



enterprise europe

Boletín de Oportunidades de Cooperación

TIC y Seguridad

Boletín nº 144
Junio 2016



Agencia Andaluza del Conocimiento
CONSEJERÍA DE ECONOMÍA Y CONOCIMIENTO



ÍNDICE

1. Título de perfiles de cooperación (104)

2. Informes y Publicaciones

3: ICT PROPOSERS´DAY 2016

Anexo con detalle de los perfiles de cooperación

1. Perfiles de cooperación (104)

	Title	Reference	Type of Partnership Considered	Type of profile
1	M-ERA.NET. A Spanish university is looking for research organizations with experience in thermal and/or solvent debinding, and in development of experimental 3DP materials	RDES20160505001	Research cooperation agreement	Proyecto
2	Development of dexterous robotic grasping algorithms with vision system based on machine learning for Korea-Czech bilateral co-funding R&D projects or EUREKA call	RDKR20160530001	Research cooperation agreement	Proyecto
3	H2020 NMBP call - end user sought to set up a collaborative project about composites and vehicle lightening	RDFR20160412002	Research cooperation agreement	Proyecto
4	Eurostars: partner sought for development of new biological solution for plant production	RDFR20160530001	Research cooperation agreement	Proyecto
5	H2020 Call: DS-02-2016 - Enabling data privacy and data integrity for SMEs, local public administration and individuals	RDIL20160511001	Research cooperation agreement	Proyecto
6	H2020-LCE-2016-2017: Looking for partners interested in developing next generation run of river pico hydro generator	RDUK20160525001	Research cooperation agreement	Proyecto
7	EUREKA Korea-France Call: algorithm developer sought for biometrics authentication project on electrocardiogram	RDKR20160517001	Research cooperation agreement	Proyecto
8	H2020 EE-25-2016: EU banks and energy saving companies sought for development and roll-out of innovative energy efficiency services	RDBG20160407001	Research cooperation agreement	Proyecto
9	EUREKA Korea-Czech call: laser system developer sought.	RDKR20160602001	Research cooperation agreement	Proyecto

10	Belarus Centre for Technology Transfer offers expertise in efficient and agile exploitation of top research results and business ideas through open innovation, knowledge transfer, and university-business co-operation for H2020 projects	TOBY20160411001	Services agreement Research cooperation agreement	Oferta	
11	Innovative and patented mobile self-heated baby/toddler bottle powered by an accumulator. Looking for investors, licensee or patent buyer.	TOCZ20160413001	License agreement Financial agreement Commercial agreement with technical assistance	Oferta	
12	System and method for detecting the orientation of objects or living beings through the use of electromagnetic scatterers	TOES20160512001	License agreement	Oferta	Oferta
13	Creation of email marketing campaigns with auto played embedded videos	TOES20160601001	Commercial agreement with technical assistance	Oferta	Oferta
14	A Croatian company offers a portable personal telemetry and location communicator	TOHR20160222001	License agreement Joint venture agreement	Oferta	Oferta
15	Thermal disposal and heat recovery of sewage sludge and wastes – pilot project technology & know-how offered for licensing	TOHU20160420001	License agreement	Oferta	Oferta

16	Media optimization technology: Automatically reducing the file size only while maintaining the visual quality of JPEG(standard image format) image or H.264(standard video format) video files	TOKR20160412001	License agreement Technical cooperation agreement	Oferta
17	All-in-one patient vital sign monitoring gateway that can interoperate with medical sensor devices	TOKR20160510001	Commercial agreement with technical assistance Technical cooperation agreement Research cooperation agreement	Oferta
18	A Korean research institute is looking for partners for license and research cooperation agreement on manufacturing isosorbide polycarbonate from biomass	TOKR20160518001	Research cooperation agreement	Oferta
19	Methodology for Evaluation of the Impact of Artificial Joints on Human Locomotion Apparatus and Movement Functions	TOLT20160426003	Financial agreement Commercial agreement with technical assistance Technical cooperation agreement Joint venture agreement	Oferta
20	Development of a Mobile Platform Managed via Internet Access and Its Feasibility Study	TOLT20160426004	Financial agreement Commercial agreement with technical assistance Technical cooperation agreement	Oferta
21	A smart fuel cap for real-time fuel management	TOMK20160421001	Commercial agreement with technical assistance	Oferta
22	A compact and energy efficient concept for small dairies	TOMK20160428001	License agreement Commercial agreement with technical assistance Technical cooperation agreement	Oferta
23	This Portuguese company transfers various technological innovations with high market potential from Eastern Europe to Portugal, Sweden and other countries for commercialization	TOPT20160510001	License agreement Financial agreement Commercial agreement with technical assistance Joint venture agreement	Oferta
24	Smart waste collection optimization system	TOTR20160330001	Commercial agreement with technical assistance	Oferta

25	Innovative artificial vision system and method for detection of anomalous objects (pedestrians or animals) on motorways or highways	TOES20160411001	License agreement Commercial agreement with technical assistance	Oferta
26	A Polish IT company which has developed a software which helps to view, annotate and analyze medical images. The company seeks licensees and research partners.	TOPL20160505002	License agreement Research cooperation agreement	Oferta
27	Innovative plant technology for water disinfection based on mixed disinfectant (sodium hypochlorite and chlorine dioxide)	TORS20160407002	License agreement Commercial agreement with technical assistance Joint venture agreement	Oferta
28	Cyber threat management services platform	TOGR20160411001	Services agreement Commercial agreement with technical assistance	Oferta
29	Safety & security management system for premises and events	TOGR20160513002	Commercial agreement with technical assistance	Oferta
30	Geo-location system for urban underground transit	TOGR20160513003	License agreement Technical cooperation agreement	Oferta
31	Unmanned aerial helicopter for harsh maritime environment	TOGR20160513001	Services agreement Financial agreement Commercial agreement with technical assistance Research cooperation agreement	Oferta
32	Unmanned surface or submarine sea vehicle for various real time operations in the maritime environment	TOGR20160513004	Financial agreement Technical cooperation agreement Joint venture agreement	Oferta
33	Technology to create interactive learning materials using augmented and virtual reality.	TORU20160505001	Technical cooperation agreement	Oferta
34	UK design and manufacturer of electromagnetic components offers technology expertise to Horizon 2020 CS2-2016-CFP03 JTI Aileron Actuation Subsystem projects.	TOUK20160414001	Technical cooperation agreement Research cooperation agreement	Oferta
35	New technology for partial discharge measurement and analysis in high voltage installations	TOES20160421001	Commercial agreement with technical assistance	Oferta

36	Non-prescription protective eye glasses for viewing of digital screens.	TOES20160427001	Commercial agreement with technical assistance	Oferta
37	Wi-fi smart thermostat for home energy saving.	TOES20160509003	Commercial agreement with technical assistance	Oferta
38	Real time healthcare platform for patients adherence to medical treatment.	TOES20160524002	Commercial agreement with technical assistance	Oferta
39	UK design and manufacturer of electromagnetic components offers technology expertise to Horizon 2020 JTI Clean Sky projects for the development of electromechanical actuators and electronic control units for flight control systems.	TOUK20160509001	Technical cooperation agreement Research cooperation agreement	Oferta
40	Spanish company working in the design and development of satellite antenna is looking for partners for commercial agreement and/or technical cooperation	TOES20160210004	Commercial agreement with technical assistance Technical cooperation agreement	Oferta
41	UK-based University offers the use of core technical facilities and expertise for biomedical research projects	TOUK20160516001	Services agreement Technical cooperation agreement Research cooperation agreement	Oferta
42	Airborne Mission Management Service	TOFR20160414002	Commercial agreement with technical assistance Research cooperation agreement	Oferta
43	A Polish company specialising in dedicated IT solutions offers comprehensive queuing system for medical industry	TOPL20160414001	Commercial agreement with technical assistance	Oferta
44	Innovative assistive eating device enabling persons with disabilities to eat independently	TOSE20160420001	Commercial agreement with technical assistance Technical cooperation agreement Research cooperation agreement	Oferta
45	An established Slovak research institute has developed an exceptional nanomaterials with unique photofunctionality applicable e.g. in photochemistry	TOSK20160205001	Services agreement Financial agreement Manufacturing agreement	Oferta
46	Innovative immersive solution for children who are afraid of medical treatment.	TOIT20160530001	Commercial agreement with technical assistance Technical cooperation agreement	Oferta

47	Electronic product design and development for new applications	TOHR20160503001	Services agreement Technical cooperation agreement	Oferta
48	Energy harvesting from ambient vibrations for wireless sensors	TOES20160407002	License agreement	Oferta
49	Low cost and high performance smart pressure sensor	TOES20160412001	License agreement Research cooperation agreement	Oferta
50	Novel 3D shape measurement sensor, highly accurate and ultra fast, an essential building block on the way to a digital economy 4.0	TODE20160518001	Commercial agreement with technical assistance Technical cooperation agreement	Oferta
51	Monitoring, conducting of studies and running of registries for patient outcomes	TOAT20160606001	License agreement Commercial agreement with technical assistance Research cooperation agreement	Oferta
52	Multi-purpose miniaturized wireless device fully customizable for Internet of Things systems	TOIT20160317001	License agreement Joint venture agreement Research cooperation agreement	Oferta
53	Open interoperability in both the laboratory and industrial environments	TOUK20160504002	Commercial agreement with technical assistance Technical cooperation agreement	Oferta
54	The support systems for an operation of turbomachinery	TOPL20160323001	Commercial agreement with technical assistance	Oferta
55	Advanced robotic needle guidance platform for minimally invasive interventions	TOAT20160509001	License agreement Commercial agreement with technical assistance Technical cooperation agreement Research cooperation agreement	Oferta
56	New inorganic systems for 3D printing technology	TOCZ20160509001	Technical cooperation agreement Research cooperation agreement	Oferta
57	Advanced analysis of behavioural performance of animals in automated experimental paradigms	TODE20160419001	Commercial agreement with technical assistance Technical cooperation agreement Research cooperation agreement	Oferta
58	Solution for high precision multiple media recording (video, screens, audio, analogue and digital data)	TODE20160419002	Commercial agreement with technical assistance Technical cooperation agreement	Oferta

59	UK company producing advanced communication infrastructure devices seeks technology partners and system integrators for technology and/or manufacturing agreements	TOUK20160425001	Manufacturing agreement Technical cooperation agreement	Oferta
60	Automation of water municipal utilities, gas and energy system control and monitoring	TOLV20160201001	Commercial agreement with technical assistance Technical cooperation agreement	Oferta
61	Life-quality improving device with software program that analyzes body functions 24/7	TOLV20160304001	License agreement Financial agreement Research cooperation agreement	Oferta
62	Mobile payments solution compatible with any smart device	TOIT20160405001	License agreement Financial agreement Commercial agreement with technical assistance	Oferta
63	Optron probe based on micro-electro-mechanical systems	TOKR20160513001	Manufacturing agreement Commercial agreement with technical assistance Technical cooperation agreement Research cooperation agreement	Oferta
64	Modelling, development and integration of wireless, self-powering, smart, cloud manufacturing devices and vibration assisted machining systems	TOLT20160428001	Commercial agreement with technical assistance Research cooperation agreement	Oferta
65	Multiphysics simulations and electromechanical testing of macro- and micro-scale actuators, sensors and energy harvesters based on smart materials	TOLT20160426001	Commercial agreement with technical assistance Research cooperation agreement	Oferta
66	Multiphysics modelling and development of devices for the improvement of non-invasive cardiovascular (microvascular) system / spinal system / biomechanical function.	TOLT20160426005	Joint venture agreement Research cooperation agreement	Oferta
67	Platform supporting mentally disabled people to travel independently with public transport is looking for technical cooperation with an IT company, call centre, training and care partners	TONL20160401001	Technical cooperation agreement	Oferta

68	A Polish company from Lower Silesia offers its solution connected to distributed automation and "Internet of Things", which can be implemented in a wide range of building and site applications, seeks partners for technical cooperation or a joint venture.	TOPL20160421001	License agreement Joint venture agreement	Oferta
69	French company offers unique integrated hail risk detection system	TOFR20160414001	Commercial agreement with technical assistance	Oferta
70	New document management system for companies in healthcare industry	TODE20160205002	Services agreement Commercial agreement with technical assistance	Oferta
71	A biosensor for permanent monitoring of phenols is offered for a license agreement.	TOPL20160420001	License agreement	Oferta
72	A gauge for testing the quality of motor-car fuel is offered for a license agreement.	TOPL20160505001	License agreement	Oferta
73	Mobile application for food safety, quality management and traceability for agrifood companies	TOGR20160506001	Commercial agreement with technical assistance Technical cooperation agreement	Oferta
74	Cloud System for Electronic Receipt Management	TOES20160509004	License agreement Technical cooperation agreement Research cooperation agreement	Oferta
75	System for a customized and natural rehabilitation and interaction of disabled people	TOES20160527002	License agreement Technical cooperation agreement Research cooperation agreement	Oferta
76	Method and device for stereo lithography to produce 3-dimensional objects	TODE20160330001	License agreement Research cooperation agreement	Oferta
77	Novel method for magnetic alternating current imaging	TODE20160324001	License agreement Research cooperation agreement	Oferta
78	Innovative nanodiamond powder for various applications	TOIL20160315001	Commercial agreement with technical assistance	Oferta

79	Sun sensors for the space industry	TOES20160519003	License agreement Financial agreement Commercial agreement with technical assistance Research cooperation agreement	Oferta
80	Rescue seat for the fast and effective evacuation of people	TODE20160511002	License agreement	Oferta
81	New web platform for public transport monitoring by users	TOIT20160420001	Technical cooperation agreement Research cooperation agreement	Oferta
82	Italian company developing and selling household appliances, with a focus on the intersection of design and technology, is looking for partners in order to participate in EU R&D calls for funding	TOIT20160524002	Research cooperation agreement	Oferta
83	Environmentally friendly biobank dedicated to the management of biological sample from life science actors	TOFR20160427002	Commercial agreement with technical assistance Technical cooperation agreement	Oferta
84	French laboratory is seeking industries interested in producing innovative mechanical and thermal insulation panels made of sunflower stems	TOFR20160504001	Technical cooperation agreement Research cooperation agreement	Oferta
85	Welding of fibre-reinforced plastics onto metal using metallic inserts	TODE20160408002	License agreement Research cooperation agreement	Oferta
86	Technology reaching high levels of quality, depth and intelligibility in sounds to be used in different applications and sectors	TOES20160310003	License agreement	Oferta
87	Holographic system for monitoring a building structure	TOIT20160503001	Financial agreement Technical cooperation agreement	Oferta
88	Low-cost weighing lysimeter with real-time data filtering	TOES20160428001	Commercial agreement with technical assistance Technical cooperation agreement Research cooperation agreement	Oferta
89	Comprehensive development services from initial specification to optimised prototype and mass production for automotive, telecommunications, defense	TOIT20160428002	Services agreement Manufacturing agreement	Oferta
90	Weather and flash flood forecast-prognosis technology	TOHU20160427001	Services agreement Research cooperation agreement	Oferta

91	Primers, planning of tests, measurement of gene expression	TOHU20160502002	Services agreement Research cooperation agreement	Oferta
92	Smart energy driven switch certified for home automation	TOIT20160428001	Commercial agreement with technical assistance Technical cooperation agreement Joint venture agreement	Oferta
93	Universal device for the remote control of roller shutter motors for home automation	TOIT20160502001	Commercial agreement with technical assistance Joint venture agreement	Oferta
94	Ion selective electrode manufacturing procedure to be transferred to analytical systems company	TRES20160524001	License agreement	Demanda
95	Large multinational is looking for a web based power point configurator.	TRES20160603001	Commercial agreement with technical assistance	Demanda
96	Device for cutting mesh hose to create filter covers sought	TRPL20160506001	Commercial agreement with technical assistance	Demanda
97	Seeking innovative solutions to clean aircraft cabins more efficiently	TRSG20160425001	License agreement Commercial agreement with technical assistance	Demanda
98	Seeking automated kiosk for rental of sports equipment	TRSG20160519001	Services agreement License agreement Manufacturing agreement Technical cooperation agreement Joint venture agreement	Demanda
99	Truck tire shredder	TRLV20160419001	Commercial agreement with technical assistance	Demanda
100	Seeking battery cells and/or battery packs based on specification	TRHU20160413001	Manufacturing agreement Commercial agreement with technical assistance	Demanda
101	H2020 EE-20-2017 - more energy efficient and integrated data centres : software developers of open source solutions for datacenters searching for research cooperation agreements	TRFR20160601001	Research cooperation agreement	Demanda
102	Looking for pre-diagnostic healthcare software / web platform which uses a smart electronic stethoscope's sound signal.	TRES20160520001	License agreement Technical cooperation agreement	Demanda

