



#### **OCCASION**

This publication has been made available to the public on the occasion of the 50<sup>th</sup> anniversary of the United Nations Industrial Development Organisation.



#### **DISCLAIMER**

This document has been produced without formal United Nations editing. The designations employed and the presentation of the material in this document do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations Industrial Development Organization (UNIDO) concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries, or its economic system or degree of development. Designations such as "developed", "industrialized" and "developing" are intended for statistical convenience and do not necessarily express a judgment about the stage reached by a particular country or area in the development process. Mention of firm names or commercial products does not constitute an endorsement by UNIDO.

#### FAIR USE POLICY

Any part of this publication may be quoted and referenced for educational and research purposes without additional permission from UNIDO. However, those who make use of quoting and referencing this publication are requested to follow the Fair Use Policy of giving due credit to UNIDO.

#### **CONTACT**

Please contact <u>publications@unido.org</u> for further information concerning UNIDO publications.

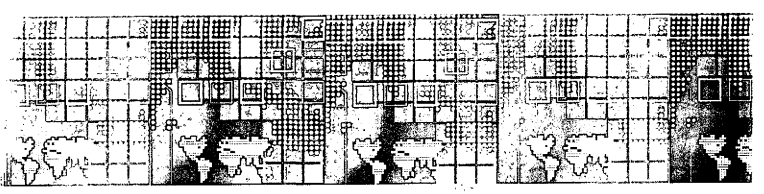
For more information about UNIDO, please visit us at www.unido.org

# 23444



### 2004 Technology Fair of the Future Feira de Tecnologias Emergentes UNCTAD XI

14 -18 June 2004, São Paulo, Brazil



Catalogue of participants



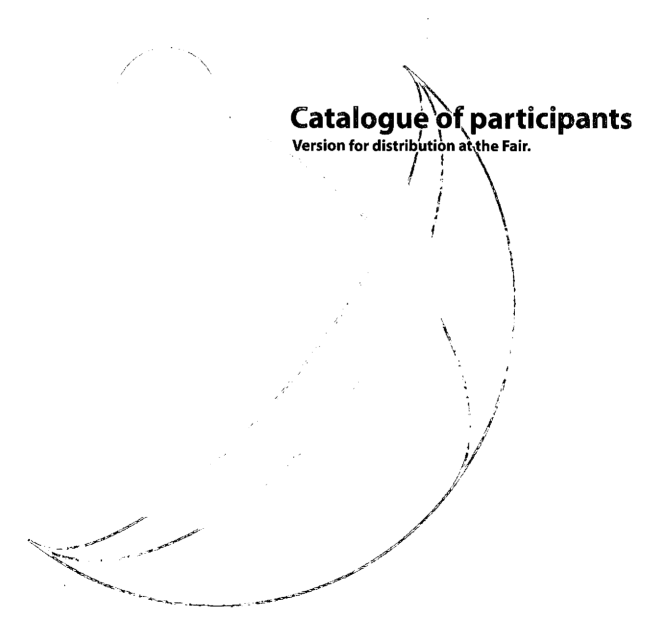




### 2004 Technology Fair of the Future Feira de Tecnologias Emergentes

### **UNCTAD XI**

14 - 18 June 2004, São Paulo, Brazil



This document has not been formally edited.

Mention of company names or commercial products does not imply endorsement by the UNITED NATIONS INDUSTRIAL DEVELOPMENT ORGANIZATION.

### 2004 Technology Fair of the Future

14-18 June 2004, Sao Paulo, Brazil

The Technology Fair of the Future, takes place from 14 to 18 June 2004 in São Paulo, Brazil, and gathers innovative enterprises, technology parks and institutes with research and development activities operating at or near the frontier of knowledge in developing countries and countries with economies in transition. The Fair offers participants the opportunity to present new ideas, designs, concepts, future products and markets as well as foresight visions in their fields of specialization. It also constitutes a platform to forge partnerships, linkages, strategic alliances and joint ventures for improved access to markets. Institutions supporting partnerships for low-income countries and Least Developed Countries are mobilized to present needs and technology-based solutions for their socio-economic and environmental problems.

Organized by the United Nations Industrial Development Organization (UNIDO) and the United Nations Conference on Trade and Development (UNCTAD), the Technology Fair of the Future is one of the events in the XI General Conference of UNCTAD.

The Fair concentrates on and highlights some selected technology sectors: energy, biotechnology, nano-technology, materials, ICT and aerospace industry, as well as selected technology sub-sectors of importance for low-income countries and LDCs, such as renewable energy, agro-food processing, medicines and building materials.

The Fair is financed by UNIDO, the Brazilian government, through the Ministry for Development, Industry and Trade, the Ministry for Science and Technology, the Brazilian National Confederation of Industry and the Austrian government.

The Fair of the Future is also a component of the UNIDO Technology Foresight Initiative (http://www.unido.org/foresight)

### Components

#### **Exhibition**

Players in the highlighted technology areas and industrial sectors exhibit and present their ideas, designs, concepts, prototypes and target markets at the Fair of the Future in three forms:

- Physically at booths
- Virtually using multi-media
- Oral presentations at the auditorium

#### Forum on technology trends and needs in global value chains

Leading experts present the new concept of global value chains and responses to this challenge thereon by enterprises in developing countries. The debate gives the opportunity to different stakeholders to present their technology needs and to identify mechanisms to match needs and trends.

#### **Business meetings**

Appropriate facilities are available to experts, business people and venture capital investors to discuss and evaluate potential opportunities and target markets for joint operations and partnerships. Video conferencing is also available for international business discussions.

#### Catalogue of innovative enterprises

The Fair offers the opportunity to the participating enterprises and technology institutes to apply for listing in the UNIDO/ UNCTAD catalogue of innovative companies in developing countries and economies in transition.



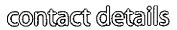
## Index of participants

company name	commercial or fashion name	country	page
3GEO COLLET E ARAUJO LTDA		Brazil	6
3S invest Beteiligungen GmbH		Austria	7
ABLEVISION SISTEMAS COMPUTACIONAIS LTDA.		Brazil	8
AcrossWorld Communications, Inc.		USA	9
Adespec Adesivos Especiais Ind. Com. Imp. Exp. Ltda	Adespec	Brazil	10
Aerospace Technology Centre		Brazil	11
AMR AMARATH a.s.	AMARANTH	Czech Republic	12
ANPEI - Associacao Nacional de P&D&E das Empresas Inovadoras		Brazil	13
APPI Tecnologia S/A	APPI	Brazil	14
Area Quimica Ltda		Brazil	15
ASJB Consultoria		Brazil	16
ASSOCIATION OF TECHNOLOGICAL DEVELOPMENT OF SINOS VALLEY	VALETEC	Brazil	17
AUTOMACION MICROMECANICA S.A.I.C.	MICRO	Argentina	18
AVL South America Ltda	AVL	Brazil	19
Axetel	Axetel	Romania	20
Beijing Air Traffic Control Engineering and Technology Co., Ltd	Beijing ATC Company	China	21
BIOCANCER	BIOCANCER	Brazil	22
BIOEXTIN LTDA		Brazil	23
Biolab Sanus Farmaceutica Ltda	Biolab Farmaceutica	Brazil	24
BIOWARE Tecnologia	BIOWARE Tecnologia	Brazil	25
Brazsat Commercial Space Services - Ipstar do Brasil	Brazsat	Brazil	26
BUG Agentes Biologicos		Brazil	27
Building Material and Technology Promotion Council	ВМТРС	India	28
C&S Informatica e Multimidia Ltda.	C&S Informatica e Multimidia Ltda.	Brazil	29
САМРО		Argentina	30
CECIC Blue-Sky Investment Consulting & Management Co., Ltd.	CECIC	China	31
CELETRON INDIA LTD.	CELETRONIX	India	32
Center For Competitiveness and Innovation of the Eastern Region of São Paulo	CECOMPI	Brazil	33
Center of Environmental Issues and Regional Development, Alakhawayn University, AUI CEIRD		Morocco	34
Central Manufacturing Technology Institute		India	35
CENTRE FOR DEVELOPMENT & TRANSFER OF TECHNOLOGY		Tanzania	36
Centro de Investigaciones y Desarrollo Científico	CIDC	Colombia	37
CHINA AVIATION INTERNATIONAL TENDERING CO, LTD		China	38
China Aviation Supplies International Tendering Co., Ltd.		China	39
ChipLine	ChipLine	Colombia	40
CIDETEQ		Mexico	41
CIETEC - Centro Incubador de Empresas Tecnologicas	CIETEC	Brazil	42
Compuletra Ltda	Compuletra	Brazil	43
Confirm Solucoes em Sistemas e Documentos Digitalizados Ltda.	CONFIRM - workflows	Brazil	44
Coordinacion de Universidad Abierta y Educacion a Distancia-UNAM	CUAED	Mexico	45
СРМ	· · · · · · · · · · · · · · · · · · ·	Brazil	46
CRIE - Centro de Referencia em Inteligencia Empresarial		Brazil	47
Cristalia Produtos Quimicos e Farmaceuticos Ltda	Cristalia	Brazil	48
Cyberpark inc.	Cyberpark	Turkey	49
DMX	DMX	Brazil	50
E-Biz Solution- Consultoria e Solucoes Tecnologica Ltda	E-Biz Solution	Brazil	51



company name	commercial or fashion name	country	page
Electronics and Computer Software Export Promotion Council	ECSEPC	India	52
ELZACO Ltd.		Czech Republic	53
Embassy of France in Brazil		Brazil	54
EMBRACO - Empresa Brasileira de Compressores SA	Embraco S.A.	Brazil	55
EMBRAER - Empresa Brasileira de Aeronáutica S/A	EMBRAER	Brazil	56
Embrapa Brazilian Agricultural Research Corporation	Embrapa	Brazil	57
EMBRIA TECHNOLOGIES	EMBRIA	Brazil	58
EXCEGEN GENETICA SA	Excegen	Brazil	59
FANEM LTDA.	FANEM LTDA	Brazil	60
Focus Tecnologia Ltda	Focus	Brazil	61
Food Research Institute Prague	VUPP	Czech Republic	62
Fotonica Tecnologia Optica Ltda	FOTÔNICA	Brazil	63
Fujian Furi Electronics Co., Ltd		China	64
Fundação Centros de Referencia em Tecnologias Inovadoras - CERTI	CERTI Foundation	Brazil	65
Fundacao Ezeguiel Dias		Brazil	66
Gisplan Tecnologia da Geoinformacao	Gisplan	Brazil	67
GREEN TECHNOLOGIES - PROJETOS AGROINDUSTRIAIS S/C LTDA.	Green Technologies	Brazil	68
Griaule Technology	Griaule	Brazil	69
Hacettepe University		Turkey	70
iCell Therapeutics Inc.		Canada	71
ICS-UNIDO - International Centre for Science and Technology		Italy	72
Industrial Development Organization		Sri Lanka	73
Industrial Electronics Systems GmbH		Austria	74
Instituto Colombiano para el Desarrollo de la Ciencia y la Tecnologia "F	irancisco lose de Caldas" - Colcioncias	Colombia	<u>/</u> 75
	IPEN-MCT	Brazil	76
Instituto de Pesquisas Energeticas e Nucleares	IPEN-MC1		
Instituto de Pesquisas Tecnologicas		Brazil	77
Instituto Tecnologico Brasil-Alemanha	ITBA	Brazil	78
Instructional Design		Brazil	79
International Centre for Advancement of Manufacturing Technology (ICAMT)	UNIDO-ICAMT	India	80
INTERNATIONAL CENTRE FOR GENETIC ENGINEERING AND BIOTECHNOLOGY (ICGEB)		Italy	81
International Congress of Industrialists and Entrepreneurs	ICIE	Russia	82
International Conversion Foundation		Russia	83
Istituto Zooprofilattico Abruzzo e Molise "G. Caporale"		Italy	84
IT-Technology-Gesellschaft fuer industrielle Elektronik und Informatio	onstechnologie mbH	Austria	85
Itautec-Philco S/A - Grupo Itautec-Philco	Itautec-Philco	Brazil	86
lvoxcorp		Brazil	87
JETRO - Japan External Trade Organization	JETRO, São Paulo	Brazil	88
Kemel	Kemel	Brazil	89
KG Information Systems Private Limited		India	90
Leme Informatica S.A.		Brazil	91
Lenenergo		Russia	92
Lenten Technology		Chile	93
LLC IKF "BEIM"	BEIM	Ukraine	94
MANN INDIA TECHNOLOGIES PVT.LTD.		India	 95
MATRIX INFOSYSTEMS LTD.		India	7 96
	MAVEL	Czech Republic	97
Mayal a c			7/
	MAYEL		
Mavel, a.s. Meteksan System Inc. Microhard Industria Comercio Projetos Eletronicos Ltda.	WAYEL	Turkey	98

company name	commercial or fashion name	country	page
Mobilsoft Mobile Information and Communication Technologies Inc.	Mobilsoft	Turkey	101
Moravia Letovice Ltd.	Moravia Letovice	Czech Republic	102
Motor Sich JSC		Ukraine	103
NANOCORE Biotecnologia Ltda.	NANOCORE	Brazil	104
NORTEC QUIMICA S.A.		Brazil	105
NovoFilme Energy Systems Components	NovoFilme	Brazil	106
Nyala Shoes and Leather Company		Ethiopia	107
Olidef cz industria e comercio de aparelhos hospitalares itda		Brazil	108
Orbisat Remote Sensing		Brazil	109
ORCL SISTEMAS LTDA		Brazil	110
Polymar Ind Com Imp e Exp Ltda		Brazil	111
Porto Digital	Porto Digital	Brazil	112
Progress Industry, s.r.o.	Progress	Czech Republic	113
PROLOGIC FIRST INDIA PVT LTD		India	114
Ravindra M.Patel & Co.		India	115
Research and Breeding Institute of Pomology Ltd.	RBIP	Czech Republic	116
Research Institute (28th) of China Electronic Technology Group	CETG	China	117
Research Institute of Brewing and Malting Plc.	VUPS	Czech Republic	118
Roadimex		Brazil	119
RURALWORLD RESOURCES INTERNATIONAL		Cameroon	120
Scylla Bioinformatics	Scylla Bioinformatics	Brazil	121
SENAI		Brazil	122
Shenzhen International Technology Promotion Center for Sustainable Denvironment Engineering Co., Ltd. (SEEE)	Development (ITPC), Shenzhen Energy	China	123
Sociedade do Sol	SoSol	Brazil	124
Soyminas Biodiesel Derivados de Vegetais Ltda		Brazil	125
SUPER INFOSOFT PVT. LTD.		India	126
Svoboda a syn, s.r.o.	SaS Brno	Czech Republic	127
SYNERGIE		Senegal	128
SYNPO, Inc.	<u> </u>	Czech Republic	129
Taua Biomatica S/A		Brazil	130
Technology Centre AS CR	TC AS CR	Czech Republic	131
Tecnologias Associadas & Franchising Ltda. EPP		Brazil	132
Tepe Technology Inc.	cor∏ex	Turkey	133
TERRA INDUSTRIA ELETRONICA LTDA	COTTOX	Brazil	134
UNIDO - Investment and Technology Promotion Officer - ITPO Beijing		China	135
Uniprest Ltda	Devpipe	Brazil	136
Universidad Nacional de Colombia sede manizales	Laboratorio de Fisica del Plasma		137
Universidade Federal do Rio Grande do Sul	UFRGS	Colombia	
	UFRGS	Brazil	138
Ural compressor plant		Russia	139
VALLEE S.A.		Brazil	140
VNIIEF-Conversia J. S. Company	VIII C D1	Russia	141
VUC Praha, a.s.	VUC Praha, a.s.	Czech Republic	142
WEG INDUSTRIAS SA - QUIMICA		Brazil	143
WiNGS Telecom Ltda.		Brazil	144
Wuhan Zhonglian New Energy Co., Ltd		China	145





# company name 3GEO COLLET E ARAUJO LTDA

#### main field of activity

Consulting&Finance, ENVIRONMENTAL

#### current products/services/expertise

Environmental evaluation of contaminated sites, field tests in soil and groundwater, risk evaluation and remedial planning

#### country Brazil

#### contact person

**RODRIGO RAPOSO** 

#### mailing address

Praça Doutor Nilo Pecanha, nº19, Inga - Niteroi - RJ Caixa Postal 100274 CEP 24020-971 - Niteroi - RJ

#### telephone

+55 21 26291729

#### fax

++55 21 26291729

#### e-mail

3GEO@3geo.com.br

#### web page

http://www.3geo.com.br



# company name 3S invest Beteiligungen GmbH

#### main field of activity

Consulting&Finance

#### current products/services/expertise

idea2business, Incubator, authorized business consultant, M&A, technical & industrial services

#### country Austria

#### contact person

Karl Scheipl

#### mailing address

Laxenburgerstrasse 138 A-1100 Vienna

#### telephone

+43(1)2082332

#### fax

+43(1)2082332

#### e-mail

karl.scheipl@3s-invest.at

#### web page

http://www.3s-invest.com



# company name ABLEVISION SISTEMAS COMPUTACIONAIS LTDA.

#### main field of activity

ICT

#### current products/services/expertise

The product e-Sprinkle is a software applied to analyse water sensitive papers used on agricultural. The Ablevision is especialist in software development of computational vision systems.

#### country Brazil

#### contact person

**Edson Minatel** 

### mailing address

RUA MAJOR JOSE INACIO, 1876 CENTRO - SAO CARLOS - SP CEP13560-160 - BRAZIL

#### telephone

+55 (16) 2729868

#### fax

+55 (16) 2729868

#### e-mail

edson@ablevision.com

#### web page

http://www.ablevision.com

### company profile



# company name AcrossWorld Communications, Inc.

#### main field of activity

Nanotechnology

#### current products/services/expertise

International Cooperation for Advancement and Commercialization of Nanoscience and Nanotechnology for Developing Countries.

#### country USA

#### contact person

Anil Srivastava

#### mailing address

1601 Civic Center Drive Santa Clara, California 95050 USA

#### telephone

+1 408 306 1119

#### fax

+1 408 716 2487

#### e-mail

anil@acrossworld.com

#### web page

http://www.acrossworld.com



#### company name Adespec Adesivos Especiais Ind. Com. Imp. Exp. Ltda

#### commercial or fashion name

Adespec

#### main field of activity

Materials, special adhesives and sealants

#### company/organization type

Enterprise (manufacturing)

#### current products/services/expertise

Glues and sealants environmentally friendly specialized for use in manufacturing, civil construction and household market. Main products are: "Prego Líquido" and "Non Isocyanate Sealants"

#### country Brazil

#### contact person

Wang Shu Chen

#### position

Founder

#### mailing address

Av. Prof. Almeida Prado, nº 532 - IPT - Divisao de Quimica - Predio 31 - Terreo - Cidade Universitaria - Butanta - Sao Paulo - SP - Brasil - CEP 05508 - 901

#### telephone

+55 - 11 - 37195726

#### fax

+ 55 - 11 - 37195727

#### e-mail

wangchen@adespec.com.br

#### web page

http://www.adespec.com.br

### technology offer(s) description

#### title

high performance solvent free adhesives and sealants

#### type

Product

#### description

High performance synthetic resin based adhesive for professional and domestic use.

Environmentally friendly, solvent free, non toxic, flexible, high shear strength, high impact resistance and high temperature resistance, impervious to water.

#### application area

Construction, Chemicals, Electrical Equipment, Materials, Machinery, Transport, handcraft, do it yourself, maintenance

#### advantages and inovative aspects

- -Adhesion to almost all substrates
- -Higher performance than existing adhesives considering: shear strength performance, , flexibility, sealing properties, resistence to humidity, to impact and temperatures.
- -User friendly: No solvents, no isocyanates and no emissions of organic compounds.

