



Network News

PROPOSTE DI COLLABORAZIONE TECNOLOGICA
Gennaio 2010

Supporto al Trasferimento Tecnologico Transnazionale

Veneto Innovazione è il riferimento regionale per i servizi di trasferimento tecnologico della rete internazionale Enterprise Europe Network, la principale struttura della Commissione Europea a supporto della competitività delle imprese.

L'8 e il 9 febbraio 2010 Veneto Innovazione ha ospitato la missione della delegazione guidata dall'Ambasciatore di Israele in Italia Gideon Meier. Durante le due giornate Veneto Innovazione ha accompagnato l'Ambasciatore ad incontrare sia rappresentanti istituzionali, in primis il presidente della Regione del Veneto Giancarlo Galan, sia alcuni rappresentanti del mondo accademico e imprenditoriale. L'Ambasciatore è stato infatti ricevuto dal Rettore dell'Università di Verona, Prof. Alessandro Mazzucco, ha visitato l'azienda EEI e il laboratorio NANOFAB di Marghera. La visita si è conclusa con una tavola rotonda a cui hanno partecipato ricercatori delle quattro Università venete e alcune aziende interessate ad attivare nuove collaborazioni o che hanno già collaborazioni in essere con Israele e per l'occasione è stato predisposto il seguente catalogo contenente ben 209 proposte di collaborazione tecnologica di organizzazioni israeliane.

Chi fosse interessato ai seguenti profili può richiedere a Veneto Innovazione una scheda più dettagliata contenente maggiori informazioni per poi essere messe in contatto direttamente con i proponenti.

Veneto Innovazione - Ufficio Trasferimento Tecnologico
Enterprise Europe Network – Friend Europe
Ing Marco Gorini
Tel +39 041 868 5301
Email trasftech@venetoinnovazione.it





REGIONE DEL VENETO



Catalogue of Israeli organisations looking for partners for joint industrial R&D projects

Embassy of Israel - Veneto Innovazione Workshop

February 9th 2010, Venice

Israel has adopted a policy aiming an increasing competitiveness through science and technology development. In science Israel encourages setting up highly specialized centres in areas of vital importance for industrial development. In technology it aspires to reach elevated targets mainly by means of the specialization of precise sectors. There are already a number of examples of both scientific and technical co-operations already existing between Veneto and Israel. Veneto Innovazione is firmly convinced of the strategic importance that Israeli scientific and technological partners can reinvest in Veneto research and industry. In this meeting it will be possible to know mutual aims, activities and means to promote innovation and internationalization, with a particular focus on the opportunities of technological co-operation.

This visit will hopefully start new and profitable collaborations between Israel and Veneto Region.

The following catalogue contains some profiles of companies looking for partners for joint industrial R&D projects. Veneto Innovazione will provide further information for all these requests, also establishing the direct contacts.

Veneto Innovazione - Ufficio Trasferimento Tecnologico
Enterprise Europe Network
Tel +39 041 868 5301
Email trasftech@venetoinnovazione.it





Technology Requests 9

IT Security Technologies used for wireless Internet and cellular communications.....9

Applications enabling enhanced user experience or requiring fast text entry on mobile handsets.....9

Reagents producer sought to participate in joint industrial R&D project.....9

Detection technology sought for automatic photometric chemical analyzer for small laboratories & clinics.....10

Computer vision application developers sought to perform mutual development of anti collision wire and cable vision detection system for tower cranes.....10

Sensing technology sought for the detection and follow up of gas clouds released in the atmosphere.....10

Further applications sought for transportation sales, customer maintenance & management sales system _SaaS application for the Freight, Transport, Logistics industry.....11

Innovative Technology for Increasing Life Expectancy of Devices/Equipment (Dies/Moulds) in High-pressure Die Casting.....11

ABS (Acrylonitrile Butadiene Styrene) boards, for unique and innovative multi-use concrete casting formworks.....11

Gearboxes and/or Transmissions for Wind Turbines.....12

Image Enhancement technology sought for cellular phones application.....12

Projects Integrating Switchgears and Switching Components (Circuit Breakers, Contactors, Overloads) for Medium and Low Voltage Ranges.....12

Award winning mobile Internet community & communications service seeks new mobile applications and mobile versions of web applications.....13

The Projects Requiring Metal Products for Customised Planning / Manufacturing, Finishing.....13

Innovative High-Powered LEDs (light emitting diodes).....13

Development of molecular diagnostic test kits.....14

Engineering and planning services for installation of solar central systems in apartment buildings.....14

Innovative Die-Casting Technology for Design & Manufacturing of Aluminium and Brass Products.....14

Innovative System for Uninterruptible Thermal Supply (UTS).....15

Innovative Technology for Cellular Message World-Wide Providing in Multilingual Way.....15

Retrofitted 3D solar façade component system that performs as a protective shading element and as a solar energy producer.....15

Innovative Optical Devices for Analogue Optical Communication.....16

Technology for the bonding and stabilising of thermal and acoustic isolation panels.....16

Printed circuit board (PCB) manufacturing.....16

Innovation Technologies / new chemicals in Chemo-electrical Polishing processes 17

Service providers sought for joint development projects: integration of software for self-service over cellular and internet using natural.....17

An Israeli SME is looking for Technology expertise in On Device Portal (ODP) or Content Management.....17

Innovative Technology for Improving Cast Quality in High-Pressure Die Casting of Brass (Copper-Zink Alloy).....18



Know how sought for utilization and re-use of used tires.....18

Partner sought to adapt industrial laundering solution to home laundry.....18

Simulation of population behavior for early detection of threats.....19

*A new technology for equipping the electrical units inside distributing
tchboards / electricity cabinets*.....19 *swi*

*Companies with products combining textile and a hard surface sought for joint
development of improved products utilizing integrated textile and composite
material*.....19

*Partner sought for joint R&D to create a Comprehensive Innovative - Environment
Management System (EMS)*.....20

*New technologies and applications to obtain, pay for and enjoy music on Web,
mobile or other wireless digital media platforms*.....20

*Heavy technical textile-weaving manufacturers sought for joint venture of
integrated textile and composite material*.....20

*Partner sought for joint development project: manufacturer of equipment for
cleaning building facades using high pressure water*.....21

Microfluidics devices for integration of peptide nanotubes.....21

Innovative Solution for Radio Communication Problems in Places without Coverage
.....21

Innovative Instant Website Builder Platform.....22

Innovative cosmetic product combination for skin (also face & neck) treatment.....22

*In-Building Wireless and Radio-over-Fibre Solutions for 3G/4G (third / fourth
generation) Cellular Communication Systems*.....22

*Production through Investment Casting technology high accuracy thin wall metal
parts for various markets*.....23

A Scrapless Thermoforming / FFS (Form Fill & Seal) Machine for Food Packaging...23

*Innovative and unique sensing system for detection of under- or over-inflated car
tyres*.....23

Biodegradable Flexible Packaging for Consumer Needs.....24

A Laser System for Neural Stimulation.....24

Innovative CCTV video management and recording platform.....24

Innovative technology for sapphire welding.....25

*Development of a spectacular medical response to CCF (Chronic Cardiac Failure)
and acute myocardial infarcts based on cardiomyoplasty*.....25

*Manufacturing of copper, brass, stainless steel, aluminum and metal based products
for the electrical network and for the electrical panels*.....25

*An innovative NAI (natural active ingredients) cosmetic product for treatment /
prophylaxis of decubitus ulcer (pressure wound / bed sore)*.....26

*Innovative timing and synchronization solutions for telecom technologies (Voice
Over Internet (VOI), Wimax and Cellular Base*.....26

*Exchange and transfer of technology for the production of thermal and acoustic
isolation materials*.....26

*Transfer of Technology for the production of I shaped Wise-Beams, which are iron
made, modular and light in weight, used mainly in the building construction
industry*.....27

*Comprehensive line of healthcare and medical textile products for hospitals,
nursing homes and their personnel*.....27



A two layers water based ultimate solution for roof waterproofing and roof coatings27

Thermal (IR) Systems, Visual Information & Aiming Solutions for Homeland Security & Defense markets.....28

A novel Train Anti Collision Systems (TACS) _ an essential platform for zero various train accidents and related disasters28

TECHNOLOGY OFFERS 29

Automatic system for the On-line Control & Management of Agricultural Farms.....29

Enhancing Conductivity of Polymers, Regardless of their Chemical.....29

Monitoring the Employees' Work to Detect Fraud or Data Leakage.....29

new comprehensive developed method of manufacturing portable fibreglass extension ladders for use in working on electricity and communication networks....30

Innovative Baked Snack Produced with 100% Natural Ingredients.....30

The ultimate water based solution for waterproofing with rapid drying elastomeric bituminous membrane.....30

Machining (milling and turning) services for diverse applications.....31

Implementation of new Eye Contact Lenses-advanced GPLens (Gas Permeable Lens).....31

Visual Recorder for Logging & Reporting Software Defects.....31

New security system (Patented) for credit card telephone billing - a comprehensive secure solution for payment & orders paid over the telephone using credit card.....32

Innovative Wireless Computerised System for Professional Irrigation, Fertigation and Filtration in Agriculture.....32

Innovative Footwear for Both Normal & Flat Feet Enabling to Get Rid of Instep-raisers (insoles).....32

Unique and innovative multi-use ABS (Acrylonitrile Butadiene Styrene) formworks for decorative concrete walls.....33

Innovative technology in frying processes.....33

Inflatable Sapper (a military engineer who lays or detects and disarms mines) Footwear _ the Most Advanced & Reliable Device to Walk over Minefields.....33

Innovative Ballistic Wall Covering.....34

Electrically Conductive Polymer Systems.....34

A Novel faster and quick search system enhancing database retrieval relevancy and usability by creation of detailed and precise User Generated Queries.....34

Unique and innovative anaerobic digestion technology producing biogas and high-quality fertiliser.....35

Optimisation of Fiber Optics Connectivity for Metro Transport Applications - DWDM (Dense-) or CWDM (Coarse- Wavelength Division Multiplexing).....35

High-quality cleaning cloths and consumer goods made from recycled textile waste materials.....35

Innovative Machine for Extracting Arils from Pomegranate Fruits.....36

Innovative Customised CRM (Customer Relationship Management) system for small & medium-sized businesses.....36

Slurry Ice making machine with extremely rapid and efficient cooling characteristics, due to an innovative production process.....36

Aviation/Aerospace Interior Conversions from Commercial/ Passenger Aircraft to Cargo Aircraft.....37

An innovative fire-resistant ammunition container.....37



An Innovative Multifunctional Electricity Tester.....37

Smart rack for data centre.....38

Cosmetic / OTC hypoallergenic baby mousse that prevents, soothes and treats diaper rash.....38

A device designed to enhance the diving experience and safety using technologies for digital communication and navigation.....38

A revolutionary vase concept, made of unique laminated polymers, which is thin as a paper when purchased and turns to a crystal-like vase when filled with water.....39

Irrigation micro tube pipes made from PES soft polyethylene.....39

Data flow management tool that facilitates the exchange of information between health professionals, health insurance funds and Social Security contributors.....39

Fire and Heat resistant fabrics which endure temperatures up to 1200° C.....40

Technology and know-how transfer for metal valves production through cooperation with a fully operational plant.....40

Innovative Technology to Produce Alternative Commercial Fuel from Rubber, Polymers and Vehicle Tiers.....40

Text-to-Speech (TTS) Technology for Embedded Applications.....41

advanced Visual web platform for management and surveillance field- Vaas solutions Converting CCTV technology to Web platform as Saas application.....41

Innovative Solution for Mainframe Applications Reengineering.....41

Industrial valves for water, chemicals and corrosive fluids, with internal glass or halar coating and rubber encapsulation.....42

Effective Energy Saving in Optimal Use of Discharge Lamp Light.....42

Hundred per cent oxygen rebreathing system for professional divers.....42

Innovative Hand-Control System for Disabled Drivers.....43

Easy care Touch of Silk Hydro system Bath Rugs.....43

New friendly environmental biodegradable cooling compounds for metal processing.....43

Reduction in power failures on High Voltage (HV) lines and substations.....44

Plasma-technology-based treatment of chemical hazardous wastes.....44

Antistatic garments for use in Electrostatic Protection Areas.....44

Production of high precision mechanical parts, components and sub-assemblies for the aerospace and medical industries and other commercial sectors.....45

Active RFID (Radio Frequency Identification) solutions for secured cargo in transportation.....45

Automatic inventory tracking and control system for the Healthcare Industry.....45

High-quality innovative greige knitted fabrics for dye-houses.....46

Production of high-quality and innovative sewing threads for special and advanced textile applications.....46

Control valves with pressure management solutions, which protect the water systems from water surges, water bursts and water loss.....46

Beyond RFID - a Unified Asset Visibility Solution that utilizes existing Wi Fi networks.....47

Time-Temperature indicators (TTI) labels to monitor cumulative exposure to heat.....47

Automatic valve for inflatable life jackets.....47

Online cheating, foul language detection engine and profile capture engine for multi users network applications, based on semantic.....48



