

# Technology Offer

**Fields marked with \* are required.**

- Please view help on page 18

Your own ref: *	Deadline (DD/MM/YYYY):
Title*	
Abstract of the offer: * <i>Please give a brief description of the benefits of the technology, including key technical or competitive advantages (max. 500 characters)-</i>	
Description of the offer * <i>(min.100 characters)</i>	
Innovative Aspects of the offer* <i>(min. 50 characters):</i>	
Main Advantages of the offer * <i>(min. 50 characters):</i>	
<p><b>Technology Keywords *</b></p> <p><b>Please select the domain that includes your technology offer and the appropriate sub-categories</b></p>	
<b>1. ELECTRONICS, IT AND TELECOMMS (Level1)</b>	
<b>1.1. ELECTRONICS, MICROELECTRONICS (LEVEL2)</b>	
1) Automation, Robotics Control Systems (Level3)	
2) Digital Systems, Digital Representation	
3) Electronic circuits, components and equipment	
4) Electronic engineering	
5) Embedded Systems and Real Time Systems	
6) High Frequency Technology, Microwaves	
7) Magnetic and superconductive materials/devices	
8) Microengineering	
9) Micromachining	
10) Nanotechnologies related to electronics and microelectronics	
11) Optical Networks and Systems	
12) Peripherals Technologies (Mass Data Storage, Display Technologies) related to electronics and microelectronics	
13) Printed circuits and integrated circuits	
14) Quantum Informatics	



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15) Semiconductors	
16) Smart cards and access systems	
17) Environmental and Biometrics Sensors, Actuators	
<b>1.2. INFORMATION PROCESSING, INFORMATION SYSTEM, WORKFLOW MANAGEMENT</b>	
1) Advanced Systems Architecture	
2) Archivistics/Documentation/Technical Documentation	
3) Artificial Intelligence (AI)	
4) Computer Games	
5) Computer Hardware	
6) Computer Software	
7) Computer Technology/Graphics, Meta Computing	
8) Data Processing / Data Interchange, Middleware	
9) Data Protection, Storage Technology, Cryptography, Data Security	
10) Databases, Database Management, Data Mining	
11) Electronic Commerce, Electronic Payment	
12) Imaging, Image Processing, Pattern Recognition	
13) Information Technology/Informatics	
14) Internet Technologies/Communication (Wireless, Wi-Fi, Bluetooth)	
15) Knowledge Management, Process Management	
16) Simulation	
17) Speech Processing/Technology	
18) User Interfaces, Usability	
19) Electronic Signature	
20) Building Automation Software	
21) Remote Control	
22) Smart Appliances	
<b>1.3. IT AND TELEMATICS APPLICATIONS</b>	
1) Applications for Health	
2) Applications for Tourism	
3) Applications for Transport and Logistics	
4) ASP Application Service Providing	
5) e-Government	
6) Environment Management Systems & Documental Management Systems	
7) GIS Geographical Information Systems	
8) CRM - Customer relationship Management	
9) Quality Management System	
10) Maintenance Management System	
11) Operation Planning and Scheduler System	
12) Didactic System	
13) ICM - Internet Content Management	
14) Analysis Risk Management	
15) Work Hygiene and Safety Management	
<b>1.4. MULTIMEDIA</b>	
1) Cultural Heritage	
2) E-Learning	
3) E-Publishing, Digital Content	