#### current stage of development

Already on the market

#### partnership sought

Distribution/sales agreement



# company name Aerospace Technology Centre

#### main field of activity

Aerospace

#### current products/services/expertise

Defense

Aerospace Research and Development Lasers and applications

#### country Brazil

#### contact person

Milton S.F.Lima

#### mailing address

IEAv/CTA C.P. 6044

CEP 12231-970 Sao Jose dos Campos (SP)

#### telephone

+55.12.3947.5464

#### fax

+55.12.3944.11.77

#### e-mail

milton@ieav.cta.br

#### web page

http://www.ieav.cta.br



# company name AMR AMARATH a.s.

commercial or fashion name AMARANTH

#### main field of activity

Agro/Food, energy - pellets

#### company/organization type

Enterprise (manufacturing)

#### current products/services/expertise

Processing of amaranth grain

- Puffed amaranth grain
- Amaranth flour (gluten free)
- Gluten free extruded crunches or crispies
- Gluten free products for celiac diseased people
- Amaranth fodder

Amaranth flour fractionation

- Amaranth non fatty flour
- Amaranth oil with squalene
- Amaranth fibre
- Research and developing further amaranth

healthy dietary food supplements

# country Czech Republic

#### contact person

Milos Jelinek

#### mailing address

Resslova 956 50101 Hradec Kralove

#### telephone

+420 495 750 267

#### fax

++420 495 212 089

#### e-mail

amaranth@ateko.cz

#### web page

http://www.amaranth.cz

### technology offer(s) description

#### title

Production of products from amaranth

#### type

**Process** 

#### description

- Sales of know-how related with the amaranth processing patent "Type of fractionalization of amaranth flour and equipment for realization of this type" and industrial patterns for products based on this technology,
- b) Proposal of complex line for the production of individual components, including the unit of critical extraction of amaranth oil, c) Production, delivery, installation and commissioning of the complex production line, including ensuring the guarantee of the required parameters, d) Ensuring other development in the area of amaranth product application.

#### application area

Agro/Food

#### advantages and inovative aspects

Oil – for dietary purposes as a source of unsaturated fatty acids and squalene

- Food additive for decreasing cholesterol and prevention of many diseases
- Component of enteric and special nutrition emulsions and mixtures
- · Complex food additives of the type Master Formula

Oil - for cosmetic purposes as a source of squalene

- Regeneration crèmes and oils
- Medical cosmetics

Fibrous material for dietary and food purposes

- Food additive as a prevention of several digestion diseases and threat of tumours of large intestine and as a source of biologically bound important minerals.
- Dietary products for reducing overweight
- Enriching fibrous materials of common food
- Technological component in food industry
   e.g. meat and baker industries

#### Protein concentrate

- Food additive rich in essential amino acids
- Component of protein concentrates for sportspeople
- Vegetable milk
- Technological component in food industry
  - e.g. meat and baker industries

#### Starch

- Pharmaceutical and cosmetic industries
  - for their extraordinary small size of grains
- Technological component in food industry

#### partnership sought

Manufacturing agreement, Distribution/sales agreement, License agreement



# company name ANPEI - Associacao Nacional de P&D&E das Empresas Inovadoras

#### main field of activity

Association of multi-sector Innovative Companies

#### current products/services/expertise

Provide support, assistance, training and representation of all types of innovative companies operating in Brazil.

Similar to IRI - Industrial Research Institute (USA), Eirma - European Industrial Research Management Association (Europe) and KOITA - Korea Industrial Technology Association (Korea),

#### country Brazil

#### contact person

Olivio Avila

#### mailing address

Rua Helena, 170 - 13o. andar Vila Olimpia, São Paulo, SP 04552-050 Brazil

#### fax

+55-11-3044-5448

#### e-mail

anpei@anpei.org.br

#### web page

http://www.anpei.org.br



#### company name APPI Tecnologia S/A

commercial or fashion name

main field of activity

company/organization type

Technology

#### current products/services/expertise

- POSWEB Browser
- POSWEB Server Enhancements
- POSWEB Development Kit
- POSWEB Virtual Terminal
- POSWEBTEF
- POSWEB Pagamento de Contas
- POSWEB Correspondente Bancário
- POSWEB Pre-pago
- Professional services for the development of POS applications
- Professional services for porting POSWEB Browser to different POS devices

#### country Brazil

#### contact person

Fernando Silva

#### position

Director of Products and Business Development

#### mailing address

Rua do Mercado, 11, 11 andar, Centro Rio de Janeiro, Brazil CEP: 20010-120

#### telephone

+55 21 3974-5600

+55 21 2224-6013

#### e-mail

fsilva@appi.com.br

#### web page

http://www.appi.com.br

### technology offer(s) description

#### title

POSWEB Browser

### type Product

The POSWEB Browser consists of a software layer over the POS native system. When in operation, it assumes the control of all of the POS resources acting as an operating system. It enables any POS terminal to execute applications located in application servers connected to the POS network using TCP/IP (internet, intranets, VPNs, etc.) and WML (Wireless Markup Language) pages in a process that mimics the internet.

#### application area

ICT, Electronic Financial Transactions

advantages and inovative aspects

The POSWEB Browser allows the same application to use multiple communication protocols when connected to distinct access networks, thus making it possible the use of both TCP/IP and legacy networks. The POSWEB Browser has an advanced caching feature with the purpose of increasing the transaction speed, allowing even true offline operations. The POSWEB Browser recognizes and controls all of the input and output devices connected to the POS, such as magnetic card readers, smart card readers, printers, pin pads, bar code readers, and so forth.

The access to application servers provided by the POSWEB Browser makes it possible to bring to the POS network all of the flexibility and functionalities available on the internet on what concerns services and applications. As a result, it reduces the maintenance costs and adds flexibility to the process of applications upgrading. Moreover, because of the possibility of using distinct physical networks, the application upgrading process does not compromise the average transaction time of credit or debt operations, which use legacy networks based on SDLC or other asynchronous protocols.

#### current stage of development

Already on the market

partnership sought Distribution/sales agreement, License agreement



#### company name Area Quimica Ltda

#### main field of activity

**Building Materials** 

#### company/organization type

Enterprise (manufacturing)

#### current products/services/expertise

- II GORGONE Ars Ceratinta
- CERATINTA Colorata & Profumata
- IMPERM Immediate Superficial Waterproofings

#### country Brazil

#### contact person

Vincenzo Giorgi

#### mailing address

Rua Antonio Bento 51 - Jardim Paulista 01432-000 Sao Paulo, SP Brazil

#### telephone

+(55.11) 5641-1335

#### fax

+(55.11) 5641-1335

#### e-mail

areaquimicaltda@uol.com.br

#### web page

http://www.areaquimica.com.br

## technology offer(s) description

#### title

New standard amorphous coatings - Compounded Intermediates & End products

#### type

Product

#### application area

Construction, Materials, Color Artist

#### current stage of development

Available for demonstration

#### partnership sought

Manufacturing agreement, Distribution/sales agreement



# company name ASJB Consultoria

### main field of activity

IC

#### current products/services/expertise

1. Consulting:

Our consulting area provide business intelligence, decision support systems and market intelligence

2. Development:

2.1. Databaes: design, planning, administration, data warehouse implementation

2.2. Products; ERP, CRM, Hotel, Entertainment, Financial, etc.

2.3. Customized: based on our products, we customize solutions in order to respond to customer specifications

2.4.Customized Software: solutions developed based on customer specification

#### Major products:

- ASJB Snacks (restaurants, bars, fast-foods, night clubs)
- ASJB Inn (hotels)
- ASJB Books (book stores)
- ASJB Stores
- ASJB CRM
- ASJB ERP
- WinPrev (Pension found administration)
- WinDocument (GED / Workflow)
- WinDoctor (medical administration)
- WinEnterprise (ERP/CRM web based)
- ASJB Fidelity (mileage program)
- ASJB Events (fairs, events, stands).
- Biometrical clock in / out
- Biometrical meeting resume
- Biometrical Access Control

#### Major services:

- Customized development
- Off shore development
- Support

#### country Brazil

#### contact person

Alberto Blois

#### mailing address

Avenida das Americas, 500 bloco 9 sala 312 Barra da Tijuca Rio de Janeiro RJ 22640-100

#### telephone

+5521 31525972

#### fax

+5521 24869854

#### e-mail

asjb@asjb.com.br

#### web page

http://www.asjb.com.br



# company name ASSOCIATION OF TECHNOLOGICAL DEVELOPMENT OF SINOS VALLEY

#### commercial or fashion name

VALETEC

#### main field of activity

There are eight field on focus.

#### company/organization type

Association for the Technological Development of the Sinos Valley Region

#### current products/services/expertise

VALETEC is the organization responsible for the administration of the Technological Park of Sinos Valley. This enterprise is 365.000 m² large and is able to receive more than 50 companies that develop technology for the folowing sectores: agro-industry, shoes industry, design, environment protection, information technology, energy, telecommunications and biotechnology.

#### country Brazil

#### contact person

Filipe Ramos Barroso

#### position

**Executive Director** 

#### mailing address

Rodovia RS-239, #2755 Bairro Vila Nova Novo Hamburgo/RS/Brazil CEP: 93,352-000

#### telephone

+ 55 51 586-8800, ext.: 8653

#### fax

+ 55 51 586-8800, ext.: 8654

#### e-mail

valetec@valetec.org.br

#### web page

http://www.valetec.org.br

### technology offer(s) description

#### title

Opportunity of installation in the Technological Park of Sinos Valley

#### type

Opportunity of installation in the Technological Park of Sinos Valley

#### description

We intend to present the enterprise for potential companies that would like to come to Brazil and are looking for a dynamic region with a good quality of life.

#### application area

Agro/Food, Environment, Pharmaceuticals, Electrical Equipment, Materials, Machinery, ICT, Biotechnology, Software & Process control, Energy

#### advantages and inovative aspects

Advantages of the Technological Park of Sinos Valley:

- 1. benefits from the municipal government;
- 2. administration by VALETEC;
- 3. available infra-structure of laboratories and research from Feevale University;
- 4. strategical partnerships;
- 5. infra-structure of the enterprise.

#### current stage of development

Already on the market

#### partnership sought

We intend to present the enterprise for potential companies that would like to come to Brazil.



# company name AUTOMACION MICROMECANICA S.A.I.C.

#### main field of activity

Industrial Automation

#### current products/services/expertise

Industrial Automation - Manipulation - Robotic - Training - Teaching equipment for automation teaching

#### country Argentina

### contact person

Higinio Ridolfi

#### mailing address

Mariano Moreno 6546 B1875BLR - Wilde Buenos Aires Argentina

#### telephone

+54.11.4206.6285

#### fax

+54.11.4206.0228

#### e-mail

micro@micro.com.ar

#### web page

http://www.micro.com.ar



#### company name **AVL South America Ltda**

commercial or fashion name

#### main field of activity

automotive & environment

#### company/organization type

Enterprise (services)

#### current products/services/expertise

- -engine and vehicle testing systems for R&D
- -automotive emissions measurement systems -powertrain engineering consulting services

#### country **Brazil**

#### contact person

Claudio Schultze

#### position

**Managing Director** 

#### mailing address

Av. Jurubatuba, 178 04583-100 - Sao Paulo - SP Brazil

#### telephone

00551155050906

#### fax

00551155055793

#### e-mail

claudio.schultze@avlsa.com.br

#### web page

http://www.avl.com

### technology offer(s) description

#### title

engine & vehicle development tools, systems & services

#### type

Equipment

#### description

AVL provides engineering services to improve engine performance and emissions as well as tools and services for measurement and monitoring of automotive pollutant emissions

#### application area

Environment, Instruments & Measuring Equipment

#### advantages and inovative aspects

state-of-the-art technology worldwide presence

#### current stage of development

Already on the market

#### partnership sought

Distribution/sales agreement



# company name

commercial or fashion name

Axetel

main field of activity

company/organization type

Enterprise (services)

current products/services/expertise

Our flagship product is Eupki, the free / opensource software public key infrastructure

Eupki was partially funded by the EU within the FP5 IST research programe. Eupki is specified by social and business partners from five different countries (France, Luxembourg, Italy, Germany and Romania) and demonstrated by two Certificate Authorities (in France and Italy).

The main service is actually the offshore programing activity.

#### country Romania

contact person

**Eduard TRIC** 

position

Chief Executive Officer

mailing address

Str Spataru Preda 21 Bl 129 A, sc 3 ap 66, sect 5 Bucharest, Romania

telephone

+40212415426, +33661412918

+40212109583

e-mail

from\_unido@axetel.com

web page

http://www.axetel.com

### technology offer(s) description

eupki free opensource public key infrastructure

**type** Product

description

The objective of Eupki is to specify implement and test an operational opensource-libre software version of PKI with smartcard support. The PKI solutions are currently built upon proprietary components with a really limited interoperability. All software and hardware architectures are driven as black boxes with a blink approach on the real and effective implemented functions. Eupki is giving a new answer, contributing with several innovative aspects: interoperability, scalability, multiplatform. Proposed as an attractive low cost solution for end users . Eupki is one of the projects retained by the EU in the FP5 program

application area

Agro/Food, Pharmaceuticals, ICT, Transport, Biotechnology, Energy, any business area requiring encryption and digital signatures

#### advantages and inovative aspects

Programming language, easy implementation

The programming language is Java (j2ee). This language was the best choice for interoperability, scalability and multiplatform. The modular design of Eupki and the implementation in J2ee ensures an easy implementation and deployment of the PKI components: Registration Authority, Certification Authority, Key Generation System and Key Ceremony System.

Open standards

Eupki is using hardware support to enable advanced signature. The data is formatted in a human-readable format, using Xml Encoding Rules. CXER [4] is an ASN1 [5] equivalent for xml, assuring long-term conservation and visibility of all requests. All the certificate requests are signed by the operator, using a hardware or software token. For signing requests we have used the format specified in RFC3369 as the Signed Data content type. The SignedData content-type is also defined as an ASN.1 structure and thus can be XER-encoded. The two are stored separately in a structure, so that if a different signing mechanism should be chosen the change wouldn't affect the original message format. This signature mechanism is simple to implement and easy to encode using XER.

Market-driven use cases

The business implementation for Eupki takes into account a full set of requirements asked by end users. The main user requests are: interoperability, scalability and multiplatform use. Three business scenarios are implemented: banking, online and mobile scenario. Eupki is specified by social and business partners from five different countries (France, Luxembourg, Italy, Germany and Romania) and demonstrated by two Certificate Authorities (in France and Italy).

In order to reach both free software and open source communities, the software is released under a dual licensing scheme; LGPL and Mozilla.

#### current stage of development

Available for demonstration

partnership sought Distribution/sales agreement, venture capital investment



#### company name

# Beijing Air Traffic Control Engineering and technology Co., Ltd

#### commercial or fashion name

**Beijing ATC Company** 

#### main field of activity

Aerospace

#### company/organization type

Enterprise (services)

#### current products/services/expertise

Radar, Communication, Navigation and ATC Engineering, Technology Service

#### country China

#### contact person

Mr. Chen Gang

#### position

Director of Technology R&D Department

#### mailing address

Beijing Capital International Airport, Beijing 100621, P. R. of China

#### telephone

+8610 64592413

#### fax

+8610 64592329

#### e-mail

jackchan@vip.sina.com

#### web page

http://www.atcet.com/

## technology offer(s) description

#### title

ATIS

#### type

Product

#### description

This product is a Automatic Terminal Information Service System, for safty and automatic of Tower control of Cavil Aviation.

#### application area

Software & Process control

#### advantages and inovative aspects

This offer for rise the safty and automatic of air traffic control opreation.

#### current stage of development

Available for demonstration

#### partnership sought

Distribution/sales agreement



#### company name **BIOCANCER**

commercial or fashion name

**BIOCANCER** 

main field of activity

Biotechnology

company/organization type

Research

current products/services/expertise

clinical trials, pre-clinic drug screaning

country Brazil

contact person

Ana Paula Lage

position

Scientific director

mailing address

AV. BERNARDO MONTEIRO 890, CONJ, 904. Belo Horizonte, Minas Gerais, 30150-270, Brasil

telephone

+31 3224 2030

fax

+31 3224 2030

e-mail

biocancer@terra.com.br

web page

http://www.biocancer.com.br

### technology offer(s) description

Clinical trials and cancer research

#### type

BioCancer is an oncology-focused drug development services company which assists pharmaceutical, biotechnology, medical device and drug development services companies in accessing Brazil's large patient populations.

The company's service offerings include patient and investigator recruitment; clinical trial planning; protocol design and review; database

design; data entry and verification; biostatistical analysis and the generation of clinical trial reports.

From the discovery-stage to late-phase clinical trials, BioCancer's wide range of integrated services is designed to help companies reduce costs, minimize risks and accelerate time to market while optimizing the overall quality and experience of the new drug development process.

BioCancer is the gateway to Brazilian patient populations. Prospective partners would include drug development services companies seeking to enter the Brazilian market or pharmaceutical, biotechnology or medical device companies interested in saving time and money by testing the safety, tolerance or pharmokinetics of their new drugs or devices in Brazil.

application area Pharmaceuticals, Medicine, Biotechnology

advantages and inovative aspects

BioCancer's unique oncology-focused practice enables companies to generate clean, high-quality data sets designed to meet the standards of the world's most stringent regulatory authorities, on-time and within budget.

The company's network of strategic alliances within Brazil allow BioCancer to offer clients unparalleled access to Brazil's large patient popu-

BioCancer has assembled a network of the leading hospitals, laboratories and research institutions in Brazil.

The cornerstone of the company's strategic partnering strategy is a collaborative agreement with the Federal University of Minas Gerais and its affiliated medical center, Hospital das Clinicas Brasil. With over 300 beds, the medical center is one of the leading teaching hospitals in Latin America.

In 2003, hospital staff performed over 20,600 surgeries, 41,464 internations, 287,301 patient consultations, 11,276 endoscopies/colonoscopies, 14,526 biopsies and 899,409 blood exams. The hospital handled an average of 1,153 patient consultations per day, 1,052,396 exams over the course of the year, and the oncology department received over 15,540 patients in 2003.

Other partners include the BioMinas Foundation, a thriving biotechnology cluster, comparable to North Carolina's Triangle Research Park; Oxion, a leading oncology medical group which runs a hospital dedicated to the diagnosis, treatment, study and prevention of cancer and FIR Capital, one of Latin America's top venture capital firms.

Through these and other alliances, the company has assembled a large, highly skilled pool of scientists, clinicians and other experts.

partnership sought Manufacturing agreement, License agreement, Joint venture



# company name BIOEXTIN LTDA

#### main field of activity

Biotechnology

#### current products/services/expertise

Biotech as applied in the processing of organic and mineral residues for the production of fertilizers

#### country Brazil

#### contact person

Lazaro Sebastiao Roberto

#### mailing address

Avenida Cel. Cacildo Arantes, 377 - Parque Hyleia Uberaba, MG 38055-020

#### telephone

+55 34 3313 7984

#### fax

+55 34 3313 7984

#### e-mail

bioexton@terra.com.br

#### web page

http://www.bioexton.com.br



# company name Biolab Sanus Farmaceutica Ltda

#### commercial or fashion name

Biolab Farmaceutica

#### main field of activity

Biotechnology

#### company/organization type

Enterprise (manufacturing)

#### current products/services/expertise

Finished Pharmaceutical Products:

- Vasopril (Enalapril Maleate)
- Pressat ( Amlodipine Besilate )
- Aradois (Potassic Losatan)

#### country Brazil

#### contact person

Daniela Masson

#### position

Physicians Relationship Manager

#### mailing address

Av. Bandeirantes nº 5.386 Planalto Paulista CEP: 04071-900 São Paulo - SP

#### telephone

+55-11-55862076

#### fax

+55-11-55862040

#### e-mail

dmasson@biolabfarma.com.br

#### web page

http://www.biolabfarma.com.br

### technology offer(s) description

#### title

Human Growth Hormone

#### type

Product

#### description

Partnership in distribution and market development.

#### application area

**Pharmaceuticals** 

#### advantages and inovative aspects

New production process, based in escherichia colli biotech.

#### current stage of development

Development phase

#### partnership sought

License agreement, Marketing agreement, Joint venture



#### company name BIOWARE Tecnologia

#### commercial or fashion name

**BIOWARE Tecnologia** 

#### main field of activity

Energy

#### company/organization type

Enterprise (services)

#### current products/services/expertise

biomass thermal conversion processes

#### country Brazil

#### contact person

Jose Dilcio Rocha

#### position

Director

#### mailing address

CP 6086

13083-970 Campinas SP, Brasil

#### telephone

+55(19)3788-4996

#### fax

+55(19)3788-5030

#### e-mail

bioware@ct.unicamp.br

#### web page

http://www.bioware.com.br

### technology offer(s) description

#### title

Consultancy on biomass availability and technology

#### tvne

Service

#### description

We offer services of techno-economic assessment applied to the uses of biomass as renewable energy in Brazil. We have also our own biomass fast pyrolysis technology to bio-oil and fine charcoal production.