103	Co-operation on microfluidic biosensor integration	TRDE20160428002	Technical cooperation agreement Research cooperation agreement	Demanda
104	A Korean company is looking for partnerships to integrate ICT in a bulletproof armor	TRKR20150907001	Technical cooperation agreement Research cooperation agreement	Demanda

2. Informes y Publicaciones

2016 BrandZ Top 100 Most Valuable Global Brands (Millward Brown y WPP)

http://www.millwardbrown.com/brandz/top-global-brands/2016?utm_campaign=brandz-global-2016&utm_source=homepage-spain&utm_medium=banner&utm_content=release

Estudio de Microsoft sobre pymes en Europa/España 2016 (Microsoft e Ipsos MORI)

<https://news.microsoft.com/es-es/2016/06/07/la-aplicacion-de-tecnologia-como-motor-de-crecimiento-para-las-pymes-espanolas/#sm.001y7cy9w10rud3jwie2d620o7p10>

Informe "Setting objectives and measuring digitalization in Financial Services" (Arthur D. Little)

http://www.adlittle.com/viewpoints.html?&no_cache=1&view=768

Informe "The Big Data Payoff: Turning Big Data into Business Value" (Capgemini e Informatica)

<https://www.capgemini.com/insights-data/data/big-data>

Informe "Cracking the Code on the Digital Factory" (Accenture Strategy)

<https://www.accenture.com/us-en/insight-digital-factory-cracking-code-success>

Informe "The age of collaboration. Start up and Corporates need each other" (Arthur D. Little)

http://www.adlittle.com/viewpoints.html?&no_cache=1&view=759

Informe sobre Economía Colaborativa (COIT)

<http://www.coit.es/download.php?idfichero=9949>

Estudio Anual de eCommerce 2016 (IAB Spain y Elogia)

http://www.iabspain.net/wp-content/uploads/downloads/2016/06/Estudio-eCommerce-IAB-2016_VP%C3%BAblica.pdf

Informe "Telefónica Index on Digital Life" (Telefónica)

<https://www.telefonica.com/es/web/sala-de-prensa/-/espana-12-pais-del-mundo-en-el-desarrollo-digital>

Informe "Revolución fintech" (BBVA Innovation Center)

http://www.centrodeinnovacionbbva.com/ebook/ebook-revolucion-fintech?utm_source=ClickDimensions&utm_medium=email&utm_content=newslettercibbva06062016&utm_campaign=Newsletter%20CIBBVA&cldee=am1yb2NhY2hpQGdtYWIsLmNvbQ%3d%3d&urlid=46

Informe e-Pyme 15. Análisis Sectorial de Implantación de las TIC en la Pyme Española (ONTSI)
<http://www.ontsi.red.es/ontsi/es/estudios-informes/e-pyme-15-an%C3%A1lisis-sectorial-de-implantaci%C3%B3n-de-las-tic-en-la-pyme-espa%C3%B1ola>

Informe “The Business of Hacking. Business innovation meets the business of hacking” (HPE)
<http://www8.hp.com/us/en/software-solutions/hacking-report/>

Informe “Mobility, performance and engagement. How CIOs can contribute to business performance by shaping the employee experience” (The Economist Intelligence Unit)
<https://www.eiuperspectives.economist.com/technology-innovation/mobility-performance-and-engagement/white-paper/mobility-performance-and-engagement>

Ciberseguridad en la identidad digital y la reputación online (INCIBE)
https://www.incibe.es/empresas/guias/guia_ciberseguridad_identidad_online

Informe “Defining the digital organization. Implications of digital transformation on the organization of financial institutions” (Arthur D. Little)
http://www.adlittle.com/viewpoints.html?&no_cache=1&view=761

A'15. Anuario de la Industria del Videojuego (AEVI)
<http://www.aevi.org.es/la-asociacion-espanola-videojuegos-aevi-presenta-anuario-del-sector-donde-se-refleja-crecimiento-la-industria-espana/>

Informe “Statistics on ICT use in tourism” (Eurostat)
http://ec.europa.eu/eurostat/statistics-explained/index.php/Statistics_on_ICT_use_in_tourism

Informe “Internet for All: A Framework for Accelerating Internet Access and Adoption” (World Economic Forum)
<https://www.weforum.org/reports/internet-for-all-a-framework-for-accelerating-internet-access-and-adoption>

Informe “eGovernment in EU countries – State of play” (Comisión Europea)
<https://ec.europa.eu/digital-single-market/en/news/egovernment-eu-countries-state-play>

Informe “Banking on Digital Simplicity. Global Retail Banking 2016” (BCG)
<http://www.bcg.com/d/press/10may2016-banking-on-digital-simplicity-35193>

The Internet Value Chain. A study on the economics of the Internet (GSMA y A.T. Kearney)
<http://www.gsma.com/newsroom/press-release/new-gsma-study-describes-the-changing-economics-of-the-digital-ecosystem/>

Informe “Connecting the world. Ten mechanisms for global inclusión” (Strategy&, PwC)
<http://press.pwc.com/News-releases/ALL/global-internet-inclusion-could-lift-500m-out-of-poverty--and-add-over--6trn-to-global-gdp/s/67BA23B9-3597-4C6F-933C-F448DEA205DF>

Informe “Shared, Collaborative and On Demand: The New Digital Economy” (Pew Research Center)
<http://www.pewinternet.org/2016/05/19/the-new-digital-economy/>

Informe “Cybersecurity Challenges, Risks, Trends, and Impacts” (MIT Technology Review Custom, Hewlett Packard Enterprise SecurityServices y FireEye)
<https://s3.amazonaws.com/files.technologyreview.com/whitepapers/HPE-FireEye-Survey-Ex-Summary.pdf>

Informe “The Industrie 4.0 transition quantified – How the fourth industrial revolution is reshuffling the economic, social and industrial model” (Roland Berger)
http://www.rolandberger.com/media/publications/2016-04-25-rbsc-pub-Industrie_4-0.html

Europe’s Digital Progress Report 2016 (Comisión Europea)
<https://ec.europa.eu/digital-single-market/en/news/europes-digital-progress-report-2016>

Informe “Las reglas del juego en el ecosistema digital. Level playing field” (Fundación Telefónica)
http://www.fundaciontelefonica.com/artes_cultura/publicaciones-listado/pagina-item-publicaciones/itempubli/501/

Informe “Global mobile consumer trends: 1st Edition. Mobile proves to be indispensable in an always-connected world” (Deloitte)
<http://www2.deloitte.com/global/en/pages/technology-media-and-telecommunications/articles/gx-global-mobile-consumer-trends.html>

Estudio de Medios de Comunicación Online 2016 (IAB Spain)
<http://www.iabspain.net/noticias/los-medios-de-comunicacion-online-son-los-soportes-digitales-mas-creibles/>

Informe “The one-click ideal. Challenging expectations for operators on the digital customer journey” (Ericsson ConsumerLab)
http://www.ericsson.com/news/160510-consumers-challenge-operators-to-deliver-the-one-click-experience_244039855_c

Informe “Clarity from above” (PwC)
<http://www.informeticplus.com/informe-clarity-from-above-pwc>

Internet Industrial. Máquinas inteligentes en un mundo de sensores (Fundación Telefónica)

http://www.fundaciontelefonica.com/arte_cultura/publicaciones-listado/pagina-item-publicaciones/itempubli/500/

Informe “Industry 4.0: Building the digital Enterprise” (PwC)
<http://informes.pwc.es/industria40/>

Informe “Creadores de futuro. De la innovación en el mundo” (Fundación Telefónica)
http://www.fundaciontelefonica.com/arte_cultura/publicaciones-listado/pagina-item-publicaciones/itempubli/502/

Informe “España 4.0: el reto de la transformación digital de la economía” (Roland Berger y Siemens)
<http://w5.siemens.com/spain/web/es/estudioidigitalizacion/pages/estudio-digitalizacion.aspx>

European Financial Services Digital Readiness Report (Accenture)
<https://newsroom.accenture.com/news/european-financial-services-companies-must-close-the-gap-between-vision-and-execution-in-their-digital-strategies-according-to-accenture-study.htm>

Informe “Industry 4.0 and manufacturing ecosystems. Exploring the world of connected enterprises” (Deloitte University Press)
<http://dupress.com/articles/industry-4-0-manufacturing-ecosystems-exploring-world-connected-enterprises/?id=gx:2el:3dc:dup2898:awa:dup:4ir:dcpromo>

Informe “Caracterización del subsector y el mercado de la ciberseguridad 2015” (ONTSI)
<http://www.ontsi.red.es/ontsi/es/estudios-informes/caracterizaci%C3%B3n-del-subsector-y-el-mercado-de-la-ciberseguridad-2015>

IoT 2020 Business Report (Schneider Electric)
http://www.schneider-electric.com/ww/en/download/document/98-19699217_IoT_Report_2016_v2_DOT_pdf

Informe “La transformación digital en el sector turístico” (Fundación Orange)
http://www.fundacionorange.es/wp-content/uploads/2016/05/eE_La_transformacion_digital_del_sector_turistico.pdf

Informe “Open Data Barometer – Third Edition” (The World Wide Web Foundation)
<http://opendatabarometer.org/>

Informe “Workforce Transformation in the Digital Vortex. Reimagining Work for Digital Business Agility” (Global Center for Digital Business)
http://global-center-digital-business-transformation.imd.org/siteassets/dbt_center_workforce_transformation_041916_final.pdf

3. ICT PROPOSERS' DAY 2016 (26-27 de Septiembre)

Desde la Agencia Andaluza del Conocimiento estamos coordinando la participación andaluza en este evento, y en especial la participación en el Networking (FACE2FACE – Más abajo marcado en amarillo).

El plazo de registro ya está abierto.

<https://ec.europa.eu/digital-single-market/events/cf/ict-proposers-day-2016/register.cfm>

ICT Proposers' day 2106 in Bratislava, Slovakia on 26 and 27 September is a networking event promoting European ICT Research & Innovation and focusing on the Horizon 2020 Work Programme for 2016-17.

ICT Proposers' Day 2016 is organised on Monday & Tuesday the 26-27 September 2016, as part of Digital Week in Bratislava.

The event will focus on the Horizon 2020 Work Programme 2016-17 in the field of Information & Communication Technologies. It will offer a unique and exceptional opportunity to build quality partnerships with academics, researchers, industrial stakeholders, SMEs and government actors from all over Europe.

To make the most of ICT Proposers' Day 2016, to join networking sessions and for networking purposes, add your ideas and upload presentations by accessing your personal My event profile.

The programme will include:

- Networking sessions organised according to the Pillars and Topics of the Work Programme 2016-17, where potential proposers present their project ideas;
- Information sessions including how to prepare and submit a proposal in H2020;
- Information stands which cover general and horizontal topics of the Work Programme 2016-17;
- A European Commission ICT information desk to supply information on the content and logistics of the event;

- Booths, organised by village, where European Commission officials provide information on the topics of the Work Programme 2016-17 and which serve also as meeting points for proposers interested in the same research and innovation topics;
- Ample space for informal networking and bilateral meetings between participants;
- Face2Face Brokerage event (run by Ideal-Ist), where you can sign up for short (20 minute) pre-arranged face-to-face meetings.

<https://ec.europa.eu/digital-single-market/events/cf/ict-proposers-day-2016/f2f.cfm>

Si estás interesado en ampliar información de este evento o de alguno de los perfiles de cooperación debes contactar con:

Jaime Durán

Agencia Andaluza del Conocimiento

Consejería de Economía y Conocimiento

c/ Max Planck 3, Edificio Iris 1, 41092 SEVILLA

41092 SEVILLA

Tel: 955 00 74 97 // Corp: 30 74 97

jaime.duran@juntadeandalucia.es

Research & Development Request

M-ERA.NET. A Spanish university is looking for research organizations with experience in thermal and/or solvent debinding, and in development of experimental 3DP materials

Summary

A Spanish university specialized in materials science and metallurgical engineering is building a consortium for the M-ERA.NET Joint Call 2016. One of the main objectives of the project is to develop an innovative metallic feedstock designed for use in additive manufacturing processes. The university is looking for universities/research centers from Germany, Belgium, Netherlands, Poland or Romania with experience in thermal/solvent debinding and in development of experimental 3D printing materials.

Expiration Date 10 May 2017
Reference RDES20160505001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The consortium is currently looking for 2 type of partners:

- University/research center with strong experience in thermal and/or solvent debinding processes (Powder Injection Moulding/Metal Injection Moulding);
- University/research center with strong experience in development of experimental 3D printing materials

The consortium is only looking for partners from: Germany, Belgium, Netherlands, Poland or Romania.

Type of Partnership Considered

Research cooperation agreement

Research & Development Request

Development of dexterous robotic grasping algorithms with vision system based on machine learning for Korea-Czech bilateral co-funding R&D projects or EUREKA call

Summary

A Korean institute active in the robotics field wants to develop a dexterous manipulation system based on machine learning like as deep learning. The technology will provide dexterous object manipulation with robotic hands that can be applied to manufacturing process. With interest in image processing on machine learning for object recognition to unify robotic technology, R&D partner who is interested in Korea-Czech bilateral or EUREKA project will be sought by July 1st, 2016.

Expiration Date 30 May 2017
Reference RDKR20160530001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

- Type of partner sought : company, institute, university
- Specific area of activity of the partner : In the field of vision technology in robotics field
- Task to be performed : development of vision based object recognition algorithms with machine learning for dexterous object manipulation

Type and Size of Partner Sought

SME 11-50, University, R&D Institution, SME <10, SME 51-250

Type of Partnership Considered

Research cooperation agreement

Research & Development Request

H2020 NMBP call - end user sought to set up a collaborative project about composites and vehicle lightening

Summary

A French engineering company with experience in collaborative projects, together with a German-based company and a French SME are looking to submit a proposal to a Horizon 2020 NMBP call to develop and design innovative, smart, light and structural composite sandwich solutions replacing existing vehicle parts. They are looking for an end user to run the studies on its own range of vehicles (coach/bus/motorhome).

Expiration Date 19 May 2017
Reference RDFR20160412002

Network Contact

Contact Person

Jaime Durán

Phone Number

+34 955 007497

Email

jaime.duran@juntadeandalucia.es

Open for EOI : **No**

Partner Sought

Type and Role of Partner Sought

The sought partner can come from all around Europe and should be an end user

Specific areas of activity of the partner sought: transportation

- Bus
- Coach
- Motorhome...

Field of expertise/ experience:

- Interest in innovation and new materials
- Interest in the field of composite materials

Tasks to be performed:

- Participation in the development of technologies on vehicle ranges

Type and Size of Partner Sought

SME 11-50, SME <10,>500 MNE, 251-500, SME 51-250,>500

Type of Partnership Considered

Research cooperation agreement

Research & Development Request

Eurostars: partner sought for development of new biological solution for plant production

Summary

A French company specialised in the development of biological solutions for plant production is preparing a project proposal for the next Eurostars call. The project aimed to develop a new biological product based on mycorrhizal fungi and Deleterious Rhizobacteria (DRB). They are looking for SMEs, R&D institution and university with an expertise in deleterious rhizobacteria for a research cooperation agreement.

Expiration Date 07 June 2017
Reference RDFR20160530001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

SME, R&D institution or university with expertise in Deleterious Rhizobacteria for product development or upscaling

Type and Size of Partner Sought

SME 11-50, University, R&D Institution, SME <10, SME 51-250

Type of Partnership Considered

Research cooperation agreement

Research & Development Request

H2020 Call: DS-02-2016 - Enabling data privacy and data integrity for SMEs, local public administration and individuals

Summary

An Israeli company is looking for partners interested in Horizon 2020, DS-02-2016: cyber security for SMEs, local public administration and Individuals. The company specializes in software-as-a-service, allowing anyone to share a file, execute transaction or sign a contract, securely. Partners for establishing a consortium include: - Industrial providers of software-based IT products - Public organizations representing digital security needs - Other members for proof-of-concept trials

Expiration Date 20 May 2017
Reference RDIL20160511001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The Company is looking for partners to establish consortium including

1. Industrial providers of software-based IT products for SMEs to establish compelling use cases.
2. Public organizations representing digital security needs and interests of small businesses and private citizens to disseminate the results..
3. SMEs , local public administration and Local Community Members for proof-of-concept trials.

