interested in technical cooperation agreement with reliable partners and will provide technical support at system commissioning. The partners should have basic facility maintenance technical knowledge and preferably have experience in system automation. Primarily these are electrical and mechanical engineering companies and companies from IT sector.

Type of Partnership Considered

Lightning-safe power supply method for condition monitoring of wind turbine rotor blades

Summary

A German research institute has developed a lightning-safe power supply system for continuous real-time monitoring of wind turbine rotor blades. Currently applied copper cables or batteries used for powering the remote sensor units and for exchanging data with them are replaced by optical fibres. The new system reduces maintenance and downtime costs of wind engines. The institute looks for a commercial agreement with technical assistance, a technical or research co-operation.

Reference TODE20141119002

Partner Sought

Type and Role of Partner Sought

- Type of partner sought:

Industry or research

- Specific area of activity of the partner:

operators of wind energy plants, sensor manufacturers, wind turbine OEM suppliers

- Tasks to be performed by the partner sought:

The partner should be interested in protecting his sensor system against lightning strikes or other EMI (electromagnetic interference) effects.

Common further development to use the advantages of power-over-fiber to improve efficiency of wind energy plants (e.g. reduce the weight of rotor blades).

Research co-operation in the frame of an EU-funded project (H2020).

Type of Partnership Considered

Commercial agreement with technical assistance

Technical cooperation agreement

Research cooperation agreement

Fail-safe power supply method for electrically operated applications

Summary

A German research institute has developed a fail-safe power supply method for electrically operated applications. Fiber-optic cables are used instead of copper cables for powering remote electrical sensor units and for exchanging data with them. The new technology provides a reliable power supply in cases where interconnecting copper wires is inconvenient, hazardous or just impossible. The institute looks for a commercial agreement with technical assistance, a technical or research co-operation.

Reference TODE20141113001

Partner Sought

Type and Role of Partner Sought

-Type of partner sought :

Industry or research

- Specific area of activity of the partner: sensor system manufacturers

-Tasks to be performed by the partner sought:

The partner should be interested in integrating the new technology in his portfolio, thus enhancing the reliability of his products.

Research co-operation in the frame of an EU-funded project (H2020).

Type of Partnership Considered

Commercial agreement with technical assistance

Technical cooperation agreement

Research cooperation agreement

Radio frequency identification device (RFID) system to prevent misfueling of vehicle

Summary

An Irish product development company has developed an electronic device that emits a visual and audible signal in the event of any attempt to introduce an incorrect fuel pump nozzle (petrol or diesel) into a vehicle fuel port. The system is triggered by a matching emitter fitted to the fuel pump. The device is fully developed, and a patent application has been filed. The company is seeking licensees with a route to market for this product type.

Reference TOIE20141113001

Partner Sought

Type and Role of Partner Sought

The company are seeking a commercial partner with a route to market for this product type.

Examples of suitable partners would be petroleum companies, garage chains or companies currently supplying equipment or services to garage forecourts.

Suitable partnership agreements would include license or distribution agreements but any mutually beneficial agreement would be considered.

Type of Partnership Considered

License agreement

Vehicles performance on-line monitoring technology

Summary

A Latvian company has developed a special vehicles monitoring system, which records the main technical vehicles exploitation parameters and fuel consumption data. The main advantages of proposed system are extra high accuracy of fuel consumption control, vehicles dynamic control in real-time, as well as automatically generated SMS warning announcements. The company is looking

for partners interested in further system development and integration in different vehicles.

Reference TOLV20141125002

Partner Sought

Type and Role of Partner Sought

The company is looking for partners that are interested to integrate the technology in newly developed vehicles, as well as the partners that are working with large vehicles fleets and needs on-line monitoring of the fleet. The company is ready to adapt the technology according to partner needs, as well as to carry out training and later system maintenance.

Type of Partnership Considered

Commercial agreement with technical assistance
Technical cooperation agreement

Cross-platform interactive problem book on chemistry for schools

Summary

A Russian company from Novosibirsk developed a cross-platform interactive problem book on chemistry for schools, where the answers can be constructed freely, and not just selected from a ready list. There are different levels of tasks in difficulty, which allows to structure the learning and to examine the knowledge on chemistry. The company is interested in co-financing, technical cooperation and service agreement for adaptation and translation of the tool into other languages.