#### application area

Agro/Food, Chemicals, Environment, Industrial Processes, Energy

#### advantages and inovative aspects

Various types of biomass as agro-industrial and agroforesty residues are available countrywide in Brazil. The country need new and innovatives technologies able to transform such raw material in products. Our development is based on fluidized bed technology to process all kind of biomass residues. Our company can also represent othet companies and products.

#### current stage of development

Available for demonstration

#### partnership sought

Joint venture

#### title

Biomass fast pyrolysis process in fluidized bed technology

#### type

Process

#### description

We developed in a pilot plant scale our own technology to process biomass residues to bio-oil and fie charcoal production.

#### application area

Agro/Food, Environment, Industrial Processes, Energy

#### advantages and inovative aspects

The process has no residues, high bio-oil yields, and generate jobs and income in ruaral areas.

#### current stage of development

Available for demonstration

#### partnership sought

License agreement, Joint venture



# company name Brazsat Commercial Space Services - Ipstar do

Brasil

commercial or fashion name

Brazsat

main field of activity

Aerospace

company/organization type

Enterprise (services)

current products/services/expertise

Space related technologies such as internet via satellite system IPSTAR in partnership with Shin Satellite from Thailand and Remote Sensing images

country Brazil

contact person

H.E. Joao Gilberto Vaz

position

President & C.E.O.

mailing address

Edificio Brasil XXI Business Center I S.H.S. - Quadra 06 Conjunto A - Bloco E - Salas 925 - 924 - Brasilia - DF CEP - 70316-020 - BRAZIL

telephone

+55 61 3229289

fax

5561 322 8374

e-mail

Brazsat@aol.com

web page

http://www.brazsat.com.br

### technology offer(s) description

#### title

Internet via Satellite Services via IPSTAR

#### type

Service

#### description

IPSTAR technology in partnership between Shin Satellite and Brazsat will be an innovative way for the Brazilian Government as well as the private sector to introduce the fastest broadband access via satellite in the market as well as the most efficient one

#### application area

ICT, Telecommunications and digital inclusion

#### advantages and inovative aspects

Brazsat is bringing to Brazil innovative technologies that will bring jobs as well as strong alliances with other partners than the traditional partners of Brazil.

#### current stage of development

Already on the market

#### partnership sought

Manufacturing agreement, Distribution/sales agreement, License agreement, Marketing agreement, Joint venture, potential investors



#### company name BUG Agentes Biologicos

#### main field of activity

Biotechnology

#### current products/services/expertise

Production of natural enemies for agricultural biological control used in organic and convencional crops.

#### country Brazil

#### contact person

Danilo S. Pedrazzoli

#### mailing address

R: Severiano Alberto Ferraz 87 Vila Independencia Piracicaba-SP 13418-440

#### telephone

+55 19 3435-7435

#### fax

+55 19 3435-7435

#### e-mail

bug@bugbrasil.com.br

#### web page

http://www.bugbrasil.com.br



#### company name **Building Material and Technology Promotion** Council

commercial or fashion name

**BMTPC** 

main field of activity

**Building Materials** 

company/organization type

Government Institution

current products/services/expertise

Support for identification and development of technologies

Advise entrepreneurs in technology selection

Assist in arranging technology transfer

Undertake Techno-Economic Feasibility studies

Assist in capacity building and skill development

Evaluation, validation, certification and standardisation

As a clearing house of technology transfer from lab to land Rendering of design services on adoption and application of innovative

building materials.

**Undertake Rapid Damage Assessment studies** 

Advise on vulnerability and risk assessment

#### country India

contact person

Mr. D.B.N Rao

position

Director General

mailing address

**Building Material and Technology Promotion** Council

Ministry of Urban Development & Poverty Alleviation, Government of India

Core 5A, Ist Floor, India Habitat Centre, Lodhi Road, New Delhi-110003

telephone

+91-11-24636747, 24638096

fay

+91-11-24642849

e-mail

bmtpc@del2.vsnl.net.in

web page

www.bmtpc.org

### technology offer(s) description

Investment Promotion and Technology Transfer for Manufacturing of Building Materials for Low Cost Housing

**type** Technology Transfer & promotion in the field of innovative, environment-friendly building materials

description

Rapid growth of population, urbanisation and industry in most developing countries is exerting pressure on construction industry to raise productivity and efficiency. Demand of housing that is affordable and accessible to poorer sections of society is compounding the problem due to severe shortages of materials. Developing countries in Asia, Africa & Latin America share common problems of:

severe shortage of affordable materials;

management of wastes/residues from agriculture and industry;

lack of access to energy efficient and environment-friendly material manufacturing technologies;

lack of employment opportunities leading to poverty;

low productivity of manufacturing enterprises;

lack of adaptable technologies based on local resources of materials and manpower;

lack of policy and institutional support for promoting cost-effective technologies and investment in material manufacturing sector.

application area

Construction, Materials, Machinery

#### advantages and inovative aspects

Environmental preservation;

Environmental preservation; Energy efficiency in manufacturing processes; Reducing poverty through skill upgradation and employment generation; Enhancing productivity and cost efficiency of material manufacturing enterprises; Creating access of low income families to affordable materials for house construction.

#### current stage of development

Already on the market

#### partnership sought

Manufacturing agreement, Marketing agreement



## company name C&S Informatica e Multimidia Ltda.

#### commercial or fashion name

C&S Informatica e Multimidia Ltda.

#### main field of activity

ICI

#### company/organization type

Enterprise (services)

#### current products/services/expertise

Familia de produtos (software) JADE (Job Administrator Distributor Executor) WorkLoad, Scheduler, Executor e Output

Servicos baseados nos produtos JADE:

Treinamento, Suporte, Manutencao, Instalacao, Configuracao, Customízacao e Auditoria.

#### country Brazil

#### contact person

Sergio Fraga

#### mailing address

Rua Luiz Leopoldo Fernandes Pinheiro numero 521 grupo 1008, Centro, Niteroi, Rio de Janeiro, Brasil, cep 24030-121

#### telephone

+55 21 2722-3017

#### fax

+55 21 2722-3017

#### e-mail

sergio@ces.com.br

#### web page

http://www.ces.com.br

### technology offer(s) description

#### title

JADE (Job Administrator Distributor Executor)

#### type

Product

#### description

Linha de produtos focada no: aumento da performance e otimizacao de recursos computacionais, racionalizacao dos ambientes computacionais de uma corporacao e reducao dos custos (sotfware, hardware e pessoal).

#### application area

Agro/Food, Construction, Chemicals, Pharmaceuticals, Electrical Equipment, Medicine, Industrial Processes, ICT, Biotechnology, Software & Process control, Energy, todos os que se utilizam de recursos computacionais

#### advantages and inovative aspects

As principais vantagens sao: poder controlar, de maneira bastante simples, a forma como serao utilizados os recursos computacionais, reducao da carga de processamento, proirizacao dos recussos atraves de uma visao de negocios, prolongar a vida util dos investimentos em hardware/software e otimizar recursos de pessoal.

#### current stage of development

Already on the market

#### partnership sought

Distribution/sales agreement



## contact details

company name CAMPO

main field of activity vending

country Argentina

**contact person** Maria Luz Martiarena

mailing address Lonquimay 4530

**telephone** +54-2944-441481

**fax** +54-2944-441481

e-mail mluz@cab.cnea.gov.ar



#### company name CECIC Blue-Sky Investment Consulting & Management Co., Ltd.

commercial or fashion name

### main field of activity

Consulting&Finance

#### company/organization type

Enterprise (services)

#### current products/services/expertise

Providing Consulting Services in the fields of Energy Conservation and Environmental protection. such as CHP, garbage power, PV station, wind power, thermal power stations EE innovation etc.

#### country China

#### contact person

Guo Jiang

#### position

Vice General Manager

#### mailing address

10th Floor, Unit 2, No.1 Building, Beijing Image, No.115 Fucheng Road, Haidian District, Beijing, 100036 China

#### telephone

+8610-88142015

#### fax

+8610-88142004

#### e-mail

Guojiang@Vip.163.com

#### web page

http://www.CECIC-Consulting.com.cn



#### company name CELETRON INDIA LTD.

commercial or fashion name

CELETRONIX

main field of activity

ICT

company/organization type

Enterprise (manufacturing)

current products/services/expertise

Electronics Design and Manufacturing Services in Digital Set-Top Boxes High fidelity Audio amplifiers

Memory solutions for Personal Computers

High Density Notebook Adapter and Desktop Power Supplies High precision Head Stack Assemblies for Hard Disk Drives PCBAs and Motherboards. country India

contact person

SHRIKANT JOSHI

position

Vice President Business Development

mailing address

Unit No. 9, SDF-I, SEEPZ, SEZAndheri (East), Mumbai 400 096, India

telephone

+91 (22) 2829 1919 - 24

fax

+91 (22) 2829 1176

e-mail

sjoshi@celetronix.com

web page

http://www.celetron.com

### technology offer(s) description

#### title

Electronics Design and Manufacturing Services

#### type

**Electronics Design and Manufacturing Services** 

#### description

Electronics Product Design services from concept to completion including Design for Manufacturability (DFM) and Design for Testability (DFT). Electronics Manufacturing Services for OEMs and ODMs. High Density and High Energy Efficiency Power Supplies (AC to DC Switchers and DC to DC converters), Turn-key jobs including sub-systems and full systems assemblies including automatic test equipment, Distribution and Logistics support for Just-In-Time Hubs, After Sales Support and Repair Services.

#### application area

Electrical Equipment, ICT, Instruments & Measuring Equipment, Software & Process control

#### advantages and inovative aspects

If you are looking for an alternative to manufacturing in China, think of Celetronix, India. The Plus is Design and Manufacturing Services at very competitive price points.

#### current stage of development

Already on the market

#### partnership sought

Manufacturing agreement, Distribution/sales agreement, License agreement, Marketing agreement, Joint venture



company name

# Center For Competitiveness and Innovation of the Eastern Region of São Paulo

commercial or fashion name

CECOMPI

main field of activity

Consulting&Finance

company/organization type

NGO

current products/services/expertise

Consulting, Reserch and development, Science Park, Clusters, incubator

country Brazil

contact person

Agliberto Chagas

position

CEO

mailing address

Rua Jose de Alencar, 123 Jd Santa Luzia CEP 12209-530 Sao Jose dos Campos - Sao Paulo

telephone

+12 3947-8066

fax

+12 3947-8368

e-mail

cecompi@cecompi.org.br

web page

www.cecompi.org.br

### technology offer(s) description

#### title

Science Park, Incubator, Inovation Clusters

type

Know-how

application area

Biotechnology, Software & Process control, aerospace

advantages and inovative aspects

Networking relationship and cooperation academy, private enterprise, public sector

current stage of development

Research phase

partnership sought

License agreement, Marketing agreement, Joint venture



### company name Center of Environmental Issues and Regional Development, Alakhawayn University, AUI CEIRD

## current products/services/expertise research and development:

- 1. bioamass recycling product for energy use
- 2. solar/wind hybrid systems home made

#### country Morocco

#### contact person

Prof Bachir Raissouni

#### mailing address

AUI CEIRD B.P 1884 Ifrane 53000 Morocco

#### telephone

+212 55 567155

#### fax

+212 55 862300

#### e-mail

B.Raissouni@alakhawayn.ma

#### web page

http://www.CEIRD.MA



# company name Central Manufacturing Technology Institute

# main field of activity

Manufacturing sector

#### current products/services/expertise

CMTI has the wherewithal to help industries in the three levels covering a vast area of concern of an industrial set up viz.

#### 1. Strategic level inputs for decision makers

On industrial investments on machine tools, systems and accessories etc, Layout planning, Project operation visualization – Productivity optimization through simulation of factories on computer, Productivity enhancement, Modernization, Conceptualization of proactive maintenance systems in tune with the scale and complexity of operations.

#### 2. Managerial level inputs for process managers

Sorting out productivity problems, Re-engineering solutions, Process optimization, Computer aided manufacturing - planning, dynamic scheduling, monitoring, correcting, verification, etc., Assistance in absorbing the techniques and setting up Proactive maintenance practices, Sorting out Quality problems - inadequacies in system practices, processes and products, Training of trainers, setting up training establishments

#### 3. Operational level inputs within the organization

Operator training, Process audits, Process capability studies, Vibration and noise investigations, Investigating and solving specific machine problems to ensure continued process capability assistance rendered by testing and calibration laboratories, Setting up proactive maintenance practice

# country India

# contact person

Professor Gajendran

# mailing address

Tumkur Road, Bangalore 560 022, Karnataka, India.

#### telephone

+91 (0)80 23375081

#### fav

+91 (0)80 23370428

#### e-mail

cmti@cmti-india.net

### web page

http://www.cmti-india.net/



# contact details

# company name CENTRE FOR DEVELOPMENT & TRANSFER OF TECHNOLOGY

# main field of activity

**TECHNOLOGY DEV. & TRANSFER** 

# current products/services/expertise

PROMOTION OF:

- RENEWABLE ENERGY RESOURCES (SOLAR AND WIND).
- COAL-BIOMASS TO REDUCE DEFORESTATION.
- ENERGY EFFICIENT BIOMASS STOVES.
- LOW COST HOUSING IN RURAL & URBAN AREAS.
- MUSHROOM FARMING FOR POVERTY ALLEVIATION.
- APPROPIATE TECHNOLOGIES IN: AGRICULTURE, HEALTH, TRANSPOTA-TION, ENVIRONMENT, INDUSTRIES, etc.

FACILITATION OF TECHNOLOGY TRANSFER FROM R&D INSTITUTION OR ABROAD TO ENTERPREN./END USERS.

PROMOTION OF 5 & T APPLICATION IN TANZANIA FOR NATIONAL DEVELOPMENT.

# country Tanzania

# contact person

DR. RAPHAEL, MATHEO

#### mailing address

TANZANIA COMMISSION FOR SCIENCE AND TECHNOLOGY THE CENTRE FOR DEVELOPMENT &TRANSFER OF TECHNOLOGY P.O.BOX 4302 DAR ES SALAAM,TANZANIA

#### telephone

+255 022 2700751

#### fax

+255 022 2775313

#### e-mail

RMATHEO@COSTECH.OR.TZ

# web page

http://www.COSTECH.OR.TZ



# company name

# Centro de Investigaciones y Desarrollo Cientifico

### commercial or fashion name

CIDO

#### main field of activity

Agro/Food

# company/organization type

Research

# current products/services/expertise

At the moment we are developing some research projects whose objective is to industrialise the species considerate promissory by its ecological or economic possibilities of use stops in the medicine, the industry, the nutrition, the multiple feeding and uses.

The more advanced project is to obtain processed products with Chachafruto seed, Chachafruto is an leguminous with 20 - 27 % of protein. This leguminous is possible to process it in form of: flour, conserves, flakes and base for compotas. The research project involves the design of the industrial process, the product development, the study of markets, in order to determine the viability and investment needs to install a processor plant of the product.

# country Colombia

### contact person

JOSE RAMIRO BERTIERI QUINTERO

# position

RESEARCH

#### mailing address

CARRERA 7 nO. 40 - 53
Piso 3. Edificio Sabio Caldas
Centro de Investigaciones y Desarrollo Cientifico

# telephone

571+2880073

#### fax

571+2902883

#### e-mail

jrbertieriq@udistrital.edu.co

#### web page

http://www.udistrital.edu.co

# technology offer(s) description

#### title

PROMISSORY SPECIES - ESPECIES PROMISORIAS

#### type

Know-how

### description

We are searching risk capital to advance quickly in the project development, and to be in the short term installing a plant processor and investing in seedings of chachafruto in different regions from Colombia.

### application area

Agro/Food, Environment, Industrial Processes

### advantages and inovative aspects

Is new product of high quality to substitute traditional foods, that it can take advantage of the space created by the initiatives green markets to open markets of competitive way.

# current stage of development

Development phase

### partnership sought

Distribution/sales agreement, Joint venture



# company name CHINA AVIATION INTERNATIONAL TENDERING CO,.LTD

main field of activity IMP.&.EXP.AGENCY

**current products/services/expertise** STATE PROVED TENDERING COMPANY IMP.&.EXP AGENCY

# country China

contact person YANGLONG

mailing address NO.2BUILDING,XIAOYUNLI,CHAOYANGQU,-BEIJING, CHINA

**telephone** +86 10 64619246

fax +86 10 6451 1680

e-mail YANGLONG@CABIDDING.COM

web page http://www.CABIDDING.COM



company name
China Aviation Supplies International Tendering
Co., Ltd.

main field of activity Aerospace

# country China

# contact person

Mr. Yang Long

# mailing address

Building 2, Xiaoyunli, Chaoyang, Beijing, China

# telephone

+86-10-64516677

# fax

+86-10-64619295

# e-mail

caihongtao@cabidding.com

# company name ChipLine

commercial or fashion name

ChipLine

main field of activity

Energy

company/organization type

Research

current products/services/expertise

ChipLine make electronic developments in Control and online measurement, our current product is the "Electronic System of Reading, Cutting and Reconexion of Energy by telephone line"- apply to regulated sector of energy (houses and commercial locals)

# country Colombia

contact person

Luis Francisco Rojas B.

position

CEO

mailing address

calle 61 No. 24a - 16 Barrio Estrella

- Manizales

calle 29 No. 25 - 30 Barrio San Joaquin

- Manizales

telephone

+8861215

fax

+8810209

e-mail

chiplinecolombi@mixmail.com

# company profile



# company name CIDETEQ

# main field of activity

Consulting&Finance, medio ambiente y electroquimica

# current products/services/expertise

- analisis químicos de aguas
- analisis de materiales
- tecnologías electroquimicas para fabricación de materiales
- tecnologias electroquimicas para tratamiento de aguas

# country Mexico

# contact person

Dr Raul Ortega Borges

# mailing address

Parque Tecnologico Queretaro-Sanfandila Apartado POstal 064 Pedro Escobedo, Queretaro MEXICO 76700

# telephone

+524422116006

#### fax

+524422116001

#### e-mail

rortega@cidetetq.mx

# web page

http://www.cideteq.mx



# company name CIETEC - Centro Incubador de Empresas Tecnologicas

commercial or fashion name

# main field of activity

**Technology-Based Business** 

# company/organization type

Incubator

# current products/services/expertise

Incubation services for entrepreneurs in Technology-Based Business which show innovation

country Brazil

# contact person

Sergio Risola

# position

Manager

# mailing address

Av. Prof. Lineu Prestes, 2242 Brazil - Sao Paulo - Butanta CEP 05506-000

# telephone

55.11, 3039 8301

#### fax

55.11 3812 7093

#### e-mail

sergio@cietec.org.br

#### web page

http://www.cietec.org.br

# technology offer(s) description

#### title

Incubation services

#### type

Service

# description

Incubation of entrepreneurs in technology-based business with innovation.

#### application area

Agro/Food, Construction, Chemicals, Environment, Pharmaceuticals, Electrical Equipment, Materials, Medicine, Machinery, Industrial Processes, ICT, Instruments & Measuring Equipment, Biotechnology, Software & Process control, Energy

# advantages and inovative aspects

Our main advantage is our privileged location. Based in IPEN, near University of Sao Paulo and IPT, the CIETEC's tenant companies have access to over 400 labs with "state-of-the-art" instrumental and high professional capability, fundamental to assure the quality of its projects.

# partnership sought

Manufacturing agreement, Distribution/sales agreement, License agreement, Marketing agreement, Joint venture



# company name Compuletra Ltda commercial or fashion name Compuletra

main field of activity

company/organization type

System development

current products/services/expertise

Compuletra was established in 1986 for the current partners and initiated its activities developing systems of electronic editoration for diverse periodicals of the State of the Rio Grande Do Sul, making with that, through the electronic paging, the periodicals had more flexibility and greater productivity before the definitive printing. From 1989, the company passed if to dedicate to the development of systems of filling and electronic document management, culminating in the solution, Visual Doc" where physical and electronic documents they are organized and managed in an only system, according to necessity of the customer. The company sold more than 200 systems. In the last years, the company has dedicated to the development of solutions that involve "the hardware" and "software" of logical networks, "Intranet", "Internet", security stream of transmitted data, data base and pictures.