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4) Human Language Technologies	
5) Information Filtering, Semantics, Statistics	
6) Visualisation, Virtual Reality	
<b>1.5. TELECOMMUNICATIONS, NETWORKING</b>	
1) Audiovisual Equipment and Communication	
2) Broadband Technologies	
3) Mobile Communications	
4) Narrow Band Technologies	
5) Network Technology, Network Security	
6) Radar	
7) Research Networking, GRID	
8) Satellite Technology/Systems/Positioning/Communication in GPS – Global Positioning System	
9) Signal Processing	
10) Hi-Fi	
11) Description to Sound and Music Computing	
12) Description Image/Video Computing	
13) Communications Protocols, Interoperability	
14) Residential Gateway	
<b>2. INDUSTRIAL MANUFACTURING, MATERIAL AND TRANSPORT TECHNOLOGIES</b>	
<b>2.1. DESIGN AND MODELLING / PROTOTYPES</b>	
<b>2.2. INDUSTRIAL MANUFACTURE</b>	
1) Cleaning (sandblasting, brushing)	
2) Coatings	
3) Drying	
<b>4) Erosion, Removal (spark erosion, flame cutting, laser/plasma cutting, electrochemical erosion, waterjet cutting)</b>	
5) Forming (rolling, forging, pressing, drawing)	
6) Hardening, heat treatment	
7) Joining techniques (riveting, screw driving, gluing)	
8) Jointing (soldering, welding, sticking)	
9) Machine Tools	
10) Machining (turning, drilling, moulding, milling, planning, cutting)	
11) Machining, fine (grinding, lapping)	
12) Mixing (powder, etc.), separation (sorting, filtering)	
13) Moulding, injection moulding, extrusion, sintering	
14) Surface treatment (painting, galvano, polishing, CVD, PVD)	
<b>2.3. PROCESS CONTROL AND LOGISTICS</b>	
<b>2.4. PLANT DESIGN AND MAINTENANCE</b>	
<b>2.5. PACKAGING / HANDLING</b>	
1) Foil, fils	
2) Laminate	
3) Packaging for machines	
4) Packaging for materials	
5) Plastic bags	
<b>2.6. CONSTRUCTION TECHNOLOGY</b>	



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1) Building Materials, Components and Methods	
2) Civil engineering	
3) Construction Equipment	
4) Fire Resistance/Safety	
5) Mechanical Engineering, Hydraulics, Vibration and Acoustic Engineering related to construction technology	
6) Pipeline Technology	
7) Pulp Technology related to construction technology	
8) Sensory/Multisensory Technology, Instrumentation related to construction technology	
9) Simulation, Simulation Engineering	
10) Sound Insulation	
11) Vacuum / High Vacuum Technology	
12) Gas Safety	
13) Security	
<b>2.7. MATERIALS TECHNOLOGY</b>	
1) Adhesives	
2) Building materials	
3) Ceramic Materials and Powders	
4) Colours and varnish	
5) Composite materials	
6) Fine Chemicals, Dyes and Inks	
7) Glass	
8) Iron and Steel, Steelworks	
9) Materials Handling Technology (solids, fluids, gases)	
10) Metals and Alloys	
11) Non-ferrous Metals	
12) Optical Materials	
13) Paper technology	
14) Plastics, Polymers	
15) Properties of Materials, Corrosion/Degradation	
16) Rubber	
17) Stone	
18) Advanced Textile Materials	
<b>2.8. TRANSPORT INFRASTRUCTURE</b>	
1) Air Transport	
2) Intermodal Transport	
3) Logistics	
4) Railway Transport	
5) Road Transport	
6) Traffic Engineering / Control Systems	
7) Transshipment Systems	
8) Water Transport	
<b>2.9. TRANSPORT AND SHIPPING TECHNOLOGIES</b>	
1) Design of Vehicles	
2) Hybrid and Electric Vehicles	
3) Railway Vehicles	



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4) Road Vehicles	
5) Shipbuilding	
6) Traction/Propulsion Systems	
<b>2.10. AEROSPACE TECHNOLOGY</b>	
1) Aeronautical technology / Avionics	
2) Aircraft	
3) Helicopter	
4) Satellite Navigation Systems	
5) Space Exploration and Technology	
<b>3. OTHER INDUSTRIAL TECHNOLOGIES</b>	
<b>3.1. OTHER INDUSTRIAL TECHNOLOGIES</b>	
1) Cleaning Technology	
<b>3.2. PROCESS PLANT ENGINEERING</b>	
<b>3.3. APPARATUS ENGINEERING</b>	
<b>3.4. CHEMICAL TECHNOLOGY AND ENGINEERING</b>	
1) Agro chemicals	
2) Anorganic Substances	
3) Colours, dyes related to Chemical Technology and engineering	
4) Electrical Engineering and Technology / Electrical Equipment	
5) Man made fibres	
6) Organic Substances	
7) Pharmaceuticals	
8) Plastics and Rubber related to Chemical Technology and engineering	
9) Soaps, detergents	
10) Special chemicals, intermediates	
11) Care, Hygiene, Beauty	
<b>3.5. TEXTILES TECHNOLOGY</b>	
1) Component adhesives for strengthening of seam	
2) Dry filling related to Textiles Technology	
3) Dyeing related to Textiles Technology	
4) Finisher related to Textiles Technology	
5) Non weaving related to Textiles Technology	
6) Solvent based glues for strengthening of edges and seam	
7) Thermoplastic textile fibres	
8) Weaving related to Textiles Technology	
9) Woven technical textiles for industrial applications	
<b>3.6. FOOTWEAR / LEATHER TECHNOLOGY</b>	
1) Dry filling related to Footwear / Leather Technology	
2) Dyes related to Footwear / Leather Technology	
3) Tanned leather process related to Footwear / Leather Technology	
<b>3.7. SOUND ENGINEERING/TECHNOLOGY</b>	
<b>3.8. MINING TECHNOLOGIES</b>	
<b>3.9. PRINTING</b>	
1) Flexography	
2) Printed Reel Material	
<b>3.10. HOUSEHOLD GOODS &amp; APPLIANCES</b>	