Mobile Content Backup and Transfer	48
Tele-Health Embedded Monitoring System	48
Mobile web server-based informational and entertaining system	49
Optical monitor for detecting gas bubbles In the blood system of divers (or astronauts)	49
A novel piezoelectric and piezo-optic material	49
Unique cellphone antenna technology that lowers radiation by 50% and increases battery cycle by 40%	50
Domestic, automatic, baby bottle cleaner and sterilizer	50
An intuitive software Keypad solution for mobile handsets and devices that doubles typing speed without the use of a predictive text solution	50
The first automatic solution for rapid creation, porting and publishing of mobile games _ the first mobile games creation studio	51
Window shutters that block light but let in wind	51
Triage Monitor for Mass Casualty Incidents	51
All-in-one board semi-custom integrated multi-parameter physiological monitor	52
Ultrasonic toothbrush for pets (and sensitive/special needs children) using a mechanical piezoelectric engine	52
Method for manufacturing ceramic nanocomposites with enhanced strength and remarkable wear properties _ ideal for industrial applications where reinforced ceramics are required	52
Development of topical foam products for prescription, OTC and cosmetic applications	53
A one-stop web-based platform to automatically build, launch, distribute and monetize mobile applications in the shortest possible timeframe	53
Production of Special Continuous Castings, Extruded Bronze, Copper Alloys and Brass Products	53
Pharmaceutical compositions comprising porphyrins for the inhibition of growth-factor related disorders	54
GSK-3 Inhibitors for the Treatment of Type II Diabetes and CNS (Central Nervous System) Disorders	54
An industrial system for production of Eco-Green liquid Solutions, as alternative to usual detergents & chemicals, with current application for laundry process	54
Micro-Mirror Device for Laser Video Projection at 50% Cost Reduction	55
Unprecedented Text Entry Solution for mobile handsets which may triple input speed	55
Municipal Proactive Command & Control solution	55
Expertise in the marketing/licensing of mobile multiplayer games	56
Wind-farm developer is sought for joint R&D project involving Wind Prospecting	56
Digital Chemo-Optic System for Determining of Optimal Harvest Date of Olives	56
Treatment of Cancer and Infectious Diseases by Allicin Using a Novel, Site-Specific Delivery System	57
Innovative welding and forming solutions based on magnetic pulse technology to manufacture products using a wide range of materials	57
Optical Method For Detection of Pre-malignancy in the Human Colon	57
Field-proven Natural Language Query solution deployed for public information in banks, transportation and government	58



New simple and inexpensive method for preparation of corroles (aromatic organic chemicals).....58

Wireless Homecare Medical Monitoring Solutions (Telemedicine).....58

Intelligent conversational tutoring system - a customisable software for training and education using a natural-language user interface (like a human tutor!).....59

Comprehensive Operation and Logistic Solutions.....59

Digital-Wall-Switch (DWS) replacing the conventional Wall (light) Switch, operated through any hand held remote control.....59

Extremely low cost Olive Oil wastewater treatment that enables added income from additional olive oil recovery.....60

Automatic preparation and dispensing of liquid medication at the patient bed side.60

Digital scent distributed over the internet, instant messaging, mail and other computer and cellular media.....60

Food, body care and cosmetic producers are sought to co-develop designed applications with organic preservatives derived from desert plant extracts.....61

Novel coolant for corrosion-protection of Mg alloys engine parts.....61

Getting mobile user-generated content off the phone with one-click simplicity.....61

Technology for Wireless LAN transfer over Coax.....62

Device to detect and determine driver_s concentration and alertness level (prevents driving when under the influence of alcohol, drugs,.....62

Remote Video Transmission and Recording Systems for Security & Transportation Markets.....62

Electronic Controlled & Automatically Steered Antenna for Broadband Wireless Communication (Wi-Fi, Wimax, 3G, 4G).....63

Innovative biofeedback system for improvement of sleep quality and significant reduction of snores.....63

On-Demand Composition (Construction, Frame) of Transactional / TransPromo Document Content.....63

Innovative Knowledge management system (Corporate wiki) for medium & large enterprises.....64

Advanced Climate Control and Management System for Applications in Agricultural Industry.....64

Innovative injection moulding technology for producing plastic container with the cover closing it outside.....64

Innovative Hydrogen (H2) catalyst based production technology, which is Carbon Dioxide (CO2) free and lower cost (both plant and production)Israel.. 09 IL 80EP 3D2T 65

Special designs of Furnishing Fabrics used for upholstery, drapery and bed covers.65

Injectable, resorbable surgical cement for bone graft material.....65

Innovative Planar Magnetic Technology.....66

Accurate injected plastic products for the Hi-tech, Safety and Medical industries.....66

Technology and know-how for the production of Thermal Reflective and Acoustic insulation materials.....66

Development and production of tailor made interlining materials for the textile industry.....67

High quality woven jacquard fabrics for various applications.....67

Whole wheat couscous consists of semolina which is made from whole wheat.....67

Full Beech wood babies furniture made in various colors.....68

Thermal and acoustic isolation materials made from Rock and Glass.....68



A large and colorful variety of plastic products for various applications..... 68

An Innovative Electric Motor / Generator with Unique Stator Structure..... 69

System for analyzing accessibility of public facilities..... 69

An intelligent irrigation control system with feedback based on the dynamic control of the final depth of wetting..... 69

Mobile Magic, a new class of mobile entertainment..... 70

Reversible net coating spray for protected cultivation - providing optimal cultivation conditions all year round..... 70

Life saving, rapid raising smart floating platform for private swimming pools..... 70

Innovative, Spill Proof, Odor Free Ice Cube Tray..... 71

Captivating cheering device for sport fans, demonstrators, and any other crowd..... 71

Superior quality stainless steel storage tanks developed to meet specific customer needs..... 71

Device for performing deep pressure therapy to produce a calming effect for special populations..... 72

Hearing Aid Add-On for Improving _Speech from Babble_ Recognition Israel..... 09 IL 80EP 3CX5..... 72

Novel material & technique for surgical bone implantation based on calcium sulfate surgical cement..... 72

Automatic Speech Recognition (ASR) Engine for GPS (Global Positioning Systems) 73

Treatment of inflammatory diseases (eg psoriasis) without the undesirable side effects of steroids..... 73

Treatment of unsorted municipal solid waste using unique biological sub-systems to reduce the initial weight of waste..... 73

New Approach for Treating Lysosomal-Storage Disorders (e.g. Gaucher_s Disease (GD)) 74

Targeted drug-carrying phage nano-medicines..... 74

Macrolid Induced Correction of Premature Stop Codons: A novel Treatment for Colorectal Cancer..... 74

Innovative baby sling carrier..... 75

Innovative, very low cost lamps and lampshades..... 75

Innovative HRM (human resource management) system, establishing a new era in employee recruitment and assignment..... 75

Patient-Oriented Targeted Therapy, An Innovative Cancer Treatment Approach Without Side Effects..... 76

Creative and exclusive perfume compositions for various products..... 76

An organic preparation for increasing the hatchability of avian (chicken) eggs..... 76



Israeli companies looking for partners for joint industrial R&D projects

Technology Requests

IT Security Technologies used for wireless Internet and cellular communications

Israel 07 IL ILMA 0HOV

An Israeli SME that supplies its proprietary Mobile Data Security Management solutions to leading mobile operators seeks proven technologies for protection and security of mobile operators and wireless Internet (anti-virus, anti-spam, DoS (Denial of Service) protection, anti-fraud and hacking, Digital Rights Management (DRM)) to incorporate into their offerings.

DEADLINE: 23/12/2010

Applications enabling enhanced user experience or requiring fast text entry on mobile handsets

Israel 09 IL 80EP 3CEV

An Israeli SME has a patented technology that enables doubling typing speed on mobile handsets by combining a keyboard layout with dynamic software. The company is seeking complementary data entry technologies, applications that require fast text entry that may be integrated into their solution or expertise in enhancing user experience. Partners are sought for technical cooperation or validation of enhanced user experience using the technology.

DEADLINE: 10/12/2010

Reagents producer sought to participate in joint industrial R&D project

Israel 09 IL 80EP 3EW8

An Israeli SME seeks a reagents producer for a joint industrial R&D project, testing machinery being developed for an automatic photometric chemical analyzer for small laboratories & clinics that will enable doctors, SME clinics & laboratories to perform large



REGIONE DEL VENETO



amounts of tests of clinical chemistry and immunology locally without the need to turn their clients and/or tests to a central remote laboratory. The reagents producer is needed to run various tests with the machine under development.

DEADLINE: 13/09/2010

Detection technology sought for automatic photometric chemical analyzer for small laboratories & clinics

Israel 09 IL 80EP 3EW7

An Israeli SME seeks a detection technology that will enable doctors, SME clinics & laboratories to perform large amounts of tests of clinical chemistry and immunology locally without the need to turn their clients and/or tests to a central remote laboratory. The partner sought must specialize in precision mechanics, creating and manufacturing complex and accurate parts for the medical instruments market. The technology requested can either be at the laboratory stage or fully developed.

DEADLINE: 13/09/2010

Computer vision application developers sought to perform mutual development of anti collision wire and cable vision detection system for tower cranes

Israel 09 IL 80EP 3ESL

An Israeli hi-tech company, specialized in the field of real-time computer vision, is looking for computer vision application developers with proven capabilities to develop outdoor applications. The jointly developed application will be based on requestor_s proprietary technology and will increase safety of tower cranes by identifying and alerting potential collision threats. Partners expressing a commercial interest are sought for R&D cooperation.

DEADLINE: 23/09/2010

Sensing technology sought for the detection and follow up of gas clouds released in the atmosphere

Israel 09 IL 80EP 3EA1

An Israeli industrial company in the electro-optical instrumentation field is looking for sensing technology to be used in the detection and follow up of gas clouds released in the atmosphere caused by road accidents involving gas transport vehicles and by terrorist actions. The technology should be at a stage at which it would be relatively easy or inexpensive to set up demonstration measurements in controlled conditions to show its capability. Various options for cooperation are possible.

DEADLINE: 28/06/2010



Further applications sought for transportation sales, customer maintenance & management sales system _SaaS application for the Freight, Transport, Logistics industry

Israel 09 IL 80EP 3EBW

An Israeli SME has developed an innovative, first of its kind product dedicated to the transportation, logistics and supply chain management industries, including a full CRM for sales force automation and various elements of pricing (including high level optimizations based on historical and forecasted data). A partner based in a strategic logistics market, with vast experience in JAVA, DB2, Business Intelligence and WEB Services is sought for further joint development of the system.

DEADLINE: 05/07/2010

Innovative Technology for Increasing Life Expectancy of Devices/Equipment (Dies/Moulds) in High-pressure Die Casting

Israel 06 IL ILMI OFY3

An Israeli SME is looking for a technology to increase life expectancy of dies/moulds used in high-pressure die casting of copper/aluminium alloys. Ideally, the technology requested should enable the obtained device to keep wear-resistance under conditions of high-pressure casting environment. The technology requested can either be at the laboratory stage or fully developed.

DEADLINE: 14/06/2010

ABS (Acrylonitrile Butadiene Styrene) boards, for unique and innovative multi-use concrete casting formworks

Israel 07 IL ILMI OJ9E

An Israeli SME, producer of unique and innovative multi-use concrete casting formworks made from ABS (Acrylonitrile Butadiene Styrene) boards for long-line field decorative walls, is looking to contact ABS board suppliers and vacuum-forming plants for the die castings of the boards. Joint venture, manufacturing and commercial agreements with technical assistance are sought.

DEADLINE: 29/12/2010



Development of molecular diagnostic test kits

Israel 09 IL 80EP 3CMW

An Israeli SME is looking for a partner with expertise in the genetics of cancer, and with molecular biology capabilities. Expertise in bioinformatics/systems biology is desirable. The purpose is the development of commercial diagnostic kits. Technological collaboration and/or J/V could be considered.

DEADLINE: 10/12/2010

Engineering and planning services for installation of solar central systems in apartment buildings

Israel 07 IL ILMI OHNW

A leading Israeli manufacturer of electrical and complete solar water heating systems, with particular expertise with hot water tanks and solar collectors, is looking for a partner with engineering and planning services for installation of solar central systems in apartment buildings. License agreement or technical cooperation is sought.

DEADLINE: 18/03/2010

Innovative Die-Casting Technology for Design & Manufacturing of Aluminium and Brass Products

Israel 09 IL 80ER 3EG7

An Israeli SME, highly R&D oriented, that specializes in High Pressure Die-Casting for the automotive and fire protection industries is looking for innovative cast products in the stage of development / design, which require additional R & D work in order to bring these products to the market in an efficient and time saving manner. The company welcomes strategic partners who are interested in cooperation.

DEADLINE: 14/07/2010



Innovative System for Uninterruptible Thermal Supply (UTS)

Israel 07 IL ILMI OHYE

An Israeli SME, which specialises in rapid cooling applications and energy storage, is looking for Uninterruptible Thermal Supply System to modernise and improve via integration with their green & efficient slurry ice technology for power supply applications. Ideally, the partners for cooperation may be Thermal Energy System manufacturers that specialise in selling their equipment to computer farms, UPS-communication centres & cellular towers.

DEADLINE: 14/04/2010

Innovative Technology for Cellular Message World-Wide Providing in Multilingual Way

Israel 10 IL 80ER 3G5V

An Israeli company is looking for a technology to provide cellular message services - MMS (Multimedia Message Service) and SMS (Short Message Service) _ over the world. Ideally, the technology has to support many languages, to pass the messages as fast as in milliseconds. The technology requested should be fully developed.