The Company in the Computer Science sector

The Compuletra provides to its picture a constant formation in the computer science area, such as courses, events and fairs, of such form that its professionals are always following the technological advances. The equipment (the hardware) and "software "always are renewed for brought up to date versions. Moreover, the company has partnerships and accords with the SEBRAE, UFRGS and FAPERGS in the seek area and development of designs. In addition, the market of computer science in the Rio Grande do Sul case has availability of competent professionals and the company needs an extra reinforcement in the operational area.

Main products and jobs of the Compuletra

The products developed for the Compuletra, that include,, softwares,, and systems of management, are with its clear marks and duly registered in Brazil.

Inserted on a very dynamical economical sector, Compuletra is a Company that provides Technological Solutions, being an excellence center on security solutions development.

It has administration staff with 18 years in the technological market and is detached by the capacity of identify new technologies and market niches joining its own technology.

country Brazil

contact person

Jaime Bergmann Scalco

position

President

mailing address

Rua Beck, 56 Menino Deus -Porto Alegre RS - Cep 90130030

telephone

+55 51 3231 4848

+55 51 3233 3668

e-mail

info@compuletra.com.br

web page

http://www.compuletra.com.br

Because of our large experience in image manipulation and researches in the area of artificial inteligence (neural nets), we deve-loped the SIVEM - system of indentification of vehicle's in movement, that operates in traffic as a monitor, identifying vehicles.

# technology offer(s) description

Solutions in the development of security solutions

**type** Product

description

Compuletra is an excelent center in the development of security solutions, counting with a high level of knowledge and with products ready to be delivered in the consuming market. Constant research and development to the better use of the crescent market of the technology of identification by biometry and the solutions to the traffic, amplifying the performance of Compuletra in the market of the companies that provide Technological solutions.

application area ICT, Software & Process control, Security

advantages and inovative aspects

PROBLEMS LIKE STEALING VEHICLES, THAT CAUSE AN INCREASAMENT IN THE NUMBER OF OTHER CRIMES (LIKE MURDERS, KIDNAPPING AND THE DRUG TRAFFIC) IS RESOLVED BY OUR TECHNOLOGY (SIVEM/SIMOV), BRINGING GREAT POPULAR SUPPORT AND POLITICAL RETURN TO ANY

SIVEM (system of identification of Vehicles in movement)

The Sivem is a system that trough technology of neural nets allied to high-resolution cameras identifies the plate of the vehicle in movement in real time. After the identification of the plate by the system, it makes a research about the recognized plate on different banks of information of the user (stolen cars, IPVA, expired insurances, judicial restrictions, etc) returning to the system's operator an alarm (sonorous, chime, or/and voice message configured differently to each research of information banks) or visual returning to the vehicle's status. The SIVEM, besides identifying vehicles in movement, stores the information of the passage of the vehicle trough information like: Recognized plate, image, date/hour, vehicle's status etc.

The great distinction of SIVEM is that it disposes those stored information on internet, allowing the that users have information remotely and in real time.

The SIMOV (System of identification of vehicles models) is a system that identifies all kinds of models of vehicles, based on images in real time, verifying if the model of vehicle corresponds to what is described in its license.

This project has a high level of technological innovation, intending the betterment of the supervision service and the car traffic plan-ning, besides helping the supervision of infractions of many kinds (robbery and theft vehicles, cloning, verification of contentions in the inspection organ, irregular vehicles, etc). Trough this effort is hoped to develop an unprecedented system in the world that puts modern technological resources in disposition of society, bringing

a relevant social and economical return.

3) The SIMOV is being financed by the Brazilian government, trough the program RAHE/ innovation by CNPq, organ associated with the Science and Technology Ministry. It's found on a very advanced level according to the initial schedule. We already have a prototype in use, (that can already be demonstrated) recognizing about 50 models of vehicles in real time with a good percentage of rightness, which proves our perseverance and competency in research, planning and execution of this project. It's worth to remember that, in the whole world, according to extra official information divulged on internet in the year of 2004, only the CIA is trying to

develop something similar to what we have accomplished.

current stage of development Already on the market

partnership sought Marketing agreement



# company name

# Confirm Solucoes em Sistemas e Documentos Digitalizados Ltda.

# commercial or fashion name

**CONFIRM** - workflows

# main field of activity

ICT

# company/organization type

Enterprise (services)

# current products/services/expertise

On-line web enabled workflow and document management system.

# country Brazil

# contact person

Petr Svacina

# position

Director

### mailing address

Estrada da Fazenda Inglesa, 1739 Moinho Preto, Petropolis 25670-070

# telephone

+55 24 2243-4952

#### e-mail

svacina@confirm.com.br

# web page

http://www.confirm.com.br

# technology offer(s) description

#### title

Management System through Workflow and Document Processing

#### type

ASP and Software Management Tool

#### description

We offer a system for controlling processes that require several steps or activities to be performed. Any kind of application can benefit. From patient control in a hospital, to insurance company processes or, package delivering systems can benefit greatly form our system. Detailed on-line knowledge of each process is available. Being an Internet application, activities and controls can be done anywhere in the world.

# application area

Agro/Food, Construction, Chemicals, Environment, Pharmaceuticals, Electrical Equipment, Materials, Medicine, Machinery, Industrial Processes, ICT, Transport, Biotechnology, Software & Process control, Energy

# advantages and inovative aspects

Workflows and document structures can be created in minutes.

No programming knowedge is needed to create complex systems.

Access is done through normal Internet browsers, anywhere in the world.

Documents can be filed and exchanged.

Activities can call other workflows.

Documents generated in a workflow can access data from other documents in the process.

# current stage of development

Already on the market

# partnership sought

Distribution/sales agreement, License agreement, Marketing agreement, Joint venture



# company name Coordinacion de Universidad Abierta y Educacion a Distancia-UNAM

**commercial or fashion name** CUAED

main field of activity ICT, Education

# country Mexico

# contact person

Ing. Erick Canales Dominguez

# mailing address

Circuito Exterior S/N Ciudad Universitaria, Mexico D.F. Delegacion Coyoacan. C.P: 04510.

# telephone

00+52 55 56 22 86 95

#### fax

00+52 55 55-50 84 05

#### e-mail

ecanales@enlinea.cuaed.unam.mx

# web page

http://www.cuaed.unam.mx



company name CPM

main field of activity

ICT

current products/services/expertise

IT Outsourcing, Consulting, Software Development, Systems Integration

country Brazil

contact person

Nelson Campelo

mailing address

R. Jeronimo Teles Junior, 35

telephone

+55 11 3908.8007

fax

+55 11 3908.8226

e-mail

nelson.campelo@cpm.com.br

web page

http://www.cpm.com.br



# company name CRIE - Centro de Referencia em Inteligencia Empresarial

main field of activity Consulting&Finance, Education

**current products/services/expertise**Knowledge Management end Enterprise Inteligence

# country Brazil

# contact person

Fabiano Gallindo

# mailing address

UFRJ - Cidade Universitaria Centro de Tecnologia I-2000 sala I-118 21945-970 Rio de Janeiro RJ

# telephone

+5521 25627843

#### fax

+5521 25627843

#### e-mail

fabiano@crie.ufrj.br

# web page

http://www.crie.ufrj.br



# company name

# Cristalia Produtos Quimicos e Farmaceuticos Ltda

#### commercial or fashion name

Cristalia

#### main field of activity

Pharmaceutical

#### company/organization type

Research

# current products/services/expertise

Sevocris (sevofluran), Novabupi (levobupivacaine), Ketamin S+ (ketamine), Ritovir (ritonavir), Saquinavir (saquinavir) and Dimorf (morphin). In addition to this, more than 100 medicines related to anesthesiology, infectology, psiquiatric and others areas.

# country Brazil

# contact person

Lygia Imbelloni

#### position

Institutional Communication

## mailing address

Av. Nossa Senhora Assunção, 574 Butantã - São Paulo - SP Brazil, CEP: 05359-001

# telephone

+55-11-3732-2250

#### fax

+55-11-3732-2250

#### e-mail

lygia.imbelloni@cristalia.com.br

#### web page

http://www.cristalia.com.br

# technology offer(s) description

#### titla

Antiretroviral Minicapsules (Saquinavir and Ritonavir)

# type

**Product** 

#### description

In order to increase the compliance of AIDS treatment, Cristália has changed the antiretrovirals capsules by pre-formulation based technology, which consists in improvement of drug solubility prior to formulation phase.

#### application area

Pharmaceuticals, Medicine

### advantages and inovative aspects

The new formulas introduced by Cristália, reduced the size of the capsules in approximately 50%, facilitating drug ingestion. And as a result patient participation and continuance in treatment has increased at the same levels of effectiveness.

The original ritonavir should be stored in a refrigerated environment. But the new formulation allows medication to be stored at room temperature. Consequently, the federal government is able to obtain a U\$ 200 thousand savings given that it does not have to store the drugs in refrigerated containers.

The results of tests performed with Cristália's Saquinavir revealed that it has a larger bioavailability than the reference product. These results may enable patients to reduce the dosage intake up to 50%: from 800 to 400 milligrams. The new pharmaceutical formulations of Saquinavir and Ritonavir are yet another victory in the battle to treat AIDS.

# current stage of development

Available for demonstration

# partnership sought

License agreement, Joint venture



company name Cyberpark Inc.

commercial or fashion name

Cyberpark

main field of activity

ICT

current products/services/expertise

Science Park services

country Turkey

contact person

Mr. Mustafa Atilla

mailing address

Bilkent Merkez Kampus Beytepe Koyu Yolu No:3 06800 Bilkent Ankara TURKEY

telephone

+903122979173

fax

+90 312 297 90 69

e-mail

atilla@cyberpark.com.tr

web page

http://www.cyberpark.com.tr

# company profile



# contact details

company name DMX

commercial or fashion name

company/organization type Enterprise (services)

current products/services/expertise DMX System, SCADA-X System and Consulting country Brazil

**contact person** Rogerio Costa

position Analyst

mailing address

DMX
Predio do Instituto Genesis - sala 28B
R. Marques de Sao Vicente, 225
Gavea - 22453-900 Rio de Janeiro - RJ Brasil

**telephone** +55-21-31141787

fax +55-21-31141787

e-mail rogcosta@inf.puc-rio.br

web page http://www.dmx-sistemas.com.br



# company name E-Biz Solution- Consultoria e Solucoes Tecnologica Ltda

# commercial or fashion name

E-Biz Solution

# main field of activity

**ICT** 

# company/organization type

**Enterprise** (services)

# current products/services/expertise

GPM Government Program Management AIPS- Artificial Intelligence For Public Security Content Manager-E-GOV branding Standartdization BI Bussiness Intelligence BUYER

# country Brazil

# contact person

Jaime de Paula

# position

Director

# mailing address

Rua Jeronimo da Veiga, 164, Conjuntos 6B/6D Bairro Itain BiBi Sao Paulo - SP - Brazil CEP 04536-001

### telephone

+11-3167.5151

#### fax

+11-3168.0646

#### e-mail

jpj@gov-e.com.br

#### web page

http://www.gov-e.com.br

# technology offer(s) description

#### title

AIPS- Artificial Intelligence For Public Security

#### type

Product

# description

Abstract. Currently, the public security issue is one of the main concerns in the Brazilian Society. Considering the huge scale of this system and the limitation of resources available, many inneficiencies are detected, such as high crime rates and low crime resolutibility. The Civil Police's Intelligence Dept. idealizes OMEGA as a tool to support the investigative activities by providing fast access to consolidated and valuable information according to the users needs. OMEGA achieves this challenge by using data integration of crime reports, missing persons, vehicle and driver, firegun, criminal and ID registries to a unique database. The application offers to users four different types of search results: bar graphs, simple field search, intelligent field search, alerts (database agents). Also, it uses an artificial intelligence method that retrieves crime reports through conceptual and contextual analysis of texts inserted in an open-entry field. The main concerns regarding the OMEGA implementation are the lack of a better structure of computers and network in the Police Departments, and the reduced experience of the policemen in using IT tools. OMEGA is an important innovation to the Sao Paulo's Civil Police due to its capacity of supplying prompt and integrated information. It has being planned in three phases and currently the second one is in development.1.

### application area

Security

# advantages and inovative aspects

Use of Artificial Intelligence (CBR, RR, RN)

# current stage of development

Already on the market



# company name Electronics and Computer Software Export Promotion Council

# main field of activity

ICT

# current products/services/expertise

Electronics & Computer Software Export Promotion Council (ESC) is India's premier trade promotion organisation under Ministry of Communications and Information Technology, Government of India, set up with the main objective of promoting the electronics and information technology exports from India to global markets. ESC acts as a link between the Government and its members and provides a platform for interaction on policy issues.

#### It has around 2300 member companies engaged in export of:

- Electronics Hardware
- Information technology and services
- 17 enabled services
- Telecom hardware & software

# country India

# contact person

Mr. D.K Sareen

#### mailing address

Electronics and Computer Software Export Promotion Council An Autonomous Organization under Department of IT Ministry of Communications & Information Technology

Government of India PHD House, 3rd Floor Opposite Asian Games Village New Delhi-110016

# telephone

+91-11-26965103 / 26964463

#### fax

+91-11-26853412

# e-mail

esc@vsnl.com



# company name ELZACO Ltd.

# main field of activity

Energy

# company/organization type

Enterprise (services)

#### current products/services/expertise

Hydro Power Plant, Industrial Automatization, Processing Control Systems

# country Czech Republic

# contact person

Dipl. Ing. Tomas Zatloukal

#### position

Executive Head, Project Manager

### mailing address

Pavel Scucka, ELZACO Ltd., B. Nemcove 727/10, CZ 787 01 Sumperk, Czech Republic

# telephone

+420 603 423 332

#### fax

+420 583 217 393

#### e-mail

Scucka.p@elzaco.cz

#### web page

http://www.elzaco.cz

# technology offer(s) description

#### title

New innovation trends in the area of hydro power plants

#### type

Process

# description

Gearless machinery of a small hydro power plant – increases the efficiency of the conversion of mechanical energy to electrical. Continuously changing range of turbine rotation speed – assures the maximum efficiency of the turbine at different water levels and different flow rates. A special generator capable of revolution changes with the maximum efficiency of energy conversion.

#### application area

Industrial Processes, Software & Process control

### advantages and inovative aspects

New conceptual solution to small water power plants applying a new concept of a water turbine, new construction arrangement of the PEM generator.

# current stage of development

Development phase

# partnership sought

Manufacturing agreement, Marketing agreement



company name Embassy of France in Brazil

main field of activity
All fields of activity

company/organization type Embassy country Brazil

contact person

Sergio COSTA

mailing address SES Av. das Nações - Lote 04 - Quadra 801 Brasília - DF CEP 70404-900

**telephone** +55 11 3371 5451

fax

+55 11 3371 5404 e-mail

scosta@finep.gov.br



# company name

# **EMBRACO - Empresa Brasileira de Compressores SA**

# commercial or fashion name

Embraco S.A.

#### main field of activity

Refrigeration Ind.

# company/organization type

Enterprise (manufacturing)

#### current products/services/expertise

Fractionary Hermetic Compressors for refrigeration, refrigeration control systems

# country Brazil

#### contact person

Eduardo Lange

#### position

Institutional Relations Manager

#### mailing address

Rua Rui Barbosa, 1020 - P.O.BOX 91 89.219-901- Joinville - SC - Brazil

#### telephone

+ 55 47 441 2733

#### fay

+55 47 441 2650

#### e-mail

eduardo\_lange@embraco.com.br

# web page

http://www.embraco.com

# technology offer(s) description

#### title

VCC (Variable Capacity Compressor)

#### type

Product

# description

A top product is our VCC (Variable Capacity Compressor). Through the use of an electronic control unit, it can vary compressor motor speed, and thus the cooling capacity, from 50 percent to 150 percent. Similar to the inverter technology used in air-conditioning, a VCC is more efficient and performs better. The capacity control can be done through a serial communication interface (full duplex), through a (one-way) variable digital frequency signal, or using the Drop In mode. This feature allows the control system to interpret an on-off signal from a classic thermostat, so the refrigerator manufacturer can use our VCC compressor without changing the design of the refrigerator cabinet or introduce electronic thermostats. The newest VCC3 has a more compact electronic unit, which is noise-free (no relay).

# application area

Agro/Food, Chemicals, Pharmaceuticals, Medicine, Industrial Processes, Biotechnology, White goods

#### advantages and inovative aspects

VCC technology is promising because it can offer energy savings up to 35 percent, maintain a more stable refrigerator temperature, conserving your food better.

#### current stage of development

Already on the market

# partnership sought

Distribution/sales agreement, Marketing agreement



# company name

# EMBRAER - Empresa Brasileira de Aeronáutica S/A

# commercial or fashion name

**EMBRAER** 

# main field of activity

Aerospace

# company/organization type

Enterprise (manufacturing)

# current products/services/expertise

Aircraft

# country Brazil

# contact person

Benno Kialka

#### position

External Relations Manager

#### mailing address

Av. Brigadeiro Faria Lima, 2170 - Putim Sao Jose dos Campos - SP 12227-901 PC209

# telephone

+55 12 3927-8383

#### fax

+55 12 3927-1610

#### e-mail

benno.kialka@embraer.com.br

### web page

http://www.embraer.com

# technology offer(s) description

#### title

The new family EMBRAER 170 / 190

#### type

Product

# description

There is a new range of seats from 70 to 108 in the regional market

# application area

Transport

# advantages and inovative aspects

We are only in this market segment

# current stage of development

Already on the market

# partnership sought

Manufacturing agreement



# company name Emprapa Brazilian Agricultural Research Corporation

# commercial or fashion name

Embrapa

# main field of activity

Biotechnology, Agronomy

# current products/services/expertise

- Biodigester Septic Tank
- Embrapa's Clorinator
- Remote sensing by RC Airplane
- Electronic Tongue
- Colorate Cotton (new colored cultivars of high quality)

# country Brazil

# contact person

Maria Lourdes

#### position

**Public Relations Office** 

# mailing address

Public Relations Office (ACS)
Parque Estacao Biologica - PqEB S/N
Edificio Sede
70770-901 - Brasilia, DF

# telephone

+55 (61) 447-4860

#### fax

+ 55 (61) 347-4860

#### e-mail

maria.lourdes@embrapa.br

#### web page

http://www.embrapa.br

# technology offer(s) description

# title

Technologies (products and services) produced by the researches

# type

Service

#### description

- Biodigester Septic Tank
- Embrapa's Clorinator
- Remote sensing by RC airplane
- Eletronic Tongue
- Colored cotton

#### application area

Agro/Food, Industrial Processes, Biotechnology

# current stage of development

Available for demonstration

# partnership sought

Other



# company name EMBRIA TECHNOLOGIES

commercial or fashion name **EMBRIA** 

main field of activity

company/organization type

Enterprise (services)

current products/services/expertise

Research & Development on Information and Communication Technologies.

Search Engines **Business Intelligence CRM & Workflow** Communication and interactivity Development tools

# country **Brazil**

contact person

Tiago Peixoto

position

Marketing Director

mailing address

Rua do Carmo 27, G.605.CEP 20011-020 - Rio de Janeiro

CEP 200011-020

telephone

5521+22328640

fax

5521+22523310

e-mail

tiago@thotemconsulting.com.br

web page

http://www.thotemconsulting.com.br

# technology offer(s) description

# title

innovative Internet Software Provider Model(A.S.P.) based on Patented Technology.

**type** Product and Services

description

The Company has formated an Internet Sorftware Provider Business Plan, based on a patented technology wich is completly innovative. We have built our strategies based on a global market presence, working with a variety of services and products to be commercialized to small and medium organizations.

The models stands to compete with Citrix model.

# application area

advantages and inovative aspects

Basicly it allows customers to access a variety of software applications simultaniously (I/M, Email, Netmeeting, CRM, Content, WorkFlow, E-Lear, E-commerce, BI, etc), from any computer conected to the Web, using only the program browser(IF, Opera, Mozilla, etc). It can both run on Windows or Linux environment with no instalation requirements nor loss of performance and funtions.

The patented arquitechture is based on three main concepts: Simultanious operation. Users and Applications Monitoring. Real time Interventions.

# current stage of development

Available for demonstration

partnership sought

License agreement, Joint venture, Capital Investment

#### title

Interactivity and Information Control Solution

# type

Product

description

Web based software application. Offers a variety of managing programms, from Instant mensage and Email, to CRM and Business Intelligence.

# application area

# advantages and inovative aspects

Innovative access interface. User and programms monitoring. Real time intervention programming interface.