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<b>4. ENERGY</b>	
<b>4.1. ENERGY STORAGE AND TRANSPORT</b>	
1) Heat storage	
2) Heat transport and supply, district heating	
3) Storage of electricity, batteries	
4) Transmission of electricity	
5) Transport and storage of gas and liquid fuels	
6) Transport and storage of hydrogen	
<b>4.2. ENERGY PRODUCTION, TRANSMISSION AND CONVERSION</b>	
1) Fuel cell, hydrogen production	
2) Fuel liquefaction, gasification	
3) Furnace technology, construction of heating boilers	
4) Generators, electric engines and power converters	
5) Heat exchangers	
6) Heat pump, cooling technologies	
7) Heating, ventilation	
8) Turbines, fluid machinery, reciprocating engines, combined heat and power	
<b>4.3. FOSSIL ENERGY SOURCES</b>	
1) Coal and Hydrocarbons	
2) Gaseous fossil fuel	
3) Solid fossil fuel	
4) Liquid fossil fuel	
<b>4.4. NUCLEAR FISSION / NUCLEAR FUSION</b>	
<b>4.5. RENEWABLE SOURCES OF ENERGY</b>	
1) Gaseous biomass	
2) Geothermal Energy	
3) Hydropower	
4) Liquid biomass	
5) Photovoltaics	
6) Solar/Thermal energy	
7) Solid biomass	
8) Unconventional and Alternative Energies	
9) Waste incineration	
10) Wind energy	
<b>4.6. RATIONAL USE OF ENERGY</b>	
1) Energy management	
2) Lighting, illumination	
3) Process optimisation, waste heat utilisation	
4) Thermal insulation, energy efficiency in buildings	
<b>4.7. OTHER ENERGY TOPICS</b>	
1) Combustion, Flames	
2) Fuel Technology	
<b>5. PHYSICAL AND EXACT SCIENCES</b>	
<b>5.1. ASTRONOMY</b>	
<b>5.2. CHEMISTRY</b>	
1) Analytical Chemistry	



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2) Computational Chemistry and Modelling	
3) Inorganic Chemistry	
4) Organic Chemistry	
5) Petrochemistry, Petroleum Engineering	
<b>5.3. EARTH SCIENCES</b>	
1) Geology, Geological Engineering, Geotechnics	
2) Oceanography	
3) Tectonics, Seismology	
<b>5.4. MATHEMATICS, STATISTICS</b>	
1) Algorithms and Complexity	
2) Mathematical modelling	
3) Statistical Analysis	
<b>5.5. METEOROLOGY / CLIMATOLOGY</b>	
1) Biosensor	
2) Moisture sensors	
3) Temperature monitoring	
<b>5.6. PHYSICS</b>	
1) Acoustics	
2) Astrophysics / Cosmology	
3) Laser Technology	
4) Nuclear Physics	
5) Physics of Fluids	
6) Sensors/Multisensor Technology, Instrumentation	
7) Solid state physics	
8) Thermodynamics	
9) Vibration and Acoustic engineering	
10) Optics	
<b>5.7. MECHANICAL ENGINEERING</b>	
1) Micro-Mechanics	
<b>5.8. HYDRAULICS</b>	
<b>5.9. SEPARATION TECHNOLOGIES</b>	
1) Filtration and Membrane Processes	
2) Extraction	
3) Adsorption	
4) Distillation	
5) Sublimation	
6) Other Processes	
<b>5.10. MICRO- AND NANOTECHNOLOGY RELATED TO PHYSICAL AND EXACT SCIENCES</b>	
<b>6. BIOLOGICAL SCIENCES</b>	
<b>6.1. MEDICINE, HUMAN HEALTH</b>	
1) Biostatistics, Epidemiology	
2) Care and Health Services	
3) Clinical Research, Trials	
4) Cytology, Cancerology, Oncology	
5) Dentistry / Odontology, Stomatology	
6) Diagnostics, Diagnosis	