DEADLINE: 12/01/2011

Retrofitted 3D solar façade component system that performs as a protective shading element and as a solar energy producer

Israel 09 IL 80ER 3EUX

Retrofitted 3D solar façade component system that performs as a protective shading element and as a solar energy producer through the incorporation of PV cells. Responsive to different local ecliptic in different countries and climate zones, production technology will include mechanisms for non-standard components production in a cost-effective process. Industrial and financial partners for further development and for the production of the first prototype are sought.

DEADLINE: 29/12/2010



REGIONE DEL VENETO



Innovative Optical Devices for Analogue Optical Communication

Israel 09 IL 80ER 3FF2

An Israeli company is looking for active and passive optical devices and components for analogue optical communication systems. Ideally, the offered devices / components should be high linear, low noise, high bandwidth (10 GHz) and low cost (less than 100 USD). The offered developed products should be fully developed.

DEADLINE: 05/11/2010

Technology for the bonding and stabilising of thermal and acoustic isolation panels

Israel 09 IL 80ER 3D3E

An Israeli SME, a large and leading producer of thermal and acoustic isolation materials and products, made from Rock and Glass Wool, is looking for technology for the bonding and stabilising of thermal and acoustic panels, when performing building projects. The SME wishes to obtain this technology through license agreements and through joint venture agreements.

DEADLINE: 29/12/2010

Printed circuit board (PCB) manufacturing

Israel 09 IL 80ER 3CRF

An Israeli company specialising in producing highly technological flex-rigid PCB's, has free facilities and innovation technology for their production. They are looking for partners in need for the offered technology / products or for integrating it in their processes / products.

DEADLINE: 18/02/2010



Innovation Technologies / new chemicals in Chemo-electrical Polishing processes

Israel 09 IL 80ER 3CLM

An Israeli SME is looking for new techniques in the metal surface chemical treatment technologies, as passivation, electropolish, etching, conversion coating. Ideally, the technique should treat stainless steel & alloys, titanium, nytinol, tungsten carbide, aluminium and alloys, magnesium & alloys. The technology requested should be partially or fully developed.

DEADLINE: 05/05/2010

Service providers sought for joint development projects: integration of software for self-service over cellular and internet using natural

Israel 10 IL 80EP 3G51

An Israeli SME is looking for integrators to implement its technology with service providers in the mass transportation, health and financial business segments, who are aiming at improving customer services, reducing costs and expenses on call centers and increasing revenues by adding a new innovative automated channel of automated service. The solution is built around a new development concept in which ANY programmer can easily develop an application and integrate it with existing systems.

DEADLINE: 18/01/2011

An Israeli SME is looking for Technology expertise in On Device Portal (ODP) or Content Management

Israel 09 IL 80EP 3FZ8

An Israeli SME developed a unique patent-pending platform, applications of which are already on the market, for creation of Mobile Multiplayer and Standalone Games, across various platforms such as iPhone, Android, J2ME, BREW etc. The company offers its experience and know-how in regards to Mobile Games and Applications and is seeking to integrate the platform with larger platforms offering such as On Device Portal, or as a part of a development kit (SDK) for a specific mobile platform.

DEADLINE: 31/12/2010



Simulation of population behavior for early detection of threats

Israel 10 IL 80EP 3G79

An Israeli SME specializing in geospatial data analysis is developing a system for early detection of potential threats using location based data collected from cellular networks. A partner is sought with experience in simulation of population behavior in very large areas such as a city or country. The simulation should include the activity patterns of all of the people in the area. The Israeli company will provide a subscriber activity model and/or a model for the cellular network activity.

DEADLINE: 17/01/2011

A new technology for equipping the electrical units inside distributing switchboards / electricity cabinets

Israel 06 IL ILMI OFWP

An Israeli company is looking for a mobile integrable technology to equip the electrical units inside distributing switchboard / electrical cabinets. The offered technology should meet the requirements of the standards for the switchboard working under low voltage (IEC 60439). The technology requested can be either at the development stage or fully developed.

DEADLINE: 18/06/2010

Companies with products combining textile and a hard surface sought for joint development of improved products utilizing integrated textile and composite material

Israel 09 IL 80EP 3EOM

An Israeli SME has the R&D capabilities to develop solutions with a new patent pending technology fully integrating textile and plastic in one new inseparable material. Cooperation, including joint development, is sought with companies that need 3-D products with one or two of their surfaces coated with high quality fabric that will not part from a hardened plastic- composite material without adhesives.

DEADLINE: 30/08/2010



Partner sought for joint R&D to create a Comprehensive Innovative - Environment Management System (EMS)

Israel 09 IL 80EP 3EVF

An Israeli expert software system house is seeking an industrial partner that specializes in the environmental sector (can be a consultant firm or a company that already supplies solutions to the market) with knowledge and experience of the market's requirements, to develop an innovative multi discipline Environment Management software tool. The partner will participate in definitions, engineering, ideas for the final performance of the product, development and marketing stage of the project.

DEADLINE: 01/10/2010

New technologies and applications to obtain, pay for and enjoy music on Web, mobile or other wireless digital media platforms

Israel 07 IL ILMA 018P

An Israeli SME is the leading provider of digital music in the sought after music genre of Urban Music. The company is seeking to increase its share of the blossoming digital music market by incorporating into its offering new digital media technologies and applications that will make it easier for the consumer to obtain, pay for and enjoy music on Web, mobile or other wireless digital media platforms. Licensing or joint venture opportunities are sought.

DEADLINE: 28/12/2010

Heavy technical textile-weaving manufacturers sought for joint venture of integrated textile and composite material

Israel 09 IL 80EP 3EOL

An Israeli SME has the R&D capabilities to develop solutions with a new patent pending technology fully integrating textile and plastic in one new inseparable material. Cooperation, including joint development, is sought with heavy technical textile-weaving manufacturers.

DEADLINE: 30/08/2010



Partner sought for joint development project: manufacturer of equipment for cleaning building facades using high pressure water

Israel 09 IL 80EP 3FG5

An Israeli company in the construction industry has developed robotics and advanced machine platforms for use on building facades. The company is looking for manufacturers in the Industrial Water Equipment field and/or in the Pressure Cleaning field (with or without brushes, using a method for cleaning soot and dirt from walls) to work together in completing the development of a total cleaning system using the platform developed.

DEADLINE: 15/11/2010

Microfluidics devices for integration of peptide nanotubes

Israel 06 IL ILMA 0G7P

Israeli researchers have developed novel peptide nanotube technology that is based on the bottom-up self-assembly of aromatic dipeptides to form hollow nanotubular structures. The use of the tubes for the casting of metal wires and coaxial cables and their integration into biosensors has already been demonstrated. The researchers are now looking for a way to extend their use into the fluidics and the electromechanical world. Industrial partners sought for joint development of novel applicatio

DEADLINE: 10/12/2010

Innovative Solution for Radio Communication Problems in Places without Coverage

Israel 08 IL ILMI 0K3T

An Israeli SME has developed a special device to enable mobile communication penetration inside buildings, tunnels, subways, airports, etc. The advantages of the device over those currently on the market include its low weight, small size and relatively low price. The company is looking for industrial partners in IT industry for integration of the offered technology in their systems and for various strategic

DEADLINE: 08/03/2010



Innovative Instant Website Builder Platform

Israel 09 IL 80ER 3DDO

An Israeli SME has developed a unique website builder platform for users with no technical knowledge in software development. The people with NO special knowledge either in software or in technology possess now the advantage of ability to build their websites extremely fast and easy. The company is looking for strategic partners to make further development, suitable to new markets or new market applications.

DEADLINE: 11/06/2010

Innovative cosmetic product combination for skin (also face & neck) treatment

Israel 08 IL ILMI 0K3J

An Israeli SME specialising in natural cosmetic production has developed a special technology to modify natural aromatic oils and produce unique face and neck treatments. Advantages over existing cosmetic products include immediate skin penetration, effective skin treatment and "hydropower" effect. The company is looking for strategic partners to integrate this technology into new products as well as to commercialise their products throughout the EU.

DEADLINE: 08/03/2010

In-Building Wireless and Radio-over-Fibre Solutions for 3G/4G (third / fourth generation) Cellular Communication Systems

Israel 09 IL 80ER 3FF6

An Israeli SME has developed active distributed antenna systems (DAS) for in-building cellular coverage. Advantages over current solutions involve better performance, high RF isolation, high reflexivity, high transparency resulting from the developed ability to serve several cellular operators over the same infrastructure. The company is looking for strategic partners in the field of cellular infrastructure to integrate / implement the technology offered

DEADLINE: 10/11/2010



Production through Investment Casting technology high accuracy thin wall metal parts for various markets

Israel 09 IL 80ER 3DVW

An Israeli SME produces through the Investment Casting technology, thin wall metal parts with high accuracy for the military, aeronautical, medical, energy and water production markets. The finished products go through rigorous physical and chemical tests to ensure that they meet the exact demands of the clients. The SME is looking to expand their business through Technical Cooperation and through Manufacturing Agreement which will reflect Subcontracting and Co-contracting.

DEADLINE: 29/12/2010

A Scrapless Thermoforming / FFS (Form Fill & Seal) Machine for Food Packaging

Israel 08 IL 80ER 27LF

An Israeli SME has developed an innovative technology making a packaging machine suitable for use as a scrapless FFS, or thermoforming machine for food packaging. Advantages over those on the market include: no wasted material, energy saving, working environmentally friendly. The company is looking for industrial partners interested in manufacturing the offered machine, with its further distribution, marketing and maintenance

DEADLINE: 14/01/2011

Innovative and unique sensing system for detection of under- or over-inflated car tyres

Israel 07 IL ILMI OIT5

An Israeli SME has developed and produced an innovative and unique sensing system for detection of under- or over-inflated tyres, and is looking for a strategic partner in Europe with suitable financial resources to enable further development of the system and the establishment of a marketing and distribution network, which will be based on joint venture agreement with technical cooperation.

DEADLINE: 29/12/2010



Biodegradable Flexible Packaging for Consumer Needs

Israel 09 IL 80ER 3EQ2

An Israeli company has developed a technology to produce biodegradable flexible packaging using natural raw materials only. The offered packaging is extremely environmental friendly (meets the global regulations in environmental protection, decomposes in compost after a certain period, reduces pollution to environment) and is produced only from natural materials. The company is looking for strategic partners to implement the technology in world market, to its further common development.

DEADLINE: 24/08/2010

A Laser System for Neural Stimulation

Israel 07 IL ILMI 0I68

An Israeli SME has developed a laser system for neural stimulation that solves a wide range of pain syndrome problems. Its advantages include a non-invasive, no-drug solution for pain relief, using an accurate amount of energy according to proven treatment protocols. The system uses an ERP computerised management system for pain assessment, treatment protocols and treatment records. Looking for investment/strategic partnership with medical device manufacturers, integrators or distributors.

DEADLINE: 14/06/2010

Innovative CCTV video management and recording platform.

Israel 09 IL 80ER 3DHZ

An Israeli SME has developed an intelligent IP based video management and recording platform for maximising efficiency and output of CCTV systems in an Urban setting. The platform is highly intuitive & simple to use, and has sophisticated content analysis and investigation tools. The company is looking for industrial partners interested in a joint venture to combine this video offering with other security offerings, which can be suited to local markets.

DEADLINE: 03/05/2010



Innovative technology for sapphire welding

Israel 09 IL 80ER 3DOG

An Israeli SME has developed an innovative technology for sapphire welding to use in the fields of semiconductors, medical, optical, aviation etc. Advantages over current methods include ability to obtain sapphire of bigger size, while keeping its characteristics unchanged. The company is looking for strategical partnership including industrial / technical partners interested in further development and in research institutes and companies for testing of new applications.

DEADLINE: 13/05/2010

Development of a spectacular medical response to CCF (Chronic Cardiac Failure) and acute myocardial infarcts based on cardiomyoplasty

Israel 08 IL ILMI OJN6

An Israeli entrepreneur has developed a spectacular medical response to Chronic Cardiac Failure (CCF) and acute myocardial infarcts based on cardiomyoplasty. The therapy restores the cardiac function by the re-injection of adult autologous haematopoietic stem cells grafts (intra-cardiac or intra-arterial).the concept allows to gather from a simple blood sample the required amount to obtain a cardiac cell graft.The company seeks partners for further development and investment

DEADLINE: 28/02/2010

Manufacturing of copper, brass, stainless steel, aluminum and metal based products for the electrical network and for the electrical panels

Israel 09 IL 80ER 3DKM

An SME develops and manufactures copper, brass, stainless steel, aluminum and sheet metal based products, for the Electrical network and for the Electrical panels. The SME products include spacers, copper cable lugs, DIN bus bars, ground bars, electrical insulators, copper bars, copper flexible bars, fiberglass outdoor cabinets, heat shrinkable tubes, metal ducts and more products. The SME looks to expand its activities in Europe through Technical Cooperation and through Manufacturing Agreement.

DEADLINE: 29/12/2010



An innovative NAI (natural active ingredients) cosmetic product for treatment / prophylaxis of decubitus ulcer (pressure wound / bed sore)

Israel 09 IL 80ER 3EFZ

An Israeli SME has developed an innovative dermocosmetic product to use as a natural substitute of pharmaceutical products to treat /prevent from decubitus ulcer, stage 1-3. Advantages over conventional treatment : a steroid-free, API (active pharmaceutical ingredients)_ free, synthetic vitamin D_ free, all-natural-active-ingredients-containing cosmetic product with no short/long-term side effects. The company is looking for strategic partners to enter their local markets.