Reference TORU20141114001

Partner Sought

Type and Role of Partner Sought

The company is interested in technical cooperation with competent specialists for studying the demand on partner's market, for adaptation of the product to the national educational standards and rules.

The company is interested in financial agreement for co-financing the development and promotion of the product outside Russia, after translation to other languages.

The company looks for translation of the program to other languages with attention to local terminology and laws, under a service agreement.

Type of Partnership Considered

Services agreement
Financial agreement
Technical cooperation agreement

AC Motor Vector Speed Control Technology

Summary

A Turkish company developed an AC Motor Speed Control system that can be used for AC motor speed control from 0.25 KW single phase input unit to 1500 KW three-phase input unit. Its software

has high performance. The system enhances easy installation and programming. It is possible to modify the system according to special needs. The company is looking for commercial agreement with technical assistance.

Reference TOTR20141124001

Partner Sought

Type and Role of Partner Sought

- Type of partner sought:

Industry

- Specific area of activity of the partner:

Land vehicles production, AC Motors testing

- Task to be performed by the partner sought:

The AC Motor Speed Control system will be supplied to the partner and it will be supported by technical data and education.

Type of Partnership Considered

Commercial agreement with technical assistance

Integrated junction control system

Summary

A Turkish SME has developed a traffic junction control system. The developed product aims to decrease the waiting time at the junctions by more than 40%, aims for a more efficient flow of the traffic at the junctions and less environmental pollution. The company is looking for commercial agreement with technical assistance.

Reference TOTR20140910002

Partner Sought

Type and Role of Partner Sought

The type of Partner Sought: SME or big companies

The tasks to be performed by the partner sought: Finding new customers, adaptation of the system and giving technical assistance,

Type of Partnership Considered

Commercial agreement with technical assistance

Advanced tactical wargaming system

Summary

A Turkish company has developed a wargaming system which includes weapons interaction database, atmospheric and human fatigue effects over mission execution, high level architecture based man-in-the loop simulators, joint warfare, dismounted infantry and distributed simulation expansions. These units form a framework of techniques and principles that can be modified and employed at all echelons. The company is looking for commercial agreements with technical

assistance.

Reference

10 TR 98OB 3GO4

Partner Sought

Type and Role of Partner Sought

- Type of partner sought: Companies
- Specific area of activity of the partner: Defence industry
- Task to be performed by the partner sought: Further development in order to use in the market

Type of Partnership Considered

Commercial agreement with technical assistance
Technical cooperation agreement

Registration system of water variables, like level and flow, based on smartphone pictures, to support management of water resources

Summary

A small Dutch high-tech company developed a smart and cost-effective monitoring system to support the management of water resources. Water variables (flow, levels, usage) are registered by taking a picture with a smartphone. The pictures are then processed by proprietary pattern recognition software resulting in the required management information. The Dutch partner is interested in commercial agreements with technical assistance with partners active in water management and water organisations.

Reference

TONL20141113001

Partner Sought

Type and Role of Partner Sought

The Dutch company is seeking contacts with public and private water organisations for commercial agreements with technical assistance. The Dutch company has extensive experience and expertise to assist local partners with the implementation and the adaption to local situations.

Type of Partnership Considered

Commercial agreement with technical assistance

Autonomous On-line Active Vibration/Noise/Flow Control Systems

Summary

A Greek company has developed an advanced application that enables the online creation/operation of systems for active control/reduction of vibration/noise/flow. The developed technology, requiring no expertise and model-independent, has applications in equipment, environmental control systems,

structures, engines, transport/vehicles (aviation, automotive, marine, rail), manufacturing and construction. The company seeks research cooperation, technical cooperation and/or joint venture agreement.

Reference

TOGR20141003004

Partner Sought

Type and Role of Partner Sought

The Greek company is seeking other companies, e.g., SMEs, Clusters, Industrial (OEMs, Tier-level supplier, Operators) entities in the fields of Transport (aeronautics/aviation, maritime, automotive, rail), Manufacturing, Construction, Energy, Appliances, Interiors, and Occupational Health & Safety, for joint venture agreement (e.g., incorporation of the offered technology in their products/systems, joint services/product promotion, industrialization towards new products/services, or other possibilities). The company also seeks research, experimental, prototyping (products, mock-ups, etc) bodies or entities in the above fields for a possible research cooperation agreement (e.g., H2020, JTI, International) or for technical cooperation agreement for the further developments/adaptations/integration (components, systems) w.r.t. the offered technology or technological fields that are addressed.