Type and Size of Partner Sought

SME 11-50,R&D Institution,SME <10,>500 MNE,251-500,SME 51-250,>500

Type of Partnership Considered

Research cooperation agreement

Research & Development Request

H2020-LCE-2016-2017: Looking for partners interested in developing next generation run of river pico hydro generator

Summary

A UK engineering company looking to develop a project to bring to operability a low cost hydroelectric generator that generates up to 500W of electricity by harnessing power from high velocity, low head water in streams and rivers. The generator would require minimal construction works which makes it easy to set up in remote or underdeveloped regions. The company is looking for industrial and research partners to carry out further research and prepare a joint bid under the above H2020 call.

Expiration Date 31 May 2017
Reference RDUK20160525001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The following partners are sought to assist with various stages of the project:

- An Institute of Experimental Physics for assisting with the setup and testing of experiments.
- A Polymer processing & manufacturing company to work with from the outset to avoid designing a product that is technically too costly to manufacture.
- Computer aided design (CAD) and computational fluid dynamics (CFD) analysis - institute or company.
- A control systems engineering company that will design the generator control and grid synchronisation systems.

Each role of a project partner will be further consulted and detailed in the work packages during the project drafting stage.

Type and Size of Partner Sought

SME 11-50, University, R&D Institution, SME <10, >500 MNE, 251-500, SME 51-250, >500

Type of Partnership Considered

Research cooperation agreement

Research & Development Request

EUREKA Korea-France Call: algorithm developer sought for biometrics authentication project on electrocardiogram

Summary

A South Korean R&D based SME active in the field of security solutions seeks a partner for EUREKA project. The objective is to develop a novel biometrics authentication system based on electrocardiogram. For this project, the company will provide the hardware parts while French algorithm development experts are sought to make up a consortium.

Expiration Date 20 May 2017
Reference RDKR20160517001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

Type of partner sought
- French SME

Specific area of activity of partner

- Algorithm development

Tasks to be performed by the partner sought

- Develop algorithm for the individual biometrics authentication on electrocardiogram

Type and Size of Partner Sought

SME 11-50,SME <10,SME 51-250

Type of Partnership Considered

Research cooperation agreement

Research & Development Request

H2020 EE-25-2016: EU banks and energy saving companies sought for development and roll-out of innovative energy efficiency services

Summary

A Bulgarian SME in the area of Energy Efficiency projects (EEP) together with a leading Bulgarian think-tank, prepares a proposal under the call H2020 EE-25-2016 for improvement and EU-wide roll-out of an innovative tool for evaluation and financing of EEP. The project is based on already developed financial tool for evaluation of EEPs. Partners sought are EU banks and Energy Service Companies/Energy Savings Companies to test and validate all functionalities of the tool and provide feedback.

Expiration Date 07 June 2017
Reference RDBG20160407001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

Partners sought are banks and Energy Service Companies/Energy Savings Companies (ESCO/ESCO).

Required expertise for banks is: evaluation of investment projects, risk evaluation and software and IT maintenance.

Energy Service Companies/Energy Savings Companies expertise should be engagement with Energy Efficiency project's engineering and preparation, financing of Energy Performance Contracting projects.

Both types of partners will be engaged with participating in demonstration, dissemination and exploitation activities throughout the project implementation.

Type of Partnership Considered

Research cooperation agreement

Research & Development Request

EUREKA Korea-Czech call: laser system developer sought.

Summary

A Korean SME with experts in laser and ultra-precision optics components is developing a laser system that uses a monoblock structure of optical system. The company will provide the laser and optics components for research. The company is looking for a partner for research cooperation on product development and applications.

Expiration Date 10 June 2017
Reference RDKR20160602001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

Type of partner sought
- SME and larger company

Specific area of activity of partner

- Laser and Optics

Tasks to be performed by the partner sought

- Development of laser system and commercialization of the product

Type and Size of Partner Sought

SME 11-50, University, R&D Institution, SME <10, >500 MNE, 251-500, SME 51-250, >500

Type of Partnership Considered

Research cooperation agreement

Technology Offer

Belarus Centre for Technology Transfer offers expertise in efficient and agile exploitation of top research results and business ideas through open innovation, knowledge transfer, and university-business co-operation for H2020 projects

Summary

Belarus Centre for Technology Transfer (CTT) would like to join H2020 projects as a partner. The CTT is specialized in open innovation, co-creation, knowledge transfer, and university-business co-operation. They are also experienced in international cooperation. They are especially interested in the Horizon 2020 calls: H2020 EASME/EMFF/2016/1.2.1.3; H2020-SWAFS-2016-17; H2020-WIDESPREAD-2016-2017; H2020-SC6-CO-CREATION-2016-2017; H2020-SMEINST-2016-2017; H2020-INNOSUP-2016-2017.

Expiration Date 09 May 2017
Reference TOBY20160411001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The CTT is looking for partners who are interested in developing or implementing open innovation and co-creation methods e.g. technology transfer offices, regional development agencies, business associations, business accelerators, networks bringing together businesses and academia, innovation hubs, innovation centres, investment funds, venture capital, crowdfunding platforms, research and technology organisations, SMEs, companies, universities, R&D institutes.

Type and Size of Partner Sought

SME 11-50, University, Inventor, R&D Institution, SME <10, >500 MNE, 251-500, SME 51-250, >500

Type of Partnership Considered

Services agreement
Research cooperation agreement

Technology Offer

Innovative and patented mobile self-heated baby/toddler bottle powered by an accumulator. Looking for investors, licensee or patent buyer.

Summary

Small Czech company developed and patented mobile device that can be used as mobile self-heated baby/toddler bottle powered by the accumulator. It can be used everywhere, e.g. by travelling parents. Manipulation is easy and it is possible to set the temperature of liquid precisely. The company is looking for strategic partner (investor, licensee or patent buyer) to start mass production of the bottle and to expand business.

Expiration Date 09 May 2017
Reference TOCZ20160413001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

Following partnerships are sought:

- Financial agreement with the role of investors for further marketing and exploitation of the product.
- Commercial agreement with technical assistance, in order to sell an adapted technology/product within a private company with well positioned brand.
- License agreement to enable a private company to manufacture and sell of products based on the provided license.
- Sell of U.S. patent to transfer all rights related to the technology/product to a private company

Type and Size of Partner Sought

SME 11-50,>500 MNE,251-500,SME 51-250,>500

Type of Partnership Considered

License agreement
Financial agreement
Commercial agreement with technical assistance

Technology Offer

System and method for detecting the orientation of objects or living beings through the use of electromagnetic scatterers

Summary

A Spanish research group active in electric engineering has developed a system and method for detecting the orientation and the position of objects (including biological items, living beings or toxic objects) in a 3D space by processing electromagnetic signals and using RFID tags. Companies working in storage and logistics or industrial automation, among others, are sought to develop applications of the invention under license agreements.

Expiration Date 07 June 2017
Reference TOES20160512001

Network Contact

Contact Person

Jaime Durán

Phone Number

+34 955 007497

Email

jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

Companies in those sectors where the detection or determination of the orientation or position of an element is required, such as in storage and logistics, industrial automation, process control, product packaging, etc. The partner will develop applications of the described invention.

Type and Size of Partner Sought

SME 11-50, SME <10, >500 MNE, 251-500, SME 51-250, >500

Type of Partnership Considered

License agreement

Technology Offer

Creation of email marketing campaigns with auto played embedded videos

Summary

A Spanish SME has developed a solution that allows embedding video into the email with auto play. The system automatizes the creation, management and measurement of email marketing campaigns with embedded video. The platform allows maximum compatibility with all existing devices and commercialized email clients and provides statistics of video impressions. The company is looking for marketing companies interested in commercial agreements with technical assistance.

Expiration Date 03 June 2017
Reference TOES20160601001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

- Type of partner sought: SMEs, individual experts
- Specific area of activity of the partner: Marketing agencies or marketing technology specialists
- Task to be performed: The role of the partner sought is to commercialise this technology within

their region under commercial agreements with technical assistance.

Type of Partnership Considered

Commercial agreement with technical assistance

Technology Offer

A Croatian company offers a portable personal telemetry and location communicator

Summary

A Croatian company developed a portable personal telemetry and location communicator with GSM/GPS electronics and programmable buttons that sends data via SMS and/or via GSM internet to dedicated server/surveillance system. This communicator is suitable for handicapped persons, hearing/voice impaired persons etc. It is also suitable for notification for crash location. The company seeks industrial partner interested in licensing agreement or joint venture agreement.

Expiration Date 09 May 2017
Reference TOHR20160222001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

Type of partner sought: industry
Specific area of activity of the partner: ICT Industry and Services or Healthcare or Automotive, transport and logistics sector – production and distribution

Task to be performed by the partner sought: joint venture or licensing agreement for the use and exploitation of this particular technology

Type and Size of Partner Sought

SME 11-50,251-500,SME 51-250,>500

Type of Partnership Considered

License agreement

Joint venture agreement

Technology Offer

Thermal disposal and heat recovery of sewage sludge and wastes – pilot project technology & know-how offered for licensing

Summary

A Hungarian SME developed a burning-disarming system for thermal disposal and heat recovery of sewage sludge and wastes in an integrated process, while provides green electricity and recovers useful materials (especially phosphorous compounds). It's a perfect solution for communal sewage treatment plants and solid waste handling. The SME looks for licensees involved in communal sewage and waste projects in Germany, France, the UK, Denmark, Norway.

Expiration Date 11 May 2017
Reference TOHU20160420001

Network Contact

Contact Person

Jaime Durán

Phone Number

+34 955 007497

Email

jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The partner should have experience in the field of communal waste and wastewater sludge treatment.

The partner sought should have a great network and connections to local authorities and decision makers.

The Hungarian company will provide technology and know-how, the partner company shall be able to ensure the construction of the facility.

Type and Size of Partner Sought

SME 11-50, SME <10, >500 MNE, 251-500, SME 51-250, >500

Type of Partnership Considered

License agreement

Technology Offer

Media optimization technology: Automatically reducing the file size only while maintaining the visual quality of JPEG(standard image format) image or H.264(standard video format) video files

Summary

A Korean SME is offering a media optimization technology provided in the form of software library with simple API(Application Programming Interface) which can be easily applied to various systems for processing images and videos. This technology will increase the performance of a system or a service. Also, it will reduce traffic and storage cost for transmitting and storing images. The company is looking for a partner available for technical cooperation or licensing agreement.

Expiration Date 09 May 2017
Reference TOKR20160412001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

- Type of partner sought : companies
- Specific area of activity of the partner : E-commerce service provider or system developer, maritime communication system developer, cloud service or system developer, telecommunication, media handling platform development or service provider
- Task to be performed : 1) By applying this technology, more advanced product could be developed together. 2) Through technology cooperation, new product can be developed as well. 3) Technology sales partner is sought.

Type of Partnership Considered

- License agreement
- Technical cooperation agreement

Technology Offer

All-in-one patient vital sign monitoring gateway that can interoperate with medical sensor devices

Summary

A Korean SME specialized in telehealth offers a remote telehealth monitoring gateway. The company collects vital signs from the medical sensor devices and transfers the records. This technology provides all-in-one healthcare solution satisfying industrial standards solution of healthcare (e.g. IEEE 11073). The company is looking for a partner for commercial agreement with technical assistance, research cooperation agreement and technical cooperation.

Expiration Date 16 May 2017
Reference TOKR20160510001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

- Type of partner sought : Large company / SME
- Specific area of activity of the partner : Digital Healthcare / Health service
- Task to be performed : Provides remote health service using this monitoring gateway

Type and Size of Partner Sought

SME 11-50

Type of Partnership Considered

Commercial agreement with technical assistance

Technical cooperation agreement

Research cooperation agreement

Technology Offer

A Korean research institute is looking for partners for license and research cooperation agreement on manufacturing isosorbide polycarbonate from biomass

Summary

A Korean research institute has developed a technology in which ionic liquid is used as alternative material to acid catalyst in the process of manufacturing monomeric isosorbide from biomass. This technology makes the whole process highly efficient, environmentally friendly and economical. The institute is open for license agreement and research cooperation agreement with companies specialized in industrial technology.

Expiration Date 10 June 2017
Reference TOKR20160518001

Network Contact

Contact Person

Jaime Durán

Phone Number

+34 955 007497

Email

jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

- Type of partner sought: Companies
- Specific area of activity of the partner: Industrial technology
- Tasks to be performed: technology transfer, license agreement, research cooperation agreement

Type of Partnership Considered

Research cooperation agreement

Technology Offer

Methodology for Evaluation of the Impact of Artificial Joints on Human Locomotion Apparatus and Movement Functions

Summary

A Lithuanian university is known for its long-term relationships with businesses and its wide range of technology related research. They have now methodology for detecting the position of an implanted artificial joint and allowing for correction by adjustable implants in order to ensure that the position of the artificial joint matches that of a natural joint. The University is looking for financial agreements with industrial and research cooperation with academic or industrial partners.

Expiration Date 20 May 2017
Reference TOLT20160426003

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

Looking for funding sources and partners for further research.

Type of Partnership Considered

- Financial agreement
- Commercial agreement with technical assistance
- Technical cooperation agreement
- Joint venture agreement

Technology Offer

Development of a Mobile Platform Managed via Internet Access and Its Feasibility Study

Summary

One of the biggest Lithuanian universities, having deep experience in technological sector, is looking for cooperation. The main goal of the research is to create a layout for a mobile platform which allows a person to participate (see, hear, speak and manipulate objects) in any place where this platform is located and where there is internet access. Both industry and academia are sought for technical cooperation, financial or commercial agreement with technical assistance.

Expiration Date 20 May 2017
Reference TOLT20160426004

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

Looking for technical and commercial cooperation.

Type of Partnership Considered

- Financial agreement
- Commercial agreement with technical assistance
- Technical cooperation agreement

Technology Offer

A smart fuel cap for real-time fuel management

Summary

A Macedonian HaaS (Hardware as a Service) company has developed a smart fuel cap that records the fuel amount poured into the truck's tank and provides fuel usage information and analytics. The information collected from this battery powered plug-and-play product is transmitted as real-time data and is easily accessible via e-mail or mobile phone. The company is looking for partners for commercial agreement with technical assistance.

Expiration Date 18 May 2017
Reference TOMK20160421001

Network Contact

Contact Person

Jaime Durán

Phone Number

+34 955 007497

Email

jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

Type of partner sought: Companies working in the transportation service sector offering variety of products and services.

Role of the partner sought: Interested partners are expected to include the proposed product in their existing portfolio of products/services under the terms of commercial agreement with

technical assistance.

Tasks to be performed: The potential partners should be willing to promote the proposed product at their local markets, ensure sales with technical support. The Macedonian company will provide the necessary technical support for installation and operation of the product.

Type and Size of Partner Sought

SME 11-50

Type of Partnership Considered

Commercial agreement with technical assistance

Technology Offer

A compact and energy efficient concept for small dairies

Summary

A small Macedonian company has developed compact and energy efficient concept for small-dairy suitable for processing any type of milk and production of different hard and soft cheeses. The concept enables decentralised or mobile production with capacity ideal for small and medium-sized farmers. The company is looking for dairy equipment manufacturers or engineering companies for potential technical cooperation, licensing or commercial agreement with technical assistance.

Expiration Date 19 May 2017
Reference TOMK20160428001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

- Type of partner sought: Equipment manufacturers, engineering companies
- Specific area of activity of the partner: Manufacturers of dairy-related processing equipment, or engineering companies involved in design of processing lines/plants.
- Task to be performed by the partner sought: Potential partner(s) should be interested to license in or buy the proposed solution under the conditions of licensing agreement or

commercial agreement with technical assistance. Establishing technical cooperation for further joint development or adaptation of the technology is also an option. In all cases, the Macedonian company will provide the necessary technical assistance for facilitating the overall process of collaboration.

Type and Size of Partner Sought

SME 11-50, SME <10

Type of Partnership Considered

License agreement

Commercial agreement with technical assistance

Technical cooperation agreement

Technology Offer

This Portuguese company transfers various technological innovations with high market potential from Eastern Europe to Portugal, Sweden and other countries for commercialization

Summary

A Portuguese company transfers various technological innovations with high market potential from Eastern Europe to Portugal, Sweden and other countries. It aims at the development and commercialization of new technologies and new innovative products as well as investment for related projects, especially in the manufacturing and renewable energy sectors, ecology, agriculture, etc. So, it seeks commercial agreement with technical assistance, financial/ joint venture/ license agreements.