DEADLINE: 13/07/2010

Innovative timing and synchronization solutions for telecom technologies (Voice Over Internet (VOI), Wimax and Cellular Base

Israel 07 IL ILMI OHOK

An Israeli SME has developed timing & synchronization solutions based on Digital Signal Processing (DSP), Phase Locked Loop (PLL) hardware for telecom technologies, e.g., voice over Internet (VOI), WiMAX and Cellular base stations. Advantages over current methods include low cost, small size and shorter time to market. Partners are sought for technical cooperation, joint venture etc. to implement the offered technology.

DEADLINE: 18/02/2010

Exchange and transfer of technology for the production of thermal and acoustic isolation materials

Israel 09 IL 80ER 3D2S

An Israeli SME producer of thermal and acoustic isolation materials made from Rock and Glass Wool, which are able to save energy and to reduce environmental contamination, is looking to exchange its technology with an existing European plant. The SME wishes to do this exchange of technology through Joint Venture agreements and Technical cooperation.

DEADLINE: 29/12/2010



Transfer of Technology for the production of I shaped Wise-Beams, which are iron made, modular and light in weight, used mainly in the building construction industry

Israel 09 IL 80ER 3D84

An Israeli SME has invented and currently produces "Wise-Beams" which are suitable for use in commercial and industrial buildings, tall buildings and in high-speed construction. These are modular iron beams, I shaped, especially lightweight, that provide a substitute which is of better quality and easier to install than the existing standard beams (H/I). The SME wishes to transfer this technology through License Agreements and Joint Venture Agreements.

DEADLINE: 29/12/2010

Comprehensive line of healthcare and medical textile products for hospitals, nursing homes and their personnel

Israel 09 IL 80ER 3DCX

An Israeli SME develops and produces a unique and innovative line of healthcare textile wear and accessories for hospitals, nursing homes and their personnel. The uniqueness and innovation of the SME products can be described mainly through their being impenetrable for any medical contamination, being anti-static and being sustainable through many washing cycles. The SME looks to expand its business in Europe through joint ventures agreements and commercial relations with technical DEADLINE: 29/12/2010

A two layers water based ultimate solution for roof waterproofing and roof coatings

Israel 09 IL 80ER 3D15

An Israeli SME has developed and produces a unique and innovative two layers ultimate solution for roof waterproofing and roof coatings. This solution is composed of a water based hybrid polymeric material resistant to extreme temperatures, ponding water and has super solar reflectivity and emittance. Master roof has the CRRC approval. The SME is looking to expand its activities in Europe through Joint Ventures Agreements and through Commercial Agreements.

DEADLINE: 29/12/2010



Thermal (IR) Systems, Visual Information & Aiming Solutions for Homeland Security & Defense markets

Israel 09 IL 80ER 3EG2

An Israeli SME develops designs and produces advanced electro-optical systems. The SME's main products are Sensors to Shooter Systems, Fire Control Integrated Systems and Bore-sighting Systems. The SME wants to cooperate and/or to sign production License Agreements for Its IP products & systems. The SME also wishes to sign Joint Venture Agreements, through Technical Co-operation and by finding new Financial Resources.

DEADLINE: 29/12/2010

A novel Train Anti Collision Systems (TACS) _ an essential platform for zero various train accidents and related disasters

Israel 09 IL 80ER 3E65

A leading team of Israeli professionals has developed and created a proposed Infrastructureless platform that offers a cost effective solution, which will significantly decrease various train accidents anywhere. Avoided need for any relays, dispatch towers, repeaters along the tracks connecting the train engineers to the coordinators in the control centre and back. More over, the system incorporates various solutions based on a single platform. The company is seeking a partner for joint venture.

DEADLINE: 22/06/2010



Technology Offers

Automatic system for the On-line Control & Management of Agricultural Farms

Israel 07 IL ILMI 0H76

An Israeli SME has developed an automatic system for the On-line Control & Management of Agricultural Farms. Advantages over current systems include economisation of the water quantity and the fertilizer needed as well as no maintenance used. The company is looking for partners interested in using the technology, also integration in their systems, e.g. via joint venture.

DEADLINE: 14/01/2011

Enhancing Conductivity of Polymers, Regardless of their Chemical

Israel 09 IL 80ER 3FCO

An Israeli company has developed a technological process to enhance conductivity in polymers (independent of their chemical nature) through formation of polymer-nanotube composites. The advantages of the developed process include water-based conditions and low nanotube concentration in the polymer matrix for obtaining electrical conductivity. The company is looking for partners interested in implementing the offered technology

DEADLINE: 28/10/2010

Monitoring the Employees' Work to Detect Fraud or Data Leakage

Israel 08 IL 80ER 271D

An Israeli software company has developed a software application that monitors work of employees in the local network. The product includes "agents" installed in the employees' computers (or servers) and a viewer enabling a manager to view the employees' activities in various aspects. It also includes a sophisticated search tool and enables a manager to define alert cases. The company is seeking strategic partners / integrators for future cooperation.

DEADLINE: 25/12/2010



new comprehensive developed method of manufacturing portable fibreglass extension ladders for use in working on electricity and communication networks

Israel 08 IL ILMI OK05

An Israeli SME ladder manufacturer company has developed unique technology of aluminium, fibreglass profiles and machinery for manufacturing push-up extension ladders. These lightweight low-cost fibreglass ladders have excellent electrical insulation properties. The company seeks a partner for a joint venture.

DEADLINE: 15/03/2010

Innovative Baked Snack Produced with 100% Natural Ingredients

Israel 09 IL 80ER 3D2V

An Israeli company, which specialises in developing & producing baked snack products, has developed a new product for a wide food consumption market. The product is made by using 100% natural ingredients. There is no change in the product taste during unprecedented period of 9 months. The product has lower fat content compared to similar products on the market. The company is looking for strategic partners to adapt its technology to new market needs / new applications.

DEADLINE: 22/03/2010

The ultimate water based solution for waterproofing with rapid drying elastomeric bituminous membrane

Israel 09 IL 80ER 3D18

An Israeli SME developed and currently produces a two component water based bitumen-polymer waterproofing material designed for high-speed spraying applications and rapid drying. The material is based on a unique bituminous emulsion featuring outstanding flexibility properties and excellent adhesion to concrete and to metal surfaces. The material has the ICC approval and the CE approval. The SME is looking to expand its activities in Europe through Joint Venture and Commercial Agreements.

DEADLINE: 29/12/2010



Machining (milling and turning) services for diverse applications

Israel 09 IL 80ER 3D6I

An Israeli SME supplies machining services for diverse applications in a number of areas such as medical, laser, fiber optics and communication industries. The SME factory is equipped with computerized, state-of-the-art ERP systems which enable the SME optimal control and capability to adapt production to the immediate needs and modifications specified by the client. The SME wishes to expand its activities in Europe through joint venture agreements, technical cooperation and subcontracting.

DEADLINE: 29/12/2010

Implementation of new Eye Contact Lenses-advanced GPLens (Gas Permeable Lens)

Israel 08 IL ILMI 0JLB

An Israeli developer has implemented a new GPLens (Gas Permeable - or Rigid - contact lens). The lens provides better vision, less infection, less eyesight deterioration, less increase in short-sightedness, and achieves the same results without the LASIK surgery and its possible side effects. The lens is intended for people who suffer from damaged eyes (an accident, etc.), a disease like diabetes, simply unusually shaped eyes. The developer seeks a partner for joint venture.

DEADLINE: 23/02/2010

Visual Recorder for Logging & Reporting Software Defects

Israel 08 IL 80ER 27IE

An Israeli software company has developed a software application that saves a lot of software testing and maintenance time. The product acts like a black-box recorder in airplanes. It records the user actions on specific applications (or websites) and monitors many other applications' parameters. When the user detects a problem, he can easily send a comprehensive, accurate and understandable report to the predefined destination. Seeking strategic partnership.

DEADLINE: 05/01/2011



New security system (Patented) for credit card telephone billing - a comprehensive secure solution for payment & orders paid over the telephone using credit card

Israel 08 IL ILMI OJZM

An Israeli SME has developed a new security system for credit card telephone billing systems. The system interfaces to the billing system at the business place, which allows the client to enter all the details required for the billing over his telephone using the keyboard without revealing sensitive details to the vendor. The system communicates with the billing centre to perform the payment. The company seeks a partner for joint venture.

DEADLINE: 18/03/2010

Innovative Wireless Computerised System for Professional Irrigation, Fertigation and Filtration in Agriculture

Israel 09 IL 80ER 3FCK

An Israeli SME has developed a Wireless Radio-Controlled Computerised system for irrigation, fertigation and filtration processes in agriculture. Advantages over those on the market include: no need for license in use, long working distance (up to 6 km) though using dry batteries, cost-efficiency. The company is looking for strategic partnership to implement the technology in the local markets, entering new markets.

DEADLINE: 28/10/2010

Innovative Footwear for Both Normal & Flat Feet Enabling to Get Rid of Instep-raisers (insoles)

Israel 08 IL 80ER 27IK

An Israeli SME has developed an innovative technology to manufacture footwear for all ages. Main advantage over the current footwear is that it makes instep-raisers absolutely needless, since provides for complete care of the flat feet and enables use by the healthy feet. The company is looking for industrial partners interested in implementing the new technology and in research institutes and companies for testing new applications.

DEADLINE: 25/12/2010



Unique and innovative anaerobic digestion technology producing biogas and high-quality fertiliser

Israel 07 IL ILMI OIX8

An Israeli SME has developed and implements a unique and innovative anaerobic digestion technology used for the production of biogas and high-quality fertiliser from cow manure and waste. The SME is looking to expand its activities to Europe through license, joint venture and manufacturing agreements.

DEADLINE: 29/12/2010

Optimisation of Fiber Optics Connectivity for Metro Transport Applications - DWDM (Dense-) or CWDM (Coarse- Wavelength Division Multiplexing)

Israel 09 IL 80ER 3DQR

An Israeli data & telecom equipment manufacturer has developed optical multiplexers for Metro Transport (DWDM/CWDM). The advantages include wide system portfolio (cost/applications), small size, flexibility in choosing unlimited SFP (small form pluggable) transceiver manufacturers, supporting recent 10Gbps (Gigabits per second) Ethernet standard, single-fibre strand link connectivity etc. Searching partners among original equipment manufacturers & system integrators/carriers for implementation. DEADLINE: 19/05/2010

High-quality cleaning cloths and consumer goods made from recycled textile waste materials

Israel 07 IL ILMI OJBE

An Israeli SME manufactures high-quality innovative cleaning cloths and other consumer goods made from recycled textile waste materials, through special non-woven stitch bonding (zigzag) and needle punch technologies. The SME is looking for partners to adapt and implement its innovative production technology in their existing production lines, or as an absolutely novel process.

DEADLINE: 29/12/2010



Innovative Machine for Extracting Arils from Pomegranate Fruits

Israel 07 IL ILMI OIBY

An Israeli SME has developed a machine for extracting arils from pomegranate fruits. Advantages over devices on the market include its small size, no water consumption, and no need for air pressure in the technological process. The company is looking for strategic partners interested in joint ventures for further common development of a home machine and marketing the technology offered.

DEADLINE: 06/06/2010

Innovative Customised CRM (Customer Relationship Management) system for small & medium-sized businesses

Israel 06 IL ILMI OEI8

An Israeli SME has developed a modular CRM system suitable for SMEs and business companies. Advantages over those on the market include its flexibility, modularity and cost-efficiency allowing a customer to install, configure and use it himself. The company is looking for strategic partnership based on integration of the products, common development and testing of the new products, adaptation to new markets, etc.

DEADLINE: 01/05/2010

Slurry Ice making machine with extremely rapid and efficient cooling characteristics, due to an innovative production process

Israel 04 IL ILMI OBDP

An Israeli SME has developed an innovative ice-making machine to produce liquid ice (Slurry Ice) - an _ice-water-air_ mix - enabling rapid, efficient and cost-effective cooling of various products. Partners from the fishing / food / transport / air-conditioning industries are being sought, in order to develop new applications and exploit the current know-how.

DEADLINE: 24/11/2010



Smart rack for data centre

Israel 06 IL ILMI OFZS

An Israeli SME that develops, manufactures and markets intelligent RFID (Radio Frequency Identification) based solutions for various market segments, has developed a turnkey system to control and manage the physical location of server and communications components in data centres and servers farms. The company seeks partners for licensing and commercial agreements.

DEADLINE: 24/06/2010

Cosmetic / OTC hypoallergenic baby mousse that prevents, soothes and treats diaper rash

Israel 09 IL 80ER 2S2Y

An Israeli SME has developed an internationally patented innovative cosmetic OTC hypoallergenic mousse, which prevents, soothes and treats diaper rash. The mousse which is sprayed on the diaper or baby's skin, based on natural ingredients, is easily spread and does not cause any pain on irritated skin as with pastes and ointments. The mousse is suitable for use when hand washing is impossible. The SME is looking for suitable partners for further development, sub-contracting or distribution.

DEADLINE: 29/12/2010

A device designed to enhance the diving experience and safety using technologies for digital communication and navigation

Israel 09 IL 80ER 2S2U

An Israeli SME has developed and produces a unique and innovative device which is designed to enhance the diving experience and safety using a combination of technologies for digital communication and navigation. The device is using sophisticated ultrasound technology, advanced digital signal processing, innovative application software, small acoustic antennas and lightweight power units. The SME is looking for joint venture agreements and commercial agreements with technical assistance.

