Sector	Company Name	Company Profile	Cooperation Intention
Other	Chengdu Hi-Tech Zone Education Science-Technology Industrial Park Incubator Co.,Ltd	Thinkzone, located in the central area of Tianfu new city in Chengdu Hi-Tech Zone, started to be built in 1994.In 2005, it was rated to be the national technology and business service center, becoming the first state-ranked private incubator fits whole country. With the quideline of "creating new ideas, new technology and new enterprises", Thinkzone is actively exploring a new development mode for private start-up incubator community. Now Thinkzone has an incubating area and service facilities of 270,000 m.g. accommodating 336 enterprises, covering software R8D, digital media, electronic information, new material and etc. Besides quality services for companies under incubation. Thinkzone sets up VC departments, attracts financial institutions and pointly initiates China's first angel fund—China Incubator Investment Fund, and holds national entrepreneurial competition to build up a platform for financial institutions and start-up companies so as to efficiently concentrate technology, talents, finance and etc. to better promote the growth of companies under incubation. Thinkzone integrates incubation, park operation and financial services in five functional blocks of incubations, here adoquateres, technology platforms, hotels and apartments and entertainment to create a business community favorable for working, living, business start-up, relaxation and entertainment. Thinkzone utilizes incubator construction to support Incubator operation, utilizes the profit from incubator operation to support VC investments, and utilizes effective VC investment to boost incubator construction. So far this strategy is proving successful for the company's sustainable growth and a bright future.	A. Thinkzone welcomes investment and business startup 1. The Park has sound facilities and services including sports ground, lawn, symassium, dining-hall, restaurant and etc. 2. Thinkzone is suitable for the headquarters and R&D firms. For companies which need manufacturing spaces, Wenjiang and Xinjin Industrial Parks, our subsidiaries, are suitable. 3. Thinkzone will provide preferential rental subsidy for foreign invested technology companies. B. Thinkzone is seeking to set up representative offices 1. As a state-ranked national incubator, we are interested in internationalization in incubation endeavors and willing to share our experiences. 2. We are looking forward to building up partnership with foreign incubators, sharing resources and bringing in investment so as to better serve the companies under incubation.
Environment Save	InterMet Technologies Chengdu Co., Ltd	InterMet Technology Chengdu Co., Ltd. was founded in August 2007. It was created by the excellent international experts, scholars, doctors, and the management elites who have much experience of listed companies' creation and operation. The company has materials and membranes' preparation technology, separation technology and improved processes. So the company offers full-service for customers to achieve cleaner production and low carbon production. It is the only high-tech enterprise in the world developing All Intermetallics asymmetric membrane filter material and its application. The company has 43 invention patents for this important material and its application. We have built a partnership of investment with Central South University for the devotion to industrializing the achievements in new materials such as "Al inter-metallic compounds", which is aided by the "National 863 Plan", "National 973 Plan", and "the State Natural Science Fund". The Company has the certificates of "Sichuan Innovation-oriented Enterprises" and "Excellent Entrepreneurial Company in Chengdu Hi-Tech Zone". We past ISO 9001:2008 quality management system authentication. The projects of porous Al intermetallic compound filtration materials and its application that we developed have been supported by the "National Innovation Funds in 2007 and 2009". "Major National Scientific and Technical Achievements Transformation of the Ministry of Industry and Ministry of Finance" and so on. The porous TiAI, FeAI and NIAI intermetallic compound filtration materials and membranes that we developed show excellent acid, alkali and salt corrosion resistance, outstanding high temperature oxidation resistivity and organic solvent resistivity, good sealability and machinability. Specifically we have SO2-containing gas cleanup technology by our FeAI material and membrane. In such regard, they can be applied to many fields such as high temperature corrosine fluid or gas filtration, Ferroalloy submerged arc furnace smelting and refining calcium carbide ho	Project: Application of the AI intermetallic compound filtration materials The purpose of this investigation and exchange in Europe: A) Hope to know the R&D and application circumstances of the porous AI intermetallic compound filtration materials in Europe. B) Hope to know the international developing level and market-requirement of our materials in Europe. C) Hope to know the developments of the filtration techniques in Itanium, zirconium, hafnium metal manufacture fields in Europe. D) Hope to know the techniques circumstances of the high temperature corrosive fiuld or gas filtration in Europe. E) Searching for the filtration field's expert advisors in Europe. F) Searching for investors or cooperation from Europe.