Expiration Date 09 June 2017
Reference TOPT20160510001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

Business partner, Investor.

Type and Size of Partner Sought

SME <10, SME 51-250

Type of Partnership Considered

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

Technology Offer

Smart waste collection optimization system

Summary

A Turkish SME, specialized in smart systems, has developed a smart waste collection optimization system. The system consists of three basic components; the fill rate sensor module for each garbage bins, forecasting and route optimization algorithms and different user interfaces for each level. The SME wants to collaborate with public and private waste management institutions under commercial agreement with technical assistance.

Expiration Date 02 June 2017
Reference TOTR20160330001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

Type: The company wants to collaborate under commercial agreement with technical assistance.

Activity: Public and private waste management institutions and municipalities.

Role: Integrate the solution to their systems and operations in order to save time and energy, decrease CO2 emission and waste collection costs.

Type and Size of Partner Sought

SME 11-50, SME <10, >500 MNE, 251-500, SME 51-250, >500

Type of Partnership Considered

Commercial agreement with technical assistance

Technology Offer

Innovative artificial vision system and method for detection of anomalous objects (pedestrians or animals) on motorways or highways

Summary

Two spanish universities have developed and patented an artificial vision system based on the detection and subsequent notice of unusual element presences in roads and highways, such as pedestrians, animates and inert obstacles, which may endanger the lives of the vehicles occupants on these roads and even those pedestrian and animals. This could help traffic authorities and users to avoid and reduced potential traffic accidents. License or commercial agreement with technical cooperation sought.

Expiration Date 09 May 2017
Reference TOES20160411001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

-Type of partner: R&D institutions, commercial or government organizations.

-Field of activity: Traffic management and road management, traffic security, Smart cities promoters...etc

-Task to be performed:

Arrangement for the acquisition of the license

Adquisition and coworking for the implementation, adaptation to the requirements needed or improvement of the system through technical cooperation agreement. (Commercial agreement with technical assistance)

Type and Size of Partner Sought

SME 11-50,SME <10,>500 MNE,251-500,SME 51-250,>500

Type of Partnership Considered

License agreement

Commercial agreement with technical assistance

Technology Offer

A Polish IT company which has developed a software which helps to view, annotate and analyze medical images. The company seeks licensees and research partners.

Summary

A Polish IT company specialized in image processing has developed a software that allows users to view, annotate and analyze medical images with the help of artificial intelligence algorithms. The company wants to find medical device manufacturers interested in licensing the software or research partners such as hospitals or medical research centres to find new areas of application and commercialization.

Expiration Date 10 June 2017
Reference TOPL20160505002

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

- Specific area of activity of the partner: hospitals, medical centers, medical equipment manufacturers, health centers or companies working with these institutions looking for software solutions for image acquisition, image processing, annotation, visualization.
- Task to be performed by the partner sought: application of software solutions for image acquisition, image processing, modeling, visualization for early detection and diagnostics of cancer (contract research, software support for clinical studies and custom product development projects)

The company is looking for license or research cooperation agreement.

Type and Size of Partner Sought

SME 11-50, University, R&D Institution, SME <10,>500 MNE, 251-500, SME 51-250, >500

Type of Partnership Considered

- License agreement
- Research cooperation agreement

Technology Offer

Innovative plant technology for water disinfection based on mixed disinfectant (sodium hypochlorite and chlorine dioxide)

Summary

A Serbian company developed an innovative water disinfection plants with dosing systems producing disinfection solution based on combination of sodium hypochlorite and chlorine dioxide on place of consumption from common salt. The advantage is production of chlorine dioxide from common salt without toxin. The company seeks partners from Croatia, Bosnia and Herzegovina, Hungary, Romania, and Austria interested in commercial with technical assistance, licensing and/or joint venture agreement.

Expiration Date 24 May 2017
Reference TORS20160407002

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

Type: Industry

Activity: the company in the field of water disinfection, swimming pools disinfection, water disinfection of food and drink industry, and other companies who have a need for water disinfection or the use of mixed disinfectant.

Role: in commercial agreement with technical assistance, it is expected from the partner to buy the innovative product.

In joint Venture Agreement, it is expected from the partner to be familiar with the market and be able to look for project that requires joint apparent on the certain project where water disinfection or mixed disinfectant is needed. It is also needed to find customers for company's innovative technology.

In license agreement, it is expected from the partner to operate according to our standards and to expand the product to new markets, with obligation to pay compensation.

Type and Size of Partner Sought

SME 11-50,SME <10,SME 51-250

Type of Partnership Considered

License agreement

Commercial agreement with technical assistance

Joint venture agreement

Technology Offer

Cyber threat management services platform

Summary

An experienced, medium-sized, Greek IT Security company offers a platform and services for the early detection & response against cyber-threats. The platform uses self-learning function and achieves a high degree of succes against potential threats. The company is looking for IT Security companies, IT/Network integrators, consulting firms for commercial or services agreement with technical assistance provided.

Expiration Date 17 May 2017
Reference TOGR20160411001

Network Contact

Contact Person

Jaime Durán

Phone Number

+34 955 007497

Email

jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The company seeks a local partner with the intention of technical collaboration towards the provision of advanced security services. The following partner profiles are sought:

- 1) IT Security companies or consultancies for the user behavior analytics platform. The collaboration will be commercial with technical assistance.
- 2) Managed security services providers that want to add advanced threat detection capabilities.

Services agreement is sought.

3) IT/security integrators without managed services and no advanced security capabilities.

Services agreement is sought.

4) IT/network integrators with managed services but no advanced security capabilities. Services agreement is sought.

5) Resellers of IBM Security QRadar interested in using the platform. Services agreement is sought.

In any case, the managed security services may include a range of ancillary services where a local partner can play a vital role depending on the requirements (eg in country hosting, system HW/SW maintenance for on-premise installations, etc).

Type and Size of Partner Sought

SME 11-50, SME <10,>500 MNE, 251-500, SME 51-250,>500

Type of Partnership Considered

Services agreement

Commercial agreement with technical assistance

Technology Offer

Safety & security management system for premises and events

Summary

A Greek IT company offers a complete safety & security system for premises and events monitoring. The system interconnects the proper persons and facilitate the correct application of safety & security measures and monitoring. The company is looking for commercial agreement with technical assistance with safety & security providers for the application of the system.

Expiration Date 20 May 2017
Reference TOGR20160513002

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The Greek company is looking for companies working with safety & security applications. Additional experience in IT systems would be helpful. The collaborator would be capable to help in co-planning, install and support the system. The end-users of the system could be facility management firms, shopping centres, large hotels, airports, metro, ministries, entertainment

events.

The desired type of collaboration is commercial agreement with technical assistance.

Type and Size of Partner Sought

SME 11-50, SME <10, 251-500, SME 51-250

Type of Partnership Considered

Commercial agreement with technical assistance

Technology Offer

Geo-location system for urban underground transit

Summary

A small Greek company of the geo-location and telematics is collaborating with a British partner to offer a system which enables the underground transport system to transmit real-time information. Benefits for both passengers and the administrators ensued. The Greek company is looking for licence or technical agreements in order to further develop & exploit this technology respectively.

Expiration Date 07 June 2017
Reference TOGR20160513003

Network Contact

Contact Person

Jaime Durán

Phone Number

+34 955 007497

Email

jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The Greek company is looking for technology partners (of any size) operating in the field of application development such as City Mapper or Google Maps, with the scope to establish license agreement.

The company is also interested to cooperate with GSM smart phone handset manufacturers by signing technical cooperation agreement in order to gain further understanding as they develop the product.

Type and Size of Partner Sought

SME 11-50, SME <10, 251-500, SME 51-250, >500

Type of Partnership Considered

License agreement

Technical cooperation agreement

Technology Offer

Unmanned aerial helicopter for harsh maritime environment

Summary

A Greek research team specialised in the field of flight control for unmanned aerial vehicles (UAV) offers its new unmanned aerial helicopter with significant applications in maritime. It is offered for commercialisation or further development. European partners for commercial, financial, research cooperation and services agreements are therefore sought.

Expiration Date 07 June 2017
Reference TOGR20160513001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The Greek research team is seeking the following kind of partnerships:

-Financial agreement: with European business and technology organisations from any fields of activity that are willing to provide financing for the commercialisation and marketing of the

available technology.

-Commercial agreement with technical assistance: with European business or technology partners from any field of activity interested to purchasing the available technology.

-Services agreement: with European national authorities (i.e. ministries) with the scope to provide services of border security, illegal immigration operations, anti-smuggling and counter narcotics.

-Research cooperation agreement: with European partners specialised in the field of unmanned aerial vehicles (UAV) for developing the new updated version of the helicopter.

Type of Partnership Considered

Services agreement

Financial agreement

Commercial agreement with technical assistance

Research cooperation agreement

Technology Offer

Unmanned surface or submarine sea vehicle for various real time operations in the maritime environment

Summary

A Greek research team specialised in the field of unmanned maritime vehicles offers its unmanned surface and submarine vehicle with various applications in maritime. It is offered for commercialisation or further development. European technology and business partners are therefore sought for joint venture, financial and technical cooperation agreements.

Expiration Date 07 June 2017
Reference TOGR20160513004

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The Greek research group is looking for European technology or business partners with expertise in the field of maritime operations willing to conclude the following types of collaboration:

- Joint venture agreement with the aim to develop a new entity that will undertake the commercial exploitation of the existing technology investing in the commercialization plan and help with his expertise to launch and market the described vehicle.
- Financial agreement addressing entities interested to investing in the design and development of a new updated version of the technology.
- Technical cooperation agreement for the proper development of the new version.

Type of Partnership Considered

Financial agreement
Technical cooperation agreement
Joint venture agreement

Technology Offer

Technology to create interactive learning materials using augmented and virtual reality.

Summary

A Russian company with an expertise in the development of software and hardware systems has developed a technology to create interactive learning materials using augmented reality technology. This technology attracts the students involving them in the learning process and enhances learning materials clarity. The company is seeking a partner for sharing technology through technical cooperation agreement.

Expiration Date 31 May 2017
Reference TORU20160505001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

Partner's type: SMEs.
Partner's activities: development of software for educational and other purposes.

The role of the partner: joint development of hardware and software complexes based on the proposed technology, human resources support.

Type and Size of Partner Sought

SME 11-50, SME <10, SME 51-250

Type of Partnership Considered

Technical cooperation agreement

Technology Offer

UK design and manufacturer of electromagnetic components offers technology expertise to Horizon 2020 CS2-2016-CFP03 JTI Aileron Actuation Subsystem projects.

Summary

A UK design & manufacturer of ruggedised electromagnetic components and electronic systems for harsh environments and safety critical applications seeks research and technical cooperation agreements with consortia applying to the Horizon 2020 Initiative CS2-2016-CFP03 Aileron Actuation Subsystem using Electro-Mechanical Actuators (EMAs). The company is expert in aerospace electromagnetics with components and sub-assemblies and can design, develop and manufacture bespoke EMAs.

Expiration Date 11 May 2017
Reference TOUK20160414001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The company seeks organisations submitting project proposals to the Horizon 2020 Joint Technology Initiative (JTI) CS2-2016-CFP03 Aileron Actuation Subsystem using Electro-Mechanical Actuators (EMAs) topic.

Companies should be in the defence, aerospace, space or sub-sea sectors, operating in high-reliability markets.

Companies should be seeking technical cooperation or research agreements for technical advice and support for electromagnetic components and electronic systems.

Type and Size of Partner Sought

University, R&D Institution, >500 MNE, 251-500, SME 51-250, >500

Type of Partnership Considered

Technical cooperation agreement

Research cooperation agreement

Technology Offer

New technology for partial discharge measurement and analysis in high voltage installations

Summary

A Spanish engineering company has developed a new method of partial discharge measurement and analysis to assess the condition of the insulation of appliances, equipment and materials for high voltage installations, such as GIS (Gas Insulated Switchgear), transformers and specially, insulated cables, either during operation in the network (on line) or out of service by mobile generators (off-line). The company is looking for commercial agreements with technical assistance.

Expiration Date 20 May 2017
Reference TOES20160421001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The company is looking for two kind of partners within the electrical sector:
-Engineering companies used to carry out projects or bid for proposals of electrical network authorities/organizations.

-Electricity supply and commercialization companies.

The main partner role would be to integrate this technology within the electrical network projects in which this technology is needed, under commercial agreement with technical assistance.

The technical assistance consists in supporting the international partner in the allocation and deployment of the different elements integrating the system, as well as technical advice regarding the technology management.

Type of Partnership Considered

Commercial agreement with technical assistance

Technology Offer

Non-prescription protective eye glasses for viewing of digital screens.

Summary

A Spanish optical company has developed non-prescription protective eye glasses for children, teenagers and adults that are specially recommended for medium range viewing of digital screens (smartphones, tablets, computers, PCs, etc.). It absorbs part of the high-energy light emitted from screens of electronic devices offering visual comfort and retina protection to the user. The company is looking for commercial agreements with technical assistance.

Expiration Date 16 May 2017
Reference TOES20160427001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The company is looking for international partners within the field of electronic devices (smartphones, tablets, computers, etc.) and the optical sector, willing to commercialise this innovative solution in a designated area under commercial agreement with technical assistance.

Type of Partnership Considered

Commercial agreement with technical assistance

Technology Offer

Wi-fi smart thermostat for home energy saving.

Summary

A Spanish company, specialized in energy management, has developed a technology - a wi-fi smart thermostat for home energy saving. It is equipped with different sensors and an algorithm that learns from people's habits at home in order to rationalize energy costs and reduce environmental impact. The company is looking for commercial agreements with technical assistance.

Expiration Date 26 May 2017
Reference TOES20160509003

Network Contact

Contact Person

Jaime Durán

Phone Number

+34 955 007497

Email

jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

- Type of partner sought:
Energy management technologies integrators.

- Specific area of activity of the partner:
Home energy management.

- Task to be performed:

To integrate this technology in the company solutions portfolio under commercial agreement with technical assistance.

Type of Partnership Considered

Commercial agreement with technical assistance

Technology Offer

Real time healthcare platform for patients adherence to medical treatment.

Summary

A Spanish start-up has developed a digital platform for real-time remote management of chronic patients, based on wearable devices, that significantly improves patient adherence to the treatment prescribed by the healthcare provider. The company is looking for commercial agreements with technical assistance.

Expiration Date 26 May 2017
Reference TOES20160524002

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The company is looking for international IT integrators with experience in wearable devices and contacts in the healthcare sector in order to commercialize this solution within their area of influence.

The partner must be able to adapt this technology depending on the case and typology of the healthcare provider company in which it is deployed.

The kind of partnership sought is commercial agreement with technical assistance in order to support the partner with the deployment and customization phases.

Type of Partnership Considered

Commercial agreement with technical assistance

Technology Offer

UK design and manufacturer of electromagnetic components offers technology expertise to Horizon 2020 JTI Clean Sky projects for the development of electromechanical actuators and electronic control units for flight control systems.

Summary

A UK design and manufacturer of ruggedised electromagnetic components and electronic systems for harsh environments and safety critical applications offer their expertise to consortia applying to the Horizon 2020 JTI-CS2-2016-CFP03-SYS-02-14 Development of electromechanical actuators and electronic control units for flight control systems. The company are experts in aerospace electromagnetics with components and sub-assemblies and can design, develop and manufacture bespoke EMA's.

Expiration Date 20 May 2017
Reference TOUK20160509001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The company seeks organisations submitting project proposals to the Horizon 2020 Clean Sky Joint Technology Initiative (JTI) for the development of electromechanical actuators and electronic control units for flight control systems topic (CS2-2016-CFP03-SYS-02-14).

Companies should be in the defence, aerospace, space or sub-sea sectors, operating in high-reliability markets.

Companies should be seeking technical cooperation or research agreements for technical advice and support for electromagnetic components and electronic systems.

Type and Size of Partner Sought

SME 11-50, University, R&D Institution, >500 MNE, 251-500, SME 51-250, >500

Type of Partnership Considered

Technical cooperation agreement
Research cooperation agreement

Technology Offer

Spanish company working in the design and development of satellite antenna is looking for partners for commercial agreement and/or technical cooperation

Summary

Spanish company specialized in the design and development of high performance antenna from low frequencies up to terahertz frequencies. This company offers the design, manufacture, and test of all kinds of waveguide and horn antennas. The main advantage is that their systems can be used in production lines for quality control, communications or defense. They are looking for partners to establish commercial agreements with technical assistance and/or technical cooperation agreements.