DEADLINE: 29/12/2010



A revolutionary vase concept, made of unique laminated polymers, which is thin as a paper when purchased and turns to a crystal-like vase when filled with water

Israel 09 IL 80ER 2S31

An SME has developed designs and produces a unique and innovative expandable flower vase, made of unique laminated polymers, printed in a cutting edge technology, which is flat as a paper when purchased and stylish as crystal-like vase when filled with water. The SME which is looking to expand its activities in Europe is looking for joint venture agreements and commercial agreements with technical assistance.

DEADLINE: 29/12/2010

Irrigation micro tube pipes made from PES soft polyethylene

Israel 09 IL 80ER 2S2Z

An Israeli SME has developed and produces unique and innovative soft and flexible irrigation micro tube pipes, made from PES which is soft polyethylene, a perfect substitute for irrigation tubes which are made from hard and non flexible PE and PVC materials. The SME is looking to contact new partners through joint venture agreements and commercial agreements with technical assistance.

DEADLINE: 29/12/2010

Data flow management tool that facilitates the exchange of information between health professionals, health insurance funds and Social Security contributors

Israel 08 IL ILMI OJSW

An Israeli SME developed, offers and implements a data management tool that facilitates the flow and exchange of information between health professionals, compulsory and supplementary health insurance funds, and social security contributors. The SME is looking to branch out and expand into new markets through license agreements, technical cooperation, joint venture agreements, and through commercial agreements with technical assistance.

DEADLINE: 29/12/2010



Fire and Heat resistant fabrics which endure temperatures up to 1200° C

Israel 08 IL 80ER 2SOW

An innovative Israeli SME develops and produces standard and unique fire and heat resistant Textile solutions which could endure temperatures up to 1200° C. The fabrics are constructed from Oxidized/Stabilized Polyacrylonitrile (PAN) yarns and fibers, which are inherently fire resistant, thermally stable and exhibit excellent resistance to chemicals and solvents. The SME is looking to expand its business in Europe through license Agreement, joint venture agreements and technical cooperation.

DEADLINE: 29/12/2010

Technology and know-how transfer for metal valves production through cooperation with a fully operational plant

Israel 08 IL ILMI OJQE

An Israeli SME produces unique metal valves for water, chemicals and corrosive fluids, providing innovative answers to the corrosion problem through the internal structure, the various coatings and rubber encapsulation. The SME is looking to transfer its innovative technology and know-how in valves production, through a joint venture with a European, fully operational metal valves plant. Full purchase of the plant as well as other forms of joint cooperation are possible options.

DEADLINE: 29/12/2010

Innovative Technology to Produce Alternative Commercial Fuel from Rubber, Polymers and Vehicle Tiers

Israel 09 IL 80ER 3DZ2

An Israeli SME has developed a new technology to Produce Commercial Fuel from Rubber, Polymers and Vehicle Tiers. Advantages include both cost efficiency (due to cheaper resulting product, saving place, labour, additional gas, wastes evacuation costs and using side products in other industrial fields) and environmental aspects. The company is looking for industrial partner to request the technology for his manufacturing process.

DEADLINE: 07/06/2010



Text-to-Speech (TTS) Technology for Embedded Applications

Israel 07 IL ILMI OIF2

An Israeli SME has developed innovative text-to-speech (TTS) technology for embedded applications, e.g. telephones, wireless devices, automotive, navigation assistance, toys & robots. Advantages over those on the market including its small footprint and use of real speech ensuring clear and natural voice and accurate pronunciation of the trickiest texts. They are looking for partners interested in implementation/cooperation in the field of the technology offered.

DEADLINE: 05/06/2010

advanced Visual web platform for management and surveillance field- Vaas solutions Converting CCTV technology to Web platform as Saas application

Israel 09 IL 80ER 2S3M

An Israeli emerging provider of VaaS (video as a service) a managed solutions, has developed carrier grade product WebVSP (web Video Surveillant for Provider) for Telecom/ISP (Internet Security Provider) operator, security company, large scale integrator and MSP's (Management Service Provider).It enable B2B customer to penetrate the visual surveillance market and transform the exist monitoring services to a real commodity service, affordable to the mass market. They seek partners for cooperation

DEADLINE: 28/02/2010

Innovative Solution for Mainframe Applications Reengineering

Israel 07 IL ILMI OIN4

An Israeli SME has developed an innovative software solution that assists Mainframe customers to migrate and modernize their legacy applications. Advantages over the current techniques include automatic separation of the applications and high cost-efficiency of the technology offered. The company is looking for business partners / system Integrators that would perform this type of activity and offer it to Mainframe customers.

DEADLINE: 12/01/2011



Industrial valves for water, chemicals and corrosive fluids, with internal glass or halar coating and rubber encapsulation

Israel 07 IL ILMI OIOJ

An Israeli SME has developed unique and innovative types of diaphragm and butterfly valves with rubber encapsulation, which provide longer usage time together with suitable answer for the valves corrosion problem. The SME is looking for technical co-operation, joint venture agreements and commercial agreements with technical assistance.

DEADLINE: 29/12/2010

Effective Energy Saving in Optimal Use of Discharge Lamp Light

Israel 07 IL ILMI OI31

An Israeli company has developed a technology to save light energy for discharge lamps to optimise light flux. Advantages over current use of the discharge lamps include significant light energy saving, cost efficiency and environmental friendliness achieved by use of an innovative controller developed. The company is looking for assembly line partner interested in innovative unique light controller saving energy for street lights.

DEADLINE: 26/05/2010

Hundred per cent oxygen rebreathing system for professional divers

Israel 07 IL ILMI OJFO

An Israeli SME has developed and produces a unique and innovative 100% oxygen rebreathing system for professional divers, which enables longer dive time with smaller and lighter diving equipment. The SME is looking to contact new partners through license agreements, joint venture agreements and commercial agreements with technical assistance.

DEADLINE: 29/12/2010



Innovative Hand-Control System for Disabled Drivers

Israel 07 IL ILMI 0183

An Israeli company has developed an innovative hand-control system for use by a disabled driver. Advantages over the current systems include its easy and short installation time, flexibility and cost-efficiency. The company is looking for industrial partners interested in cooperation to implement this new technology.

DEADLINE: 31/05/2010

Easy care Touch of Silk Hydro system Bath Rugs

Israel 08 IL 80ER 2S0X

A long established Israeli SME produces unique and innovative tailor made Ecological Bath Rugs which have a "Touch of Silk" and which come in large variety of colors and shapes. The SME has the ability to produce those rugs in two manufacturing methods which are Tufted Rugs and Jacquard Knitted Rugs. The SME is looking to enlarge its activities in Europe through Joint Venture Agreement and Commercial Agreement with Technical Assistance.

DEADLINE: 29/12/2010

New friendly environmental biodegradable cooling compounds for metal processing

Israel MAI COOL 01

An Israeli SME has developed new natural water-based cooling compounds for metal processing made by new technology not using oil. They are especially friendly to user/environment, biodegradable and easily disposable, increase tool life and improve surface quality by better cooling and lubricity. The products are transparent, leave no visible layer on the processed product, clean machine and working surrounding. Industrial partners are sought to cooperate in application of the products.

DEADLINE: 15/03/2010



Reduction in power failures on High Voltage (HV) lines and substations

Israel 08 IL 80ER 2RWN

An Israeli SME has developed a technology to reduce essentially power failures on HV lines and substations and improve HV insulation work stability. The advantages of the technology include its high cost-, energy-, material- & time-efficiency, universality & user-friendliness. The result is highly reliable HV power line. Looking for strategic regional business partners & investment to continue R&D.

DEADLINE: 25/12/2010

Plasma-technology-based treatment of chemical hazardous wastes

Israel 09 IL 80ER 3CYE

An Israeli company has developed a plasma-technology-based solution to treat various types of hazardous waste in chemical industries. Advantages over current methods include safe reuse/disposal of the resulting products with no threat to the environment, and ability of on-line treatment of the waste products as (and in the very place where) they are formed. The company is looking for creating joint venture & commercial agreement with chemical & other plants.

DEADLINE: 10/03/2010

Antistatic garments for use in Electrostatic Protection Areas

Israel 08 IL 80ER 2RYX

An Israeli SME develops and produces unique and innovative antistatic garments, made from woven and knitted ESD fabrics, for use in electrostatic protection areas, mainly in the electronics industry. The SME is looking to expand its business in Europe through license Agreement, joint venture agreements, and through technical cooperation.

DEADLINE: 29/12/2010



Production of high precision mechanical parts, components and sub-assemblies for the aerospace and medical industries and other commercial sectors

Israel 09 IL 80ER 3EEP

An SME specializes in the production of high precision unique mechanical parts, components and sub-assemblies for the aerospace industries as well as for the medical instruments and other commercial sectors, performed through the machining technology. The SME wishes to expand its activities in Europe through joint venture agreements and through manufacturing agreements which will reflect subcontracting & co-contracting.

DEADLINE: 29/12/2010

Active RFID (Radio Frequency Identification) solutions for secured cargo in transportation

Israel 06 IL ILMI OEDI

An Israeli company has developed a fully wireless operating monitoring platform for secured cargo in transportation and assets protection. The wireless monitoring platform allows the remote identification, control and management of electronic tagged items and special sensors. The company seeks partners for licensing and commercial agreements.

DEADLINE: 14/01/2011

Automatic inventory tracking and control system for the Healthcare Industry

Israel 06 IL ILMI OED1

An Israeli SME that develops, manufactures and markets intelligent RFID based solutions for various market segments, has developed an automatic inventory tracking and control system which enables hospital staff to seamlessly track and control consumable items in surgery rooms. The company offers innovative RFID based solutions to control and manage remote high value inventory items. The company seeks partners for licensing and commercial agreements.

DEADLINE: 13/01/2011



High-quality innovative greige knitted fabrics for dye-houses

Israel 07 IL ILMI OJ6K

An Israeli SME, manufacture of high-quality greige knitted fabrics, in tubular or open widths and in mélange and other blends, utilising innovative and advanced tubular and open-width knitting machines, is looking for dye-houses and other suitable partners to work with their greige fabrics and produce high-quality finished knitted fabrics. Joint venture agreements with technical cooperation and commercial agreement with technical assistance are sought.

DEADLINE: 29/12/2010

Production of high-quality and innovative sewing threads for special and advanced textile applications

Israel 07 IL ILMI OI7D

An Israeli SME has developed high-quality and innovative lubricated sewing threads for basic and advanced textile applications. The special lubrication process, which gives the threads high strength and better tension with comparison to other regular threads, makes the threads suitable for sewing advanced and special applications. The manufacturer, who is looking to branch out and expand into new markets, is looking for joint development and production agreements with technical consultancy.

DEADLINE: 29/12/2010

Control valves with pressure management solutions, which protect the water systems from water surges, water bursts and water loss

Israel 08 IL ILMI OJHK

An Israeli SME has developed and produces unique and innovative control valves with pressure management solutions, which protect the water system from damages caused by water surges, water bursts and water loss, through an innovative technology of stable and precise water flow control. The SME is looking to expand its activities through technical co-operation, joint venture agreement and commercial agreement with technical assistance.

DEADLINE: 29/12/2010



Beyond RFID - a Unified Asset Visibility Solution that utilizes existing Wi Fi networks

Israel 08 IL 80EP 27LA

An Israeli SME has developed a unified asset visibility solution that uses standard Wi-Fi networks to integrate disparate tracking and sensor technologies. This enables use of existing Wi-Fi infrastructure, lowers deployment cost and complexity while enabling a single vendor to provide all of an enterprise's asset visibility/tracking needs. Partners are sought for commercial agreements, joint ventures or technical cooperation.

DEADLINE: 31/03/2010

Time-Temperature indicators (TTI) labels to monitor cumulative exposure to heat

Israel 04 IL ILMA 0B5O

An Israeli SME developed a unique technology that changes the colour of irreversible thermochromic dyes in response to exposure to a predetermined temperature over time curves. The first commercial application is a time-temperature-indicator ('TTI') label that changes colour when a product is exposed to a temperature/time profile that has damaged it. The company is looking for partners to bring the product to market & for further application in fields that need to monitor temperature exposure.

DEADLINE: 07/07/2010

Automatic valve for inflatable life jackets

Israel 04 IL ILMA 0BF1

An Israeli SME developed an automatic valve activated by pressure and water sensors. A first application of the technology is personal life-jacket with a CO2 cartridge that can automatically inflate when immersed in water as the pressure sensing mechanism detects that the programmed depth has been reached (enabling even an unconscious or injured person to float with their head above water). Partners are sought to bring this product to market, as well as for varied applications of the technology.

DEADLINE: 07/07/2010



Online cheating, foul language detection engine and profile capture engine for multi users network applications, based on semantic

Israel 09 IL 80EP 3DHY

An Israeli SME has developed a technology to detect, in real time, cheating use for on-line games and gambling applications. The technology is based on the semantic paradigm offering exceptionally accurate behavior based detection of cheats and profiles capture information regarding the gamers playing patterns, gaming skills and integrity. Partners are sought to integrate the solution into their gaming platforms.