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7) Diseases	
8) Environmental Medicine, Social Medicine, Sports Medicine	
9) Gene - DNA Therapy	
10) Gerontology and Geriatrics	
11) Heart and blood circulation illnesses	
12) Electromedical and Medical Equipment	
13) Medical Research	
14) Medical Technology / Biomedical Engineering	
15) Neurology, Brain Research	
16) Pharmaceutical Products / Drugs	
17) Physiology	
18) Surgery	
19) Virus, Virology / Antibiotics / Bacteriology	
20) Laboratory Equipment	
21) Rescue and Emergency Equipment	
22) Physiotherapy, Orthopaedic Technology	
23) Single Use Products and Consumer Goods	
24) Medical Textiles	
25) Medical Furniture	
26) Medical Biomaterials	
<b>6.2. BIOLOGY / BIOTECHNOLOGY</b>	
1) Biochemistry / Biophysics	
2) Cellular and Molecular Biology	
3) Enzymology / Protein Engineering / Fermentation	
4) Genetic Engineering	
5) In vitro Testing, Trials	
6) Microbiology	
7) Molecular design	
8) Toxicology	
<b>6.3. GENOME RESEARCH</b>	
1) Bioinformatics	
2) Gene Expression, Proteom Research	
3) Population genetics	
<b>6.4. MICRO- AND NANOTECHNOLOGY RELATED TO BIOLOGICAL SCIENCES</b>	
<b>7. AGRICULTURE AND MARINE RESOURCES</b>	
<b>7.1. AGRICULTURE</b>	
1) Agriculture Machinery / Technology	
2) Animal Production / Husbandry	
3) Biocontrol	
4) Crop Production	
5) Horticulture	
6) Pesticides	
7) Precision agriculture	
8) Seed coating	
9) Veterinary Medicine	
<b>7.2. SYLVICULTURE, FORESTRY, FOREST TECHNOLOGY</b>	



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1) Forest technology	
2) Paper Technology	
3) Pulp Technology	
4) Silviculture, Forestry	
5) Wood Products	
<b>7.3. RESOURCES OF THE SEA, FISHERIES</b>	
1) Aquaculture	
2) Fish / Fisheries / Fishing Technology	
3) Marine Science	
<b>8. AGROFOOD INDUSTRY</b>	
<b>8.1. TECHNOLOGIES FOR THE FOOD INDUSTRY</b>	
1) Drink Technology	
2) Food Additives/Ingredients/Functional Food	
3) Food Packaging / Handling	
4) Food Processing	
5) Food Technology	
<b>8.2. FOOD QUALITY AND SAFETY</b>	
1) Detection and Analysis methods	
2) Food Microbiology / Toxicology / Quality Control	
3) Safe production methods	
4) Tracability of food	
<b>8.3. NUTRITION AND HEALTH</b>	
<b>9. MEASUREMENTS AND STANDARDS</b>	
<b>9.1. MEASUREMENT TOOLS</b>	
1) Acoustic Technology related to measurements	
2) Analyses / Test Facilities and Methods	
3) Chemical material testing	
4) Electrical Technology related to measurements	
5) Mechanical Technology related to measurements	
6) Optical material testing	
7) Optical Technology related to measurements	
8) Other Non Destructive Testing	
9) Sensor Technology related to measurements	
10) Thermal material testing	
<b>9.2. AMPLIFIER, A/D TRANSDUCER</b>	
<b>9.3. ELECTRONIC MEASUREMENT SYSTEMS</b>	
<b>9.4. RECORDING DEVICES</b>	
<b>9.5. REFERENCE MATERIALS</b>	
<b>9.6. STANDARDS</b>	
1) Quality Standards	
2) Technical Standards	
<b>10. PROTECTING MAN AND ENVIRONMENT</b>	
<b>10.1. SAFETY</b>	
1) Acoustic safety	
2) Assessment of Risk	
3) Fire Safety Technology	