#### current stage of development

Available for demonstration

partnership sought Distribution/sales agreement, License agreement, Joint venture



# company name EXCEGEN GENETICA SA

commercial or fashion name

Excegen

main field of activity

Biotechnology

company/organization type

Enterprise (services)

current products/services/expertise

Marker-assisted selection of cattle

# country Brazil

contact person

Dr. Sergio Dani

position

CEO, Chief Scientist

mailing address

Av. Jose Candido da Silveira, 2100 Horto 31.170-000 Belo Horizonte MG

Brazil

telephone

+55 31 3486-1733

fax

+55 31 3486-1619

e-mail

excegen@biominas.org.br

web page

http://www.excegen.com.br



# company name FANEM LTDA.

# commercial or fashion name

**FANEM LTDA** 

# main field of activity

Medicine, Medical Equipments Manufacturer

# company/organization type

Enterprise (manufacturing)

# current products/services/expertise

Water-baths

Warm Bassinets

Incubators

**Phototherapies** 

Bassinets

Chambers

Centrifugues

Shakers

**Delivery Beds** 

# country Brazil

# contact person

Mr. Djalma Luiz Rodrigues

#### position

Industrial Director

# mailing address

indl.fanem@uol.com.br

#### telephone

+5511 6412-2199

#### fax

+5511 6412-2199 R/226

#### e-mail

indl.fanem@uol.com.br

### web page

http://www.fanem.com.br

# technology offer(s) description

# title

Infant Warmer

#### type

Equipment

#### description

This equipment permit several constructive configurations to make possible the protocols adopted for the customer in different environments inside of hospital, as neonatal intensive care unit, childbirth room, birthing room concept, observation pos surgery, etc., to attend the newborn during the special procedures in the first moments of life or for treatment more extended whem access and visualization are more necessaries. Equipment according norms IEC 60601-1; IEC 60601-2-21 and IEC 60601-1-2

#### application area

Medicine

# advantages and inovative aspects

Electronic scale incorporated to bed, with weight indication in bassinet control panel. Bed of variable height, by electric actuating for adjust the best ergonomic position.

# current stage of development

Already on the market

#### partnership sought

Distribution/sales agreement



# company name Focus Tecnologia Ltda

# commercial or fashion name

Focus

# main field of activity

ICT, Software Engineering

# company/organization type

Enterprise (services)

# current products/services/expertise

FocusDNA - Intelligent/Smart Object Detection and Recognition FocusID - Face Recognition

# country Brazil

# contact person

Cesar Claudio Margarida

# position

CEO

# mailing address

Rua Florida, 515 Bairro Velha 89041-250 Blumenau, SC

# telephone

+55 47 330-2203

#### fax

+55 47 330-2203

#### e-mail

cesar@focustecnologia.com.br

# web page

http://www.focustecnologia.com.br



# company name Food Research Institute Prague

main field of activity

Agro/Food

company/organization type

Research

current products/services/expertise

food research, biotechnology, food technology

# country Czech Republic

contact person

Milos Beran

position

leader of biotechnology/fermentatin group

mailing address

Radiova 7, Cz 102 31 Prague, Czech Republic

telephone

+420 296 792 361

fax

+420 272 701 983

e-mail

M.Beran@vupp.cz

web page

http://www.vupp.cz

# technology offer(s) description

#### title

Etanol strains fermentation - source of rich protein biomass

#### type

**Process** 

#### description

Simple, quick, non sterile fermentition of yeasts utilizing as a source of carbon etanol. Originally developed for utilizing waste etanol from food-industry processes.

#### application area

Agro/Food

# advantages and inovative aspects

Yeasts are source of biomass, containing about 40% proteins, a huge scale of vitamines and active compounds. Fermentation is simple, non sterile, cheap. Product - biomass could be utilized as a cheap nutrition supplement. It could be fructified by selen, chromium or other ionts. All this technologies are also available (some of them patented).

### current stage of development

Available for demonstration

#### partnership sought

Manufacturing agreement, License agreement, Marketing agreement, Other



# company name Fotonica Tecnologia Optica Ltda

commercial or fashion name FOTÔNICA

main field of activity

# company/organization type

Enterprise (manufacturing)

# current products/services/expertise

Products for optical connectivity; Cable management; WDM systems; Optical Amplification; Consultingfor companies developing optical transmission equipment; Installing optical fiber and communication systems; Developing training programs in Optical Communications; Developin turn-key projects for the distribution of analog video through fiber.

# country Brazil

# contact person

Walter Carvalho

# position

Director

# mailing address

Rua Dr. Joao Valente do Couto, 780 - ZIP CODE 13080-040

# telephone

+55 19 3708 9300

#### fax

+55 19 3708 9326

#### e-mail

walter@fotonica.com.br

### web page

http://www.fotonica.com.br



company name Fujian Furi Electronics Co., Ltd

main field of activity

ICT

company/organization type

Enterprise (manufacturing)

current products/services/expertise

Computer, software, TV, communication equipment, electronic apparatus

country China

contact person

Mr. Guo Jian

position

Vice President

mailing address

Furi Building, 169, Wuyi Beilu, Fuzhou, Fujian,

telephone

+86-591-3296373

fax

+86-591-3268545

e-mail

xfeng@unido.org.cn



# company name Fundacao Centros de Referencia em Tecnologias Inovadoras - CERTI

# commercial or fashion name

**CERTI Foundation** 

# main field of activity

R&D - Technology Product Development

# company/organization type

Research

# current products/services/expertise

R&D - Digital Divide

R&D - Regional Development Based on Knowledge Society

R&D - Interactive Environment

R&D - New Interactive Experiences and Content

R&D ~ New Product Development

R&D - Manufacturing and Quality Engineering, Process and Metrology

# country Brazil

# contact person

Paulo Cesar Goulart de Miranda

#### position

Institutional & International Affairs Leader

# mailing address

Campus da UFSC, S/N Bairro: Trindade Caixa Postal 5053 Florianopolis - SC CEP: 88040-970

#### telephone

+55 48 239 2150

#### fax

+55 48 239 2009

#### e-mail

info@certi.org.br

#### web page

http://www.certi.org.br



# contact details

company name
Fundacao Ezequiel Dias

main field of activity

Biotechnology

current products/services/expertise

Producao de medicamentos, analise e diagnosticos clinicos, pesquisas, educacao para a saude.

country Brazil

contact person

Carlos Alberto Pereira Gomes

mailing address

Rua Conde Pereira Carneiro 80 Gameleira Belo Horizonte MG

telephone

+31 3371 9441

fax

+31 3371 9444

e-mail

presidencia@funed.mg.gov.br

web page

http://www.funed.mg.gov.br



# company name Gisplan Tecnologia da Geoinformacao

commercial or fashion name

Gisplan

main field of activity

Geotechnologies

# country Brazil

# contact person

Marcus Silva

# mailing address

Av Armando Lombardi, 800/ 311, Barra da Tijuca

# telephone

+55 21 2494-2838

#### fax

+55 21 2495-0728

# e-mail

gisplan@gisplan.com.br

# web page

http://www.gisplan.com.br



# company name GREEN TECHNOLGOIES - PROJETOS AGROINDUSTRIAIS S/C LTDA.

# commercial or fashion name

**Green Technologies** 

# main field of activity

Agro/Food

## company/organization type

Research

# current products/services/expertise

Desenvolvimento de processos, produtos, palestras, cursos e assessoria técnica para as indústrias de alimentos, Faculdades de Alimentos, Nutrição e para o setor agro-industrial, especificamente: desenvolvimento de produtos e processos de alimentos de conveniência com propriedades funcionais, do tipo integral, "Alimentos naturais com alto valor agregado" em geral.

# country Brazil

# contact person

Franz Salces Ruiz

#### position

Diretor

# mailing address

Rua Bernardo Sayao, 100, Sala 03; CP 6131 Cidade Universitaria Zeferino Vaz - Barao Geraldo

Campinas - Sao Paulo

Brasil

CEP 13083-970

# telephone

+55 (19)3788 4992

#### fax

+55 (19) 3788 5210

#### e-mail

greentech@ct.unicamp.br

#### web page

http://www.greentechnologies.com.br

# technology offer(s) description

#### titla

Processo de Obtenção de Alimentos de Conveniencia Funcionais a Base de Materias primas de Origem Vegetal

# type

Know-how

#### description

O processo de obtencao de Alimentos de Conveniencia Instantaneos a base de materias Primas de Origem vegetal, tem como base o tratamento termico com vapor a alta pressao en sistemas estatico e movel, de acordo com a capacidade de producao.

# application area

Agro/Food, Industrial Processes

### advantages and inovative aspects

O processo pode ser aplicado para pequenas (menor ou igual a 1000 kg/dia) e grandes producoes (maior que 1000 kg/dia):

Os produtos mantem a suas caracteristicias, funcionais, sensoriais e nutricionas;

O processo e de facil adaptação e/ou incorporação nas linhas de produção das industrias de alimentos;

O processo pode ser aplicado a producao em pequena escala e baixo custo;

Não e requerida mão de obra especializada para o funcionamento das pequenas plantas;

Os produtos obtidos podem ser usados para programas estruturais e assitenciais de combate a fome e a desnutricao, como também na geração de emprego e renda.

# current stage of development

Available for demonstration

#### partnership sought

Manufacturing agreement, License agreement, Joint venture



# company name Griaule Technology

commercial or fashion name

Griaule

main field of activity

ICT

company/organization type

Enterprise (services)

current products/services/expertise

Griaule is a leading AFIS (Automated Fingerprint Identification System) software components supplier in Brazil, with Customers in 6 states, some of them with more than 500.000 people enrolled. We are a company linked to State University of Campinas, Sao Paulo, one of the largest universities in Latin America with more than 3.000 researchers covering almost all areas of knowledge

Our core business is the development of new methods and new fingerprint recognition engines for the optimization of AFIS applications and fingerprint image storage. Griaule possess a unique know-how on cluster computer architecture that reduces searching time using less computer power.

The purpose of our products is to combat fraud by identifying people on the basis of their unique fingerprint features. Among applications currently in use are unified database of civil and criminal files, prison management, issuing of ID cards and driver's licenses.

# country Brazil

contact person

Iron Daher

position

President

mailing address

Centro de Tecnologia da UNICAMP Rua Bernardo Saiao, 100 13083-866 Campinas-SP Brasil

telephone

+55 19 3212-2398

tax

+55 19 3788-4998

e-mail

iron.daher@griaule.com

web page

http://www.griaule.com

# technology offer(s) description

# title

Fingerprint recognition software and technology

#### type

**Product** 

# description

The purpose of our products is to combat fraud by identifying people on the basis of their unique fingerprint features. Among applications currently in use are unified database of civil and criminal files, prison management, issuing of ID cards and driver's licenses. Our products are extremely oriented toward performance, stability, and reliability. Our solutions comfortably handle small to gigantic databases containing hundreds of millions of fingerprints.

# application area

Medicine, Transport, Software & Process control

# advantages and inovative aspects

Our core business is the development of new methods and new AFIS search engines for the optimization of AFIS applications and fingerprint image storage. Griaule possess a unique know-how on cluster computer architecture that reduces searching time using less computer power.

#### current stage of development

Already on the market

# partnership sought

Manufacturing agreement, Distribution/sales agreement, License agreement, Marketing agreement, Joint venture, Other



company name Hacettepe University

main field of activity

Construction

current products/services/expertise

Education and Research

# country Turkey

contact person

Prof.Dr.K.Ercin Kasapoglu

mailing address

Department of Geological Engineering 06532 Beytepe Ankara

telephone

+90 312 297 77 00

fax

+90 312 299 20 34

e-mail

ercin@hacettepe.edu.tr

web page

http://www.hacettepe.edu.tr

## company profile



company name iCell Therapeutics Inc.

main field of activity

Biotechnology

current products/services/expertise

Drug Delivery Platform applied to cardiovascular diseases.

## country Canada

contact person

Kito Tosetti

mailing address

University of British Columbia 2386 East Mall, Suite 300 Vancouver, B.C. Canada V6T 1Z4

telephone

+1 (604) 922-3827

e-mail

kito@icelltherapeutics.com

web page

http://www.icelltherapeutics.com



# company name ICS-UNIDO - INTERNACIONAL CENTRE FOR SCIENCE AND HIGH TECHNOLOGY

## main field of activity

International Institution under the aegis of UNIDO in the field of: transferring technology to developing countries

## company/organization type

Other

## current products/services/expertise

Chemistry, Environment, High technology and New Materials, Technology Transfer and Management, Information and Communication Technology, Renewabel Resources

## country Italy

## contact person

Graziano Bertogli

## position

Deputy Managing Director

## mailing address

AREA Science Park Padriciano, 99 34012 Trieste Italy

## telephone

+39-040-9228124

#### fay

+39-040-9228122

#### e-mail

graziano.bertogli@ics.trieste.it

## web page

http://www.ics.trieste.it



## company name Industrial Development Organization

## main field of activity

Consulting&Finance, Training

## current products/services/expertise

Trainings Surveys Consultations

## country Sri Lanka

## contact person

T.sakthivell

## mailing address

59 ,Green Road, Trincomalee

## telephone

+0094-776055822

#### fax

+0094-652224959

#### e-mail

sakthivell\_thangavel@hotmail.com





## company name Industrial Electronics Systems GmbH

main field of activity

ICT

current products/services/expertise

Machine Condition Monitoring System
Onyx3000 for Radar Systems
Spare parts for Onyx3000

## country Austria

contact person

Karl Scheipl

mailing address

Weidholzstrasse 1 A-3021 Pressbaum/Wien Austria

telephone

+43(2233)53910

fax

+43(2233)53910-16

e-mail

karl.scheipl@3s-invest.at

web page

http://www.ies-systems.com



## company name Instituto Colombiano para el Desarrollo de la Ciencia y la Tecnologia "Francisco Jose de Caldas" - Colciencias

#### main field of activity

Sciences and Technology Promotion and Development

#### current products/services/expertise

- 1. HUMAN CAPITAL FORMATION FOR SCIENCES, TECHNOLOGY AND INNOVATION
- Program "Ondas" Support for R&D from children.
- Co-financing for initiating and training in scientific and technology research at Bachelor level.
- Program "Researcher and Innovative Youngsters".
- Scholarship-credits for the formation of Doctorates and Masters abroad focused on scholars and business professionals.
- Strengthening of national Doctoral programs (for scholars and business professionals).

#### 2. SCIENTIFIC RESEARCH

- Research project financing through candidates calls.
- Recognition of Scientific and Technology Research Goups GrupLAC.
- Registration of CVs CvLAC.

#### 3. STRENGTHENING OF REGIONAL CAPACITY.

- Support to the formulation of Regional Agendas on R&D+Innovation.
- Strengthening of Territorial Programs on S&T (2nd stage of Regional Agendas).
- Regional meetings on Sciences, Technology or Innovation.
- Strengthening of Regional Councils for S&T.
- 4. FINANCIAL AND FISCAL INSTRUMENTS FOR INNOVATION AND BUSINESS DEVELOPMENT
- Project finance for technology innovation (co-financing and loans).
- Support to the Technological Development Centers Network and Tech-based Business Incubators.
- Contingent recovery for pre-competitive innovative projects.

## country Colombia

#### contact person

Camilo Díaz

## mailing address

Transversal 9A Bis No. 132-28 Bogota, Colombia

#### telephone

+571 6258480

#### fax

+571 6250553

#### e-mail

cadiaz@colciencias.gov.co

#### web page

http://www.colciencias.gov.co



## company name Instituto de Pesquisas Energeticas e Nucleares - IPEN

commercial or fashion name

IPEN-MCT

main field of activity

Also Biotechnology and agro-food processing

company/organization type

Research

## country Brazil

contact person

Desiree Zouain

position

PhD, Technology Transfer and Innovation Officer

telephone

+551138169151

fax

+551138169151

e-mail

dmzouain@ipen.br

web page

http://www.ipen.br



## company name Instituto de Pesquisas Tecnologicas - IPT

## commercial or fashion name

IPT

## main field of activity

Technological research and innovation

## company/organization type

Research

## current products/services/expertise

Innovative processes, products and software; Projects in many fields of Engineering; Instruments, methods, analysis and calibration procedures; Technological services, consultancy and technology diffusion; Manufacturing and certification of reference materials; Supporting public policies.

## country Brazil

## contact person

Ely Bernardi

#### position

**Executive Board Technical Assistant** 

#### mailing address

IPT - Instituto de Pesquisas Tecnologicas do Estado de Sao Paulo A/C Ely Bernardi - Diretoria Executiva Av. Prof. Almeida Prado, 532 - Cidade Universitaria CEP 05508-901 Sao Paulo SP Brasil

#### telephone

+55 11 37674320

#### fax

+55 11 37674030

#### e-mail

ely@ipt.br

#### web page

http://www.lpt.br



## company name Instituto Tecnologico Brasil-Alemanha

## commercial or fashion name

### main field of activity

Nanotechnology, Technology Transfer

## company/organization type

Enterprise (services)

#### current products/services/expertise

- Access to laboratories and researchers of the highest technical-scientific capacity, for the solution of technological problems;
- Technical Consulting;
- Negotiation and elaboration involving the technological cooperation:
- Management of projects;
- Research and development of specialized Courses and professional development;
- Organization of workshops, technological lectures, symposiums and congresses

## country Brazil

## contact person

Thomas Timm

## position

Manager

#### mailing address

Av. Prof. Mello Moraes 2231 Escola Politecnica-Cidade Universitária Sao Paulo-SP 05508-990

#### telephone

+5511 30916007

#### fax

+5511 30978466

#### e-mail

itba@itba.com.br

#### web page

http://www.itba.com.br

## technology offer(s) description

#### title

Transferência de Tecnologia Brasil-Alemanha

#### type

Service

## application area

Technology Transfer

#### current stage of development

Already on the market



## company name Instructional Design

main field of activity

ICT

## current products/services/expertise

E-learning products
E-learning advisory
Learning communities advisory
Cooperative communities advisory

## country Brazil

## contact person

Silvina Ramal

## mailing address

Rua Graca Aranha, 19 Sala 802 Centro 20030002 Rio de Janeiro - RJ - Brazil

### telephone

55-21-25247799

#### fax

55-21-25444831

#### e-mail

sramal@instructionaldesign.com.br

#### web page

http://www.instructionaldesign.com.br



## company name International Centre for Advancement of Manufacturing Technology (ICAMT)

## commercial or fashion name

UNIDO-ICAMT

## main field of activity

Manufacturing sector

### company/organization type

International Technology Centre of UNIDO

## current products/services/expertise

International channels for technology transfer, training and support for technology absorption.

International Seminars/Workshops/Exhibitions/Business Forums/Expert group meetings.

Access to international databases dedicated to manufacturing technology

Product/Process development for increased competitiveness.

Expert advisory & consultancy services.

Specialized trainings,

Appropriate networking for better marketing.

Benchmarking of technology.

Application of Tools for Best Practices.

Unit level interventions in the field of Technology, quality, ICT, cost reduction measures, Process improvement etc.

## country India

## contact person

Mr. M.Sahu

#### position

Project Director

#### mailing address

International Centre for Advancement of Manufacturing Technology(ICAMT)
United Nations Industrial Development Organization
Core 5 B, Ist Floor,
India Habitat Centre, Lodi Road
New Delhi-110003
India

### telephone

+91-11-24647083

#### fax

+91-11-24647082

#### e-mail

contact@icamt.org

#### web page

http://www.icamt.org

## technology offer(s) description

#### title

Institutional tie ups

#### tvpe

Institutional Tie ups

#### description

UNIDO-ICAMT is looking for networking with research community, investment agencies & Technology Centres in order to bridge the technology divide by promoting manufacturing technology and innovations as the means to industrial competitiveness in developing countries. UNIDO-ICAMT also plays role of a honest broker for Technology Trasfer/negotiations and Partnership development to and from India.