Type of Partnership Considered

Technical cooperation agreement

Joint venture agreement

Research cooperation agreement

Near field communication bracelets integrating technology in fashion designs

Summary

A Spanish company has developed NFC (Near Field Communication) bracelets which are interactive with Android smartphones with NFC technology. The bracelets have an NFC tag incorporated, so that users can write different functions on it using a specific application. 6 functions are available, among them: dial a frequent number, send a text message, and start camera or video recorder. Enterprises working in retail of mobile accessories are sought for commercial agreements with technical assistance.

Reference

TOES20141124001

Partner Sought

Type and Role of Partner Sought

Enterprises with expertise in commercialisation of novel technologies, in the sector of accessories for smartphones.

Enterprises developers of wearable technologies seeking partnership with experts in fashion design, in order to drive their wearable technology into more appealing wearable products.

The partner sought will commercialise the innovative bracelet in their corresponding geographic area with the technical assistance of the Spanish company.

Type of Partnership Considered

Commercial agreement with technical assistance

Software solution for maintenance of public lighting

Summary

Croatian solution for intelligent maintenance of public lighting is used by administrative workers who enter various data into the system regarding fieldwork, material and transport. Fieldwork tracking includes location, type of lamps, description of work performed, time spent, spent materials, transport costs and various other features which are adjustable to a client needs. The solution is already on the market and they are looking to sign commercial agreement with technical assistance.

Reference TOHR20141021001

Partner Sought

Type and Role of Partner Sought

Looking for a partner who will implement the technology directly, it can be a company or local authority responsible to maintenance the public lightning.

Type of Partnership Considered

Commercial agreement with technical assistance

Advanced barcode control of airport boarding pass

Summary

A Croatian IT solution (hardware and software) for tracking the passenger flow through airport facilities, targeting mainly outgoing and ongoing transfer passengers. The solution operates due to a bar code written on the passenger's valid boarding pass (compatible with IATA - International Air Transport Association standard) and does the data analysis to improve airport service in technical, safety and economic aspects. They are interested in commercial agreement with technical assistance.

Reference TOHR20141013001

Partner Sought

Type and Role of Partner Sought

Looking for a partner who will implement the technology directly (like an airport) or a company that is engaged in implementation of this kind of technologies for their clients.

Type of Partnership Considered

Commercial agreement with technical assistance

Geolocalized social internet radio for smartphone, tablet, web and automotive

Summary

A company based in Italy with a branch in the United States, developed an application of geolocalised music for smartphone, tablet, web and automotive. Through the application the users can create and listen to personalized and geo-located music stations, discover new music, connect with people around them thanks to Global Positioning System, chat and share stations on social networks. The company is looking for license, joint venture and commercial agreement with technical assistance.

Reference TOIT20141124001

Partner Sought

Type and Role of Partner Sought

The client, a company based in Italy, is looking for:

- automotive companies (tier 1 and Original Equipment Manufacturer OEM),
- IT companies, radio, communications and providers able to offer access to the platform; in particular, partners active in the audio broadcasting industry, radio station network, subjects active in the distribution of musical contents.

The company is open to license, joint venture or commercial agreements with technical assistance. Through the license, the partner is requested to the adoption of the application on their compatible platforms.

With regards to the joint venture, the partner sought has expertise in the development of online applications aiming to co-develop the application and to extend it to other operating systems.

As to commercial agreement with technical assistance, partners sought are interested not only in the integration of the application on their compatible platforms, but also in additional services of assistance and/or commercial and technical consultancy.

Type of Partnership Considered

License agreement

Commercial agreement with technical assistance

Joint venture agreement

Analytics and real time model of geo-referenced data from mobile devices applications

Summary

A company based in Italy, active in ICT sector, is developing a real-time computational model for the scalable analysis of geo-referenced data generated from mobile devices applications (related to social networks). The system integrates in a new and efficient way the techniques of knowledge discovery in databases with those for performing spatial type queries in a distributed environment. The company is looking for license, joint venture and commercial agreement with technical assistance.