Expiration Date 02 June 2017
Reference TOES20160210004

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

- Suppliers and clients in the space and aerospace sectors: they use test equipments, analysis equipments and simulation of signals. The described antennas and other multifunctional systems are necessary to the measuring equipments.
- Universities for the development of new devices: collaboration with researchers of University for the joint development of new devices according to the specific requirements of each company.

Type and Size of Partner Sought

SME 11-50,University,R&D Institution,SME <10,>500 MNE,251-500,SME 51-250,>500

Type of Partnership Considered

Commercial agreement with technical assistance
Technical cooperation agreement

Technology Offer

UK-based University offers the use of core technical facilities and expertise for biomedical research projects

Summary

A UK-based University is offering to make its state of the art biomedical research technologies available to SMEs, Universities and Research Institutions to aid their research and development programmes. They are also offering the academic and technical expertise of University personnel. Partnerships are envisaged as being research cooperation agreements, technical cooperation agreements or services agreements depending on partner requirements and situations.

Expiration Date 23 May 2017
Reference TOUK20160516001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The University is looking to partner with, and so generate additional connections with, SMEs, other Universities and Research Institutions. The University will provide them with access to its cutting edge scientific equipment and facilities as well as the expertise of its technical and

academic staff to help the partner to conduct its research projects and overcome challenges that the projects present.

It is envisaged that this partnership will take the form of a research cooperation agreement for entities looking to fund their research through the Horizon 2020 programme or through Innovate UK funding, a technical cooperation agreement or a services agreement dependant on what best suits the partner's business model.

Type of Partnership Considered

- Services agreement
- Technical cooperation agreement
- Research cooperation agreement

Technology Offer

Airborne Mission Management Service

Summary

An aeronautics and space focused French SME, offers an innovative airborne mission management service. The solution provides in-flight connected services to optimally manage airborne missions. Enabled by satellite communication, the collaborative platform operates worldwide. The company has solid customers references in Europe and North America, and is looking for commercial agreement with technical assistance, and research cooperation agreement in Japan.

Expiration Date 09 May 2017
Reference TOFR20160414002

Network Contact

Contact Person

Jaime Durán

Phone Number

+34 955 007497

Email

jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type of Partnership Considered

Commercial agreement with technical assistance
Research cooperation agreement

Technology Offer

A Polish company specialising in dedicated IT solutions offers comprehensive queuing system for medical industry

Summary

A company from North-East Poland has developed comprehensive queuing system dedicated to medical industry. The system is an ideal solution to support the process of handling patients or clients in all kinds of medical institutions, hospitals, health centres and clinics. The company is looking for partners for commercial agreement with technical assistance.

Expiration Date 31 May 2017
Reference TOPL20160414001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The company is interested in cooperation with hospitals, medical centers, clinics, doctor's offices who are interested in implementation of the system in their facilities.

Task to be performed: adapting the system to the customer`s requirements, assembly and installation of the system components, configuration and integration, staff training.

Type of Partnership Considered

Commercial agreement with technical assistance

Technology Offer

Innovative assistive eating device enabling persons with disabilities to eat independently

Summary

Innovative Swedish company has developed an assistive eating device that enables persons with disabilities to eat independently. The product is a medical device, a small robotic arm with a spoon that is controlled by the user which gives them independence and decrease the demands on the caregivers during the mealtime. The company is interested to establish commercial/technical/research cooperation with partners in health care operations, distributors of medical devices and researchers.

Expiration Date 18 May 2017
Reference TOSE20160420001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

- Type of partner sought:
 1. Public/private care providers (hospitals) and/or elderly homes

2. Medical device distributors
3. Researchers in rehab and healthcare

- Type of Partnership Considered:

1. Test/implement device among patients and care recipients
2. Distribution activities
- 3 Research and technical development

Type of Partnership Considered

- Commercial agreement with technical assistance
- Technical cooperation agreement
- Research cooperation agreement

Technology Offer

An established Slovak research institute has developed an exceptional nanomaterials with unique photofunctionality applicable e.g. in photochemistry

Summary

A Slovak institute has developed an exceptional nanomaterials with unique photofunctionality. Hybrid inorganic-organic supramolecular systems composed of photoactive luminescent dye molecules embedded in a layered structure of nanomaterials exhibit attractive features, such as emission, absorption and nonlinear optical properties. The institute is looking for partners to cooperate with via financial agreement, manufacturing agreement or via services agreement.

Expiration Date 14 May 2017
Reference TOSK20160205001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

Type: no preference

Field of activity: partner interested in inorganic chemistry, nanomaterials, their production, research and their usage

Role of partner:

Financial agreement - the financing for the further development of this technology is sought.

Manufacturing agreement - the research has developed this innovative technology and are looking for a partner to manufacture and commercialize it.

Services agreement - the institute is offering a specific technological services connected to this technology and also connected to inorganic chemistry research capacities of the institute.

Type and Size of Partner Sought

SME 11-50, University, Inventor, R&D Institution, SME <10,>500 MNE, 251-500, SME 51-250, >500

Type of Partnership Considered

Services agreement

Financial agreement

Manufacturing agreement

Technology Offer

Innovative immersive solution for children who are afraid of medical treatment.

Summary

An Italian start-up has developed a new immersive solution to reduce children's fear and aversion against visits and medical treatment. The solution includes digital and physical elements (with an app for all smartphones), for children scared of dentists or doctors. The company is looking for distributors of medical materials, mainly of pediatric dentistry, and is open to technical cooperation agreements or commercial agreements with technical assistance.

Expiration Date 10 June 2017
Reference TOIT20160530001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The company is looking for:

1) companies and distributors of medical and dental equipments interested in the integration of the immersive IT experience in their products and services;

- 2) manufacturers of portable devices with wireless technology interested to provide the application;
 - 3) public or private hospitals and clinical institutions, interested in the integration of this ICT tool.
- Potential partners should be interested in technical cooperation agreements or commercial agreements with technical assistance.

Type and Size of Partner Sought

SME 11-50, University, SME <10, 251-500, SME 51-250

Type of Partnership Considered

Commercial agreement with technical assistance
Technical cooperation agreement

Technology Offer

Electronic product design and development for new applications

Summary

Croatian SME specialized in electronic product design is providing hardware and software development at one place. They are looking for partners whom they can offer their expertise in development and production of electronic products and applications in form of Technical cooperation agreement and Services agreement.

Expiration Date 02 June 2017
Reference TOHR20160503001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The partners are sought for development of their applications by a electronic company specialized in Electronic Product Design.
It's possible to have Technical Cooperation Agreement with companies that are looking for Electronic Product Design Developers;

and Services Agreement – for product design of electronic product or application, for embedded software development, for manufacturing of electronic product.

Type of Partnership Considered

Services agreement

Technical cooperation agreement

Technology Offer

Energy harvesting from ambient vibrations for wireless sensors

Summary

Spanish researchers have recently developed a mechanical energy harvesting device by using a low-cost microelectronic fabrication process. It acts as an electrical generator and is driven by environmentally-available mechanical energy such as ambient vibrations. Its easy integration as power generator permits the provision of full power autonomy to any wireless sensor node during its lifecycle into a network infrastructure following the philosophy "install and forget".

Expiration Date 09 May 2017
Reference TOES20160407002

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : Yes

Partner Sought

Type and Role of Partner Sought

Industrial partners interested on energy harvesting managing for remote sensing into a wireless communication network are seeking for a patent license agreement

Type and Size of Partner Sought

SME 11-50, SME <10, >500 MNE, 251-500, SME 51-250, >500

Type of Partnership Considered

License agreement

Technology Offer

Low cost and high performance smart pressure sensor

Summary

Spanish researchers have recently developed a very low cost capacitive pressure sensor compatible with microelectronics circuits' fabrications. The device is suitable to be applied in fields that demand pressure monitoring like food packaging, aeronautics, automobile, remote sensing and health monitoring. Electron Integrated device manufactures are being sought to exploit the existing know-how through a patent license and cooperation agreement.

Expiration Date 17 May 2017
Reference TOES20160412001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : Yes

Partner Sought

Type and Role of Partner Sought

Industrial partners finterested on the fabrication of low-cost pressure sensor devices are being sought to exploit the existing know-how through a patent license and/or collaboration agreement.

Type and Size of Partner Sought

SME 11-50,SME <10,>500 MNE,251-500,SME 51-250,>500

Type of Partnership Considered

License agreement

Research cooperation agreement

Technology Offer

Novel 3D shape measurement sensor, highly accurate and ultra fast, an essential building block on the way to a digital economy 4.0

Summary

A German SME is developing projection technologies and ultra-fast 3D-vision sensors. The novel solutions enable contactless shape measurement of 3D objects with highest precision and unrivaled speed; applicable in automation, robotics and logistics for online assembly line inspection, for the measurement of highly dynamic objects e.g. for inline quality control of surface defects, 3D shape deviations etc. Looking for commercial and technical cooperation agreements with research and industry.

Expiration Date 09 June 2017
Reference TODE20160518001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

Potential partners: research and industry

Possible areas of application:

Automation industry

o expertise in integration of 3D sensors in production environments

o robotics for object handling man-machine interaction or pick-and-place tasks

Logistic industry

o warehousing and storage management

o sorting solutions and commissioners

o robotic assistance for pick-and-place

Medical industry

o supplier for medical guidance and assistance systems

o therapy solutions for patients with motion disorders (e.g. after infarction)

Multimedia industry

o acquisition of body movements for tracking and/or recognition and model learning

Role of partner sought:

- integration of sensors into existing or new solutions (consulting and technical assistance for system integration are provided by the technology proposer)

- identifying and opening of new markets using the new technology

- joint development for customer specific solutions (e.g. measurement volume, 3D rate, housing or object properties)

Type and Size of Partner Sought

SME 11-50, University, R&D Institution, SME <10,>500 MNE, 251-500, SME 51-250, >500

Type of Partnership Considered

Commercial agreement with technical assistance

Technical cooperation agreement

Technology Offer

Monitoring, conducting of studies and running of registries for patient outcomes

Summary

An Austrian SME active in the field of medical and psychological computer software developed a novel solution in order to capture, store and analyse patient reported outcomes (PRO) and medical data. The software is intended for research projects and daily clinical practice and can be adapted to customers' needs. The company is seeking partners through research agreement, license agreement and/or commercial agreement with technical assistance.

Expiration Date 09 June 2017
Reference TOAT20160606001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

Ideal partner are hospitals and clinical research institutions Interested in conducting trials, studies or registries with a focus on patient outcomes.
Health care provider with interest in up to date quality assurance.

Type of Partnership Considered

- License agreement
- Commercial agreement with technical assistance
- Research cooperation agreement

Technology Offer

Multi-purpose miniaturized wireless device fully customizable for Internet of Things systems

Summary

An Italian startup has developed a multi-purpose miniaturized (~25 mm²) device that operates completely wireless. Both communication and charging are wireless. This product can be used in a wide range of applications, especially in the Internet of Things systems, such as environmental data collection, especially in extreme climates or out-of-reach places. The startup is willing to negotiate licence agreements to commercialize the product or research cooperations to further develop it.

Expiration Date 17 May 2017
Reference TOIT20160317001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The startup can be interested both in commercial and/or scientific partnerships, in order to start the production of the product under licence agreements and /or further develop and improve it.

- Type of partner sought: capital ventures (business, companies/industries, etc.), researchers, universities
- Specific area of activity of the partner: Internet of Things market
- Tasks to be performed: business partners should be interested in investing in the product, or companies should be interested in either acquire the license or start a joint venture.
Research centers/ universities should be interested in developing and improving the product.

Type and Size of Partner Sought

SME 11-50, University, R&D Institution, 251-500, SME 51-250

Type of Partnership Considered

License agreement
Joint venture agreement
Research cooperation agreement

Technology Offer

Open interoperability in both the laboratory and industrial environments

Summary

An East of England company has successfully demonstrated an open hardware and software translator that lets a less technical person choose and master devices and instruments for their experiments and processes. A really sophisticated heterogeneous network is managed in an intuitive manner. The main advantage is sudden boost in productivity. Research and manufacturing organisations are sought for commercial agreements with technical assistance but also beta testers for technical cooperation.

Expiration Date 18 May 2017
Reference TOUK20160504002

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The UK company now seeks both beta testers for technical cooperation, but equally end users for commercial agreements with technical assistance. The end users may come from a lab or

industrial environment facing issues with interoperability. The UK company can provide extensive technical support with implementation and management of the described networks.

Type and Size of Partner Sought

SME 11-50, University, R&D Institution, SME <10, >500 MNE, 251-500, SME 51-250, >500

Type of Partnership Considered

Commercial agreement with technical assistance
Technical cooperation agreement

Technology Offer

The support systems for an operation of turbomachinery

Summary

A Polish R&D organization specialized in applications of non-contact blade vibration (tip-timing) aviation sector has developed an application which uses sensor mounted in the casing to monitor deflection of the blades in operation. The proposed system can detect threats to blade's sustainability. The company is looking for partners from sector connected to the power generation, aviation, and car industry to cooperate via commercial agreements with technical assistance.

Expiration Date 17 May 2017
Reference TOPL20160323001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The Polish organization seeks industrial partners, with special emphasis on aviation, power generation, and car industry that developed engines, or other equipment that involves elements that makes rotary motions i.e. blades to engage in via commercial agreements with technical assistance.

Type of Partnership Considered

Commercial agreement with technical assistance

Technology Offer

Advanced robotic needle guidance platform for microinvasive interventions

Summary

An Austrian SME is offering an image-guided medical robotic platform for interventional radiology and related fields. A robotic positioning unit allows sub-milimetric needle positioning and angulation and performs high precision guidance control by a handheld control unit. The company is open to a variety of partnerships including technical, research, commercial or license agreement.

Expiration Date 12 May 2017
Reference TOAT20160509001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The Austrian SME is primarily looking for public healthcare institutions who wish to integrate this novel technology in their programs through commercial agreement with technical assistance.

The company is also interested in working with medical companies to enable hospital

introduction and implementation of the technology under license agreement.

The Austrian company seeks industrial or research partners for co-development of the technology under a technical cooperation agreement or research agreement.

The SME is open for other possible agreements depending on the national healthcare standards and regulations of the interested partner country.

Type of Partnership Considered

License agreement

Commercial agreement with technical assistance

Technical cooperation agreement

Research cooperation agreement

Technology Offer

New inorganic systems for 3D printing technology

Summary

A Czech research institute is engaged in development of new inorganic systems with application potential in 3D printing technology. A printing of artificial sandstones, ceramic like products, construction prefabricated elements and art design models are proposed. The institute is looking for a partnership with an institution or a company interested in developing new systems in practical 3D printing technology. Research or technical cooperation agreement is sought.

Expiration Date 31 May 2017
Reference TOCZ20160509001

Network Contact

Contact Person

Jaime Durán

Phone Number

+34 955 007497

Email

jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

Type of partner sought:

Institute is looking for industry partners or research institutes which are skilled and experienced in development of new 3D printing technologies or in development of 3D printing equipments or rapid prototyping tools.

Task to be performed:

- reproduction of “hand” laboratory results on more or less professional equipment level
- refinement of the composition of the inorganic systems for optimum technology for a given application
- an overall evaluation of the new 3D printing technology based on new inorganic systems
- gain of the summary know-how of applicability of the new 3D technology for commercialization

Type of Partnership Considered:

The are two possible cooperation modes. One is a research cooperation agreement leading to a joint project in Horizon 2020 or a technical cooperation agreement. The aim of the technical cooperation will be surveying what are the possibilities of the new technology and getting a know-how summary for later commercialization. Such technical cooperation might involve some experimental testing of the individual inorganic systems using suitable technical equipment.

Type and Size of Partner Sought

SME 11-50, University, R&D Institution, >500 MNE, 251-500, SME 51-250, >500

Type of Partnership Considered

Technical cooperation agreement
Research cooperation agreement

Technology Offer

Advanced analysis of behavioural performance of animals in automated experimental paradigms

Summary

A German SME, specialized in hard- and software for behavioural research has developed new methods to monitor the performance of animal models. Recorded video data is analysed in real-time, which allows for event-driven automation of behavioural setups. The methods lead to increased validities of research results. The SME seeks academic or industrial partners for commercial agreements with technical assistance, technological or research agreements in order to enhance and validate the technology.