## application area

Construction, Machinery, Industrial Processes, ICT, Software & Process control



# company name INTERNATIONAL CENTRE FOR GENETIC ENGINEERING AND BIOTECHNOLOGY (ICGEB)

main field of activity
Biotechnology

company/organization type

Research

current products/services/expertise

RESEARCH AND TRAINING IN GENETIC ENGINEERING AND BIOTECHNO-LOGY, WITH SPECIAL ATTENTION TO THE NEEDS OF THE DEVELOPING WORLD. COURSES, LONG TERM FELLOWSHIPS, TECHNOLOGY TRANSFER, INSTITUTIONAL COORDINATION

## country Italy

contact person

DECIO RIPANDELLI

position

DIRECTOR, ADMINISTRATION AND EXTERNAL RELATIONS

mailing address

c/o AREA SCIENCE PARK PADRICIANO, 99 34012, TRIESTE - ITALY

telephone

+39-040-3757345

fax

+39-040-3757363

e-mail

decio@icgeb.org

web page

http://www.icgeb.org



## company name International Congress of Industrialists and Entrepreneurs (ICIE)

## commercial or fashion name

International Congress of industrialists and entrepreneurs

## main field of activity

all sectors

### company/organization type

international alliance of public associations

## current products/services/expertise

- 1. ICIE prepares and implements joint international economic, financial and investment, scientific and technological and environment protection programs;
- 2. ICIE is engaged in arrangement and realization of exhibitions on innovations and high technologies for Russia and CIS countries;
- 3. Representation of innovative, industrial enterprises and venture funds.

## country Russia

## contact person

Alexandr Katasov

#### position

Head of the Department of economic affairs

#### mailing address

17, Kotelnicheskaya Naberezhnaya, Moscow, 109240, Russia

## telephone

+7(095)7484032

#### fax

+7(095)7484047

#### e-mail

iti@umail.ru, iti@hotmail.ru

#### web page

http://www.mkpp-icie.ru

## technology offer(s) description

#### title

production of wind-driven powerplant

#### type

Equipment

#### description

Application area of wind-driven powerplant is alternative power engineering. It functions with using aerodynamic Magnus effect.

#### application area

Energy

#### advantages and inovative aspects

The main advantages are clean high-powered energy, high efficiency, autonomy and low costs.

### current stage of development

Available for demonstration

### partnership sought

Distribution/sales agreement



company name International Conversion Foundation

main field of activity

High technologies

current products/services/expertise

Nanotechnologies

## country Russia

contact person

I.Plaksin

mailing address

115184, B.Tatarskaya 38, Moscow, Russian Federation

telephone

+07 095 9535382

fax

+07 095 9535382

e-mail

ispicf@mail.magelan.ru



## company name Istituto Zooprofilattico Abruzzo e Molise "G. Caporale"

## main field of activity

Agro/Food, - Public Health

## current products/services/expertise

Diagnosis of infectious diseases, epidemiology, food control, production of diagnostic kits

## country Italy

## contact person

dr. Carlo Turilli

## mailing address

Campo Boario 64100 Teramo Italia

## telephone

+3908613321

#### fax

+390861332251

#### e-mail

c.turilli@izs.it

#### web page

http://www.izs.it



company name

IT-Technology-Gesellschaft fuer industrielle Elektronik und Informationstechnologie mbH

main field of activity

ICT

current products/services/expertise

MET (IP-based emergency terminal)

country Austria

contact person

Karl Scheipl

mailing address

Grillgasse 18 A-1110 Vienna Austria

telephone

+43(1)7432000

fax

+473(1)7432000-550

e-mail

karl.scheipl@3s-invest.at

web page

http://www.it-technologie.at



## company name Itautec-Philco S/A - Grupo Itautec-Philco

## commercial or fashion name

Itautec-Philco

## main field of activity

ICI

## company/organization type

Enterprise (manufacturing)

## current products/services/expertise

MICROCOMPUTERS, ATM (AUTOMATIC TELLER MACHINE), POINT OF SALE TERMINALS, KIOSKS, SERVERS, SELF SERVICE TERMINALS, BANKING AUTOMATION SOFTWARE AND HARDWARE, RETAIL AUTOMATION SOFTWARE AND HARDWARE

## country Brazil

## contact person

Milton Shizuo Noguchi

#### position

**R&D Director** 

#### mailing address

Rua Santa Catarina, 1 predio 2 - 2 andar - cep 03086-025 Tatuape - Sao Paulo Brazil

## telephone

551160973098

#### fax

551160973097

#### e-mail

noguchi@itautec.com.br

#### web page

http://www.itautec-philco.com.br

## technology offer(s) description

## title

Infomusic

#### description

Infomusic and Infomovie are powerfull tools developed to boost retail sales of CD's and DVD's and prevent losses. Through Infomusic and Infomovie customeres may listen to samples of all CD tracks or watch DVD previews without the need to be assisted by store personnel or even unwrap cases. Samples of containt and Point Of Sales (POS) advertising are distributed from a central server with very low cost of operation.

#### application area

retail automation

#### advantages and inovative aspects

Robust and reliable listening station without Personal computer or Operational system. Powerfull content distribution and control Flexible and Rich advertising at Point of Sales with statistics of public

#### current stage of development

Already on the market

## partnership sought

Distribution/sales agreement, Marketing agreement

## company profile



company name lvoxcorp

main field of activity

**ICT** 

current products/services/expertise

IQ Direct - E-mail campaign managemente software, sold as an ASP product

country Brazil

contact person

Leandro Kenski

mailing address

Av. Visconde de Piraja 572 / 7o. andar

telephone

+552132069223

fax

+552132069221

e-mail

leandro@ivox.com.br

web page

http://www.ivoxcorp.com.br



## company name JETRO - Japan External Trade Organization

commercial or fashion name JETRO, São Paulo

## main field of activity

 $Consulting \& Finance, Trade, Investment, Technology\ Transfer$ 

## company/organization type

Government Trade & Investment Promotion Agency

## current products/services/expertise

Trade & Investment Promotion
Technology Transfer Promotion
Economic assistance with Developping Countries

## country Brazil

## contact person

TELJI SAKURAI

## position

President - JETRO, Sao Paulo

#### mailing address

AVENIDA PAULISTA, 854 8° ANDAR CONJ. 82 01310-913 SAO PAULO - SP BRAZIL

## telephone

+55-11-3141-0788

#### fax

+55-11-3253-3351

#### e-mail

jetrosp@jetro.org.br

#### web page

http://www.jetro.go.jp/brazil



## company name Kemel

commercial or fashion name

Kemel

main field of activity

**ICT** 

company/organization type

Enterprise (services)

current products/services/expertise

CRM - Customer Relationship Management

country Brazil

contact person

Diego Lages

mailing address

Incubadora de Empresas da COPPE/UFRJ Cidade Universitaria Rio de Janeiro, Brazil CEP: 21945-970

Cx. Postal: 68568

telephone

+552125903428

fax

+552125904334

e-mail

kemel@kemel.com

web page

http://www.kemel.com

## technology offer(s) description

#### title

CRM - Customer Relationship Management

#### type

Product

### description

One of the best competitive advantages many companies have to have is fidelity of their customers, achieved by serving and knowing them better. CRM(Customer Relationship Management) philosophy helps companies to get this kind of information. With our CRM software, companies can easily serve better their customers and retain more information about them, supported by our integrated Business Intelligence software, which allows companies to obtain intelligent insights about customer information.

#### application area

ICT, Transport, Travel & Tourism and Healthcare

#### advantages and inovative aspects

- 1. An integrated business intelligence infra-structure with our CRM system.
- Intelligent Agents that alerts the systems users for unexpected behaviors and potential opportunities. Examples of this feature:
  - a) A travel agency can be remembered when a customer is about to travel.
  - b) A hotel may be warned automatically when the user satisfaction drops suddenly.
  - c) A company can be alerted that a product maybe better explored within its customers.

## current stage of development

Already on the market

### partnership sought

Distribution/sales agreement, Marketing agreement



## company name KG Information Systems Private Limited

## main field of activity

 $\Box$ 

### current products/services/expertise

- Business Applications Development
- Web based applications
- Business to Business (B2B) solutions
- Business to Customer (B2C) Solutions

#### **Thrust Areas**

- Development of business applications using the client server web based applications on platforms like Windows NT, Windows 98, UNIX, LINUX, ORACLE 8i/9i, VB, VC++, OOD design, JAVA, J2EE, WEBLOGIC etc.
- Development of Web based applications using \* JAVA, HTML/COM/ DCOM, COBRA, XML related technologies, I-planet, WEBSHPERE, WEBLOGIC etc.
- Business to Business (B2B) solutions Back office transaction processing, Customer commerce applications
- Business to Customer (B2C) Solutions \* E-service applications, Auctioning, security systems, encryption technologies, Web capacity planning & assessment, content development etc.
- Quality Assurance

## country India

### contact person

Mr. Ashok Bakthavathsalam

#### mailing address

KG Campus, Saravanampatti, Coimbatore 641035, Tamilnadu

## telephone

+91 422 2666187

#### fax

+91 422 2668325

#### e-mail

sam@kggroup.com

#### web page

http://www.kgisl.com



company name Leme Informatica S.A.

main field of activity

ICT

current products/services/expertise

Health Management Systems

country Brazil

contact person

Luiz Marcos Brescia

mailing address

Rua Guajajaras 43 Setimo Andar Belo Horizonte MG Brazil 30180 909

telephone

5531 32979736

fax

5531 3222 4987

e-mail

brescia@lemeinfo.com.br

web page

http://www.lemeinfo.com.br



company name Lenenergo

main field of activity

Nanotechnology

current products/services/expertise

Energy, Heat

country Russia

contact person

Elena Berezkina

mailing address

1 Marsovo Pole 191186 St.Petersburg, Russia

telephone

+7-812-3183537

fax

+7-812-1106083

e-mail

interdep@upr.energo.ru

web page

http://www.lenenergo.ru



company name **Lenten Technology** 

main field of activity

ICT, Software

country Chile

contact person

Cristian Rivera Navas

**mailing address** Franklin 521 - Santiago de Chile

telephone

+56 9 309 46 68

e-mail

cristian@reborncard.cl

web page

http://www.reborncard.cl



## company name LLC IKF "BEIM"

commercial or fashion name

BEIM

main field of activity

**Building Materials** 

company/organization type

Research

current products/services/expertise

Basalt conituous fiber products and related technologies

country Ukraine

contact person

Dr. Yuriy Tsybulya

position

Director

mailing address

7, Panamariova str., Kotsubinskoe, Kyiv region, Ukraine, 08298

telephone

+380 4497 71793

fax

+380 4497 72647

e-mail

tzi2beim@basalt.kiev.ua

web page

tzi2beim@basalt.kiev.ua

## technology offer(s) description

#### title

Technology for production of basalt (mineral) continuous fibers

## type

**Product** 

description

We offer the technology of production of continuous fibers and related technical products based on pure basaltic rock

application area

Construction, Materials

advantages and inovative aspects

main advantages of basalt continuous fibers please see at the web-sites of our partners www.albarrie.com, www.basaltex.com

current stage of development

Already on the market

partnership sought

Manufacturing agreement, License agreement, Joint venture



## company name MANN INDIA TECHNOLOGIES PVT.LTD.

## main field of activity

ICT

## current products/services/expertise

Banking & Finance Solutions Customized Application ServicesDatabase / Datawarehousing / Data Mining Document Management / Groupware / WorkflowLinuxM-CommerceMigrationProduct Distribution / Support / ImplementationRe-Engineering Software Product DevelopmentWAP ApplicationWeb Content Development & Portal DesignWeb Technologies / Internet / IntranetHR Outsourcing

## country India

## contact person

Ms. Lathika Regunathan

## mailing address

B-267 A Greater Kailash-I New Delhi – 110048

#### telephone

+91-11-51635514

#### fax

+91-11-51635516

#### e-mail

lathika@mann-india.com

#### web page

http://www.mann-india.com



## company name MATRIX INFOSYSTEMS LTD.

## main field of activity

ICT

## current products/services/expertise

Matrix ERP \* NAVISION range of Enterprise Solution (NSC) \* Simulation \* Wired and Wireless Network Protocols \* Embedded Software \* 3D Animation and Modelling \* Web Based Applications and Protocols, Web Site Development \* Off-the-shelf Commercial Application Software Development of software in wired/wireless networking using C and Java on UNIX / Solaris / Linux / Win 2000 Server- Commercial Applications using VB, Java as front-end, Oracle, SQL Server, My SQL.,db2 as back-end on Win 2000/UNIX/Solaris- 3D Modelling using open G/L with Q/T- Gaming Software using Maya- ERP Implementation – NAVISION / SAP

## country India

### contact person

Alok Agrawal

#### mailing address

37 Shakespeare Sarani, 4th FloorKolkata-700 17, India

A group company of Multiple Infotech Pvt. Ltd.8/1C, Chowringhee Lane, Kolkata-700016

#### telephone

+91-11-22871945-48, 22815107-0

#### fax

+91-11-22871454

#### e-mail

alok@matrixinfosystems.com

## web page

http://www.matrixinfosystems.com



company name Mavel, a.s.

commercial or fashion name

MAVEL

main field of activity

Energy

company/organization type

Enterprise (manufacturing)

current products/services/expertise

Design, engineering and production of turbines and related technology for small and medium hydro-electric power plants from 2 kw to 20 MW.

country
Czech Republic

contact person

Mr. Pospisil

position

marketing manager

mailing address

Jana Nohy 1237 256 01 Benesov

telephone

+420 317 72 84 83

fax

+420 317 72 72 55

e-mail

info@mavel.cz

web page

http://www.mavel.cz

## technology offer(s) description

#### title

Turbines small and medium - max 20MW

#### type

Product

#### description

Mavel, a.s. is a Czech manufacturing company specialised in the design, engineering and production of all types of turbines and related technology. The combination of the innovation, quality and value by the installed hydroelectric power plants 2-20MW provides customers with the top technology. The experts of the company put the turbines into the operation all over the world.

#### application area

Construction, Environment, Electrical Equipment, Materials, Machinery, Energy

## advantages and inovative aspects

Quality, flexibility and quick production, long-time innovation

#### current stage of development

Already on the market

#### partnership sought

Distribution/sales agreement, Marketing agreement, Joint venture



company name Meteksan System Inc.

main field of activity

ICT

current products/services/expertise

Systems Integration Services Software Development Services Enterprise Solutions Integrated Technical Services

## country Turkey

contact person

Mr. Murat Gün

mailing address

Meteksan Sistem Bilkent 5. Cad 6/A Bilkent Ankara 06800 (Represented by Cyberpark)

telephone

+90 312 2979100

fax

+90 312 2979155

e-mail

muratg@meteksan.com.tr

web page

http://www.meteksan.com.tr



company name Microhard Industria Comercio Projetos Eletronicos Ltda.

main field of activity

Digital Signage

**current products/services/expertise**Visual Communication Systems

country Brazil

**contact person** Alceu Travi Junior

mailing address AV AJ Renner 391B

**telephone** +55 5133734900

fax +55 51 33746862

**e-mail** alceu.junior@microhard.ind.br

web page http://www.microhard.ind.br



# company name Mindong Electric Group, International Trading Co., I td.

## main field of activity

IC.

## company/organization type

Enterprise (manufacturing)

## current products/services/expertise

Mindong ElectricGroup International Trading Co. is a provincial foreign trade company with foreign trade rights, based upon Mindong brand electric machines. It engage in import and export of various kinds of commodities and technologies. The main products cosist of more than 600 types generators, motors, horsepower motors, diesel generators, pumps, domestic home appliances and etc.

## country China

### contact person

Mr. Fang Tianci

## position

General Manager

## mailing address

19/F, Pingan Building, 88, Wuyi Zhonglu, Fuzhou, Fujian, China

## telephone

+86-591-3364206

#### fax

+86-591-3354870

## e-mail

xfeng@unido.org.cn

## technology offer(s) description

#### title

Technology cooperation, market access

#### type

Know-how

## application area

**Electrical Equipment** 

### partnership sought

Distribution/sales agreement, Marketing agreement



## company name Mobilsoft Mobile Information and Communication Technologies Inc.

**commercial or fashion name**Mobilsoft

main field of activity

**company/organization type** Enterprise (services)

## current products/services/expertise

Education Technologies
Mobile and Digital TV Applications
Media Applications
Simulators
Educational Content

## country Turkey

### contact person

Ms. Ceren Akcamete

## position

**Product Manager** 

## mailing address

Bilkent Merkez Kampus Beytepe Koyu Yolu No:3 06800 Bilkent / ANKARA / TURKEY (Represented by Cyberpark)

## telephone

+90312 297 9086

#### fax

+90312 297 9069

#### e-mail

ceren.akcamete@mobilsoft.com.tr

#### web page

http://www.mobilsoft.com.tr



## company name Moravia Letovice Ltd.

## commercial or fashion name

Moravia Letovice

#### main field of activity

Energy, small wind power plants 300W -100kW

### company/organization type

Enterprise (manufacturing)

## current products/services/expertise

Wind power plant technology 300W-100kW with PMG generators (using permanent magnets), rotor blades from composites, generators for all other branches (small water power plants) of a special construction having high efficiency (96%).

## country Czech Republic

## contact person

Mr. Gezo Stanislav

#### position

Director

### mailing address

Lhota 34 679 61 Letovice

#### telephone

++420/516 432 703

#### fay

++420/516 433 910

#### e-mail

gezo@mtw.cz

#### web page

http://www.generatory.wz.cz

## technology offer(s) description

#### title

Small wind power plants ML 8/15kW and ML 11,3/30kW

#### type

Product and know-how

#### description

Small wind power plants (complete know-how for 15 and 30 kW) with special patented noiseless blades eguipped by synchronyous generators with axial permanent magnets - very high efficiency (96%), maintenance-free operation, electronic connection to the grid and low wind velocities (working from 1,5m/s).

## application area

Construction, Environment, Electrical Equipment, Materials, Machinery, Software & Process control, Energy

#### advantages and inovative aspects

Simple device with a very high efficiency, special technology of noiseless blades and generators with permanent magnets), maintenance-free, able to work at a very low wind speeds

## current stage of development

Already on the market

## partnership sought

Manufacturing agreement, Distribution/sales agreement, License agreement, Marketing agreement

## company profile



## company name Motor Sich JSC

## main field of activity

aircraft engines and gas turbine drives manufacturer

## current products/services/expertise

- aircraft engines for airplanes and helicopters;
- gas turbine drives of 1,6.3,8 and 10 MW capacity for gas- and oil-pumping, compressor stations, power generating sets;
- power generating sets of 1, 2.5 and 6 MW capacity

## country Ukraine

## contact person

Knyazeva Yuliya

## mailing address

15, 8-th of March Str., city of Zaporozhye, 69068, Ukraine

## telephone

+38 0612 61-49-53

#### fax

+38 0612 61-45-52

#### e-mail

untv.vtf@motorsich.com

#### web page

http://www.motorsich.com



## company name NANOCORE Biotecnologia Ltda.

## commercial or fashion name

**NANOCORE** 

#### main field of activity

Biotechnology, and Nanoctechnology

## company/organization type

Enterprise (services)

## current products/services/expertise

- Research and development of drug delivery systems applied to recombinant protein and DNA aiming at develop new therapeutics and vaccines;
- Scaling-up processes,
- Development of safer vaccines.

## country Brazil

## contact person

Jose Maciel Rodrigues Junior

### position

Director

#### mailing address

Incubadora Supera Rua dos Tecnicos s/n CEP 14040-900 Ribeirão Preto - Sao Paulo -Brazil

#### telephone

+55 16 39663443

#### fax

+55 16 39663443

#### e-mail

jmrj@nanocore.com.br

#### web page

http://www.nanocore.com.br

## technology offer(s) description

#### title

DNA and protein recombinant processes and nanobiotechnology development

## type

Service

#### description

NANOCORE is a biotech company that develops processes and products related to recombinant DNA and protein and also nano engineered devices applied to therapeutics and vaccines.

### application area

Pharmaceuticals, Materials, Medicine, Industrial Processes, Biotechnology

#### advantages and inovative aspects

NANOCORE has a high experience in the development of products focusing in the pre-commercial phase including pre-clinical and phases I and II of clinical trials. NANOCORE is part of a Brazilian network involving researchers and professionals from basic research to clinical trials.