Reference TOIT20141030002

Partner Sought

Type and Role of Partner Sought

The ICT company is looking for:

- mobile and telephone operators,
- media companies and music labels,
- subjects interested in management and visualization in real time of geo-referenced data in the cloud.

The company is open to license, joint venture or commercial agreements with technical assistance.

With regards to license, partners sought could be interested in exploring, aggregating and filtering a huge amount of data without predetermined constraints.

Regarding the joint venture, the partner sought is requested to have expertise in the extraction and analysis of information from varied data, aiming to co-develop the system for other fields, different from the musical sector.

As to commercial agreement with technical assistance, partners sought are interested in a customization of the analytics system and in additional services of assistance and/or commercial and technical consultancy.

Type of Partnership Considered

- License agreement
- Commercial agreement with technical assistance
- Joint venture agreement

Agent-based intelligent and integrated control of sewerage networks and wastewater treatment plants

Summary

A German university of applied sciences has special know-how in intelligent measuring systems to optimize the hydraulic structures of sewers and waste water treatment plants. They seek partners from research and industry to further develop and implement the systems that are characterised by low energy consumption and adaptability to different environments. Modern simulation tools are applied.

Reference TODE20141120001

Partner Sought

Type and Role of Partner Sought

Research partners are sought who have expertise in

- Wastewater treatment process technology and biology
- Online sensing and wireless sensor technology of WWT process variables
- WWT economics and life cycle assessment (LCA)

In addition companies are sought that

- provide engineering services for WWT system owners and operators

- manufacture online sensing systems and/or control systems
- possess expert knowledge in big data analysis and Machine Learning
- own and/or operate WWT systems

Tasks to be performed within technical or research collaboration:

- Simulation model development of two existing WWT systems.
- Fully automated analysis tool for operational and process data to identify trends, process states and optimization potential
- Optimization of online sensor positioning using Computational Intelligence methods.
- Selection and Installation of online monitoring sensor networks in sewerage networks.
- Development of control strategies for WWT systems using Computational Intelligence methods.
- Test and validation of the developed system in terms of financial and operational feasibility.

Type of Partnership Considered

Technical cooperation agreement
Research cooperation agreement

Electro fluidic based dynamic lens technology is offered to system integrators of camera modules

Summary

A Dutch SME is specialized in the development and production of dynamic electro fluidic lenses. The lens functions are based on the principle of electro wetting. Key optical functions are dynamic auto-focus and a fast adaptive continuous optical image stabilization. The Dutch SME is interested in commercial agreements with technical assistance with a system integrator of camera modules.

Reference TONL20141119001

Partner Sought

Type and Role of Partner Sought

Type of partner

- Industry

Field of activity of partner

- System integrator of camera modules

Role of partner:

- The integration of the lens in a camera module for different applications. One of the possible applications is a vision application.

The Dutch SME is looking for a commercial agreement with technical assistance.

Type of Partnership Considered

Commercial agreement with technical assistance

Electrohydraulic valve with linear and rotational actuation

Summary

An Italian group of research has developed an innovative electro-valve, that can be used and it is suited for systems like steer, fly, brake-by-wire (generally x-by-wire). The group is looking for industrial partners in the field of automotive, fluid and oil dynamics or manufacturers of industrial and above all farming machines. Cooperation sought are licence agreements or technical cooperation.

Reference TOIT20141119001

Partner Sought

Type and Role of Partner Sought

The group is looking for Industrial partners in the field of automotive, fluid and oil dynamics. Ideal partners could be manufacturers of industrial and farming machines, in particular Earth moving Machineries, SMEs producing steering and flying systems or brake-by-wire equipments or part of it. The technology proposed is a prototype ready to be marketable, therefore, partners are expected to be able to adapt or integrate the technology to be put in the market. Cooperation sought are licence agreements or technical cooperation.

Type of Partnership Considered

License agreement
Commercial agreement with technical assistance

Procedure and system for the determination of epicardial fat volume from tomographic images, and related computer program

Summary

An Italian research group has realized a procedure that makes use of a conventional computed tomography angiography to obtain an estimate of the epicardial surface by means of three dimensional models, generated from a series expansion of vector spherical harmonics. The volume of cardiac fat is then computed on the basis of the voxels located within the epicardial surface and having an attenuation level in the characteristic range of adipose tissue. Licence and technical agreements are sought.