Expiration Date 11 May 2017
Reference TODE20160419001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The SME seeks academic or industrial partners for commercial agreements with technical assistance to integrate the developed methods in their research activities. The German

company will offer relevant advice and necessary knowhow.

Technological or research agreements are sought in order to enhance and validate paradigms (to find new experimental methods to test existing hypotheses) and reach market-readiness. Suitable partners would be academic partners focussed on animal behaviour, neuroscience and other related biomedical fields. Furthermore software developers and system integrators are sought who could contribute to the above objectives..

Type of Partnership Considered

- Commercial agreement with technical assistance
- Technical cooperation agreement
- Research cooperation agreement

Technology Offer

Solution for high precision multiple media recording (video, screens, audio, analogue and digital data)

Summary

A German SME developed a system to record multiple media sources in lossless quality, each signal in its original spatial and temporal resolution. All signals are recorded independently but temporally synchronized. Replay of the recordings is flexible since the source signals are not mixed during the recording. The company is looking for partners from the IT and multimedia sector for commercial agreements with technical assistance or technical cooperation agreements to enhance the system.

Expiration Date 11 May 2017
Reference TODE20160419002

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The company is looking for partners from the IT and multimedia sector that can integrate the technology in their processes for commercial agreements with technical assistance. Respective fields could be traffic monitoring and control or others. The German company will offer relevant

advice, assist in tailoring the system to the respective application and support the installation. Also partners are sought for technical cooperation agreements in order to collaborate on technical and conceptual enhancements of this system.

Type of Partnership Considered

Commercial agreement with technical assistance
Technical cooperation agreement

Technology Offer

UK company producing advanced communication infrastructure devices seeks technology partners and system integrators for technology and/or manufacturing agreements

Summary

This widely experienced UK company designs and manufactures Ethernet, hybrid and analogue security and communication transmission solutions. Handling video data, audio and Ethernet, applications include motorway camera networks, oil and gas installations, government, security, railway, infrastructure etc. Telecommunications companies, system integrators and other manufacturers addressing demanding large area technology solutions are sought for technology cooperation and manufacturing agreements.

Expiration Date 11 May 2017
Reference TOUK20160425001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

Potential partners should be established businesses focused on delivering significant infrastructure projects in their respective countries or regions. They may already be operating in fields such as telecommunications, or environmental and infrastructure monitoring, working with both the public and private sectors. Their role would be to act as prime contractor, engaging with the UK company to jointly develop the technology solutions going through to installation and commissioning. A strong appreciation of electronics, networks and communications is likely although application advice and training can be provided to the partner companies and end users as required.

This UK company is also interested in having manufacturing agreements with technology companies, industrial manufacturers and system integrators who might wish to integrate advanced communication units into the systems they are providing.

The company is particularly interested in finding more partners in Europe as well as further afield.

Type and Size of Partner Sought

>500 MNE, 251-500, SME 51-250, >500

Type of Partnership Considered

Manufacturing agreement
Technical cooperation agreement

Technology Offer

Automation of water municipal utilities, gas and energy system control and monitoring

Summary

A Latvian company developed in 1992, currently holds a leading position in the automation of public utilities, gas and energy in Latvia. There are more than 500 completed objects in Latvia and abroad automated. Company is offering innovative technical solutions and engineering services for wide range of public utilities automation systems and is looking for commercial agreement with technical assistance or technical cooperation or for partnership in European R&D projects.

Expiration Date 09 June 2017
Reference TOLV20160201001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The type of partner sought: Industry

The tasks to be performed by the partner sought: Co-operation proposals.

The company is offering control and monitoring technology in projects for industrial automation. The company is looking for commercial agreement with technical assistance or technical cooperation agreement.

Type and Size of Partner Sought

SME 11-50, University, Inventor, R&D Institution, SME <10,>500 MNE, 251-500, SME 51-250, >500

Type of Partnership Considered

Commercial agreement with technical assistance
Technical cooperation agreement

Technology Offer

Life-quality improving device with software program that analyzes body functions 24/7

Summary

A company from Latvia founded in 1991 on base of experienced medical specialists and researchers in the neuroscience field and focused on research of human psychological, neurological and physiological status diagnostics, is offering a new device with software program that analyzes body functions 24/7 such as EEG, GSR, heart rate, etc. The company is looking for investors or R&D projects partners for completion of development with financial, license agreement or research cooperation agreement.

Expiration Date 09 June 2017
Reference TOLV20160304001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The type of partner sought: Investor or R&D partnership

The tasks to be performed by the partner sought: Investments or co-operation proposals.

The company is looking for financial agreement, license agreement, research cooperation agreement or joint research agreement.

Type and Size of Partner Sought

SME 11-50, University, Inventor, R&D Institution, SME <10,>500 MNE, 251-500, SME 51-250, >500

Type of Partnership Considered

License agreement
Financial agreement
Research cooperation agreement

Technology Offer

Mobile payments solution compatible with any smart device

Summary

An Italian start-up company has developed a plug-and-play device for mobile transactions, that accept payments with debit and credit cards, anywhere and anytime, using a chip and a pin reader compatible with any smartphone, tablet or computer. The company is looking for partners interested in this innovative payments system for license, financial, and commercial agreements with technical assistance. The company is open to adapt the device to partners' needs.

Expiration Date 12 May 2017
Reference TOIT20160405001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : Yes

Partner Sought

Type and Role of Partner Sought

Type: SMEs (including very small companies) and large companies; Bank and financial institutions.

The company is interested in finding partners and sales channels that may have interest in this

new system of electronic payment from mobiles.

Area of activity: Bank and financial institutions may also be involved as supporting institutions for sales channels.

Type of partnership: company interested in license and financial agreement.

The company is also looking for commercial agreements with technical assistance to adapt the product to specific technical needs of the client.

Type and Size of Partner Sought

SME 11-50, SME <10,>500 MNE, 251-500, SME 51-250

Type of Partnership Considered

License agreement

Financial agreement

Commercial agreement with technical assistance

Technology Offer

Optron probe based on micro-electro-mechanical systems

Summary

A Korean SME has developed and is manufacturing micro-electro-mechanical systems (MEMS) chips that are integrated with endoscopic optical coherence tomography (E-OCT). The technology can be used to visualise 3D images when the device is inserted inside the human organs. The company is looking for a partner for technical cooperation, manufacturing and commercial agreement.

Expiration Date 07 June 2017
Reference TOKR20160513001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

Type of partner sought
- SME, Universities, Research institution, larger company

Specific area of activity of partner

- Distributors , diagnostics, optical imaging technology, manufacturer of hospital and care equipment, surgery and endoscopy

Tasks to be performed by the partner sought

- Joint researches in further product development related to MEMS chips and potential customers to provide MEMS chips to a wide variety of applications.

Type and Size of Partner Sought

SME 11-50, University, R&D Institution, SME <10,>500 MNE, 251-500, SME 51-250, >500

Type of Partnership Considered

Manufacturing agreement

Commercial agreement with technical assistance

Technical cooperation agreement

Research cooperation agreement

Technology Offer

Modelling, development and integration of wireless, self-powering, smart, cloud manufacturing devices and vibration assisted machining systems

Summary

Lithuanian Institute has expertise in developing, modeling of macro/micro-scale sensors and actuators with focus on piezoelectric transducers, to industrial processes. Research directions of the dynamics laboratory team include development of smart, self-powering, wireless monitoring devices, techniques for ultrasonically assisted machining of hard brittle materials. Institute is looking academia partners for commercial agreement with technical assistance, research cooperation agreements.

Expiration Date 20 May 2017
Reference TOLT20160428001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

Proposed expertise is intended towards industry sector and fellow research institutions aiming to streamline industrial processes through cloud manufacturing practices.
Expertise sought: Automation, Network technologies, ICT Applications, Information processing. Information systems, Electronics. Microelectronics, Industrial manufacture.
Institute is looking academia and industrial partners for commercial agreement with technical assistance, research cooperation agreements.

Type and Size of Partner Sought

SME 11-50, University, R&D Institution, SME <10, >500 MNE, 251-500, SME 51-250, >500

Type of Partnership Considered

Commercial agreement with technical assistance
Research cooperation agreement

Technology Offer

Multiphysics simulations and electromechanical testing of macro- and micro-scale actuators, sensors and energy harvesters based on smart materials

Summary

A University institute in Lithuania specialises in simulation-assisted design, rapid prototyping and electromechanical testing of macro/micro/biomechatronic systems. Key competences include multiphysics modeling and dynamic characterisation of MEMS transducers with focus on piezoelectric sensors, actuators and vibration energy harvesters. The institute seeks commercial or research cooperation agreements with industry or public bodies in the field of smart miniaturised systems.

Expiration Date 18 May 2017
Reference TOLT20160426001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

In terms of cooperation on a basis of commercial contract, the institute seeks an industrial partner from ICT, microelectronics, nano- and microtechnologies, biomedical, aerospace and other sectors, which would be interested in the offered R&D services, particularly in simulation-assisted design and vibration testing of devices with embedded smart materials.

In terms of research cooperation, the institute seeks a coordinating partner that would require the offered scientific expertise and would be interested in joint R&D activities within publicly funded projects, particularly within H2020 programme.

Type and Size of Partner Sought

SME 11-50, University, R&D Institution, SME <10,>500 MNE, 251-500, SME 51-250, >500

Type of Partnership Considered

Commercial agreement with technical assistance
Research cooperation agreement

Technology Offer

Multiphysics modelling and development of devices for the improvement of non-invasive cardiovascular (microvascular) system / spinal system / biomechanical function.

Summary

A Lithuanian Institute (LI) has deep expertise in numerical modelling and investigation into dynamics of vascular processes. LI has previously designed rheological properties and heart rate pulse wave analyzers, devices for blood flow improvement. Currently LI is working on: i) individual prosthesis of aorta; ii) spine numerical model; iii) erythrocytes and lipids separation during blood purification. The Institute is looking for a joint venture or research cooperation with R&D institutions.

Expiration Date 20 May 2017
Reference TOLT20160426005

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

Project partner:

- Type: academia.
- Activity: medicine, cardiovascular system, circulatory system, rehabilitation, physiotherapist.
- Role: clinical trials, researches.

Institute is looking academia partners for joint venture, research cooperation agreements

Type and Size of Partner Sought

University, R&D Institution

Type of Partnership Considered

Joint venture agreement
Research cooperation agreement

Technology Offer

Platform supporting mentally disabled people to travel independently with public transport is looking for technical cooperation with an IT company, call centre, training and care partners

Summary

Dutch SME has developed a system to support people with a mental disability to travel independently with public transport. An app supports users with step by step navigation in public transport while caretakers can assist or monitor from a distance and provides personal back-up advise in case of a standstill. The SME is looking for partner to further develop the system for people with physical disabilities like blindness or deafness and light forms of dementia and offers technical cooperation.

Expiration Date 23 May 2017
Reference TONL20160401001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The Dutch company is looking for cooperation in the framework of technical cooperation with four kinds of partners:

- Users: municipalities, care institutions and private individuals. These parties would be users of the app and interact with the Dutch SME about their specific requirements and needs for further development.
- IT developers. To gain rights to use and successfully implement open data on public transport a local partner is essential. The IT development of the app will be done in close cooperation with the Dutch IT development team. For this partner knowledge of care environments is an advantage, knowledge of open data a must.
- Call center with organisational tasks. The call center provides the traveller with answers, alternative travel options or a taxi in case the journey in public transport stops. It can also actively monitor a user on request. This partner needs to be experienced in working with people with a handicap/organisations from care environment.
- Trainers. This partner should understand the targetgroup and be able to teach them a technical tool, meanwhile also interpreting their social environment and behaviour.

Type and Size of Partner Sought

SME 11-50, SME <10, SME 51-250

Type of Partnership Considered

Technical cooperation agreement

Technology Offer

A Polish company from Lower Silesia offers its solution connected to distributed automation and “Internet of Things”, which can be implemented in a wide range of building and site applications, seeks partners for technical cooperation or a joint venture.

Summary

Polish company from the Lower Silesia offers own technology based on dispersed automation and the Internet of Things. Possible application of the technology: -building automation -management and monitoring system for bee apiaries and farm animals, -surveillance system for the elderly people. The company offers comprehensive technical solutions and seeks for entities interested for further development under own branch for license agreement or joint venture in case of market entry.

Expiration Date 17 May 2017
Reference TOPL20160421001

Network Contact

Contact Person

Jaime Durán

Phone Number

+34 955 007497

Email

jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The company seeks for entities interested in further development under own branch for license agreement. Additional possible form of cooperation is together works for market entry under joint venture agreement with potential partner.

Type and Size of Partner Sought

SME 11-50, SME <10, >500 MNE, 251-500, SME 51-250, >500

Type of Partnership Considered

License agreement
Joint venture agreement

Technology Offer

French company offers unique integrated hail risk detection system

Summary

The French company has developed a comprehensive hail risk detection system and turnkey service. Thanks to its solution, it is possible to observe and analyse the sky, predicts the risks and takes effective action against hail. It is offering commercial agreements with technical assistance to specialised partner enterprises with experience in the agricultural sector in Eastern European countries as well as Turkey and Brazil.

Expiration Date 11 May 2017
Reference TOFR20160414001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The suitable partners will be enterprises will have been active on the market for at least 10 years, will have a real vision of the development of the solution, will have a growing activity. The partner companies should be either sales/distribution companies or engineering

Partnering Opportunity

companies. The partners will have a strong experience of agricultural distribution networks and in-depth contacts with either orchards, vineyards or greenhouses.

The partners will have a yearly turnover of at least 1 M EUR and will have to agree to transferred technical inputs with an IP agreement.

Type and Size of Partner Sought

SME 11-50, SME <10

Type of Partnership Considered

Commercial agreement with technical assistance

Technology Offer

New document management system for companies in healthcare industry

Summary

A Bavarian SME, one-stop-shop in the healthcare field, has developed a new document management system for companies in the healthcare industry. The modular software and hardware system helps to master regulatory challenges related to DIN EN ISO 13485 and FDA approvals. They are looking for partners that want to enter into a service or commercial agreement with technical assistance.

Expiration Date 10 May 2017
Reference TODE20160205002

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : Yes

Partner Sought

Type and Role of Partner Sought

- They are looking for
- clients that want to install this software in their company or for
 - sales partners in other countries that want to sell this software to other clients.

Type and Size of Partner Sought

SME 11-50, University, R&D Institution, SME <10, 251-500, SME 51-250

Type of Partnership Considered

Services agreement
Commercial agreement with technical assistance

Technology Offer

A biosensor for permanent monitoring of phenols is offered for a license agreement.

Summary

A research team from a Polish university has developed a biosensor for permanent monitoring of phenols. It consists of microfluidic chip with integrated optical fibres, optoelectronic and passive components. It is fabricated using LTCC technology. The principle of detection is based on enzymatic reaction. The invention can be used to monitor concentration of phenols in waste water for environmental protection or in food industry. The University offers a license agreement.

Expiration Date 18 May 2017
Reference TOPL20160420001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

Industrial entity of any type which is able to introduce the technology to the market. Preferably it operates in environmental protection or in food industry. R&D department within or outside the entity with capability for further development of the technology will be useful.

Type and Size of Partner Sought

SME 11-50,R&D Institution,SME <10,>500 MNE,251-500,SME 51-250,>500

Type of Partnership Considered

License agreement

Technology Offer

A gauge for testing the quality of motor-car fuel is offered for a license agreement.

Summary

A research team from a Polish university has developed a gauge for examinations of motor-car fuel quality. Their offer includes both a method and a device. The device is based on piezoelectric sensor and the method on numerical calculations. It can be used for vehicles at service stations as a diagnostic device for checking the composition of fuel samples taken directly from the tank. The quality of the fuel can be also tested at fuel stations. The University offers a license agreement.

Expiration Date 06 June 2017
Reference TOPL20160505001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

A production company active in the market of electronics devices used for automotive applications. The entity should be able to introduce the technology on the market. Most suitable

partners for Partnership Agreement would be entities already offering equipment for car service stations.

Type and Size of Partner Sought

SME 11-50,R&D Institution,SME <10,>500 MNE,251-500,SME 51-250,>500

Type of Partnership Considered

License agreement

Technology Offer

Mobile application for food safety, quality management and traceability for agrifood companies

Summary

A Greek SME has developed a new mobile tool to support a quality & food safety (HACCP) management system for agrifood products and enhance their added value. It is a tool for producers, intermediaries and final consumers to be aware of, control and evaluate the whole procedure, from the production process to the final positioning of a product in the market. The company is looking for commercial agreement with technical assistance or technical cooperation with partners from the agrifood sector.