photometric device	Z&Z Optoelectronics Tech Co., Ltd.	Z &Z optoelectronic Tech. Co. Ltd is always focusing on manufacturing ultra high quality polished laser components and IR optics based on our super polishing technology. Z&Z is the top manufacturer in this field in China. Our high quality laser optics and IR optics are providing to many reputed US and European customers in different fields, including kinds of lasers, like CO2 laser, ultra fast laser, state solid laser and so on. Our optics can meet roughness 0.1-0.2nm, flatness 1/30 lambda and surface quality 5-1. Our products list includes Winry, Wafer, Wedge, Prism, lens with kinds of materials, such as Fused Silica, ZnSe, Si, BK7, glass, Ge, ZnS, CaF2, GaAs, MgF2, etc.	Z &Z optoelectronic Tech. Co. Ltd hopes to contact more European customers in different fields through this meeting, including lases manufacture, precision optical equipment manufacture or submanufacturer, infrared imaging camera producer, coating facility, and so on. Z &Z optoelectronic Tech. Co. Ltd will provide best support to our customers with our high quality products and excellent service.
П	Chengdu Max Information Technology Company Limited	MaesInfo provides world-class IT and Business Intelligence solutions to clients worldwide. Since 2005, our clients have included both SMEs and Fortune 500 companies in Manufacturing, Financial Services, Healthcare, and other industries. MaesInfo's staff of over 500 developers is located at its development centre in Chengdu and other branches in Shenzhen, Changzhou, chongqing, and Hong Kong, MaesInfo has ISO-2700/ISO-20000 and CMMI-3 certification. MaesInfo can offer a full range of IT solutions, including: Application Development (.NET, PHP, Java, JavaScript, etc.); QA/QC Services; SOA Integration; Application Main-tenance; and Infrastructure Services. MaesInfo also has addicated team for BPO, such as: data entry, data staging/ processing/cleansing, telemarketing and IT training, etc. We can also market and localize your solutions to Chinese market.	By attending the summit, I hope that MaesInfo is able to communicate with local companies and establish partnership with local enterprises. Also, MaesInfo is looking for innovative products and bring it to China

Montpellier Agglomération

Bio-Medicine	YACHT BIO- TECHNOLOGY(CHENGDU)CO.,LTD	Yacht Bio-Tech Co., Ltd is a R&D and process improvement company for bio-medicines. We are mainly engaged in research on new drugs, process improvement, drug structural analysis, products quality, and establishing product standards. Our fields refer to anti-tumor, anti-infetive, cardiovascular system, immune system, and endocrine system drug. Also in the field of technical research and product development, we are able to enlarge the production from labotatory scale to pliot plant scale. By now, we provide optimum technical service from labotatory production, scale up to pliot plant scale. In same cases, to the small commercil scale. Yet are supplied to the scale of the sca	Our main focus is in the field of microorganism and synthetic chemicals, and wish t communicate with European company in those area as following: 1.partial synthesis of antibiotic new drugs, products and technics. 2. new drugs sreening of microbial origin. 3. Genetic engineering application technology combined with tranditional technology used for breeding strains of antibiotics from microbial origin. 4. Preparation of engineering bacteria and heterozyme that used for microorganism and enzyme transformation in drug research. 5. The micro-cells or enzyme of important pharmaceutical intermediates transformation or synthesis and resolution in chiral-compund. 6. The Optimum technology in important antibiotics processing. 7. The Partial synthesis antibiotic tehnics, improvement of micro-strains and processing technology, bilocatalysis technology used in preparation for chiral pharmaceutical and intermediates.