Reference TOIT20141119003

Partner Sought

Type and Role of Partner Sought

The partner sought should be directly interested to heart disease investigations. The partner should be a subject operating in the field of Health Systems Services, both public and private, or SMEs in

the field of Biomedical Engineering, with particularly regard to imaging.

The role of the partner should be integrating the technology in hearth disease therapeutic processes, or, integrating the system, as innovative management tool, with other existing standardized technology.

Type of Partnership Considered

License agreement

Technical cooperation agreement

Wireless distance measurement technology based on low power battery driven radio transceivers for a huge range of applications

Summary

A German SME, active as system house for software/hardware, has developed a technology to measure the distance between selectable nodes in wireless sensor networks. The technology provides the base for new network functionality like point-to-point range measurements or real time locating services. The company is looking for partners with access to specific market segments and seeks for a license agreement, research cooperation, services agreement, and/or technical cooperation agreement.

Reference

TODE20141002002

Partner Sought

Type and Role of Partner Sought

Because of the wide application fields of the technology the German SME does not restrict the partner search. Highly welcome are industry partners, but also research facilities for joint projects in the field of wireless distance measurement. In the core of the target group should be system development houses.

Though they should be able to adopt the technology, adapt it to their - branch specific - applications and bring them into their specific market.

Type of Partnership Considered

Services agreement

License agreement

Technical cooperation agreement

Research cooperation agreement

Γ. Ευκαιρίες επιχειρηματικής συνεργασίας

Business software for bakeries and bread factories is offered for distribution.

Summary

A Bulgarian company involved in software design and development, software implementation and support is looking for partners in EU willing to represent and distribute their products.

Reference BOBG20141126001

Partner Sought

Type and Role of Partner Sought

The company is looking for partners that are willing to distribute or represent the product of the company and who possess basic knowledge of software and software applications.

It is desirable for the partners sought to be able to provide an easier access to new markets.

Company is searching for the financially sound, responsible and dutiful partners, interested in a long-term co-operation.

Potential partners can be bakeries, confectionary factories and all other companies dealing with manufacturing of bread and confectionary products.

Type of Partnership Considered

Distribution services agreement

Fiberlaser systems offered

Summary

A Turkish SME located in Ankara is a designer and manufacturer of advanced fiber laser systems. Fiberlaser technology has become important in sectors like materials processing, communications, scientific, medicine and military. The wide range of products covers continuous wave lasers to nanosecond, picosecond and femtoseconds lasers and amplifiers. The company is looking for commercial agency and distribution services agreement.

Reference BOTR20141111001

Partner Sought

Type and Role of Partner Sought

The Turkish SME is looking for companies, universities or research centres that need fiber laser systems as a laser module, or as a laser machine. The company is also open to be a partner of a project to supply or to develop a fiber laser system. The company is looking for commercial agency

agreement, distribution services agreement.

Type of Partnership Considered

Distribution services agreement

Commercial agency agreement

Smart Learning Platforms and Custom Content Development

Summary

A Turkish R&D company has developed electronic mobile learning applications which develop effective learning methodology according to the user. With the artificial intelligence of the software, the learning methodology of the user is identified at the first lectures. Then the software designs the content for an optimum learning experience. This new technology provides personal education. The company is willing to do commercial agreement or services agreement with companies of any size.

Reference

BOTR20141111002

Partner Sought

Type and Role of Partner Sought

The company offers productive and enjoyable learning solutions to potential partners. The solutions and individual demands are tailor-made according to the needs of companies/corporations. The company is willing to do commercial agreement or services agreement with companies of any size. Moreover, e-learning and m-learning software programmes can also be developed to universities and R&D Institutions.

Type of Partnership Considered

Services agreement

Commercial agency agreement

Databases for food safety

Summary

A Turkish research and development company has developed analysis methods and databases against the risks of food poisoning due to chemicals. The company is focused on food analysis and the development of underpinning research. The company is providing their know-how and technology to companies dealing in the food and biochemistry sector. The databases are custom made and aim to meet specific customer requirements. The company is ready to do services agreement.