Expiration Date 25 May 2017
Reference TOGR20160506001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought
Type and role of partner sought:
SMEs

Area of activity

Partners should be active in the agrifood industry and more specifically in the following areas: food production, food processing, food storage, manufacturing, food retail.

Role of partners sought:

a) Final users for commercial agreements with technical assistance.

They will be able to take advantage of every functionality provided by this novel tool. They would provide feedback on their needs and specifications to ensure that the technology is correctly implemented and integrated. Furthermore, their process control requirements could be tailor-made and loyalty services could be created & incorporated, if needed.

b) Technical cooperation with regional/local partners who are interested in further promoting the tool. The tool could also be adapted to the specific requirements of their area or clients (language issues, food vertical issues, technical changes, etc.).

Type and Size of Partner Sought

SME 11-50, SME <10, 251-500, SME 51-250, >500

Type of Partnership Considered

Commercial agreement with technical assistance

Technical cooperation agreement

Technology Offer

Cloud System for Electronic Receipt Management

Summary

A Spanish university research group has developed a Cloud system for automatic generation and management of sales receipts making printing unnecessary. The system is easy to integrate and allows scanning, storing and transmitting receipts through the cloud safely and reliably. The group is looking for companies interested in acquiring the technology for commercial exploitation via license agreement, research or technical cooperation agreement to adapt the technology to the specific market needs.

Expiration Date 19 May 2017
Reference TOES20160509004

Network Contact

Contact Person

Jaime Durán

Phone Number

+34 955 007497

Email

jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

Preferably the system can work in the following industry sectors and companies without prejudice to its extension to other fields of application:

- Information technology providers.
- Internet service providers.

Partnering Opportunity

- Cloud computing Infrastructure and service providers.
- Commercial sector industry.
- Marketing and market analysis.

Companies from above mentioned sectors interested in acquiring this technology for use, adaptation or commercial exploitation are sought. Possible technology transfer agreements are:

- License agreements in order to use, manufacture or marketing the technology.
- Research and Development (R&D) project for technical cooperation in order to adapt and implement the technology to company applications.
- Subcontracting project for technical assistance and training in order to adapt or deploy the technology into the company customer environments.

Type and Size of Partner Sought

SME 11-50, SME <10,>500 MNE, 251-500, SME 51-250,>500

Type of Partnership Considered

License agreement
Technical cooperation agreement
Research cooperation agreement

Technology Offer

System for a customized and natural rehabilitation and interaction of disabled people

Summary

A research group from a Spanish university has developed a multisensor system for rehabilitation and interaction of people with motor/cognitive disabilities. The system can be customized and enables to perform therapies using multiple modes of interaction depending on the type and degree of disability. Entities interested in technology exploitation or technical cooperation via license agreement and/or research cooperation agreement or technical cooperation agreement are sought.

Expiration Date 07 June 2017
Reference TOES20160527002

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The proposed system can be used to perform rehabilitation therapies for people with motor and cognitive impairments. The system also facilitates communication with others through a customized and natural interaction between patients and devices (sensors, tablet, etc.).

Following companies and organizations interested in technology use and / or commercial exploitation are sought:

- Companies for disabled support systems development and trading.
- Associations or public/private entities aimed at providing support services to disabled.
- Regional or national governments in the Social Welfare and Disability areas.

Possible technology agreements with potential stakeholders:

- License agreements (use, manufacture or marketing).
- Research and/or technical cooperation agreement for system use and / or adaptation to other specific sector needs. (solutions, training, etc.).

Type and Size of Partner Sought

SME 11-50, SME <10, >500 MNE, 251-500, SME 51-250, >500

Type of Partnership Considered

License agreement
Technical cooperation agreement
Research cooperation agreement

Technology Offer

Method and device for stereo lithography to produce 3-dimensional objects

Summary

A team of scientists from a university located in the North-east of Germany developed a stereo lithography system with more than one independent ray applicable for producing of 3-dimensional objects, e.g. prototypes, laser sintering, laser cutting as well as inscribing by laser sources. Industrial partners are sought for license agreement or a research cooperation for a further development.

Expiration Date 17 May 2017
Reference TODE20160330001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

Type:
- Industry with need for production of prototypes, Rapid Prototyping (RP), for fabrication of tools, Rapid Tooling (RT) or of end products or parts, Rapid Manufacturing

Task to be performed:

- Industry: interest in development cooperation and commercialization of the invention

Type and Size of Partner Sought

SME 11-50, SME <10, >500 MNE, 251-500, SME 51-250, >500

Type of Partnership Considered

License agreement

Research cooperation agreement

Technology Offer

Novel method for magnetic alternating current imaging

Summary

A team of German scientists developed a novel method for measuring magnetic informations of nano particles. The method is usable e.g. for the localisation and differentiation of magnetic markers in biological cells as well as of the cut-off-frequency from magnetic markers in order to optimize them and for measuring the dynamic magnetic informations by magnetic single domains for data storing. Cooperation with industrial partners are sought for research cooperation and/or license agreement.

Expiration Date 30 May 2017
Reference TODE20160324001

Network Contact

Contact Person

Jaime Durán

Phone Number

+34 955 007497

Email

jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

Type of sought partner:
- Industry

Specific area of activity of the partner:
- Medical technology

Task to be performed:

- interest in development cooperation and commercialization

Type and Size of Partner Sought

SME 11-50, SME <10, >500 MNE, 251-500, SME 51-250, >500

Type of Partnership Considered

License agreement

Research cooperation agreement

Technology Offer

Innovative nanodiamond powder for various applications

Summary

An Israeli company has developed and manufactures nanodiamond powder obtained by unique technology using laser treatment of carbon soot, free of detonation drawbacks. Looking for commercial agreement with technical assistance with partners from industry and academic institutions for customisation and implementations of the product in plenty of fields, including medical / oncology.

Expiration Date 10 May 2017
Reference TOIL20160315001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

- Type of partner sought: industry / academic institutions.
- Specific area of activity of the partner: Thermal management, Electronic industry, polymer manufacture, medical institutions.

- Task to be performed by the partner sought: to order the required customising of the developed nanodiamond powder to the chosen polymers and other local requirements,

Type of Partnership Considered

Commercial agreement with technical assistance

Technology Offer

Sun sensors for the space industry

Summary

A Spanish technology-based company specialized in Micro Electro Mechanical Systems technology (MEMS) offers high accurate sun sensors for the space industry. These innovative sun sensors allow significant cost savings and are particularly suitable for the current micro/nanosatellite market. The company is looking for partners to reach commercial agreement with technical assistance, license, R&D cooperation and/or financial agreements.

Expiration Date 09 June 2017
Reference TOES20160519003

Network Contact

Contact Person

Jaime Durán

Phone Number

+34 955 007497

Email

jaime.duran@juntadeandalucia.es

Open for EOI : Yes

Partner Sought

Type and Role of Partner Sought

The company is looking for both private and public partners.

With regard to the private sector, the target partners are satellite platform developers and solar panel manufacturers that require sun sensors for a high accurate in-orbit positioning. The typology of these partners would include from space SMEs to multinational space companies as

big contractors.

Regarding the public sector, space agencies, universities and research centers all over the world involved in nanosatellite projects may also be perfect partners.

The collaboration type preferred would be through commercial agreements with technical assistance, license agreements for technology transfer and R&D cooperation agreements. Financial agreements with business angles and capital investors are also welcome to improve the diffusion of the company's technology and foster key partnerships within the space industry.

Type and Size of Partner Sought

SME 11-50, University, R&D Institution, SME <10,>500 MNE, 251-500, SME 51-250, >500

Type of Partnership Considered

License agreement
Financial agreement
Commercial agreement with technical assistance
Research cooperation agreement

Technology Offer

Rescue seat for the fast and effective evacuation of people

Summary

A German university offers a textile emergency seat to rescue injured or disabled persons during evacuations. The seat is carried by two operators, who can use it intuitively. It is safe and cost-effective. A prototype has been successfully tested. Industrial licensees are sought.

Expiration Date 16 May 2017
Reference TODE20160511002

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

Industrial partners are sought for licensing agreements. They should be familiar with rescue products and contribute to the final development steps and take the product to the market.

Type of Partnership Considered

License agreement

Technology Offer

New web platform for public transport monitoring by users

Summary

An Italian company developed a web portal designed for experts in transport domain. The platform is the entry point of a Decision Support System composed of an environment of tools handling Automatic Vehicle Location. The system is able to derive reliability measures which unify passengers and public transport companies viewpoints at each stop and time interval of a transit bus route. The company is open to research or technology cooperation agreements.

Expiration Date 18 May 2017
Reference TOIT20160420001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The company is looking for public transport agencies and companies involved in planning and operational management of transports, interested in adopting the web platform, and who needs to improve the quality of service attained on routes, putting passenger as the key component of

the system.

The company is open to research or technical cooperation in order to improve and implement the system or to adapt the web platform to specific partners' needs.

Type of Partnership Considered

Technical cooperation agreement
Research cooperation agreement

Technology Offer

Italian company developing and selling household appliances, with a focus on the intersection of design and technology, is looking for partners in order to participate in EU R&D calls for funding

Summary

An Italian company developing and selling IoT (Internet of Things) products is looking for partners interested in submitting a EU project in the frame of research and development funding programmes, such as Horizon 2020. A research cooperation agreement is sought with research centers, universities and companies in order to join a project consortium. The skills of the company are in the field of design, software development and hardware development.

Expiration Date 10 June 2017
Reference TOIT20160524002

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

Type of organisation sought: universities, research centers and SMEs.

Field of activity of the desired partner: user experience design, web communication, advanced materials, information technology.

Role of the partner sought: consortium coordinator or project partner willing to submit a proposal under EU R&D calls for funding.

Type and Size of Partner Sought

SME 11-50, University, R&D Institution, SME <10, SME 51-250

Type of Partnership Considered

Research cooperation agreement

Technology Offer

Environmentally friendly biobank dedicated to the management of biological sample from life science actors

Summary

A French SME offers a flexible, high-quality, secure, traceable and complete solution for the management or storage of biological or clinical samples. The SME is looking for R&D institution, Universities, biotech, pharmaceutical, agrofood and veterinary companies for commercial agreement with technical assistance or technical cooperation agreement.

Expiration Date 25 May 2017
Reference TOFR20160427002

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

R&D institution, universities, pharmaceutical, biotech, agrofood and veterinary companies to provide samples.

R&D laboratories or companies which want to develop data storage systems.

Others companies in the same field for strategic development at European scale.

Type of Partnership Considered

Commercial agreement with technical assistance

Technical cooperation agreement

Technology Offer

French laboratory is seeking industries interested in producing innovative mechanical and thermal insulation panels made of sunflower stems

Summary

A French academic laboratory has developed panels made of sunflower stems through an upcycling scheme. The perspectives lie in the technological transfer from the laboratory to industry. The panels allow an adjustable trade-off between mechanical strength and thermal insulation and can be used for thermal insulation and/or soundproofing applications. The laboratory is looking for industrial partners suitable for the development and production. Technical and research cooperation are preferred.

Expiration Date 30 May 2017
Reference TOFR20160504001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The laboratory is looking for industrial partners suitable for the production for addressing the current market.

Type: Industrial partners are sought:

- Manufacturers who work with the same process (Moulding, pressing, drying) eg, wood panels factories
- Manufacturers of insulation panels who want to diversify their activity

Role: The French academic laboratory hopes a technology transfer with collaborative project. Technical and research cooperation with partners are sought to improve material characteristics and develop other applications to the bio-sources panels.

Type of Partnership Considered

Technical cooperation agreement
Research cooperation agreement

Technology Offer

Welding of fibre-reinforced plastics onto metal using metallic inserts

Summary

A German university has developed a method to weld fibre-reinforced components (FRP) onto other FRP components or onto metallic structures without any fibre damage. This technique enables a one-step process and does not require a pretreatment. The German university is looking for industrial partners, active in the field of lightweight construction, interested in a license agreement and further development under research cooperation agreement.

Expiration Date 17 May 2017
Reference TODE20160408002

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type of Partnership Considered

License agreement
Research cooperation agreement

Technology Offer

Technology reaching high levels of quality, depth and intelligibility in sounds to be used in different applications and sectors

Summary

A Spanish engineering firm has developed a technology that improves the characteristics of sound and audio playback, reaching optimum quality and intelligibility. Applied in systems for music players, cinemas, theatres, recording studios, audio industry and medical. The company wants to establish license agreements with partners related to high end and sound professionals to integrate the technology in the new sound systems developed and to place the products in the market.

Expiration Date 20 May 2017
Reference TOES20160310003

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

- Type of partner: Company, Technology Centre and / or University (...)
- Sector of activity of the partner: any sector in which the sound is an important factor
- Role of the partner: collaborate in the installation of the technology in new systems to be used in different sectors

Type and Size of Partner Sought

SME 11-50, University, Inventor, R&D Institution, SME <10,>500 MNE, 251-500, SME 51-250, >500

Type of Partnership Considered

License agreement

Technology Offer

Holographic system for monitoring a building structure

Summary

Italian researchers have implemented a method and a system for monitoring deformations and displacements of a building structure. Such investigation is useful in various areas, i.e. the assessment of seismic or hydro-geological risk, civil protection or the protection of fine arts. This system is a prototype already tested in real conditions. They search partners to support additional research and to develop and test a commercial device in a technical cooperation, and for financial agreements.

Expiration Date 24 May 2017
Reference TOIT20160503001

Network Contact

Contact Person

Jaime Durán

Phone Number

+34 955 007497

Email

jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The Italian researchers are looking for partners (industrial partners or civil protection institutions) interested in technical cooperation agreement and in sharing competences and resources in order to develop and test a commercial device based on the proposed technology.

The companies involved might work in the field of laser production, thermos camera production,

electronics and environment safety instrumentation.

An alternative scenario could be testing the current prototype in comparison with the measurements of the standard non destructive testing techniques in structural monitoring. The scope is to provide a novel method able to conduct measurement and provide certifications in the evaluation of vibrations in buildings.

The italian group is also looking for investors, business angels, foreign companies for financial agreements with the aim to finance additional research.

Type and Size of Partner Sought

SME 11-50,>500 MNE,251-500,SME 51-250,>500

Type of Partnership Considered

Financial agreement

Technical cooperation agreement

Technology Offer

Low-cost weighing lysimeter with real-time data filtering

Summary

A Spanish SME developed a cheaper weighing lysimeter to measure the amount of evapotranspiration which is released by a crop in real time, improving then water management. Due to its small size and affordable cost, it is possible to install different lysimeters in a crop without any construction work. The company is looking for research organizations in the field of agriculture/horticulture for commercial agreements with technical assistance, technical cooperation and/or research cooperation.

Expiration Date 20 May 2017
Reference TOES20160428001

Network Contact

Contact Person

Jaime Durán

Phone Number

+34 955 007497

Email

jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

- Type of partner sought: R&D institutions and universities
- Specific area of activity of the partner: agriculture, horticulture,
- Task to be performed:
 - a) Acquiring the device for their use. The Spanish company would support with the installation,

- data management and maintenance of the device;
- b) Further device development: including developments related to sensors, hardware and software for management, improvements in the irrigation system, etc.
- c) Joint research projects.

Type and Size of Partner Sought

University, R&D Institution

Type of Partnership Considered

Commercial agreement with technical assistance
Technical cooperation agreement
Research cooperation agreement

Technology Offer

Comprehensive development services from initial specification to optimised prototype and mass production for automotive, telecommunications, defense

Summary

A design and manufacturing factory from Italy offers design, fabrication, assembly and analysis defects expertise and state-of-the-art laboratory equipment (e.g. scanning electronic microscope, thermal analysis, tools for metallographic section preparation, metallographic microscope, optical microscopes) to enable the comprehensive development from initial specification to optimised prototype and mass production. Collaboration is offered through research cooperation, service or manufacturing agreements

Expiration Date 02 June 2017
Reference TOIT20160428002

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

Potential partners could be industrial companies or SME in the field of automotive, telecommunication, medical equipment, energy interested in negotiating a manufacturing or services agreements. Their role will be agreed with the proposer technical requirements of the devices that will be manufactured. The proposer will provide the production facilities with the necessary technical support to develop integrated subsystems, manufacture and test prototypes and mass production.