electronic communicati on	Sichuan Jinwangtong Electronic Science & Technology Co.,Ltd.	Sichuan Jinwangtong Electronic Science & Technology Co., Ltd is founded in 2004. It is a high-tech enterprise which engaged in the development of digital broadcasting television and digital television products, manufacturing, circulated system integration&sales and service. We have great capacity of R&D technology, outstanding productivity and management team, flexible and advanced marketing operation mode, strong capital strength, or capital strength. Co., Scale: Registered capital RNB 2,60,000,000. more than 260 square kilometres. the area of R&D, manufacturing and working is up to 200,000 square metres. We have a great R&D team which is composed of intermediate and senior engineer and high quality R&D personnel, introducing mostly international advanced assembly line, about 100 sets import SMT, automatic plugi-in&assembly equipment. Main production: all series of digital TV product, including fore-end system of digital TV, DVB-C. DVB-M. DMB-TH series of digital TV set up box product. Capactity of productivity per year: at least 10,000,000 sets suisses coverage: more than 20 province and Southeast Saia, India, the Middle East, Europe, Australia etc. Besides, we also accept OEM&DOM business purchasing order. Getting Certificate: Network Certification in National Broadcasting&TV general bureau, technical appraisal of National Science and Technology related department, and indentified certificate of Hi-Tech enterprise. ISO9001-2000 International Quality Certificate System certificate, 3C certificate and several kinds of qualification honor certificate.	Our main product is TV Set top box of family digital entertainment, including fore-end system of digital TV, DVB-C. DVB-M. DMB-TI series of digital TV set top box. 3G wireless network machine. We sincerely have an communicative cooperation with European enterprise operated related about digital TV production. If making an agreement with European enterprise lucklily, we will cooperate with you in RSD development joint venture by shares. We hope learn and communicate with each other, enhance both RSD level of technology, resource sharing and realize win-win.
Bio-Medicine	Chengdu Xinji Bioactive Collagen Development Co., LTD	Chengdu Xinji Bioactive Collagen Development Co., LTD is a hi-tech biotechnology company set up in September 2005, which has always been devoting itself to developing and producing Low-antigenic Bioactive Collagen (type 1) from fresh animal leather, such as bovine leather, pil geather, donkey leather. Our RRD group is formed by plenty of excellent technicians, including Doctors, Masters, Engineers and Bachelors. Our program was technically supported by Sichuan University of China, and the core technology of our company has obtained the Chinese Inventing Patent (Patent No.: 2CL 2004100409457.2). Under the state-of-the-art patent technology (to develop the natural collagen which is water- soluble and not denatured), innovative equipment (utility model patent No.: ZL 200920304729.2), process, evaluation methods, etc, the product Low-antigenic Bioactive Collagen (type 1) as white filamentous material, opaque, non-branched-chain (no terminal peptide), and has four notable features: bioactivity, low antigenicity, histocompatibility, water-solubility. Its physicochemical specifications, microbiological specificans and biological performance achieved enterprise standards and some indicators are better than national standards, so we can use Low-antigenic Bioactive Collagen (type 1) to develop collagen hemostatic sponge, dressings for burn repair, health food, and so on. On Nov. 11th, 2009, our project——the preparation technique of Low-antigenic Bioactive Collagen (type 1) was passed the appraisement of Sichuan Science and Technology Department. Every member in the appraisal council appraises the project like this: it is an innovative, advanced and feasible technique, leading with a good economic and social benefits.	We hope to negotiate with those European companies which study and use this intermediate of tissue engineering biomedical materials: Low-antigenic Bioactive Collagen (type 1), to develop collagen hemostatic sponge, dressings for burn repair, health food, and so on. Setting up a joint venture company, European company is responsible for product patents in Europe, license, certification, marketing, management and guidance of our import and export trade, our company is responsible for product development, production, marketing in China, as well as technical services. we can also negotiate the transfer of technology.
electronic communicati on	Southwest Communication Institute	Southwest Communication Institute of China Electronic Technology Group Corporation (SCI) was founded in 1965. It specializes in the research, design, development and production of secure communication and information security products since its foundation. In the past decade, its business has also expanded to multimedia, vehicle navigation and monitoring, extensive in the security of the securit	we hope to have a discussion with the European companies redarding co-development and technical transfer of the detronic formation, experience and next generation interent.
Bio-Medicine	Chengdu Rongsheng Pharmaceuticals Co.,Ltd.	Chengdu Rongsheng Pharmaceuticals Co., Ltd. (Rongsheng) is affiliated to Beijing Tiantan Biological Products Co., Ltd (Tiantan), whose major shareholder is China National Pharmaceutical Group Corporation (Sinopharm). The company was established in March, 1997 via restructuing from the business of blood products of Chengdu Institute of Biological Products (CDIBP). Rongsheng, listed among high-tech biopharmaceutical companies, is the largest blood products manufacturing company in China, with state-fo-art facilities, advanced equipments and top level technologies. Established according to modern corporate system, after over 10 years' stable and high speed development, Ronsheng has achieved continuous product quality improvement, marketshare increasing, and the advanced production thecnology and facilities. Rongsheng's blood products have dominated the chinese market of the blood products with its combined advantages in production scale, product quality, products safety and image of brand and gained lofty reputation from the market.	We hope to improve the quality of our blood products through the related technology exchange.