DEADLINE: 03/05/2010

Mobile Content Backup and Transfer

Israel 09 IL 80EP 3DHX

An Israeli SME has developed an advanced, rapid, one-click mobile-to-mobile content backup and transfer solution based on their patented technology. All types of content (including multimedia) from large numbers of mobile handsets may be transferred on a massive basis between devices of different manufacturers at a single workstation. Companies providing services to mobile operators, mobile handset repair centers/stores are sought for joint ventures.

DEADLINE: 30/04/2010

Tele-Health Embedded Monitoring System

Israel 05 IL ILMA 0CIO

An Israeli SME has developed a remote health monitoring system to be embedded into chairs and beds, representing a new standard of effectiveness, convenience and safety. The system can remotely monitor by non-invasive means the physiological data of children and adults suffering from various diseases and pass it up through a mobile phone to a service provider for further diagnostics. The company is interested in licensing or other modes of cooperation to bring it to the market.

DEADLINE: 16/03/2010



Mobile web server-based informational and entertaining system

Israel 08 IL 80EP 27MM

An Israeli SME has developed a mobile web server-based informational and entertaining system and service for drivers with interactive voice-audio interface, allowing safe driving. The system is aimed for deployment in European countries with wide 3G-3.5G infrastructure coverage or WiMAX infrastructure coverage. Leading European cellular operators and wireless broadband providers are invited to establish partnerships for cooperative service deployment

DEADLINE: 30/12/2010

Optical monitor for detecting gas bubbles In the blood system of divers (or astronauts)

Israel 05 IL ILMA 0CSG

An Israeli developer designed a new bio/physiological under-water optical non-invasive sensor for monitoring the existence and accumulation of gas bubbles within the blood system. The monitor provides biofeedback to the diver (or astronaut) in real time, taking into consideration actual physiological conditions including vital signs. The monitor can be combined with common dive tables (found in dive computers). The developer is looking for partners to complete commercial development.

DEADLINE: 20/04/2010

A novel piezoelectric and piezo-optic material

Israel 05 IL ILMA 0CLB

Israeli researchers have developed a new material with piezoelectric (transformer of mechanical force to electricity or conversely) and piezo-optic properties that responds to electric and optical input by changing its size and shape. The material has a high response, reacting to lower electric fields and light compared to other existing materials. Partners are sought to use this material in applications where bending, pushing or pulling of a device is required.

DEADLINE: 16/03/2010



Unique cellphone antenna technology that lowers radiation by 50% and increases battery cycle by 40%

Israel 09 IL 80EP 3DG5

An Israeli SME has developed patented mobile device and cellular handset antennas based on a unique technology that demonstrates higher performance compared to conventional technologies. Battery cycles may be increased by 40%. SAR (Specific Absorption Level) may be reduced by 50%. Mobile communication and equipment companies are sought for technical cooperation and joint ventures.

DEADLINE: 29/04/2010

Domestic, automatic, baby bottle cleaner and sterilizer

Israel 06 IL ILMA 0E9L

An Israeli developer has patented (pending) an innovative device that both scrubs and sterilizes baby bottles. Despite many baby products on the market, there is no dedicated domestic automatic cleaner that allows scrubbing and sterilizing of baby's bottles and accessories, all in one appliance. Baby bottles must be scrubbed to remove residue, and sterilized to kill germs. The developer is looking for a partner to apply the technology to produce and bring the product to market.

DEADLINE: 20/04/2010

An intuitive software Keypad solution for mobile handsets and devices that doubles typing speed without the use of a predictive text solution

Israel 08 IL 80EP 27MC

Mobile handset/device users may double their typing speed for text messaging using a patented keypad solution developed by an Israeli SME in which 12 existing keys are used for typing messages instead of the conventional 8 keys. In this configuration, 70% of typed text requires only a single tap. As users may easily increase their usage of text messaging, Mobile Operators will increase their Average Revenue per User (ARPU). Partners are sought for testing and joint ventures.

DEADLINE: 31/03/2010



The first automatic solution for rapid creation, porting and publishing of mobile games _ the first mobile games creation studio

Israel 09 IL 80EP 3DDP

An Israeli SME has developed the first platform for automatic creation, porting and publishing of mobile games. The easy to-use (no programming needed) tool significantly lowers technical entry barriers thus enabling creative game developers that lack technical expertise to bring mobile games to market much faster than with conventional methods. Content publishers/aggregators, mobile carriers, web portals, game studios and marketing agencies are sought for joint ventures.

DEADLINE: 23/04/2010

Window shutters that block light but let in wind

Israel 09 IL 80EP 3DDK

An Israeli inventor has developed a new design of window shutters that allows the user to block the light but still allows wind into the room. This design is an improvement of the normal and currently used window shutters, and can be implemented using the same materials, for rolling shutters, venetian blinds, garage doors and in any case where there is need to block light completely but keep the room aerated. Window shutters and window aluminum manufacturers are sought.

DEADLINE: 22/04/2010

Triage Monitor for Mass Casualty Incidents

Israel 06 IL ILMA OEU3

An Israeli SME has developed a handheld triage monitor that immediately and reliably detects any sign of life in mass casualty incidents. The company is interested in licensing or other modes of cooperation to bring this monitor to market.

DEADLINE: 16/03/2010



All-in-one board semi-custom integrated multi-parameter physiological monitor

Israel 06 IL ILMA OETF

An Israeli SME has developed a smart front-end platform enabling rapid semi-custom development and prototyping of physiological monitors. The multi-parameter physiological monitor contains the hardware and software needed to rapidly convert technological developments into a working prototype for feasibility studies, proof-of-concept demonstration, OEM solutions, etc. The company is interested in licensing or other cooperation agreements to bring the product to market.

DEADLINE: 16/03/2010

Ultrasonic toothbrush for pets (and sensitive/special needs children) using a mechanical piezoelectric engine

Israel 06 IL ILMA OFUU

An Israeli SME developed an ultrasonic toothbrush for pets (and sensitive/special needs children) using a mechanical piezoelectric engine to generate high frequency micro vibrations that are not felt by the animal or the user. Good oral hygiene protects pets from serious medical problems stemming from unhealthy oral bacteria as well as lesser problems such as halitosis. Strategic partners are sought to conduct clinical trials and bring the product to market.

DEADLINE: 20/04/2010

Method for manufacturing ceramic nanocomposites with enhanced strength and remarkable wear properties _ ideal for industrial applications where reinforced ceramics are required

Israel 09 IL 80EP 3DE3

An Israeli Materials Engineering faculty member has developed theoretical and applicable criteria for the reinforcement of polycrystalline ceramics by seeding nanoparticles into them. The method has been very successfully demonstrated on alumina, showing far improved strength, Weibull modulus, and remarkable wear properties. It is applicable to a variety of other polycrystalline ceramic materials as well. Industry partners are sought for licensing and technical cooperation.

DEADLINE: 30/04/2010



Development of topical foam products for prescription, OTC and cosmetic applications

Israel 09 IL 80EP 3DBY

An Israeli specialty pharmaceutical SME focused on the development of topical foam products for prescription, OTC and cosmetic applications, is interested in cooperation with pharma/cosmetic partners who are interested in improving the delivery of their present or future products. Common development, J/V or other types of cooperation schemes are sought.

DEADLINE: 16/04/2010

A one-stop web-based platform to automatically build, launch, distribute and monetize mobile applications in the shortest possible timeframe

Israel 09 IL 80EP 3DDC

An Israeli SME has developed a one-stop platform that automates the mobile application development, launching, distribution and monetization process. Significant cost reductions and shortening of time to market of applications are realized through a simple web-based wizard and single node interface. Mobile Application Developers, Integrators, Service Providers and Plug-in Technology Providers and are sought for technical cooperation.

DEADLINE: 23/04/2010

Production of Special Continuous Castings, Extruded Bronze, Copper Alloys and Brass Products

Israel 09 IL 80ER 3C17

An Israeli SME specializes in the Production of Continuous Castings, Extruded Bronze, Copper Alloys and Brass Products through Constantly employing state-of-the-art technology and equipment, becoming the market leader in Non-Ferrous Metals supply. The SME wishes presently to expand its activities in Europe through Joint Venture Agreements, Technical Co-operation and Manufacturing Agreements which will reflect Subcontracting & Co-contracting.

DEADLINE: 29/12/2010



Micro-Mirror Device for Laser Video Projection at 50% Cost Reduction

Israel 09 IL 80EP 3FPX

An Israeli Mechanical Engineering university researcher developed a micro-mirror device which greatly reduces the cost of laser video projection. Laser projection is a promising field for mobile devices, but it requires costly, power-hungry lasers. The MEMS (Micro-Electro-Mechanical) mirror vibrates at a constant speed, enabling 35% increase in brightness. Industrial partners from the fields of mobile electronics, MEMS or projection equipment sought to implement the technology in their products.

DEADLINE: 06/12/2010

Unprecedented Text Entry Solution for mobile handsets which may triple input speed

Israel 09 IL 80EP 3EJV

An Israeli SME has developed a unique Text Input solution for touch screen handsets that is 2 to 3 times faster than existing methods. Input is facilitated on a virtual keyboard using a thumb or a stylus. The solution, based on patented technology, uses a unique sliding technique (the stylus never leaves the screen) integrated with predictive text completion, disambiguity and graffiti features. Handset manufacturers, operators and text input companies are sought for technical cooperation.

DEADLINE: 28/07/2010

Municipal Proactive Command & Control solution

Israel 09 IL 80EP 3EM3

An Israeli startup has developed an innovative proactive command & control solution, designed and directed for the municipal and local government market. The system proactively aids and supports municipalities and local governments in providing new and better services to their constituency, in a more efficient manner, while significantly reducing operational costs. Partners are sought for joint ventures and market accessibility.

DEADLINE: 16/08/2010



Expertise in the marketing/licensing of mobile multiplayer games

Israel 09 IL 80EP 3FZ9

An Israeli SME has developed a unique patent-pending platform for creation of Mobile Multiplayer and Standalone Games, across various platforms such as iPhone, Android, J2ME, and BREW etc. Applications using this platform are already on the market. The company also offers its experience and know-how in regards to Mobile Games and Applications. The company is seeking to license its platform. This platform can be a part of a larger operator platform offering.

DEADLINE: 29/12/2010

Wind-farm developer is sought for joint R&D project involving Wind Prospecting

Israel 10 IL 80EP 3G7P

An Israeli SME has developed a new technology based on a novel remote sensing application, intended to serve companies developing new wind farm sites. Using a compact device based upon remote sensing technology placed on-site, wind speed and direction as a function of height are continuously mapped up to heights greater than 200 meters with high resolution and accuracy. A wind-farm developer is sought to help specify, validate and market the new device.

DEADLINE: 18/01/2011

Digital Chemo-Optic System for Determining of Optimal Harvest Date of Olives

Israel 08 IL 80EP 27KU

An Israeli University Lab has developed a novel technique able to determine the harvest date of an olive grove which will yield an optimal quantity and quality of olive oil. The technique is based upon image processing and Low Resolution Nuclear Magnetic Resonance (NMR) technologies and has been laboratory validated. The technique is more accurate and faster than present subjective manual methods and may lead to yields of up to 25% higher than normal. Partners are sought for Joint Ventures.

DEADLINE: 31/03/2010



Treatment of Cancer and Infectious Diseases by Allicin Using a Novel, Site-Specific Delivery System

Israel 07 IL ILMA OJ1X

Israeli researchers developed a drug delivery system that combines the targeting potential of antibodies with the potent anti-cancer and antimicrobial activity of the natural molecule allicin, an active ingredient of garlic. The method includes conjugates of the enzyme alliinase with a protein carrier, such as an antibody, that targets the alliinase to specific cells, enabling the effects to be localised and site-specific. Pharmaceutical partners are sought to license the technology.

DEADLINE: 24/02/2010

Innovative welding and forming solutions based on magnetic pulse technology to manufacture products using a wide range of materials

Israel 07 IL ILMA OGZJ

An Israeli SME offers innovative solutions based on magnetic pulse technology to manufacture products using a wide range of materials, quickly and at low cost. Dissimilar material combinations can be welded together and materials can be formed with fewer processing steps, in a cleaner environment, while delivering better quality than any conventional welding, brazing or forming process. Partners are sought to integrate these systems into their production lines for mass production.

DEADLINE: 07/07/2010

Optical Method For Detection of Pre-malignancy in the Human Colon

Israel 04 IL ILMA OBDM

Israeli researchers discovered a novel method based on Fourier transform infrared microspectroscopy (FTIR-MSP) for diagnosis of pre-malignant human tissue which cannot be detected by standard pathology, in particular colon tissue. Researchers are looking for partners to collaborate on the completion of development of a marketable product, including working together to develop an in-vivo fiber optic sensor head, and to build a portable (miniature) IR spectrometer for wide clinical applications.

DEADLINE: 20/04/2010



Field-proven Natural Language Query solution deployed for public information in banks, transportation and government

Israel 08 IL ILMA OJNS

An Israeli SME has successfully deployed proprietary technology for receiving public information through natural language queries via Web portals or SMS text messages. It is generic and adaptable to various languages and integrated solutions. It significantly lowers the load on call centres. It has demonstrated 97% accuracy in high-volume public information applications. System integrators and companies in the public information sector are sought for joint ventures or technical cooperation.