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4) Hazardous Materials	
5) Radiation Protection	
<b>10.2. ENVIRONMENT</b>	
1) Air Pollution / treatment	
2) Biodiversity	
3) Ecology	
4) Environmental Engineering / Technology	
5) Measurement and Detection of Pollution	
6) Natural Disasters	
7) Remote sensing technology	
8) Soil Pollution	
9) Water Pollution / Treatment	
<b>10.3. WASTE MANAGEMENT</b>	
1) Biotreatment / Compost / Bioconversion	
2) Incineration and Pyrolysis	
3) Land and Sea Disposal	
4) Recycling, Recovery	
5) Radioactive Waste	
<b>11. SOCIAL AND ECONOMICS CONCERNS</b>	
<b>11.1. SOCIO-ECONOMIC DEVELOPMENT MODELS, ECONOMIC ASPECTS</b>	
<b>11.2. EDUCATION AND TRAINING</b>	
<b>11.3. INFORMATION AND MEDIA, SOCIETY</b>	
<b>11.4. TECHNOLOGY, SOCIETY AND EMPLOYMENT</b>	
<b>11.5. INFRASTRUCTURES FOR SOCIAL SCIENCES AND HUMANITIES</b>	
<b>11.6. CITIZENS PARTICIPATION</b>	
<b>11.7. FORESIGHT TOOLS</b>	
<b>11.8. SPORTS AND LEISURE</b>	
Current Stage of Development *	
Intellectual Property Rights *	
Exploitation of RTD Results: *	
Comments:	
<b>Organization/Company</b>	
Name:	
Type:	Size:
<b>PLEASE CHOOSE ONE OR MORE MARKET AREAS IN WHICH YOUR TECHNOLOGY MIGHT BE APPLIED. *</b>	
<b>1. COMMUNICATIONS</b>	
<b>1.1. COMMERCIAL COMMUNICATIONS</b>	
1) Radio and TV broadcasting stations	
2) CATV and pay TV systems	
3) Radio and TV broadcasting and other related equipment	
4) Other commercial communications	



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<b>1.2. TELEPHONE RELATED</b>	
1) Long distance telephone services	
2) Telephone interconnect and other equipment	
3) Message forwarding, queuing and answering systems, telephone management systems and PBXs	
4) Other telephone related (including telephone cost accounting systems, telephone related telephone test systems and telephone answering service equipment)	
<b>1.3. FACSIMILE TRANSMISSION</b>	
<b>1.4. DATA COMMUNICATIONS</b>	
1) Local area networks (including voice/data PBX systems)	
2) Data communication components	
3) Communications processors/network management	
4) Protocol converters and emulators	
5) Modems and multiplexers	
6) Other data communication components	
7) Network test, monitoring and support equipment	
8) Other data communications	
<b>1.5. SATELLITE MICROWAVE COMMUNICATIONS</b>	
1) Satellite services/carriers/operators	
2) Satellite ground (and others) equipment	
3) Microwave service facilities	
4) Microwave and satellite components (including antennae and amplifiers)	
5) Other satellite/microwave	
<b>1.6. OTHER COMMUNICATIONS RELATED</b>	
1) Defence communications	
2) Mobile communications, pagers and cellular radio	
3) Other communications (not elsewhere classified)	
4) Communications services	
<b>2. COMPUTER RELATED</b>	
<b>2.1. COMPUTERS</b>	
1) Mainframe and scientific computers	
2) Mainframes	
3) Scientific computers	
4) Mini and micro computers	
5) Fail safe computers	
6) Mini computers (small business)	
7) Micro computers (personal and very small)	
8) Other mini and micro computers	
<b>2.2. COMPUTER GRAPHICS RELATED</b>	
1) CAD/CAM, CAE systems	
2) Graphics systems	
3) Graphics software	
4) Graphics terminals	
5) Graphics printers/plotters	
6) Other graphics peripherals	
7) Other computer graphics	
<b>2.3. SPECIALISED TURNKEY SYSTEMS</b>	