## current stage of development

Development phase

#### partnership sought

Manufacturing agreement, License agreement, Joint venture



## company name NORTEC QUIMICA S.A.

## main field of activity

Biotechnology, API/Pharma

## company/organization type

Enterprise (manufacturing)

#### current products/services/expertise

- Antivirals
- Anti-HIV
- Antisseptic
- Anti-Poisoning Agent
- Benzodiazepines
- Bronchodilator / Decongestant
- Cardiovascular Drugs
- Cns Drugs
- Local Anesthetics
- Analgesics / Anti-Inflammatories
- Adrenergics / Vasoconstrictors
- Antihistaminics
- Antibacterials / Anthelmintics / Antiprotozoals
- Antihyperthyroidal
- Expectorant

## country Brazil

## contact person

Beatriz Sant'Anna

#### position

Pharmacist - Business Development Assistant

## mailing address

Rua Dezessete, 200 - Distrito Industrial de Caxias - Xerém - Duque de Caxias 25250-000 - RJ - Brazil

#### telephone

+55-21-3651-7300

#### fax

+55-21-2679-1615

#### e-mail

bdevelopment@nortecquimica.com.br

#### web page

http://www.nortecquimica.com.br



## company name NovoFilme Energy Systems Components

## commercial or fashion name

NovoFilme

## main field of activity

Energy

### company/organization type

Enterprise (manufacturing)

### current products/services/expertise

Carbon-Graphite Composite Bipolar Flow Field Plate to PEM Fuel Cell Stacks

Licensed Membrane-Electrode-Assembly Technology Small kWatt Polymer Exchange Membrane Fuel Cell Generator Medium Size kWatt Polymer Exchange Membrane Fuel Cell Generator

## country Brazil

## contact person

Valdemar Stelita

#### position

CEO - R&D Director

## mailing address

Rua Fernando de Camargo, 895, sl 53. Centro - Americana/SP - Brazil CEP 13.365-020

#### telephone

+55-19-3407.3022

#### fax

+55-19-3462.3850

#### e-mail

valdemar@novofilme.com.br

#### web page

http://www.novofilme.com.br

## technology offer(s) description

#### title

Hydrogen Fuel Cell Backup Emergency Electrical Generator

## type

Product

#### description

NovoFilme proposes to offer a New Concept on Uninterrupted Power System (UPS) that provides back-up energy on Critic Missions Equipments, such as Hospitals Intensive Care Unities, High Tech Diagnosis Equipments Clinics, HTC Servers, Banking Computing Room, Data Room Facilities and Telecom Radio and Base Stations.

It works as a permanent stand-by generator, which senses the standard electrical grid off point, and starts in seconds, allowing all missions to continue smoothly at the building, room, or radio-base-station.

#### application area

Chemicals, Electrical Equipment, Machinery, Industrial Processes, ICT, Energy, Medical Services

## advantages and inovative aspects

The NovoPEM Fuel Cell System, compares in cost to present technology used, such as lead acid batteries, or internal combustion engines stationary generators. But regarding operation, NovoPEM works without NOISE, FUMES and VIBRATIONS, which allows for the system to be installed inside rooms.

It runs on Hydrogen and Ambient Air, No offensive to Environment and only produces Electrical Energy, Water Vapor and Heat, that can also be used. The Equipment is project to be fully recyclable at end of life cycle.

It will be extremely light and occupies low volume. It is also design for high manufacturing volumes production lines. All the materials, except for the membrane, are produced in house, with proprietary technology and local expertise.

#### current stage of development

Development phase



company name Nyala Shoes and Leather Company

main field of activity

Agro/Food, Manufacturer

current products/services/expertise

Shoes and Leather products and Agro food products

#### country Ethiopia

#### contact person

Mr. Eyob Belehu

#### mailing address

Addis Ababa Kolfe-Keraniyo street Tele. 251-1-79 12 64/30 92 Fax. 251-1-53 46 75 P.O. Box 9357 Addis Ababa, Ethiopia

#### telephone

+251-1-791264/3092

#### fax

+251-1-534675

#### e-mail

atsedesisay@yahoo.com



#### company name Olidef cz industria e comercio de aparelhos hospitalares Itda

### main field of activity

medicai/hospital

#### current products/services/expertise

- Phototherapy units for infants;
- Heated Cribs;
- Incubators for infants;
- Dry sterilization ovens and bacteriological incubators;
- Spraying compressors;
- Surgical aspirator

#### country Brazil

#### contact person

Ricardo Jose Ravaneli

#### mailing address

2223, Patriarca Avenue ZIP CODE 14031-580 Ribeirao Preto / Sao Paulo

#### telephone

+55 16 637-3600

#### fax

+55 16 637-1741

#### e-mail

quali.cz@jpfarma.com.br

#### web page

http://www.olidefcz.com.br



# company name Orbisat Remote Sensing

#### main field of activity

ICT

#### current products/services/expertise

Ortho-SAR maps and digital elevation models with P and X-band and hight resolution, generates by Interferometric syntetic aperture radar

#### country Brazil

#### contact person

Daniel Wege

#### mailing address

v. Jose de Souza Campos, 1815, cj 308 Cambui, Campinas 13025-320

#### telephone

+55 19 3295-8844

#### fax

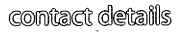
+55 19 3252-9501

#### e-mail

daniel.wege@orbisat.com.br

#### web page

http://www.orbisat.com.br





# company name ORCL SISTEMAS LTDA

main field of activity

ICT

current products/services/expertise

ERP and WMS-Warehouse Management System softwares

#### country Brazil

contact person

Milton Pifano

mailing address

Av. do Contorno 6545 / 4 Andar Santo Antonio - Belo Horizonte - Minas Gerais

CEP:30110-110

telephone

+5531-3223-7653

fax

+5531-3223-7653

e-mail

milton@orcl.com.br

web page

http://www.orcl.com.br



# company name Polymar Ind Com Imp e Exp Ltda

#### main field of activity

food supplements and functional foods

#### current products/services/expertise

Fybersan PLus (Chitosan), Fybersan (Chitosan), Hemoband (Bandage), Beringela (Functional food), Polymega (Functional food), Poly-Cálcio (Food supplement), Fyber-Max (Chitosan), Polyshark (Food supplement) and others.

#### country Brazil

#### contact person

Paulo Craveiro Filho

#### mailing address

Rua Manoel Arruda, 980 - Barroso - Fortaleza - Ceará - Brasil - CEP 60863-300

#### telephone

+55 85 474 4001

#### fax

+55 85 474 4001

#### e-mail

craveiro@mcanet.com,br

#### web page

http://www.polymar.com.br



#### company name Porto Digital

#### commercial or fashion name

Porto Digital

#### main field of activity

ICI

#### company/organization type

Social Organization

#### current products/services/expertise

It is a world class urban technological park which promotes an innovative environment for ICT business dynamic business platform in Brazil, that is turning the state of Pernambuco into the leader of the information technology and communication fields.

This environment is being built on the latest technological infrastructures, government incentives and initial investment of the State Government to transfer the IT sector activities to the historical island known as "Recife Antigo".

#### country Brazil

#### contact person

Marta Guerra / Valério Veloso

#### position

Marketing Manager

#### mailing address

Rua do Apolo 181 - bairro do Recife - Recife-PE

#### telephone

55+81 - 34198018

#### e-mail

marta@portodigital.org

#### web page

http://www.portodigital.org

## technology offer(s) description

#### title

Urban science and technology park: Porto Digital

#### description

Porto Digital is a world class urban technological park which promotes an innovative environment for ICT business dynamic business platform in Brazil, that is turning the state of Pernambuco into the leader of the information technology and communication fields.

#### application area

ICT, Software & Process control

#### advantages and inovative aspects

- latest technological infrastructures,
- · world class human capital development;
- 70 companies that are located at Porto Digital of software development, IT services and product innovations;
- social inclusion and urban development model;

#### current stage of development

Already on the market

#### partnership sought

Distribution/sales agreement, Marketing agreement, establishment of new ICT companies



company name Progress Industry, s.r.o.

commercial or fashion name

**Progress** 

main field of activity

Agro/Food, Design & Development

company/organization type

Research

current products/services/expertise

Development of pesticide application technologies

country
Czech Republic

contact person

Ing. Milan Hodecek

position

Consultant

mailing address

Ruzova 14,74601 Opava, Czech Republic

telephone

+420 653 759 911

fax

+420 602 193 579

e-mail

gre@volny.cz

### technology offer(s) description

#### title

**ULV Hazy rotary applicator** 

#### type

Product

#### description

Hazy rotary applicator reduces volume of droplets between 100 microns to 300 microns,

- Spray deposition on Leaf surfaces from 100 to 150 droplets per square cm
- Electrostatically charged chemical droplets deposit more uniformly and reduce chemical runof

#### application area

Agro/Food

#### advantages and inovative aspects

- Typically HAZY sprayer can treat a hectare using 10-30 liters of spray. This compares with up to cover the same area with a conventional sprayer using 300 to 500 liters.
- Increased area treated per day/hour
- Reduced water requirement
- Reduced application time requirements (including time related costs of labor, fuel, exhaust emission
- Reduced tank refilling "down-time"
- Reduced spray drift and run-of
- Reduced worker exposur
- The HAZY application rate of chemical was generally 40 % less than that of conventional sprayer with Season saving 3600 liter for mulation and \$128.000 in cost

#### current stage of development

Available for demonstration

#### partnership sought

Manufacturing agreement, Distribution/sales agreement, License agreement, Marketing agreement



# company name PROLOGIC FIRST INDIA PVT LTD

#### main field of activity

ICT

#### current products/services/expertise

- Customized Application ServicesProduct Distribution / Support / Implementation
- Professional Services
- Re-EngineeringSoftware
- Product Development
- Email and Web Chat
- Response Services
- Finance and Accounting Services
- HB
- Outsourcing

#### country India

#### contact person

Amlan Ghose

#### mailing address

104 Vrindavan, 92 Krishna Nagar Safdarjung Enclave New Delhi 110029

#### telephone

+91 (11) 26191567 / 26178783

#### fax

+91 (11) 26196517

#### e-mail

corp@prologicfirst.com

#### web page

http://www.prologicfirst.com

# company profile



company name Ravindra M.Patel & Co.

main field of activity

Consulting&Finance

current products/services/expertise

Consultancy in Renewable Energy, Project Management, Biomass Assessment/Power Generation, Automation at Rural Level

#### country India

contact person

Ravindra Patel, Manan Patel

mailing address

202, Manubhai Towers-8, Sayajigunj, 8ARODA-390 005 INDIA

telephone

+912652226069

fax

+912652226069

e-mail

ravi\_energie@hotmail.com



# company name Research and Breeding Institute of Pomology Ltd.

main field of activity Biotechnology

**3,** 

current products/services/expertise

Research, breeding and new varieties of deciduous fruit crops

# country Czech Republic

contact person

Jan Blazek

mailing address

Holovousy 1 508 01 Horice v Podkrkonosi The Czech Republic

telephone

+420 435 692821

fax

+420 435 692833

e-mail

vsuohl@vsuo.cz

web page

http://www.vsuo.cz



company name Research Institute (28th) of China Electronic Technology Group

main field of activity Aerospace

**current products/services/expertise**Aviation technology

country China

contact person

Mr. Chai Wenguang

mailing address

Beijing Capital International Airport

telephone

+86-10-64592633

fax

+86-10-64592329

e-mail

xfeng@unido.org.cn

# company profile



#### company name

Research Institute of Brewing and Malting Plc. (Vyzkumny ustav pivovarsky a sladarsky, a.s.)

#### main field of activity

Biotechnology

#### company/organization type

Research

#### current products/services/expertise

Main product: Hopped wort concentrate for beer production Further activities: Construction, production and delivering (mini)breweries.

Laboratory analytical services, technological services in brewing and malting industry and in biotechnology and beverage industry

#### country Czech Republic

#### contact person

Mr Tomas Zoufaly Mr Petr Brynych

#### mailing address

Lipova str. 15 120 44 Prague 2 Czech Republic

#### telephone

+420 224915384

#### fay

+420 224920618

#### e-mail

zoufaly@beerresearch.cz marketing.vups@cmail.cz

#### web page

http://www.beerresearch.cz

# technology offer(s) description

Hopped work concentrates for beer production. A complex technical and technological service for beer production.

#### type

#### description

The Research Institute of Brewing and Malting produces and delivers hopped wort concentrates for beer production. The wort con-

centrate is hopped wort, specially thickened by physical methods.

Beer brewing from either type of wort concentrate can be realised both in the conditions of home brewing, and in the conditions of micro- and industrial breweries.

For use in beer production in microbreweries and breweries, the Institute ensures a complex technical and technological service including co-operation during the construction of new technology units and during re-constructions of conventional technology units, and the delivery of concentrated yeast.

Besides other things, the service also includes deliveries of micro- and small breweries.

#### application area

Agro/Food, Industrial Processes, Biotechnology

#### advantages and inovative aspects

The concentrate has a standard quality which ensures a standard quality of finished beer (this is a quality which consumers are largely sensitive about).

Considerable reduction of investment in new breweries for beer production from concentrate and reconstructed units (no need for malt mils or even classical brewhouse). The process area does not need to be so extensive, either.

Easy manipulation and low transport cost per dry extract unit.

Simple customs proceeding as the concentrate does not contain alcohol. Low requirements upon the climatic conditions in the course in transfer.

Low energy demand in beer production - no receipt, purification and milling of malt, no mashing, wort boiling and wort cooling with high power consumption.

Environmentally friendly production of beer - without spent grains and sludges There is no dustiness as production does not include malt milling and malt and crushed malt manipulation.

Any types of beer can be made

Extensive co-operation is provided by experts from the Institute.

#### current stage of development

Already on the market

partnership sought Distribution/sales agreement, Marketing agreement



company name Roadimex

main field of activity

Consulting&Finance

current products/services/expertise

Consultoria ambiental

country Brazil

contact person

Eng. Fernando r. Persuhn

mailing address

R. Tusnelda Bachmann, 86, Velha Blumenau, SC CEP 89040-320

telephone

+55473301878

fax

+55473301878

e-mail

fernando.raul@terra.com.br



# company name RURALWORLD RESOURCES INTERNATIONAL

#### main field of activity

Consulting&Finance, AND ICTs

#### current products/services/expertise

ELECTRIFICATION OF REMOTE RURAL COMMUNITIES USING SMALL HYD-RO POWER

#### country Cameroon

### contact person

FOMBONG MATT FRU

#### mailing address

P O BOX 522 MANKON BAMENDA N W PROVINCE CAMEROON

#### telephone

+237 7329219

#### fax

+237 336 9614

#### e-mail

ruralworldresources@yahoo.com



#### company name Scylla Bioinformatics

#### commercial or fashion name

Scylla Bioinformatics

#### main field of activity

Biotechnology

#### company/organization type

Enterprise (manufacturing)

#### current products/services/expertise

Scylla EST - Software product for support to DNA sequencing projects Scylla SNP - Software product for finding and analyzing individual differences in DNA analysis

Scylla SSR - Software product for finding and analyzing repetitive DNA sequence that serves as molecular marker

Consulting in bioinformatics

Hosting of genome projects or other large data collections related to molecular biology

#### country **Brazil**

#### contact person

Alexandre Barbosa

#### position

Director

#### mailing address

Scylla Bioinformatics Techno Park - Rod, Anhanguera, km. 104 Rua James Clark Maxwell 360 13069-380 - Campinas - Sao Paulo - Brasil

#### telephone

+55 19 3783-9515

+55 19 3783-9400

scylla@scylla.com.br

#### web page

http://www.scylla.com.br

### technology offer(s) description

**title** Scylla EST

#### type

Product

description

Scylla EST is a solution for EST sequencing projects. Using a friendly web interface, it supports multiple independent projects, allowing also varying degrees of integration among them. Among its funcionalities are:

User access control;

- Automatic EST clustering;
- Blast service for clusters
- Generation of dynamic reports;
- Keyword search;
- Automatic categorization based on the Gene Ontology standard:
- Support for user categorization and annotation

#### application area

Agro/Food, Pharmaceuticals, Biotechnology

#### advantages and inovative aspects

Our products were developed in close contact with biology researchers, meeting their specific needs and desires. Thanks to our software architecture and development proccess, our products evolve easily and solidly. In addition, our products can be easily customized for other clients, even when new features need to be included.

Our team is constantly researching new methods and algorithms, keeping in mind the evolution of our software products

#### current stage of development

Already on the market

### partnership sought Distribution/sales agreement

#### title

Scylla SNP

#### type

description Scylla SNP is an environment designed to support research on molecular markers knows as SNPs (Single Nucleotide Polymorphisms), providing a dynamic and modern way of studying those markers, based on DNA sequencing, as opposed to classical methods that do not reach all SNPs.

By means of a friendly graphic interface and counting on advanced techniques in algorithms and statistics for its analysis, Scylla SNP offers a collaborative environment, allowing several users to work upon a common database, and also permits the analysis of SNPs on different types of organisms (diploid, polyploid, virus).

#### application area

Agro/Food, Pharmaceuticals, Biotechnology

#### advantages and inovative aspects

Our products were developed in close contact with biology researchers, meeting their specific needs and desires.

Thanks to our software architecture and development proc-cess, our products evolve easily and solidly. In addition, our products can be easily customized for other clients, even when new features need to be included.

Our team is constantly researching new methods and algorithms, keeping in mind the evolution of our software products.

#### current stage of development

Available for demonstration

### partnership sought Distribution/sales agreement



company name SENAI

main field of activity Education

current products/services/expertise
Training courses, specifics and open for comunity

country Brazil

**contact person** Alberto Carlos Palazzo

mailing address Rua PLinio Colas, 174 ap. 94C

**telephone** +55-11-6256-2832

**fax** +55-11-3146-7230

**e-mail** palazzo9@ig.com.br

web page http://www.senai.sp.br



#### company name

Shenzhen International Technology Promotion Center for Sustainable Development (ITPC), Shenzhen Energy Environment Engineering Co.,Ltd. (SEEE)

#### main field of activity

Consulting&Finance

#### current products/services/expertise

Energy and Environment Protection related business, including but not limited to following:

Waste recovery power plant-invest, design, construct, plant management and operation

Flue Gas Cleanling-Sea water Flue Gas Desurphurization, Semi-wet Flue Gas Desurphurization

#### country China

#### contact person

Dr. Yu Yuangi, Dr. Zhang Xiaoke

#### mailing address

address for ITPC: 41st Floor, No. 2068 Shennan Road, Futian Distric, Shenzhen 518031, China address for SEEE: 21F, Guoxing Building, Changxing Road, Nanshan Distric, Shenzhen 518052, China

#### telephone

+86 755 83684102(ITPC), 265302

#### fax

+86 755 83684179 (ITPC),265300

#### e-mail

yyq@sec.com.cn, webmaster@seee.com.cn

#### web page

http://www.seee.com.cn



# company name Sociedade do Sol

commercial or fashion name

SoSo

main field of activity

Energy, Social solar energy

company/organization type

NGO

current products/services/expertise

1 - Development and dissemination of intermediate solar technology aimed to poor brazilian families. meaning low priced solar water heaters build in the "Do it yourslf fashion" by the end user, with easily available and low priced construction materials.

No patents, free distribution of knowledge and end prices lower than 10% of traditional Solar Water heaters.

It is a renewable energy social project.

2 - Development of large low priced solar water heaters for commercial applications, maintaining the original way of acting: No patents, free distribution of knowledge and end prices lower than 25% of traditional large solar water heaters.

It is a renewable energy partially social project trying to substitute commercial energy (electricity, natural gas, fossils etc.) whenever possible by solar energy all over the country.