DEADLINE: 11/01/2011

New simple and inexpensive method for preparation of corroles (aromatic organic chemicals)

Israel 06 IL ILMA OE9V

Israeli researchers developed a new process for corrole preparation using very simple and commercially available starting materials. This new method overcomes their actual complicated synthesis and releases the enormous potential Corroles have for biomedical purposes (cancer and AIDS treatment) - Industrial partners are sought to synthesize the corroles by applying this new technology, and to supply the amounts of material (multi-gram) needed for the increased R&D activity.

DEADLINE: 20/04/2010

Wireless Homecare Medical Monitoring Solutions (Telemedicine)

Israel 07 IL ILMA OH5B

An Israeli company develops and markets innovative proprietary e-Health / telemedicine wireless technology and telemedicine services. The combination of all the features in one compatible product makes this technology unique: completely wireless, can use 2 platforms: telephone/internet, allows easy integration in existing databases (hospitals, clinics, etc.). The company is interested in cooperation with foreign companies, whether as J/V or another form of cooperation.

DEADLINE: 07/07/2010



Intelligent conversational tutoring system - a customisable software for training and education using a natural-language user interface (like a human tutor!)

Israel 06 IL ILMA OGOK

An Israeli SME offers innovative software to facilitate training and education using technology that generates a mixed-initiative dialog with users. The system is capable of explaining challenging concepts effectively to ensure high efficacy in cases that are currently addressed effectively only by human resources. This system is based on recent academic studies that have empirically proved exceptional efficacy. Business partners sought to realise commercial products based on this technology.

DEADLINE: 20/04/2010

Comprehensive Operation and Logistic Solutions

Israel 08 IL ILMA OJGE

An Israeli SME offers a range of innovative logistics and operation services specialising in the planning, establishment and upgrading of logistic systems and supply chains. The unique approach provided includes a range of services needed by companies to successfully move from the development to the production phase - very often the failing point of so many new ventures. The Israeli company is open to a wide range of possible partner relationships.

DEADLINE: 16/03/2010

Digital-Wall-Switch (DWS) replacing the conventional Wall (light) Switch, operated through any hand held remote control

Israel 09 IL 80EP 3DRI

An Israeli SME operating in the field of wiring-devices and home control consumer products developed a Digital-Wall-Switch (DWS) replacing the conventional Wall (light) Switch, enabling a much wider scope of applications and functionality. The patented technology using infra-red signal learning enables the user to operate the Wall Switch with any hand held remote control (TV, Universal, Audio, etc.). Partners sought to expand product line and develop additional applications and functionalities.

DEADLINE: 25/05/2010



Extremely low cost Olive Oil wastewater treatment that enables added income from additional olive oil recovery

Israel 08 IL 80EP 27F4

An Israeli SME developed an economical, chemical free, microflotation based water treatment technique that has shown a significant reduction in contaminants as well as recovery of extra amounts of commercial quality olive oil this past season. The purification level enabled further processing at a regional treatment facility. The savings and added income due to additional oil enable a short Return on Investment. Partners are sought for commercial agreements and testing new applications.

DEADLINE: 15/03/2010

Automatic preparation and dispensing of liquid medication at the patient bed side

Israel 08 IL 80EP 27F3

An Israeli SME has developed an automated system for computer controlled preparation and delivery of liquid medications at the patient's bedside in critical care units at hospitals. No similar automated systems exist. The system eases the work of the medical team, saves time and reduces probability of medication errors, particularly in situations of working under stress, thus increasing patient safety. Partners are sought for validation and joint ventures.

DEADLINE: 20/12/2010

Digital scent distributed over the internet, instant messaging, mail and other computer and cellular media

Israel 09 IL 80EP 3E77

Israeli start-up offers an innovative technology in the field of computer scent distribution, that intensifies users' experience by enabling them to add aroma, fragrance and odor to text, graphics and sound, when surfing the internet, sending mail, chatting through instant messaging services, or using cellular phones and other digital media. Looking for long term partnerships for further product development, production and marketing.

DEADLINE: 22/06/2010



Food, body care and cosmetic producers are sought to co-develop designed applications with organic preservatives derived from desert plant extracts

Israel 09 IL 80EP 3EW9

An Israeli R&D Center has developed plant extracts that are designed to be applied as "organic" preservatives in food, skin care and cosmetic products, substituting the currently-in-use synthetic (chemical) counterparts. Extracts derived from selected desert plants can also be used as "organic" bio-pesticides and as "organic" seed germination inhibitors. Partners from food, body care and cosmetic sectors are sought to co-develop designed applications from plant extracts in their products.

DEADLINE: 23/09/2010

Novel coolant for corrosion-protection of Mg alloys engine parts

Israel 09 IL 80EP 3EDR

A researcher from the Israel Institute of Metals developed a cooling fluid providing corrosion-protection for engine parts made of magnesium alloys, as well as the standard group of metals present in engines. The coolant successfully passed the specifications and tests indicated by the American Society for Testing and Materials (ASTM) standards, notably: ASTM D1384, D4340, D3306 and D2570. Industrial partners are sought to license the coolant, as well as partners for further joint research.

DEADLINE: 07/07/2010

Getting mobile user-generated content off the phone with one-click simplicity

Israel 08 IL ILMA OJOE

An Israeli SME has developed a solution that enables mobile users to easily _get the content off the phone_ by creating a simple user interface for uploading and distributing user-generated content to a wide variety of online and offline destinations, including direct printing and delivery. No need to enter credit card or other personal details. Mobile operators, value added service providers/resellers and content aggregators are sought for joint ventures and/or regional licenses.

DEADLINE: 30/12/2010



Technology for Wireless LAN transfer over Coax

Israel 08 IL 80ER 271C

WoCX - Wireless LAN over Coax, is a technology developed by an Israeli SME, in order to expand network capabilities, wherever Coax infrastructure exists, at rates up to 200Mbps, over long distances, used mainly as a simple solution for distributing TCP/IP traffic throughout houses, buildings and campuses. The SME is looking to contact suitable European partners for technological and commercial cooperation through joint venture agreement and through Technical Co-operation.

DEADLINE: 29/12/2010

Device to detect and determine driver_s concentration and alertness level (prevents driving when under the influence of alcohol, drugs,

Israel 09 IL 80EP 3CFN

An Israeli entrepreneur has developed a non invasive device that can be used to test and determine the driver_s concentration and alertness level, and prevent the use of the vehicle if the driver does not pass the minimum level required. The device is low cost and can be used in any vehicle. Partners are sought to co-develop the final version of the product and to mass produce the marketable product, and to develop a marketing and local support scheme.

DEADLINE: 24/09/2010

Remote Video Transmission and Recording Systems for Security & Transportation Markets

Israel 09 IL 80ER 3GON

An Israeli SME has developed Systems for Video Transmission & Recording to transmit high quality video via internet & cellular networks to PCs & other devices (mobile phones, PDAs (personal digital assistant), laptops) for security applications. Advantages include exceptionally low bandwidth usage for high-quality video transmission. Looking for interested partners such as system integrators, fleet companies, cellular service providers for technology use, adaptation to new market needs.

DEADLINE: 27/12/2010



Electronic Controlled & Automatically Steered Antenna for Broadband Wireless Communication (Wi-Fi, Wimax, 3G, 4G)

Israel 09 IL 80ER 3G1S

An Israeli SME has developed an electronic controlled automatically steered antenna to use in broadband wireless communication. Advantages over the current solutions include its significant cost efficiency & coverage, universal support for all wireless standards. Looking for partners in wireless communication (integrators, operators) to cooperate in entering / adapting the products to new markets

DEADLINE: 30/12/2010

Innovative biofeedback system for improvement of sleep quality and significant reduction of snores.

Israel 10 IL 80ER 3G32

An Israeli SME has developed an innovative biofeedback system used to prevent from sleep-related breathing disorders. The device is cost-effective, enables many applications (the unavailable before) and a very high precision of measuring. The company is looking for industrial partners / research institutes (centers) interested in further development and testing the new applications.

DEADLINE: 05/01/2011

On-Demand Composition (Construction, Frame) of Transactional / TransPromo Document Content

Israel 10 IL 80ER 3G2X

An Israeli SME has developed the Internet software as a service enabling SMBs (small-medium businesses) to create and deliver transactional and marketing personalized document content. The document is arranged according to the demand, is transferred instantly; the process is low-cost and effectively performed over all existing media channels. The company is looking for a strategic partner with investment support, the other interactions are acceptable.

DEADLINE: 05/01/2011



Innovative Hydrogen (H₂) catalyst based production technology, which is Carbon Dioxide (CO₂) free and lower cost (both plant and production) Israel 09 IL 80EP 3D2T

An Israeli start-up developed a revolutionary technology based on a new catalyst and production process (TCC_Thermal Catalytic Cracking) for the production of Hydrogen from Methane Natural Gas without the production of CO₂ as a by-product. Hydrogen is considered as one of the main future fuels, and an essential raw material in many important industries (refineries, petrochemicals, fertilisers, food, etc.). Strategic partner sought to set up a Beta site - semi commercial production plant.

DEADLINE: 19/04/2010

Special designs of Furnishing Fabrics used for upholstery, drapery and bed covers

Israel 09 IL 80ER 3CHJ

An Israeli SME, a weaver of quality furnishing fabrics, continuing 150 years of family textile tradition, develops designs and produces "Furnishing Fabrics" of special designs used mainly for upholstery, drapery and bed covers purposes. The SME wishes presently to expand its activities in Europe through Joint Venture Agreements, through Technical Co-operation and through Manufacturing Agreement which will include Subcontracting & Co-contracting.

DEADLINE: 29/12/2010

Injectable, resorbable surgical cement for bone graft material

Israel 09 IL 80EP 3CHH

An Israeli SME designed a novel material & technique for surgical bone implantation based on calcium sulfate surgical cement. It is an injectable, resorbable, self reinforced bone graft material serving as osseoconductive scaffold which provides a temporary support media for bone formation. The bone graft material is replaced by bone at a rate matching the rate of bone growth. Partners are sought from the implants, dental implants and orthopedic fields for joint ventures or strategic partners.

DEADLINE: 22/04/2010



Innovative Planar Magnetic Technology

Israel 09 IL 80ER 3CJO

An Israeli SME has developed innovative way of design and manufacturing the planar transformers and inductors. Advantages over conventional technologies include significant reduction in size, volume and weight, superior power efficiency and extremely high repeatability. The company is looking for strategic partnership for testing the new applications, getting ready for new market needs etc.

DEADLINE: 29/03/2010

Accurate injected plastic products for the Hi-tech, Safety and Medical industries

Israel 08 IL 80ER 0JFE

An Israeli SME is specialising in the production of innovative and very accurate injected plastic products for the Hi-tech, Safety and Medical industries. The core injection technology of the SME, which is called INSERT, enables the SME to produce accurate products, in metal and in other hard combined materials. The SME is looking to branch out through technical cooperation and commercial agreements with technical assistance.

DEADLINE: 29/12/2010

Technology and know-how for the production of Thermal Reflective and Acoustic insulation materials

Israel 08 IL 80ER 0JFC

An Israeli SME, producer of unique and innovative thermal reflective and acoustic insulation material, for construction and industrial purposes, is looking to branch out to Europe through technology and know-how transfer with an existing similar European plant. Joint venture and commercial agreements with technical consultancy are sought.

DEADLINE: 29/12/2010



Development and production of tailor made interlining materials for the textile industry

Israel 08 IL 80ER OJFB

An Israeli SME develops and produces unique and innovative tailor made woven, knitted, non-woven and woven top fuse interlining materials for the textile industry. The SME is looking to branch out to Europe through joint venture agreements and commercial agreements with technical assistance.

DEADLINE: 29/12/2010

High quality woven jacquard fabrics for various applications

Israel 08 IL 80ER OJF9

An Israeli SME, manufacturer of various unique and innovative woven jacquard fabrics, in various colors and shapes, made from cotton, rayon, acrylic, polyester, polyester FR, and other compositions, for various applications, is looking to branch out to Europe. The SME is looking to contact manufacturers and wholesalers through joint venture agreements with technical cooperation and commercial agreements with technical assistance.

DEADLINE: 29/12/2010

Whole wheat couscous consists of semolina which is made from whole wheat

Israel 08 IL 80ER OJF7

An Israeli SME has developed and currently produces unique and innovative whole wheat Couscous, consists of semolina which is made from whole wheat and which contains all the rich goodness and protein of the wheat seed. The SME is looking to branch out and expand his activities in Europe through commercial agreements, joint venture agreements and technical cooperation.

DEADLINE: 29/12/2010



Full Beech wood babies furniture made in various colors

Israel 08 IL 80ER OJF3

An Israeli SME develops and produces unique and innovative babies' cribs, chest drawer, playpens and cradles, made from full beech wood, in various colors, featured with hand made personal paintings, conforming to the European EN-716 AND 12222 quality standards. The SME is looking for suitable partners for further development of the babies' furniture items and for marketing and distribution of the products.

DEADLINE: 29/12/2010

Thermal and acoustic isolation materials made from Rock and Glass

Israel 08 IL 80ER OJF2

An Israeli SME produces thermal and acoustic isolation materials and products made from Rock and Glass Wool, which are able to save energy and to reduce environmental contamination. The SME wishes to expand its activities in Europe by becoming a sub-contractor, producing under private labeling for other manufacturers, and by contacting importers and wholesalers for local distribution.

DEADLINE: 29/12/2010

A large and colorful variety of plastic products for various applications

Israel 08 IL 80ER OJFD

An Israeli SME designs, develops and produces a large and very colorful variety of plastic products, for various applications, even in small quantities. The products produced by the SME are very innovative and unique and can address niche markets and suppliers who need special products in small quantities. The SME is looking to branch out through joint ventures and commercial agreements with technical consultancy.