Reference

BOTR20141118005

Partner Sought

Type and Role of Partner Sought

The company is offering its specific technological services. The company is looking for Universities, R&D Institutions and companies of all sizes.

Type of Partnership Considered

Services agreement

Intelligent document scanning and archivization system

Summary

A Polish company is offering innovative and intelligent document scanning and archivization system for entrepreneurs accessible from all over the world. The company is looking for partners interested in commercial and distribution services agreements and the company can also license its products.

Reference BOPL20141119005

Partner Sought

Type and Role of Partner Sought

Companies from the ICT sector, IT integrators or providers of advisory and implementation services in the area of business process reengineering, with the support of Document Management Systems - DMS / Enterprise Content Management systems - ECM / Business Process Management systems - BPM.

Type of Partnership Considered

Services agreement

License agreement

Distribution services agreement

Commercial agency agreement

Human resources management system

Summary

An Italian startup has developed a software designed to provide rail companies' human resources departments with a professional tool to plan, monitor and manage all the activities of training, refreshing and employees auditing. They are looking for facilitators that help them to enter the European market in the railway sector.

Reference BOIT20141103009

Partner Sought

Type and Role of Partner Sought

They are looking for facilitators that help them to enter the European market in the railway sector.

Type of Partnership Considered

Commercial agency agreement

A Dutch SME is looking for a commercial and/or distribution agreement with system integrators for networked continuous wave surveillance radars.

Summary

A Dutch SME specialized in the development and production of radars offers frequency modulated continuous wave surveillance radars. The radar provides surveillance and full coverage of the signals, 24 hours a day, is lightweight without moving parts, works under all environmental conditions and can be stationary or mobile mounted in a network. The SME is interested in a commercial agency agreement and/or a distribution services agreement with a sales agency or a system integrator.

Reference BONL20141118002

Partner Sought

Type and Role of Partner Sought

Type of partner

- Sales Agency
- System Integrator

Field of activity of partner

- Sales Agency: The agency needs to have access to a network of end users in the domain of surveillance and security.
- System integrators: The integrators are typically active in the domain of surveillance and security.

Role of partner:

Sales Agency:

- The skill to speak a foreign language to communicate with the Dutch SME.
- The skill to stay in touch with a system integrator.
- The skill to sell and stay in touch with a network of end users.

System Integrator:

- The integration of the antenna in the communication module.
- Is likely to have access to the network of sales agencies or end users.

Concerning the type of partnership different agreements are possible. Most obvious agreements are a commercial agency agreement and a distribution services agreement.

Type of Partnership Considered

Distribution services agreement

Commercial agency agreement

A commercial and/or distribution agreement with system integrators for pulsed radar antennas to be used in the maritime sector.

Summary

A Dutch SME specialized in the development and production of antennas offers pulsed radar antennas that are excited by end-fed slotted wave-guides. Application areas of these radars are harbours, coastal surveillance, offshore and airports. Most important features are detection on long distances, no regular maintenance needed and resistant to harsh weather. The SME is interested in a commercial agency agreement and/or a distribution services agreement with a sales agency or a system integrator.

Reference BONL20141119001

Partner Sought

Type and Role of Partner Sought

Type of partner:

- Sales Agency
- System Integrator

Field of activity of partner:

- Sales Agency: The agency needs to have access to a network of system integrators and end users.
- System integrators: The integrators are typically active in aerospace or maritime sector.

Role of partner:

Sales Agency:

- Create access to network of end users and system integrators.

System Integrator:

- The integration of the antenna in a radar system
- Create access to the network of endusers.

Type of Partnership Considered

Distribution services agreement

Commercial agency agreement

Trouble tickets and documents classification and management system for call center operators.

Summary

An Italian company has developed a solution which supports call center operators to manage customer care activities. The system consists in a platform with a very friendly and smart web interface able to define user categories. The solution allows to reduce costs, times, improving the quality of the service offered by the operators to their customers. The operators don't need technical support to use the system. The company is looking for partners to establish license agreements.

Reference BOIT20141120001

Partner Sought

Type and Role of Partner Sought

Type of partner sought: SMEs dealing with customer care activities.

Activities of partner sought: call centers, telecommunication operators.

Role of partner sought: SMEs interested in integrating the solution in their activities, in order to enhance the quality and the efficiency of the services provided.