Montpellier Agglomération

п	Colasoft Co., Ltd	Established in 2001, Colasoft is the leading provider of innovative network analysis solutions. Since its inception, Colasoft has been committed to research and develop network analysis techniques, apply the network analysis techniques to network security status and trend analysis, network troubleshooting, network performance optimization and other fields, as well as provide network analysis certification training and related technical services. Product Overview nchronos is the industry-leading retrospective network analysis software. By performing extensive packet capturing and recording, efficient data mining and in-depth network traffic analysis to empower customers the capability of visualizing the overall enterprise network activities, drilling down to isolated performance issues and troubleshooting critical network issues.	Colasoft values the opportunity to establish close cooperation with EU network system integrators, value-added network service providers and other channel partners. Colasoft plans to expand the channel partners in Europe
Bio-Medicine	AllTech Medical System, LLC	With operations in Cleveland (USA) and Chengdu (China), AllTech Medical Systems (AMS) designs, manufactures, and distributes medical diagnostic Magnetic Resonance Imaging (MRI) products. As a provider of medical imaging technology and product solutions, AMS serves the global MRI market with a state-of-the-art superconducting product family. AMS systems are equipped with multi-channel real-time data acquisition systems, integrated coil solutions, advanced clinical applications, and an intelligent operator friendly graphical user interface and workflow design.	Alltech is looking for some medical imaging equipment distributor in EU. We can appoint some qualified agents to distribute our MRI products in Europe.
Bio-Medicine	AstaTech(Chengdu)Pharm.Co.Ltd	Both AstaTech (Chengdu) Pharmaceutical Company (founded in 2000, ref. as AstaTech-Pharma) and AstaTech (Chengdu) Biopharmaceutical Company (founded in 2006, ref. as AstaTech-Bio) are certified as Hi-Tech companies. AstaTech-Pharma is located in Tianfu Biopharm Park with 12000 mz 2. R & D building. AstaTech-Bio is located in Cross Straight Technology Park in Wenjiang, with a 26,000 mz facility for Research, Pilot Plant, plant and administration in 50 Acres land. With a team of over one hundred of PhD, MS and BS scientists, AstaTech-Pharma and AstaTech-Bio have business opeo of fine Chemicals, API and API intermediates in process research, biochemical and biopharmaceutical research, drug discovery library. We focus on green chemistry, process innovation and have applied dozens of patents, developed over hundreds of API and API intermediates process and thousands of novel chemicals for drug discovery and development. We also provide high quality CkO, CMO service from lab, pilot to commercial scale and products to Universities, Institutes and companies in regions of North America, Europe, Japan, Korea, India, and China with a good reputation.	We'd like to discuss or cooperate with Drug discovery companies in Customer Synthesis, Building Blocks, Drug Candidates Scale up, and Innovative process development for API intermediates, Such as Jassen Pharmaceutical Co. Ltd., Sanofi-Aventis Pharmaceutical Co. Ltd. Joint venture for drug discovery Joint venture for innovative process research and development for API Investment in API development and production base
electronic communicati on	GoldTel SoftSource Co., Ltd.	Chengdu Inforsee Co., Ltd. (previously GoldTel Softsource Co., Ltd.), a Sino-US joint venture company, was founded in 2006 by Dr. JC CHEN and GoldTel Industry Group Corporation (www.guoteng.com.cn.), the largest IT company in China Southwest region (§346 Million sales in 2010) and strong business appearances in communication, higher education, RFID-based electronics, and IT services. With years of focuses in domain expertise buildup in serving China industry zones, Inforsee now leads the IT and business data services core in China industry Zone "market. Currently, Inforsee has fifteen copyrighted soft and invested in Accurate Data Searching and Abstracting technology to provide cloud-based business data and IT services to our clients in China.	Accurate data searching technology (RD and co- marketing). Automated text scanning and abstracting technology (RD and co-marketing)
Bio-Medicine	Chengdu Origissay Diagonostics Ltd	Chengdu Origisasy Diagnostics Ltd was founded in early 2010 spring, is a high-tech bio-technology company with independent intellectual property rights and master the core set of clinical diagnostic reagents technology development, production and promotion. At the beginning of the company founded will show a strong vitality and strong momentum of development, with a number of original patents, is be worthy of the name of the high-tech innovative enterprises. Especially in premature rupture of the membranes of rapid detection kit Leakection the successful development, will provides strong safeguard for maternal and fetal health. Adhering to the talent first strategy, the company pay attention to the selection and cultivation of talents, has a lean and efficient, forge ahead of the R & D, production, management and marketing of the stable team. The company specially and the pair of retainer R & D personnel more than 40 people, all are master or above. Among them, 4 doctoral tutor, tutor of master 5, doctor 7. Health across borders and global technology services. The company will adhere to human health as their responsibility, the pursuit of superior quality and high credibility.	We hope that as a platform, to study the efficient managemen of European enterprises t, and seek appropriate opportunities for cooperation. We also hope to find suitable enterprises to develop international cooperation, such as technology transfer, trade and other.