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<b>2.4. SCANNING RELATED</b>	
1) OCR (optical character recognition)	
2) OBR (optical bar recognition)	
3) MICR (magnetic ink character recognition)	
4) Other scanning related (including optical mark sensing and image processing)	
<b>2.5. PERIPHERALS</b>	
1) Terminals	
2) Intelligent terminals	
3) Portable terminals	
4) Other terminals	
5) Printers	
6) Data I/O devices	
7) Disk related memory devices	
8) Floppy disks and drivers	
9) Winchester disks and drives	
10) Optical disks and drives	
11) Other disk related	
12) Tape related devices	
13) Magnetic tapes	
14) Tape heads and drives	
15) Continuous tape backup systems	
16) Other tape related devices	
17) Other memory devices (excluding semiconductors)	
18) Other peripherals (not elsewhere classified)	
<b>2.6. COMPUTER SERVICES</b>	
1) Time sharing films	
2) Computer leasing and rentals	
3) Computer training services	
4) Data processing, analysis and input services	
5) Computerised billing and accounting services	
6) Databases and on-line information services	
7) Other computer services	
<b>2.7. COMPUTER SOFTWARE</b>	
1) Systems software	
2) Database and file management	
3) Operating systems and utilities	
4) Program development tools/languages	
5) Communications/networking	
6) Other system software	
7) Applications software	
8) Business and office	
9) Home	
10) Education	
11) Manufacturing/industrial	
12) Medical/health	
13) Banks/financial institutions	



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14) Other industry specific	
15) Integrated software	
16) Artificial intelligence related software	
17) Expert systems	
18) Natural language	
19) Computer-aided instructions	
20) AI programming aids	
21) Other AI related	
22) Software services	
23) Programming services/systems engineering	
24) Consulting services	
25) Distribution, clearing house	
26) Other software services	
27) Other software related	
<b>2.8. OTHER COMPUTER RELATED</b>	
1) Voice synthesis	
2) Voice recognition	
<b>3. OTHER ELECTRONICS RELATED</b>	
<b>3.1. ELECTRONIC COMPONENTS</b>	
1) Semiconductors	
2) Customised semiconductors	
3) Standart semiconductors	
4) Other semiconductors	
5) Microprocessors	
6) Controllers	
7) Circuit boards	
8) Display panels	
9) Other electronics related (including keyboards)	
<b>3.2. BATTERIES</b>	
<b>3.3. POWER SUPPLIES</b>	
<b>3.4. ELECTRONICS RELATED EQUIPMENT</b>	
1) Semiconductor fabrication equipment and wafer products	
2) Components testing equipment	
3) Other electronics related equipment	
<b>4. GENETIC ENGINEERING/MOLECULAR BIOLOGY</b>	
<b>4.1. RECOMBINANT DNA</b>	
1) Agricultural genetic engineering applications	
2) Industrial genetic engineering applications	
3) Medical genetic engineering applications	
4) Other recombinant DNA	
<b>4.2. MONOCLONAL ANTIBODIES AND HYBRIDOMAS</b>	
<b>4.3. GENE SPLICING AND MANUFACTURING EQUIPMENT</b>	
<b>4.4. OTHER GENETIC ENGINEERING</b>	
<b>5. MEDICAL/HEALTH RELATED</b>	
1) Diagnostic services	
2) Medical imaging	



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3) X-rays	
4) CAT scanning	
5) Ultrasound imaging	
6) Nuclear imaging	
7) Other	
8) Diagnostic test products and equipment	
9) Other diagnostic	
<b>5.2. THERAPEUTIC</b>	
1) Therapeutic services	
2) Surgical instrumentation and equipment	
3) Pacemakers and artificial organs	
4) Drug delivery and other equipment (including kidney dialysis machines)	
5) Other therapeutic (including defibrillators)	
<b>5.3. OTHER MEDICAL/HEALTH RELATED</b>	
1) Disposable products	
2) Pharmaceuticals/fine chemicals	
3) Handicap aids	
4) Monitoring equipment	
5) Hospital and other institutional management (including management services and leasing)	
6) Other medical/health related (not elsewhere classified)	
<b>6. ENERGY</b>	
<b>6.1. OIL AND GAS EXPLORATION AND PRODUCTION</b>	
<b>6.2. EXPLORATION SERVICES</b>	
<b>6.3. DRILLING AND SUPPORT SERVICES</b>	
<b>6.4. OIL AND GAS DRILLING, EXPLORATION AND EXTRACTION EQUIPMENT</b>	
1) Drilling and extraction equipment	
2) Drilling instrumentation	
3) Exploration equipment instrumentation	
4) Other oil and gas	
<b>6.5. ALTERNATIVE ENERGY</b>	
1) Solar energy	
2) Photovoltaic solar	
3) Other solar	
4) Wind energy	
5) Geothermal energy	
6) Co-generation	
7) Other alternative energy (including nuclear energy and uranium mining)	
<b>6.6. ENHANCED OIL RECOVERY/HEAVY OIL/SHALE</b>	
<b>6.7. COAL RELATED</b>	
1) Coal mining	
2) Coal related equipment	
3) Other coal related	
<b>6.8. ENERGY CONSERVATION RELATED</b>	
<b>6.9. OTHER ENERGY</b>	
<b>7. CONSUMER RELATED</b>	
<b>7.1. LEISURE AND RECREATIONAL PRODUCTS AND SERVICES</b>	