Type of Partnership Considered

License agreement

User Centred Design Services

Summary

A Turkish SME, which is the first User Research SME in Turkey is offering its user research, user centred design and usability evaluation services.

Reference BOTR20140626002

Partner Sought

Type and Role of Partner Sought

Type: The company is looking for SME's from industry.

Activity: Hence industries, inventors, universities or R&D Institutions working on research, innovation/technology, smart systems, healthcare, education, transportation, aerospace, electronic products/interfaces, online platform/software/mobile app, construction/agriculture machinery, security and defense projects may benefit from the companies consultancy service.

Role of partner sought: The sought company will offer its newly designed product for evaluation.

Type of Partnership Considered

Services agreement

IT company from Bulgaria offers specialized software products and services in prepress and web design and marketing to companies and organizations in Europe.

Summary

Bulgarian IT company offers to its potential partners the following services and products: web development - web design, SEO optimization, web marketing, design of logos, etc.; services and solutions for building of network infrastructure; design of information systems and integrated office solutions; programming; installation and maintenance of system software and hardware. The company aims at contracting of Distribution services and Services agreements and Joint venture agreement.

Reference BOBG20141105004

Partner Sought

Type and Role of Partner Sought

The potential users of the company's software products and systems can be find in all the segments of the society and business – individuals who want their own websites, entrepreneurs and organizations that need a specific program or software product, multilevel and multinational companies, looking for complete solutions in the field of the communications and integration of the processes.

The company aims at contracting of Distribution services agreement with distributors of software, ready to promote and sell the company's products.

Other preferred form of partnership is signing of Joint venture agreement with companies from IT sector for design and implementation of innovative software solutions.

And at the last, the company is ready to sign a long-term Services agreement for entire design and maintenance of a definite software product or system according to the requirements of the potential customer.

Type of Partnership Considered

Services agreement

Distribution services agreement

Joint venture agreement

High quality electronics products

Summary

The company from Poland is looking for a partner interested in sale (distribution service agreement) and/or common further development (joint venture) of the electronic products (multisensor) dedicated for measurement and automation of the HVAC systems (Heating, Ventilation Air-Conditioning). Other form of cooperation are also welcomed. Other than HVAC application are possible as well. The product is available for demonstration (was tested in working condition).

Reference BOPL20141119002

Partner Sought

Type and Role of Partner Sought

The partner interested in commercialization of the device is sought. The most wanted type of cooperation is creation of new portfolio of the products which will include mentioned device and selling them on the international market. The main market for the products is sector of measurement and automation devices and application dedicated to HVAC (Heating, Ventilation Air-Conditioning) but other application are available as well.

Two types of cooperation are considered: distribution service agreement in selected countries (based on the delivered by the company stock production of the devices) or the joint venture (development of the specialized body for commercialization of the product in new applications and on the international markets)

Type of Partnership Considered

Distribution services agreement
Joint venture agreement

Simple to use, easy to understand and fast to implement fleet management Software as a Service solution

Summary

The solution logic is based on a simple and highly intuitive web user interface which is able to showcase both vehicle and driver activities, using simple questions in human-language. The solution interface offers minimum set up time and maximum operational efficiency for all user types, such as: Fleet managers, Operation mangers and Company owners. The company is looking for License Agreement\ Commercial Agency Agreement.

Reference BOIL20141106002

Partner Sought

Type and Role of Partner Sought

The solution address Fleet management service provider, Cellular operator, Fleet managers, Operation mangers and Company owners that are looking to implement fleet management Software.

Type of Partnership Considered

License agreement
Commercial agency agreement

Mobile software solution for data collection, data transmission and reporting.

Summary

A Romanian IT company developed a mobile software solution that ensures field data entry, data storage on mobile devices and data transfer to the central database server, useful for almost all industries. The company is looking for distributors.