ІТ	Chengdu Winnersoft Co., Ltd.	Chengdu Winnersoft Co., Ltd. is the state accredited Software Enterprise and High-tech Enterprise, as an initiator and deputy chief-director member of Chengdu Software Industry Association, Chengdu Association of Sourcing Service, and the first member of Chengdu Software Training Alliance. Winnersoft is dedicated on developing a comprehensive business platform consisting of three core models for education and human resource service (such as Japanese education, IT training, talent dispatching and recruitment), IT service operation (such as Japanese outsourcing, electrical power, RFID and SaaS), and platform service (including introducing & innovation, Japanese communication, conference & exhibition and tourism). Believing in the Internationalization, Openness and Innovation, we are committed to our business in three cores of IT vocational training, software outsourcing and development, and system solutions, in complementary and mutually supportive model to the development of IT industry in Chengdu, and also in China.	Winnersoft sincerely looks for EU strategy partnership with IT enterprises in fields of BPO, power grid, human resource services etc., and further cooperates in business of human resources, professional training, business process outsourcing, technical transferring and solution services and so on.

Sichuan Dingtian RFID Technology Systems Co.,Ltd.	Sichuan Dingtian RFID Technology Systems Co., Ltd.(SYDIDS) is a High-tech Enterprise which registered in Chengdu High- tech Development Zone, Sichuan, China. SYDIDS is specializing in RFID technology development and application. SYDIDS has undertaken national, provincial, municipal and district projects of Food Safety Supervision, CMS Vehicle Integrated Supervision, Hazardous Chemicals Supervision, Access supervision and other fields since 2006.	Hope that through this event, learning foreign companies in RFID technology development and advanced production management experience and we hope that with the exchange and communication of these enterprises to find suitable opportunities for cooperation and seek common development.
Chengdu Huaqi Houpu Holdings Ltd.	Chengdu Huaqi Houpu Holdings Ltd. was founded in 2005, the registered capital is RMB 50 million. HQHP is an ISO 9001 company, world leading LNG, CNG and L-CNG equipments clean fuel reflueling solution and integrative information system(SCADA, CNG station fuel management system and Cylinder RFID system) provider, national high-tech enterprise, the only company which obtains ATEX, CE certificate in China, certificate No. is Nemko 09 ATEX 4305Q (Nemko 10ATEX1002). HQHP has a professional management team with years international and demotic industrial experience, having more than 120 professional R8D researchers, engineers and technicians. The safety & long-distance monitor system of CNG station and the PLC control system of LNG pump skid station were recorded in National 863 Program. HQHP applied patents, and the PLC control system of LNG pump skid station were recorded in National 863 Program. HQHP applied patents, in the year of 2010, according to the data from Emerson USA, HQHP dispensers take 24% market share, the world's top sales. In early 2000, Houpu Company fully independently designed and developed core technology of dispenser control unit; later after, developed and built Smart CNG Dispenser; Touchable-Screen Control CNG Dispenser; SCADA system, RFID system, CNG station networking system and bank POS system (all with national patents and enterprise IP). In the year of 2007, HQHP Company fully independently designed and developed touchable screen control CNG dispenser, which is first action networking system and bank POS system (all with national patents and enterprise IP). In the year of 2007, HQHP Company fully independently designed and developed touchable screen control CNG dispenser, which is first admin only product in China. HQHP has widely cooperated with international CNG industrial partners, to ensure our quality meet most strictly industrial standard. With our technology innovation, we are the No.1 CNG dispenser manufacturer in the world, our worldwide customers are in Pakistan, Iran, Singa	The participate in the sixth China-EU Investment and Trade Cooperation Fair, the major mechanical manufacturing industry to seek class-EU companies or other enterprises in the EU system of CNG, ING and L-CNG refueling equipment cooperation, investment, agency, and strive to achieve win-win cooperation.