DEADLINE: 29/12/2010



Mobile Magic, a new class of mobile entertainment

Israel 09 IL 80EP 3DCZ

An Israeli SME has developed a new mobile content concept that integrates elements of magic and trickery to mobile entertainment applications. Thus, users may perform unique magic tricks anywhere, anytime that use the mobile handset as a platform. Unlike other types of mobile entertainment, this enables real and immediate interaction between people, and places the user at the center of attention. Mobile Operators, Content Providers, Developers and Ad Agencies are sought for joint ventures.

DEADLINE: 31/03/2010

Reversible net coating spray for protected cultivation - providing optimal cultivation conditions all year round

Israel 09 IL 80EP 3CY4

An Israeli SME specialising in inputs for protected cultivation has developed a reversible coating spray that turns a net house into a greenhouse like structure - allowing optimal all year round protected cultivation. The company seeks agro-chemical or protected cultivation inputs partners in Europe to offer and support this technology as part of the product and service line they provide to their clients.

DEADLINE: 21/04/2010

Life saving, rapid raising smart floating platform for private swimming pools

Israel 09 IL 80EP 3CY3

An Israeli SME developed a smart floating platform to monitor the activity in a swimming pool, and rapidly lift the identified drowning victim out of the water. Unlike other safety devices on the market such as fences, pool covers, immersion detectors and alarms, this platform actually physically saves the drowning person, without the need of a 3rd party to do so. Partners are sought from the plastics_ and swimming pool industry to complete development and bring the finished product to market.

DEADLINE: 23/03/2010



Innovative, Spill Proof, Odor Free Ice Cube Tray

Israel 09 IL 80EP 3CKZ

An Israeli entrepreneur has developed an innovative ice-cube tray which solves the many problems and drawbacks found in the conventional ice cube tray found in most households. Unlike other solutions that solve one or the other of the two main problems encountered, this solution solves both. A partner from the kitchen/household plastic appliance field is sought to license the solution and incorporate it into their product line.

DEADLINE: 24/02/2010

Captivating cheering device for sport fans, demonstrators, and any other crowd

Israel 09 IL 80EP 3CLC

An Israeli entrepreneur has developed a captivating cheering device that plays pre-recorded clear, loud segments of original sound effects, songs, etc. This innovative device adds new dimensions to traditionally used cheering instruments such as trumpets, drums, whistles, balloons etc. A producer of consumer electronic products, preferably with strong connections to the sports market, is sought to mass produce and market the finished product.

DEADLINE: 24/02/2010

Superior quality stainless steel storage tanks developed to meet specific customer needs

Israel 08 IL 80EP OJGZ

An Israeli SME manufactures superior quality stainless steel storage tanks adapted to specific customer requirements, applying developed innovative technological know how in the field of advanced plasma and argon welding techniques, as well as their vast experience to any project. The company is looking to form partnerships with existing turnkey solution providers, equipment resellers, food ingredient and petrochemical plant manufacturers, pharmaceutical companies, dairies and agrofood concerns

DEADLINE: 10/12/2010



Device for performing deep pressure therapy to produce a calming effect for special populations

Israel 08 IL 80EP OJGY

An Israeli SME developed a device for performing deep pressure therapy for calming people in distress. Initially intended for such special populations as people with autism or ADHD, it may also be effective for a host of other disorders. The device, a vest, delivers deep pressure to the body through the use of inflatable cells. Biometric sensors control the operation of the device. Pressure is varied to prevent habituation. Partners are sought for further development, sales and distribution.

DEADLINE: 13/12/2010

Hearing Aid Add-On for Improving _Speech from Babble_ Recognition

Israel 09 IL 80EP 3CX5

An Israeli entrepreneur has developed a methodology for improving the effectiveness of hearing aids. Specifically, he has developed a way to improve the hearing aid users' ability to recognize target speech in babble. For example, a hearing aid wearer equipped with this improvement would be better able to listen to a specific person at a cocktail party. A partner from the hearing aid industry is sought that can incorporate this technology into their products.

DEADLINE: 05/03/2010

Novel material & technique for surgical bone implantation based on calcium sulfate surgical cement

Israel 09 IL 80EP 3CHI

Researchers at an Israeli SME designed a novel material & technique for surgical bone implantation based on calcium sulfate surgical cement. It is an injectable resorbable self reinforced matrix containing bone grafts granules currently existing at the market. This matrix dramatically improves the handling and performance properties of the existing products. Partners are sought from the implants, dental implants and orthopedic field for joint ventures or strategic partners.

DEADLINE: 22/04/2010



Automatic Speech Recognition (ASR) Engine for GPS (Global Positioning Systems)

Israel 09 IL 80EP 3CT2

An Israeli SME has developed an ASR engine that can recognize phrases with a high success rate (over 90% in vertical application), for initial use with GPS systems. Collaboration is sought with a GPS company that would like to use the ASR engine in order to enter the destination (instead of the user typing or selecting it), or with an NLP (natural language processing) company in order to embed the engine in their product line (for queries via the cellular or the telephone).

DEADLINE: 24/02/2010

Treatment of inflammatory diseases (eg psoriasis) without the undesirable side effects of steroids

Israel 09 IL 80EP 3CHD

An Israeli university developed a generic small molecule with anti-inflammatory effects that may be chemically tailored for particular pharmaceutical applications. The most advanced new chemical entity derived from this platform was designed to treat psoriasis and other inflammatory skin diseases, with the same proven efficacy as steroids, but without the side effects. Industrial partners from the fields of pharma, medicine and biotechnology are sought for licensing and commercialization.

DEADLINE: 24/02/2010

Treatment of unsorted municipal solid waste using unique biological sub-systems to reduce the initial weight of waste

Israel 09 IL 80EP 3CTE

An Israeli SME developed a unique system for treatment of unsorted municipal solid waste, using unique biological sub-systems to reduce the initial weight of the waste by more than 75% while producing a valuable and clean energy source in the form of biogas and fertiliser for agriculture. Metals, ferrous metals, three types of plastics and glass are automatically recovered from the waste before the biological treatment is sent for recycling. Local partners are sought for collaboration.

DEADLINE: 24/02/2010



New Approach for Treating Lysosomal-Storage Disorders (e.g. Gaucher_s Disease (GD))

Israel 08 IL 80EP OJHP

Israeli researchers discovered that combining HMG CoA reductase inhibitors with existing treatments for lysosomal storage disorders lowers the concentration of endoplasmic reticulum (ER) free cholesterol, allowing delivery of the mutant variants to the lysosomes. This simple, inexpensive and available therapy is applicable to lysosomal and genetic diseases in which ER associated degradation (ERAD) plays a role in the pathophysiology, (eg GD, cystic fibrosis). Drug development partner is sought.

DEADLINE: 23/12/2010

Targeted drug-carrying phage nano-medicines

Israel 08 IL 80EP OJHO

A team of Israeli researchers have developed targeted drug-carrying filamentous bacteriophages as a novel therapeutic approach for the treatment of infectious disease and cancer. The phages are genetically-modified to display an antibody or a targeting peptide as a targeting moiety on their surface and are used to deliver a cytotoxic drug to the target. Licensing partners are sought to further develop these bacteriophages into a finished and marketable treatment.

DEADLINE: 23/12/2010

Macrolid Induced Correction of Premature Stop Codons: A novel Treatment for Colorectal Cancer

Israel 08 IL 80EP OJHN

An Israeli researcher has demonstrated an antibiotic of the Macrolid family as a new treatment for colorectal cancer and other genetic human diseases that arise from premature stop codons in important coding sequences. Potential applications include colorectal cancer, gastric, prostate and breast cancers, and a large number of other common genetic diseases (over 1,800) that are caused by premature stop codons in important genes. Partner sought for drug development.

DEADLINE: 23/12/2010



Innovative baby sling carrier

Israel 09 IL 80EP 3CJA

An Israeli entrepreneur has developed an innovative baby carrier based on the sling type configuration, with several upgraded patentable features, allowing for more freedom of movement, comfort and flexibility for the parent or caregiver, and greater safety for the baby. Partners from the baby products field are sought to license the technology, incorporating it into their line of baby products.

DEADLINE: 24/02/2010

Innovative, very low cost lamps and lampshades

Israel 09 IL 80EP 3CJ9

An Israeli entrepreneur has developed several models of innovative, very low cost lamps and lampshades. The innovative products combine novel materials and applications, as well as packaging solutions. They provide an ideal solution to quickly and inexpensively decorate your home or office. Partners are sought for mass production and marketing.

DEADLINE: 24/02/2010

Innovative HRM (human resource management) system, establishing a new era in employee recruitment and assignment

Israel 09 IL 80EP 3CJ8

An Israeli company developed an innovative HRM system, already in use by more than 1000 recruitment and assignment professionals. The system automatically "files" the CV, and then "hunts" to locate and recruit quality employees, with minimum expenditure of time, effort or resources. Over 100,000 CVs are currently handled daily without human intervention from the Israeli market alone. Local partners are sought to introduce the system to the region, and to provide local adaptation and support.

DEADLINE: 22/02/2010



Patient-Oriented Targeted Therapy, An Innovative Cancer Treatment Approach Without Side Effects

Israel 09 IL 80EP 3CJ7

An Israeli SME developed a patient-oriented, targeted therapy for the treatment of numerous types of cancer expressing the H19 gene (more than 30 types of cancers). A DT-A toxin enters all dividing cells but is triggered by the presence of H19 transcription factors found only in tumor cells, thus effectively destroying the tumor without affecting normal cells. Clinical trials are being conducted for bladder, pancreatic and ovarian cancer. Strategic partners sought for co-development or licensing.

DEADLINE: 24/02/2010

Creative and exclusive perfume compositions for various products

Israel 08 IL 80ER 0JGX

An Israeli SME develops and currently produces creative and exclusive perfume compositions for various kinds of products. The SME employs a very highly educated and experienced laboratory team, which is able to provide each customer with his exact desired perfume composition. The SME is looking to branch out and expand its activities in Europe through commercial agreements, joint venture agreements and technical cooperation.

DEADLINE: 29/12/2010

An organic preparation for increasing the hatchability of avian (chicken) eggs

Israel 09 IL 80EP 3CT5

An Israeli SME has developed an organic preparation that, when externally applied, increases the hatchability ratio of chicken eggs. The preparation consists of beeswax and vegetable oil in water, all ingredients that are naturally occurring or organically produced. The treatment's efficiency increases in line with storage duration before the eggs are incubated. The company seeks a partner for completion of development and for creating a marketable product.

DEADLINE: 24/02/2010

Veneto Innovazione - Ufficio Trasferimento Tecnologico
Enterprise Europe Network
Tel +39 041 868 5301
Email trasftech@venetoinnovazione.it

VENETO INNOVAZIONE, YOUR REGIONAL REFERENCE FOR INTERNATIONAL TECHNOLOGY TRANSFER

Motore di Ricerca online :

<http://www.venetoinnovazione.it/marketplace/catpage.asp?l=3&c=138&i=1>

Ogni organizzazione partner della rete Enterprise Europe Network raccoglie e invia quotidianamente in modo anonimo, sicuro e confidenziale le offerte e le richieste di tecnologia provenienti dal suo territorio alle altre 600 organizzazioni partner in 40 paesi che a loro volta le inoltrano ai potenziali acquirenti o fornitori. Questi profili vengono raccolti su una banca dati consultabile con il motore di ricerca

Questa logica di funzionamento e la capillarità con cui è distribuita fanno della rete Enterprise Europe Network il più potente strumento di trasferimento tecnologico a disposizione delle Aziende, delle Università e dei Centri di Ricerca in Europa:

Automatic Matching Tool (AMT)

<http://www.venetoinnovazione.it/marketplace/catpage.asp?l=3&c=137&i=1>

COS'È?

Grazie ad un sistema automatico e in base alla selezione dei codici di classificazione che hanno maggiore attinenza con le vostre attività, è possibile ricevere giornalmente nella vostra casella di posta elettronica un breve riassunto delle offerte e delle richieste di tecnologia selezionate dalla rete mondiale Enterprise Europe Network.

A CHI SERVE?

L'obiettivo di Enterprise Europe Network è di affiancare le aziende nella soluzione dei propri fabbisogni tecnologici e di innovazione, attraverso la promozione di risultati di ricerca e di tecnologie di aziende innovative.

Questo strumento garantisce a Piccole e Medie Imprese, Università e Centri di Ricerca un continuo monitoraggio "intelligente" della domanda e della offerta delle tecnologie di interesse.

COME SI USA?

Per accedere a questo servizio gratuito, è sufficiente compilare il [**MODULO DI ADESIONE**](#) scegliendo un nome utente e una password ed indicando con precisione il settore nell'ambito del quale si desidera ricevere le schede tecnologiche. Qualora si vogliano modificare dei dati già inseriti, basterà cliccare su: [Aggiorna i tuoi dati](#)

Per ricevere maggiori informazioni sul servizio e successivamente sulle schede ricevute o per mettersi in contatto con i loro proponenti è necessario contattare:

Veneto Innovazione - Ufficio Trasferimento Tecnologico

Enterprise Europe Network – Friend Europe

Ing Marco Gorini

Tel +39 041 8685 301

trasftech@venetoinnovazione.it