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1) Movies, movie products and theatre operations	
2) Amusement and recreational facilities	
3) Toys and electronic games	
4) Sporting goods, hobby equipment and athletics clothes	
5) Sport facilities (gyms and clubs)	
6) TVs, radio, stereo equipment and consumer electronics	
7) Music, records, production and instruments	
8) Other leisure and recreational products and services	
<b>7.2. RETAILING</b>	
1) Drug stores	
2) Clothing and shoe stores	
3) Discount stores	
4) Computer stores	
5) Other retailing	
<b>7.3. FOOD AND BEVERAGES</b>	
1) Wine and liquors	
2) Health food	
3) Soft drinks and bottling plants	
4) Food supplements/vitamins	
5) General food products	
6) Other food and beverages	
<b>7.4. CONSUMER PRODUCTS</b>	
1) Clothing, shoes and accessories (including jewellery)	
2) Health and beauty aids	
3) Home furnishing and housewares	
4) Housewares	
5) Furnishing and Furniture	
6) Garden and horticultural products	
7) Other	
8) Automobile parts	
9) Mobile homes	
10) Other consumer products	
<b>7.5. CONSUMER SERVICES</b>	
1) Fast food restaurants	
2) Other restaurants	
3) Hotels and resorts	
4) Auto repair shops	
5) Education and educational products and materials	
6) Travel agencies and services	
7) Other consumer services (including photo processing)	
<b>7.6. OTHER CONSUMER RELATED (NOT ELSEWHERE CLASSIFIED)</b>	
<b>8. INDUSTRIAL PRODUCTS</b>	
<b>8.1. CHEMICALS AND MATERIALS</b>	
1) Plastic fabricators	
2) Homogeneous injections/extrusions	
3) Non-homogeneous injections/extrusions	



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4) Fibre-reinforced (plastic) composites	
5) Other fabricated plastics	
6) Processes for working with plastics	
7) Coatings and adhesives manufactures	
8) Membranes and membrane-based products	
9) Speciality/performance materials: producers and fabricators	
10) Semiconductor materials (eg silicon wafers)	
11) III/V semiconductor materials (eg gallium arsenide)	
12) Speciality metals (including processes for working with metals)	
13) Ceramics	
14) Lubricants and functional fluids	
15) Other speciality materials	
16) Commodity chemicals and polymers	
17) Industrial chemicals	
18) Polymer (plastics) materials	
19) Speciality/performance chemicals	
20) Electronic chemicals	
21) Other speciality chemicals	
22) Agricultural chemicals	
23) Other chemicals and materials (not elsewhere classified)	
<b>8.2. INDUSTRIAL AUTOMATION</b>	
1) Energy management	
2) Industrial measurement and sensing equipment	
3) Process control equipment and systems	
4) Robotics	
5) Machine vision software and systems	
6) Numeric and computerised control of machine tools	
7) Other industrial automation	
<b>8.3. INDUSTRIAL EQUIPMENT AND MACHINERY</b>	
<b>1) Machine tools, other metal working equipment (excluding numeric control)</b>	
2) Hoists, cranes and conveyors	
3) Mining machinery	
4) Industrial trucks and tractors	
5) Other industrial process machinery for textile, paper and other industries	
6) Power transmission equipment (including generators and motors)	
7) Other industrial equipment and machinery	
<b>8.4. POLLUTION AND RECYCLING RELATED</b>	
1) Air filters and air purification and monitoring equipment	
2) Chemical and solid material recycling	
3) Water treatment equipment and waste disposal systems	
<b>4) Other pollution and recycling related</b>	
<b>8.5. OTHER INDUSTRIAL PRODUCTS (NOT ELSEWHERE CLASSIFIED)</b>	
<b>8.6. INDUSTRIAL SERVICES</b>	
<b>9. OTHER</b>	
<b>9.1. TRANSPORTATION</b>	
1) Airlines	