Additionally, potential partners could be companies in the process of mass production. The company is also interested in being involved in research activities that the potential partner will activate in the frame of European research and innovation funds (Horizon 2020) or based on partner internal research activities.

Type and Size of Partner Sought

SME 11-50, SME <10, 251-500, SME 51-250

Type of Partnership Considered

Services agreement
Manufacturing agreement

Technology Offer

Weather and flash flood forecast-prognosis technology

Summary

The atmospheric physics research group of a Hungarian university deals with developing a weather and a flash flood forecast model. The uniqueness of the technology lies in the fact that it is well adaptable to multiple resolution observance of the environmental factors in flash flood risk assessment. The practice is not yet widespread in Middle-Eastern Europe. The group is looking for foreign partners wishing to enlist its services in the frame of research cooperation and services agreement.

Expiration Date 19 May 2017
Reference TOHU20160427001

Network Contact

Contact Person

Jaime Durán

Phone Number

+34 955 007497

Email

jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The research group offers its services towards organizations listed below, who are able to integrate the know-how developed into their knowledge base.

- Institutes of Research and Development
- Industrial laboratories,

Partnering Opportunity

- Disaster management offices,
- Settlements and city councils.

Details of cooperation:

- Protection of inhabitants and property, safe positioning of real estates and settlements
- Meteorological services: increasing service portfolio
- Insurance companies: risk assessment
- Building industry: wise building planning, reasonable construction.

The group is looking forward to partners wishing to enlist its services, or sign research cooperation agreement.

Type and Size of Partner Sought

University

Type of Partnership Considered

Services agreement

Research cooperation agreement

Technology Offer

Primers, planning of tests, measurement of gene expression

Summary

A microbial biotechnology research group of a Hungarian university conducts a research activity which can be utilized in health and agricultural biotechnology and diagnostic services. The real time Polymerase Chain Reaction measurements are applied multifaceted in the development of medical materials and processes or during the detection of infections. With their system they would cooperate within the frameworks of research agreements and/or they would provide research services for them.

Expiration Date 30 May 2017
Reference TOHU20160502002

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : Yes

Partner Sought

Type and Role of Partner Sought

The Hungarian research group intends to make its offer to R+D institutions operating in the field of manufacturing of pharmaceuticals or in the field of microbiology, or even in the field of

criminal prosecution and forensic science.

The group seeks partners who intend to use the services or looks for research cooperation.

Within the frameworks of an services agreement, contractor provides research services for their partners who implements research projects.

Within the frameworks of the research cooperation, the group seeks partners, who:

- intend to develop technologies, or
- intend to develop further its technology, or
- seek this type of service to operate their innovative technologies.

Type of Partnership Considered

Services agreement

Research cooperation agreement

Technology Offer

Smart energy driven switch certified for home automation

Summary

An Italian company, operating in the field of wireless domotics solutions, developed a very small device, certified for home automation, specifically intended to be used both as a relay switch with integrated power meter, and as an energy meter either at the point of entry of the electrical system, or on a section of the latter. The company is looking for commercial agreements with technical assistance or joint venture agreements.

Expiration Date 09 June 2017
Reference TOIT20160428001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The company is interested in joint venture agreements or commercial agreements with technical assistance with market players developing complementary products, z-wave certified, such as controllers, in order to supply an integrated and articulated offer on the market.

The SME is also looking for industrial manufacturers interested in investing in an innovative technology through joint venture agreement or commercial agreements with technical assistance.

Type and Size of Partner Sought

SME 11-50, >500 MNE, 251-500, SME 51-250

Type of Partnership Considered

Commercial agreement with technical assistance
Technical cooperation agreement
Joint venture agreement

Technology Offer

Universal device for the remote control of roller shutter motors for home automation

Summary

An Italian company, active in home automation, specialized in wireless protocols to enable cheap home automation solutions, has developed a certified universal device for the multilevel and remote control of roller shutter motors. The device can control the opening and closing of blinds, curtains, shutters, Venetian blinds, as requested by the user through local commands or remotely. The company is open to commercial agreements with technical assistance and joint venture agreements.

Expiration Date 03 June 2017
Reference TOIT20160502001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

- Type of partner sought: Market players developing complementary products, z-wave certified, such as controllers, in order to supply an integrated and articulated offer on the market. Companies working in the lighting equipment and accessories sector.

Partnering Opportunity

- Specific area of activity of the partner: Manufacturers, producers, distributors, wholesalers of switches, lighting equipment and accessories.
- Type of Partnership Considered: The Italian company is looking for partners interested in using and selling the technology through commercial agreements with technical assistance or in joint venture agreements.

Type and Size of Partner Sought

SME 11-50,SME <10,251-500,SME 51-250,>500

Type of Partnership Considered

Commercial agreement with technical assistance
Joint venture agreement

Technology Request

Ion selective electrode manufacturing procedure to be transferred to analytical systems company

Summary

A Catalan company which develops analytical systems and reagents for medical diagnostics is looking for R&D institutions and enterprises experienced in Ion Selective Electrodes manufacturing to incorporate this know-how into the company under a licensing agreement.

Expiration Date 24 May 2017
Reference TRES20160524001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

Companies, Universities and technology centers not only experienced in the technology but also in the manufacturing/scale-up process.

The aim of the client company is to internalize this know-how in order to be able to manufacture this sensors itself or to subcontract a part of the manufacturing process.

Type and Size of Partner Sought

SME 11-50, University, R&D Institution, 251-500, SME 51-250

Type of Partnership Considered

License agreement

Technology Request

Large multinational is looking for a web based power point configurator.

Summary

Large multinational based in Barcelona and specialized in global beverage logistics is looking for a user-friendly web-based power point (ppt) configurator. The web platform should allow each sales member chose amongst a few predetermined slides and download a personalized presentation. A commercial agreement with technical assistance is sought

Expiration Date 07 June 2017
Reference TRES20160603001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

Type of partner sought: Looking for a technology provider that can match the needs with an already tested and stable product for a commercial agreement with technical assistance.

Task to be performed by the partner sought: Integrate the product to the company ecosystem

and support the marketing team until the platform is up and running properly.

Type of Partnership Considered

Commercial agreement with technical assistance

Technology Request

Device for cutting mesh hose to create filter covers sought

Summary

A Polish SME from the Warmia and Mazury region specialising in filter production is looking for a device for cutting mesh hose to create filter covers. The company is looking for commercial agreement with technical assistance in order to improve the production process. They are seeking a manufacturer of cutting devices.

Expiration Date 03 June 2017
Reference TRPL20160506001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

- Type of partner sought: manufacturer of cutting devices
- Specific area of activity of the partner: mesh, cutting machines
- Task to be performed: equipping the company with the machine along with technical assistance

Type of Partnership Considered

Commercial agreement with technical assistance

Technology Request

Seeking innovative solutions to clean aircraft cabins more efficiently

Summary

A Singapore authority is seeking solutions to have aircraft cabins cleaned within a short period of time, with the aim of minimising the duration the aircraft spends on the ground. The cleaning tasks include vacuum-cleaning of carpeted floors, removing stubborn stains on the seats and tray tables, removing soiled blankets and replacing magazines and newspapers. The types of partnerships sought include: - Commercial agreement with technical assistance - License agreement

Expiration Date 18 May 2017
Reference TRSG20160425001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : Yes

Partner Sought

Type and Role of Partner Sought

The desired types of partner sought include:
- >500
- >500 MNE

- 251-500
- Inventor
- R&D Institution
- SME <10
- SME 11-50
- SME 51 - 250
- University

The types of partnerships sought include:

- Commercial agreement with technical assistance
- License agreement

Type and Size of Partner Sought

SME 11-50, University, Inventor, R&D Institution, SME <10, >500 MNE, 251-500, SME 51-250, >500

Type of Partnership Considered

License agreement
Commercial agreement with technical assistance

Technology Request

Seeking automated kiosk for rental of sports equipment

Summary

A Singapore SME is seeking partners to develop/supply automated self-service kiosks for the rental of sports equipment, to be deployed before the end of 2016. The solution shall comprise a self-service terminal and electronic rack to secure at least 10 sets of equipment and be equipped with an electromechanically controlled locking mechanism. The partnerships sought include: Joint venture, Licensing, Manufacturing, Services and/or Technical cooperation agreement.

Expiration Date 24 May 2017
Reference TRSG20160519001

Network Contact

Contact Person

Jaime Durán

Phone Number

+34 955 007497

Email

jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The type and size of partner sought includes:

- >500
- >500 MNE
- SME <10

- SME 11-50
- SME 51-250

The types partnerships interested include:

- Joint venture agreement
- License agreement
- Manufacturing agreement
- Services agreement
- Technical cooperation agreement

The role of the partner would include development/customisation of the solution to meet the requirements of the client, as well as to supply the end product/solution for deployment.

Type and Size of Partner Sought

SME 11-50, SME <10,>500 MNE, 251-500, SME 51-250, >500

Type of Partnership Considered

Services agreement
License agreement
Manufacturing agreement
Technical cooperation agreement
Joint venture agreement

Technology Request

Truck tire shredder

Summary

A company from Latvia, involved in freight transportation is looking for a tire shredding technology. The desired technology should be able to shred truck tires for further processing and it should be easily maintained. Technology will be used for outworn tires in order to flatten materials before transportation. Company is looking for commercial agreement with technical assistance.

Expiration Date 09 May 2017
Reference TRLV20160419001

Network Contact

Contact Person

Jaime Durán

Phone Number

+34 955 007497

Email

jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

The company is looking for SME's, industries, inventors and other organizations that are involved in production of industrial equipment that would be able to provide with the tire shredding technology. Company is looking for commercial agreement with technical assistance with a possibility from partner to specify the operation of the technology.

Type of Partnership Considered

Commercial agreement with technical assistance

Technology Request

Seeking battery cells and/or battery packs based on specification

Summary

A Hungarian R&D SME has developed and intends to commercialize an electric (hybrid) multicopter concept for hassle-free personal flight. Batteries are the key elements of this electric and hybrid technology. So it is crucial to minimize the weight of batteries. They look for partners from Europe and the USA able to manufacture and/or develop battery cells or packs with the suitable parameters to sign manufacturing agreement or commercial agreement with technical assistance.

Expiration Date 11 May 2017
Reference TRHU20160413001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

- Type of partner sought:
Industrial partner, manufacturer.

- Specific area of activity of the partner:
Battery manufacturer and seller.

- Task to be performed:
Partner should be able to produce battery cells (with energy density of more than 300 Wh/kg) and export them to Hungary.

Type and Size of Partner Sought

SME 11-50, SME <10, >500 MNE, 251-500, SME 51-250, >500

Type of Partnership Considered

Manufacturing agreement
Commercial agreement with technical assistance

Technology Request

H2020 EE-20-2017 - more energy efficient and integrated data centres : software developers of open source solutions for datacenters searching for research cooperation agreements

Summary

French software developers (SME) are providing open source software solutions for private networks and datacenters. They want to join a European consortium in the making on the EE-20-2017 call: more efficient and integrated data centres. They are working on a software component allowing great energy savings for networks from 10 to 1000 units (servers/computers). They need SME/industry/labs partners managing cloud/networks/servers, plus hardware manufacturers for research & innovation agreements.

Expiration Date 02 June 2017
Reference TRFR20160601001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

Task to be performed by the partners sought:

All partners must propose their technologies to build/assemble on site what could be a sustainable model of Future Energy Efficient Datacenters (FEED) integrating the French SME software technology :

-> Datacenters/Private cloud owners must provide test/experimentation sites/zones, (if the coordinator could be also an owner it would enforce project coherence)

-> Smart grids/energy heating and cooling industries should provide solutions to optimize energy consumption of servers, also they should propose the use of renewable energy production/reuse/transmission.

-> Hardware manufacturers should focus on proposing high-efficiency components, fast start&shutdown servers

-> Security specialists would insure both software and infrastructures resilience.

-> Social scientist would provide expertise on environmental/urban integration of the test sites and data related to working conditions/gender equality/user experience/etc.

All types of partners are welcome to express their interest (research institutions, university, large industries, SME) but keep in mind the call is an innovation action (Industrial focus with short/mid term go-to-market objectives).

Type and Size of Partner Sought

SME 11-50, University, R&D Institution, >500 MNE, 251-500, SME 51-250, >500

Type of Partnership Considered

Research cooperation agreement

Technology Request

Looking for pre-diagnostic healthcare software / web platform which uses a smart electronic stethoscope's sound signal.

Summary

Spanish company producing medical devices with connection to smartphones and tablets has developed a smart electronic stethoscope. The company is looking for partners (companies, universities or research institutions) that are able to develop and/or provide a web platform/software for pre-interpreting pathologies using the stethoscope's audio signal to minimize diagnosis doubts. Technical cooperation and/or license agreement are sought.

Expiration Date 23 May 2017
Reference TRES20160520001

Network Contact

Contact Person

Jaime Durán

Phone Number

+34 955 007497

Email

jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

Type and role of partner sought:

- Medical equipment companies and/or manufacturers of portable medical devices with wireless technology interested to provide and/or develop web platform for healthcare.
- Software developers in healthcare sector.
- Research organization / universities interested in developing software for medical devices with wireless technologies that can help to the healthcare professionals in their diagnoses.

Potential partners should be interested to perform:

- Technical cooperation to develop and/or adapt existing software to the needs of the company. TRL should not be less than 4.
- License agreement of the software already developed and commercialised in the sector.

Type of Partnership Considered

License agreement

Technical cooperation agreement

Technology Request

Co-operation on microfluidic biosensor integration

Summary

A German SME is working in the field of microfluidic Lab-on-a-Chip systems for point-of-need applications like in-vitro diagnostics (veterinary and human) and food analyses. The company wishes to extend its product and application portfolio and looks for partners who wish to integrate their biosensor(s) into a self-contained microfluidic environment, in the frame of technical collaboration agreements or research cooperation agreements with mutual marketing possibilities.

Expiration Date 03 June 2017
Reference TRDE20160428002

Network Contact

Contact Person

Jaime Durán

Phone Number

+34 955 007497

Email

jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

Industrial partners (SME and medium sized enterprises up to 500 employees) as well as research partners (universities, research institutes) are sought.

The partner should have expertise in biosensing and assay development and provide a biosensor solution he wants to transfer to a miniaturized system. The application scenarios of interest include not only human and veterinary diagnostics, but also food safety, environmental

analyses, and pure R&D settings.

The type of collaboration - technical collaboration agreement or research cooperation agreement depend on of type and size of the partner and its ability and intention to participate in the transfer process. The partner can e.g. market its biosensor together with the customised cartridge delivered by the SME or can e.g. allow the SME to market the biosensor simply as it is and/or to market it integrated in the miniaturized system.

But be aware, the SME's finally intention is not the integration and testing of conventional biosensors into self-contained miniaturized microfluidic environments but to collect application cases of conventional biosensors to qualify the integration and testing processes, to gain experiences in a wider field of applications and, finally, to check out possibilities to generate long-term business relationship(s) and to create some kind of baseload beyond R&D. All this allows to discuss possible collaboration types not mentioned above.

Type and Size of Partner Sought

SME 11-50, University, R&D Institution, SME <10, 251-500, SME 51-250

Type of Partnership Considered

Technical cooperation agreement
Research cooperation agreement

Technology Request

A Korean company is looking for partnerships to integrate ICT in a bulletproof armor

Summary

A Korean SME specialized in making personal safety products is looking for Information and communication technology(ICT) that the company can integrate to bulletproof vest. the company is currently planning on research corporation with Ministry of Science, ICT and Future Planning of the Government of Korea on developing convergence bulletproof vest. The Korean company is looking for technical and research cooperating for developing a smart bulletproof armor.

Expiration Date 08 June 2017
Reference TRKR20150907001

Network Contact

Contact Person
Jaime Durán

Phone Number
+34 955 007497

Email
jaime.duran@juntadeandalucia.es

Open for EOI : **Yes**

Partner Sought

Type and Role of Partner Sought

Type of partner sought
- SME, Universities, Research institution, larger company
Specific area of activity of partner

- ICT, GPS, RFID, Sensing technology
- Tasks to be performed by the partner sought
- Product development on integrating ICT with bulletproof vest.

Type and Size of Partner Sought

SME 11-50, University, R&D Institution, SME <10, >500 MNE, 251-500, SME 51-250, >500

Type of Partnership Considered

Technical cooperation agreement
Research cooperation agreement