3 - Developmente of simple low priced domestic water reuse systems, aimed to all brazilian families. Free distribution of the technology. Most part of all the development work is done by volunteers. Payback time for end user, between 4 to 8 months.

country Brazil

contact person

Augustin T. Woelz

position

Responsible for NGO's activities

mailing address

R. Constantino de souza 1701 S. Paulo SP Brazil 04605 004

telephone

+55 11 3039 8317

fax

+55 11 3812 7093

e-mail

info@sociedadedosol.org.br

web page

www.sociedadedosol.org.br

# technology offer(s) description

#### title

Solar Water Heating Technology for Tropical and Sub Tropical Countries

type

Know-how

description

Adaption of locally developed simple solar heating technology to the needs of other countries

application area

Construction, Environment, Energy, Incresae of peoples confort associated with lower energy spending

advantages and inovative aspects

Main: Reduction of traditional energy vectors - Gas, wood, electricity, etc

current stage of development

Already on the market

partnership sought

NGOs that are ready to assume the dissemiantion work in their respectiva countries



### company name Soyminas Biodiesel Derivados de Vegetais Ltda

#### main field of activity

Consulting&Finance, ethyl esther

#### current products/services/expertise

biodiesel glycerol

#### country Brazil

#### contact person

Artur Augusto Alves

#### mailing address

Av. Humberto de Almeida 690 Distrito Industrial CEP: 37.980-000 Cassia - MG Brazil

#### fax

+55 35 3541 1848

#### e-mail

soyminas@soyminas.ind.br

#### web page

http://www.soyminas.ind.br



# company name SUPER INFOSOFT PVT. LTD.

#### main field of activity

 $\mathbf{I}$ 

#### current products/services/expertise

Banking & Finance Solutions CD-ROM Publishing/Multimedia Computer Games / EdutainmentCurrency SolutionsCustomized Application ServicesData Processing / Data ConversionsE-CommerceERP / MRP /MRP-II / CRM / SCM / ERP-IIIT Education and TrainingMaintenancePayment GatewaysSoftware Product DevelopmentWeb Content Development & Portal DesignWeb Technologies / Internet /IntranetBack Office Processing Data Conversion/Database ServicesDigitization and MultimediaDTP / Graphics ServicesEmail and Web - Chat Response ServicesFinance and Account Services

#### country India

#### contact person

Ms. Anjali Roychowdhary

#### mailing address

G – 1305, Chittaranjan Park New Delhi – 110019

#### telephone

+91-11-26271016,26273982,2627

#### fax

+91-11-26273882

#### e-mail

anjalir@ndf.vsnl.net.in

#### web page

http://www.mysmartschool.com



company name Svoboda a syn, s.r.o.

commercial or fashion name

SaS Brno

main field of activity

Consulting&Finance, Communications Technology, Building

current products/services/expertise

Telecomunications Assembly and Construction Building

Airydraws

country
Czech Republic

contact person

Chudarkova Yvetta

mailing address

cerpadlo@sasbrno.cz

telephone

+420531029331

fax

+420531029379

e-mail

cerpadlo@sasbrno.cz

web page

http://www.sasbrno.cz



# contact details

company name SYNERGIE

main field of activity

Consulting&Finance

current products/services/expertise

Cold storage - TERRAE process

country Senegal

contact person

Mme et Mr Fayet

mailing address

synergie.terre.com@noos.fr

telephone

+33 (0) 619 48 74 28

e-mail

yasmina.com@noos.fr



company name SYNPO, Inc.

main field of activity

Materials, polymer chemistry

company/organization type

R&D, manufacturing, evaluation and testing

current products/services/expertise

Automotive paints/research/testing

country
Czech Republic

contact person

Blanka Orsagova

position

Head of the Department

mailing address

S. K. Neumanna 1316 53207 Pardubice Czech Republic

telephone

+420466067111

fax

+420466067260

e-mail

synpo@synpo.cz

web page

http://www.synpo.cz



### company name Taua Biomatica S/A

#### main field of activity

Internet Security

#### company/organization type

Enterprise (manufacturing)

#### current products/services/expertise

ZYT - A Tamper Resistent Hardware Security Module composed of a fingerprint sensor for positivelly identifying the user; a smart card reader, for key and digital certificate storage; a display for user control and transaction presentation; and an USB port form communication with the PC.

#### country Brazil

#### contact person

Marcio Campos de Lima

#### position

Director

#### mailing address

Av. President Vargas 417 - 5 andar Centro-Rio de Janeiro RJ- CEP 20071-003 Brasil

#### telephone

+(5521)2509-3620

#### fax

+(5521) 2221-1033

#### e-mail

marcio@taua-biomatica.com.br

#### web page

http://www.taua-biomatica.com.br

### technology offer(s) description

#### title

Tamper resistant hardware security module

#### type

Know-how

#### description

THe ZYT is a tamper resistent hardware security module for digitally signing transaction and documents integrating state of art biometrical, digital certification and cryptographic technologies. It is composed of a fingerprint sensor for the user positive identification, a smart card reader for private key and certificate storage, a liquid crystal display for transaction exhibition, and a USB port for communciation with the PC.

#### application area

Transport

#### advantages and inovative aspects

- High security on the digital signing process
- Digital signing executed inside a trustworthy hardware, violation resistant (FIPS 140-2 level 3)
- Secure display
- Biometrical authentication (fingerprint) and non-repudiation
- Smart card for private keys and digital certification storage
- True random number generator
- Transparent interface for smart card (PC/SC)
- Traceability : each ZYT has its own private key and digital certificate

#### current stage of development

Already on the market

#### partnership sought

Distribution/sales agreement, Marketing agreement, Joint venture



# company name Technology Centre AS CR

commercial or fashion name

TC AS CR

main field of activity

Technology transfer centre-all branches

company/organization type

Enterprise (services)

current products/services/expertise

technology transfer services business development research and innovation policy

# country Czech Republic

contact person

Ms Eva Kudrnova

position

manager

mailing address

Rozvojova 135 165 02 Prague 6

telephone

+420 2 203 90 713

fax

+ 420 2 209 22 698

e-mail

kudrnova@tc.cas.cz

web page

http://www.tc.cz

## technology offer(s) description

#### title

technology tranfer know-how, business contacts within the Czech republic/Europe

#### type

Service

#### description

We are offering new technologies in energy, environment, bio-technology, agro-food, nano-technology, materials, aerospace and textile...

#### application area

Agro/Food, Construction, Chemicals, Environment, Pharmaceuticals, Electrical Equipment, Materials, Medicine, Machinery, Industrial Processes, ICT, Transport, Instruments & Measuring Equipment, Biotechnology, Software & Process control, Energy, all branches except nuclear

#### advantages and inovative aspects

Member of the European Innovation Relay Centres (IRC)network, contacts and research and high-tech companies in the Czech republic/Europe, participation in the 6.FP and other research and development programmes funded by the European Commission.

#### partnership sought

contact development





### company name Tecnologias Associadas & Franchising Ltda.EPP

#### main field of activity

Biotechnology

#### current products/services/expertise

Agrochemical, sucrochemical and alcoochemical tecnologies

#### country Brazil

#### contact person

Mr. Alberto Basílio

#### mailing address

Rua Irnigrantes, 204 - Parque da Figueira -Paulinia Sao Paulo - Brasil PO Box:02 - CEP: 13.140-000

#### telephone

+551938743242

#### fax

+551938743242

#### e-mail

falecom@taftec.com.br

#### web page

http://www.taftec.com.br



# company name Tepe Technology Inc.

#### commercial or fashion name

corTTex

#### main field of activity

KT

#### company/organization type

Enterprise (services)

#### current products/services/expertise

Integrated Hospital Information System
Enterprisewide Systems
Ancillary Clinical Systems
Medical Logistic Management System
Hospital Billing System
Enterprise Health Management Information System

#### country Turkey

#### contact person

Mr. Selma Onal

#### position

**Business Development Manager** 

#### mailing address

Tepe Teknolojik Servisler A. Beytepe Koyu No: 5 Bilkent 06533 ANKARA TURKEY (Represented by Cyberpark)

#### telephone

+90 0312 291 91 00

#### fax

+90 0312 266 29 98

#### e-mail

sonal@tepeteknoloji.com.tr

#### web page

http://www.tepeteknoloji.com.tr

### technology offer(s) description

#### title

CorTTex® Entterprise Healthcare environment

#### type

Product

#### description

CorTTex® synchronizes workflow across your entire enterprise, orchestrates patient care, improves operational efficiency, and raises management of healthcare centre patient and clinician satisfaction.

#### application area

Medicine, Software & Process control

#### advantages and inovative aspects

CorTTex® provides unique workflow based a wide range of clinical, managerial and administrative applications (HIS,LIS,RIS,PA-CS,CIS,Financial..etc) that work across all care environments and even outside the walls of your facility. All of our systems are integrated at the data level and share a single, unified data repository, helping you provide a longitudinal patient record and eliminating the burden of redundant data entry.

#### current stage of development

Already on the market

#### partnership sought

Distribution/sales agreement, Joint venture



# company name TERRA INDUSTRIA ELETRONICA LTDA

#### main field of activity

ASSISTIVE TECHNOLOGY

#### current products/services/expertise

- LUPAS ELETRONICAS- FOR THE LOW VISION EMPAIRED
- SPECIALS MOUSES- FOR THE MOTION EMPAIRED
- VOXTABLE (TALKERS) FOR THE VOCAL EMPAIRED
- OTHERS ELETRONICS FOR THE EMPAIREDS

#### country Brazil

### contact person

VALDEMIR RIBEIRO BORBA

#### mailing address

AV.OURO FINO ,518 SALA 02 BAIRRO BOSQUE DOS EUCALIPTOS SAO JOSÉ DOS CAMPOS - S.P BRASIL CEP: (55) 12.233-120

#### CEP: (55) 12.255-120

telephone +55 12 3916 5025

#### fax

+55 12 3916 5025

#### e-mail

terra@terraeletronica.com.br

#### web page

http://www.terraeletronica.com.br



company name UNIDO - Investment and Technology Promotion Officer - ITPO Beijing

main field of activity

Consulting&Finance, Technology promotion

#### country China

#### contact person

Mr. Hu Yuandong

#### mailing address

9 Tayuan Nanxiaojie, Chaoyang district, 100600, Beijing, China

#### telephone

+0086-10-65326140

#### fax

+0086-10-65326145

#### e-mail

itpo.beijing@unido.org.cn

#### web page

http://www.unido.org

### company profile



#### company name Uniprest Ltda

#### commercial or fashion name

Devpipe

#### main field of activity

Software for stell construction- development

#### company/organization type

Enterprise (manufacturing)

#### current products/services/expertise

DevPipe is the product of decade-long, on-going research project of analytical method for all types of connections between cylinders, conical, tubular truss, lateral, tee, eccentric cones, rectangle-to-round, elbows, bifurcation and trifurcation, with no offset between the axes. Devpipe is a software for makes the drawings automatically.

#### country Brazil

#### contact person

Carlos Biolchini

#### position

President

#### mailing address

Rua Dr. Abi Ramia, 10 - Piratininga CEP. 24358350 Niteroi - Rio de Janeiro Brazil

#### telephone

+5521 26192553

#### fax

+5521 2619 4689

#### e-mail

devpipe@devpipe.com.br

#### web page

http://www.devpipe.com.br

### technology offer(s) description

#### title

Software for making templates for pipes connections

#### type

Product

#### description

The software DevPipe covers all possible pipe connections at any size angle of intersection between axis of pipes and any possible combination of size pipes.

#### application area

Construction, Machinery, Software & Process control, Energy, Design of steel construction

#### advantages and inovative aspects

DevPipe avoid the hard and tedious works of template making with the inaccuracy of descriptive geometry method. Its mathematical accuracy allow an excellent fit-up between the pipes.

#### current stage of development

Already on the market

#### partnership sought

Distribution/sales agreement, Joint venture



#### company name

#### Universidad Nacional de Colombia sede manizales

#### commercial or fashion name

Laboratorio de Fisica del Plasma

#### main field of activity

**Building Materials** 

#### company/organization type

Research

#### current products/services/expertise

Coating, Comunications (Internet), Nanotechnology, Educations via Internet

#### country Colombia

#### contact person

Alfonso Devia

#### position

Director Plasma Physics Laboratory

#### mailing address

Calle 41 C No 28 - 23 Barrio los Alamos Manizales Caldas Colombia

#### telephone

+57 68 745410

#### fax

+57 68 745410

#### e-mail

adevia@epm.net.co

#### web page

http://www.labvirtual.unalmzl.edu.co

### technology offer(s) description

#### title

Hard Coating by Pulsed Arc Discharge method

#### type

Product

#### description

Equipment to make hard coatings by means of pulsed arc discharge, handled via Internet.

#### application area

Electrical Equipment, Materials, Software & Process control

#### advantages and inovative aspects

In the industry different types of hard coatings are used. The pulseds arcs coatings methods are fasts and have betters perspectives such as adhesion, ruggedness.

#### current stage of development

Available for demonstration

#### partnership sought

License agreement



# company name Universidade Federal do Rio Grande do Sul

commercial or fashion name

#### main field of activity

Research and higher education

#### company/organization type

University

#### current products/services/expertise

expertise and technologies in biotechnology, materials, information technology, drugs, energy, engineering, inter alia.

#### country Brazil

#### contact person

Maria Alice Lahorgue

#### position

Secretary of Technological Development

#### mailing address

Av. Paulo Gama 110 / 3º andar 90040-060 Porto Alegre Brazil

#### telephone

+555133163607

#### fax

+555133163982

#### e-mail

lahorgue@ufrgs.br

#### web page

http://www.sedetec.ufrgs.br

## technology offer(s) description

#### title

Process for the re-use of laundry water

#### type

**Product** 

#### description

Process to clean and re-use laundry waters.

#### application area

Environment

#### advantages and inovative aspects

The process permits the re-use of the laundry waters with a 90% of purity.

#### current stage of development

Already on the market

#### partnership sought

Manufacturing agreement, License agreement



#### company name Ural compressor plant

#### main field of activity

building mashines

#### company/organization type

Enterprise (manufacturing)

#### current products/services/expertise

Ural compressor plant is the leading manufacturer of hihg-pressure compressors for power supply industry, mobile compressor stations for oil-producing industry, diaphragm compressors and expanders. Our compressors are widely used in metallugical, oil-and-gas, chemical, coal and other industries

#### country Russia

#### contact person

Dubrovskaya Kate

#### position

head of the marketing department

#### mailing address

Russia, 620007 Ekaterinburg str. Estonskaya 6

#### telephone

+7343226-92-89

#### fax

+7-343-264-34-40

#### e-mail

dubrovskaya@ukz.ru

#### web page

http://www.ukz.ru

### technology offer(s) description

#### title

Ural compressor plant

#### type

Equipment

#### description

Ural compressor plant is the leading manufacturer of hing-pressure compressors for power supply industry, mobile compressor stations for oil-producing industry, diaphragm compressors and expanders.

#### application area

Agro/Food, Chemicals, Machinery, Industrial Processes, Transport, Instruments & Measuring Equipment, Energy, oil-and-gas industry

#### advantages and inovative aspects

The coppressor equipment of the Ural compterror plant is widely used in metallugical, oil-and-gas, chemical, coal and other industries. It possess high quality

#### current stage of development

Already on the market

#### partnership sought

Manufacturing agreement, Marketing agreement, Joint venture



# company name VALLEE S.A.

#### main field of activity

**Animal Health Products** 

#### current products/services/expertise

Vaccines, antiparasitcs, therapeutics and vitamins/minerals supplements. All products are for animals

#### country Brazil

#### contact person

Dr. Americo Martins Craveiro

#### mailing address

Av. Eng. Luiz Carlos Berrini, 716 - 2º andar 04571-000 Sao Paulo - SP

#### telephone

+11 5504-4333

#### fax

+11 5505-5448

#### e-mail

amcrave@vallee.com.br

#### web page

http://www.vallee.com.br

## company profile



company name VNIIEF-Conversia J. S. Company

main field of activity

Aerospace

current products/services/expertise

items of titanium and its alloys, light aircraft, titanium cathodes, machinery for road repairs

#### country Russia

#### contact person

Vladimir Zhigalov

#### mailing address

607190, Russia, Nizhny Novgorod region, Sarov, Mira Ave., bldg. 46

#### telephone

+7 (83130) 75052

#### fax

+7 (83130) 45036

#### e-mail

conv@vconvers.sar.ru

#### web page

http://www.vconvers.sar.ru



#### company name VUC Praha, a.s.

#### commercial or fashion name

VUC Praha, a.s.

#### main field of activity

Agro/Food, waste water cleaning, filtration, research, food fiber products

#### company/organization type

food products, services, research

#### current products/services/expertise

membrane and chamber filter-press, sieve filter, stone catcher, periodical and continual vacuum pan, barometric condenser, sugar cube line, water cooling tower, waste water treatment, sugar dryer, process control, projecting and constructional works, reconstruction of sugar factories, scientific information + sugar library, sugar journal Listy cukrovarnické a epa ské

#### country Czech Republic

#### contact person

Mr. Evzen Sarka

#### position

technological department

#### mailing address

VUC Praha, a.s. U Jednoty 7 142 00 Praha 4 - Pisnice Czech Republic

#### telephone

+420 261 090 630

#### fax

+420 261 090 649

#### e-mail

vucpraha@mbox.cz

#### web page

http://www.vucpraha.cz

### technology offer(s) description

#### title

New technologies for food industry

#### type

Service

#### description

We offer help for development of food processing. We are equipped by construction office and technological laboratory, we produce machines for food industry. We work out development, marketing and extension studies. We are able to prepare solutions for your technology to be more effective with help our econometric model.

#### application area

Agro/Food

#### advantages and inovative aspects

Technical designs for factory reconstruction or process control are based on balance calculations.

Decreasing investment and production costs.

Wide scale of machines (stainless materials, high effectivens), design and engineering work.

Decreasing harmful emissions and production of smelled waste products.

All deliveries of machinery and equipment are usually realized as "turn-key projects". It includes design, processing, manufacture and delivery of equipment, assembly, starting of operation and staff training.

#### current stage of development

Already on the market

#### partnership sought

Manufacturing agreement, Distribution/sales agreement



# company name WEG INDUSTRIAS SA - QUIMIÇA

#### main field of activity

Industrial paints & coatings

#### current products/services/expertise

Industrial Paints & Coatings Electrical Insulation resins and varnishes

#### country Brazil

#### contact person

Anneliese E. Erzinger

#### mailing address

Rodovia BR 280, Km 50 89270-000 Guaramirim (SC)

#### telephone

+55 47 372-5512

#### fax

+55 47 372-5565

#### e-mail

anneliese@weg.com.br

#### web page

http://www.weg.com.br



# company name WiNGS Telecom Ltda.

#### main field of activity

ICT

#### current products/services/expertise

#### Products:

- WiNGS Sosta Software for wireless control and management of parking and mobility in urban areas.
- WiNGS Planner Software for complete planning of radio networks.
- WINGS Management Plataform WMP Software for manage and control all network information and facilities of any business.

#### Services:

- Radio Frequency coordinator.
- Links&Profiles Web based service for radio link planning.
- Wireless network design and planning (point-to-point and point-to-multipoint).
- Development of wireless network solutions as billing, management and authentication.

#### country Brazil

#### contact person

Marlene Pontes

#### mailing address

Praça Pio X, 55, Sala 901, Centro Rio de Janeiro, RJ, Brazil CEP 20040-020

#### telephone

+55 21 2263 7003

#### fax

+55 21 2263 7703

#### e-mail

marlene.pontes@wingstelecom.com.br

#### web page

http://www.wingstelecom.com.br



company name Wuhan Zhonglian New Energy Co., Ltd

main field of activity

Consulting&Finance

company/organization type

Enterprise (manufacturing)

current products/services/expertise

Electricity generation, renewable energy, Agriculture Technology

country China

contact person

Mr. LI Yiran

position

General Manager

mailing address

No.808 Building A, Science Mansion, 2, Hongshanlu, Wuchang, Wuhan, Hubei, China

telephone

+86-27-82924866

fax

+86-27-82925495

e-mail

xfeng@unido.org.cn

## technology offer(s) description

title

Technology cooperation

type

Know-how

application area

Agro/Food, Biotechnology, Energy

current stage of development

Available for demonstration

partnership sought

Marketing agreement, Joint venture

notes	5
-------	---



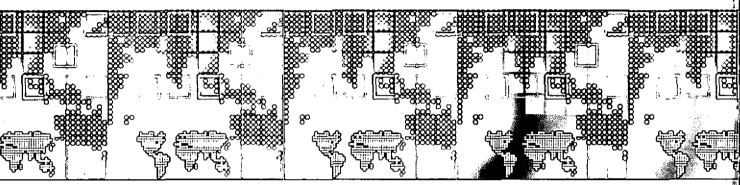
		 fair of the future		<del></del>	
		fair of the future	1		
		i	i		
			•	· ·	
	•				
				•	
wronwor	 	 			
<del></del>					
					<del></del>
_	 	 			
	 	 	· · ·		
_		 <del></del>		<del></del>	
_		 			



·
 and the second s
1912



		 J	 
		•	
, <u>.</u>			 ***************************************
i			
	 	 	 -



### www.unido.org/2004fairfuture

Go

In cooperation with:

Government of Austria

Ministry of Development, Industry and Trade (MDIC) of Brazil

Ministry of Science and Technology (MCT) of Brazil

National Confederation of Industry (CNI) of Brazil





Vienna International Centre, P.O. Box 300, A-1400 Vienna, Austria Telephone: (+43-1) 26026-0, Fax: (+43-1) 26926-69

E-mail: unido@unido.org Internet: http://www.unido.org