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2) Trucking	
3) Leasing of railcars, buses, cars, etc.	
4) Mail and package shipment	
5) Motor vehicles, transportation equipment and parts	
6) Airfield and other transportation services	
7) Other transportation	
<b>9.2. FINANCE, INSURANCE AND REAL ESTATE</b>	
1) Insurance related	
2) Real estate	
3) Banking	
4) Security and commodity brokers and services	
5) Investment groups	
6) Other finance, insurance and real estate (including loan and mortgage companies)	
<b>9.3. SERVICES</b>	
1) Engineering services	
2) Advertising and public relations	
3) Leasing (not elsewhere classified)	
4) Distributors, importers and wholesalers	
5) Consulting services	
6) Media related services	
7) Other services (not elsewhere classified)	
<b>9.4. MANUFACTURING</b>	
1) Business products and supplies	
2) Office furniture and other professional furnishings	
3) Textiles (synthetic and natural)	
4) Hardware, plumbing supplies	
5) Books, cards and other publishing	
6) Packing products and systems	
7) Printing and binding	
8) Other manufacturing (not elsewhere classified)	
<b>9.5. AGRICULTURE, FORESTRY, FISHING, ANIMAL HUSBANDRY AND RELATED PRODUCTS</b>	
<b>9.6. MINING (NON-ENERGY RELATED)</b>	
<b>9.7. CONSTRUCTION AND BUILDING PRODUCTS</b>	
1) Construction	
2) Manufacture of building materials	
3) Manufacture of pre-fabricated buildings and systems	
4) Distribution of building products and systems	
5) Construction services	
6) Other construction and building products related	
<b>9.8. UTILITIES AND RELATED FIRMS</b>	
1) Electric companies	
2) Water, sewerage, chemical and solid waste treatment plants	
3) Gas transmission and distribution	
4) Other utilities and related firms	
<b>9.9. OTHER (UNCATEGORISED)</b>	
1) Conglomerates and holding companies	



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<b>Market Application Comment</b> (less than 250 characters)		
Type of collaboration: * (please tick more than one if necessary)	License agreement	
	Technical Co-operation	
	Joint venture agreement	
	Manufacturing agreement (Subcontracting & Co-contracting)	
	Commercial Agreement with Technical Assistance	
	Other : Financial resources	
Comments: * - Type of partner sought - Specific area of activity of the partner - Task to be performed		
Web link to present innovative product:		
Preferred Countries (for information):		
Contact:		

## HELP

<p><b>Title</b></p> <p>The title should be clear and meaningful to a person who is not an expert in the technology or application field, and should enable them to form a picture of the companies or researchers in their region that might be appropriate partners.</p>
<p><b>Abstract of the offer</b></p> <p>The abstract for a TO should answer the following questions:</p> <ul style="list-style-type: none"> <li>Where (geographically) is it from?</li> <li>What sort of organisation is offering it?</li> <li>What is being offered?</li> <li>What can it be used for?</li> <li>What are the main advantages?</li> </ul> <p>What sort of deal is sought?</p>
<p><b>3. Description of the offer</b></p> <p><b>Description/ Special features.</b> Please give a description of the relevant results or characteristics of the offer.</p> <p>When ever possible, provide background information or a short introductory text to the technology described (usually this can be found through an internet search).</p> <p>Describe the technology or product, try to indicate clearly the innovation you propose (provide quantitative data if possible). Clearly establish the potential application of the technology, perhaps considering more than one field.</p>



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Provide information about the expertise or know-how of the proposer.  
Do not include sales promotion of your technology or product  
Do not include advantages of your technology or product, this will come below  
Provide a picture or drawing if one is available.

**4. Innovative Aspects of the Offer**

Describe clearly the innovative aspects of the technology. Avoid generalities such as best or unique, but try to specify innovation by comparison with prevailing technologies.

**5. Main advantages of the Offer**

Give the main economic advantages / benefits of the technology (if possible in a quantitative way), regarding such elements as performance, ease of use, need of specific know-how, or expertise to adopt your technology.

**Technology Keywords**

Choose as many keywords as are applicable to the technology or the application.  
Try to use level 3 keywords, as these are the most specific.  
Be aware that a search may be conducted using keywords alone.

**Contact person:**

**PhD. Eng. Vladut Gabriel**

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