Reference BORO20141123001

Partner Sought

Type and Role of Partner Sought

Type of partners sought: Companies, especially ITC providers

Tasks to be performed:

- disseminate the technology;
- for any final user interested in the technology, should provide their specific needs for configuration. The software has a flexible design that allows quick and easy configuration of own forms for data collection, transmission and centralization, which makes it usable for almost all industries:
- Wholesale and retail trade (merchandising, customer surveys, etc.);
- Professional, scientific and technical activities: advertising and market research, legal and accounting activities, scientific research and development, etc. ;
- Electricity, gas, steam and air conditioning supply, water supply ;
- Transportation and storage: land transport, water transport, air transport, warehousing and support activities, postal and courier activities;
- Financial and insurance activities;
- Accommodation and food service activities;
- Construction;
- Real estate;
- Administrative and support service activities;
- Public administration and defense; compulsory social security;
- Education;
- Human health and social work activities;
- Art, entertainment and recreation.

Type of Partnership Considered

Distribution services agreement

Italian company specialised in offering designing, engineering, production and testing services is looking for companies interested in subcontracting activities

Summary

This Italian company is specialised in offering designing, engineering, production and testing services at the highest levels of experience and technology, in the professional sectors. The company operates in various fields of electronics (electro-medical, automotive, communications, aerospace).

Reference BOIT20141120002

Partner Sought

Type and Role of Partner Sought

The sought partners are companies manufacturing electronic systems applied to the defence and aerospace sectors interested in subcontracting activities.

Type of Partnership Considered

Subcontracting

Italian company specialized in the design and development of embedded systems and applications based on cutting edge technologies is looking for companies interested in subcontracting activities.

Summary

This Italian system engineering company is specialised in the design and development of embedded systems. The company holds an internal research organization able to conduct and manage collaborations on R&D projects both for domestic and EU initiatives. They are interested in subcontracting activities.

Reference BOIT20141119003

Partner Sought

Type and Role of Partner Sought

The sought partners are companies manufacturing electronic systems applied to the defence and aerospace sectors interested in subcontracting activities.

Type of Partnership Considered

Subcontracting

Innovative system to monitor, predict and control algae with the use of ultrasound in many large water surfaces such as lakes, ponds, drinking water reservoirs

Summary

A Dutch manufacturer has developed an innovative system to monitor, predict and control algae (including the toxic blue-green algae) with the use of ultrasound in many large water surfaces such as lakes, ponds and drinking water reservoirs. The manufacturer is offering a commercial agency agreement with technical assistance to companies active in the water sector.

Reference BONL20141119002

Partner Sought

Type and Role of Partner Sought

The Dutch manufacturer is looking for trusted partners with experience and a network in water (e.g. lakes, ponds, drinking water reservoirs and/or irrigation reservoirs), water treatment plants and/or cooling towers. The partner should have technical capabilities and existing customer relationships. The partner will promote, sell, provide after-sales services and technical support to local customers.

Type of Partnership Considered

Commercial agency agreement

A Bulgarian software company offers specialized warehouse management systems

Summary

The Bulgarian company is specialized in programming of warehouse management systems as well as other economic software such as accounting programs, programs for organization and monitoring of different events and production processes, etc. The company's products are suitable for use in warehouses, production entities, hypermarkets, auto services, pharmaceutical stores and hospitals and in many other activities, requiring strict tracking of the materials, supplies and finished products.

Reference BOBG20141114003

Partner Sought

Type and Role of Partner Sought

Potential partners of the company are all entities, which activities require management system for tracking and accounting of services, materials, supplies and finished products. This includes warehouses, hypermarkets, industrial enterprises, pharmaceutical stores and hospitals, auto services, training organizations.

Type of Partnership Considered

Services agreement

A Slovenian company active in the field of electro installations is looking for business cooperation in the form of subcontracting

Summary

A Slovenian SME with many years of experience in electro and telecommunication installations is looking for cooperation as a subcontractor.

Reference BOSI20141111001

Partner Sought

Type and Role of Partner Sought

Partner company should be active in the implementation of electrical, computer and telephone installations. The company gives priority to cooperation in the field of electrical installations in commercial buildings, manufacturing facilities, hospitals, hotels.

Type of Partnership Considered

Subcontracting

Italian company specialised in manufacturing components applied to the aerospace industry is looking for distribution services agreements

Summary

This Italian company is specialised in the manufacture of components in composite materials and mechanical numeric control processing, mainly for the aerospace sector. They are looking for partners interested in distributing their products.

Reference BOIT20141120003

Partner Sought

Type and Role of Partner Sought

The suitable partners are company operating in the aerospace industry and interested in distribution services agreements.

Type of Partnership Considered

Distribution services agreement