Chengdu Kuachang Science & Technology Co.,Ltd.	Established in May 1999, Chengdu Kuachang Science and Technology Co., Ltd is an emerging high-tech small-size enterprise engaged in R &D and transfer of bio-technology and separation technology. People in charge who have long been engaged in R &D and production in biological and pharmaceutical industries at home and abroad boast rich experience. Since its establishment, the company has built technical cooperation with a wide range of enterprises in the domestic bio-pharmaceutical industry, among which are four of the six major institutes of biological products and has been widely recognized in the industry with its technology transfer of plasma products gaining 49% of the Chinese market. In recent years, the priority of the company has focused on the R &D of biochip technology, aiming at providing relative industries including medical testing, diagnosis, and disease prevention with new technologies of high-tech, high efficiency and low-cost with independent intellectual property rights. In short, the high-quality telants concentrated company, which provides various services for the development of bio-pharmaceutical industry, has a broad network and rich experience in technology development and transfer and promotion of new products.	Cooperation project: preparation and application of bioactive nanoparticles Project intellectual property: one U.S. patent, one future European patent and three Chinese patents Way of cooperation: product co-development and technology transfer in Europe Partner: we are negotiating contracts with a French corporation
Chengdu Rich Science Industry Co., Ltd.	About Us After 13 years' rapid development, CDRICH has been the world-renowned professional service provider of Specimen Collection System! CDRICH has two production bases, occupies a total area of 30 thousand square meters. CDRICH has accessed ISO9001:2000, ISO13485:2003 in January, 2004 and CE approved in April, 2005. By strong R&D capability, CDRICH has won more than 20 patents and over 30 proprietary technologies. Moreover, CDRICH is one of Chinese Ministry of Health support enterprise for sample collection standardization technology. CDRICH professionally provide our customers: Vacuum Blood Collection System, Microbe and Cell Culturing and Verification System, Biotechnology, Laboratory Apparatus, Laboratory Reagents etc., and products have been exported in volume more than 50 countries and regions.	Technology Cooperation In-Vitro Diagnostic Item Series (including diagnostic instruments, medical consumables such as reagents) Cooperation Method: joint R&D, technology transfer, joint-venture, build production base, etc.) Product Agent In-Vitro Diagnostic Products.
ChengDu Guibao Science&Technology Co.,Ltd.	Chengdu Guibao Science and Technology Co., Ltd, located at the cradle of China silicone industry—Sichuan province, is the first one in Sichuan succeeded in listing on China Growth Enterprise Market, and also one of the companies first passed National Hi-tech Certification. Guibao is accredited with ISO9001:2000, ISO 14001:2004, GB/T 28001:2001.She has undertaken many national torch plan projects and provincial key innovation projects. Guibao is mainly devoted to the R&D and manufacture of RTV silicone sealants, which are widely applied to construction curtain wall, energy-saving window and door, eletric and electronic, automobile manufacture, new energy industry, airport and many other fields. Meanwhile, Guibao engages in designing and manufacturing equipment for sealant production. The equipment is not only favored by many domestic sealant manufacturers but also adopted by many mutinationals such as Dow Corning, Loctite, Henkel, Wacker, Rhodia, Sika. Guibao is the only enterprise in China that not only owns the technology for silicone sealant but also for sealant manufacture equipment.	Cooperation Project: Silicone Sealants Project Intellectual Property: 11 Chinese patents and 12 Technology Advancement Award Way of Cooperation: Distribution Cooperator: Dealers of Silicone Sealants
	Chengdu Huaqi Houpu Holdings Ltd. Chengdu Kuachang Science & Technology Co., Ltd. Chengdu Rich Science Industry Co., Ltd.	sichusun Dingtian RFID Technology Systems Co., Ltd. serb Development Zore, Sichusun, China. SYDID is specializing in RFID technology development and application, SYDIDS Systems Co., Ltd. Chempola Nasari Nasari Annual Provincian, municipal and distrator protects of Food Safety Supervision, Not Vehicle Integrated Supervision, Nasaridans Chemicals Supervision, Access supervision and other fields since 2006. Chempola Nasari Nasaridans Chemicals Supervision, Access supervision and other fields since 2006. Chempola Nasari Nasaridans Chemicals Supervision, Access supervision and other fields since 2006. Chempola Nasaridans Chemicals Supervision, Access supervision and other fields since 2006. Chempola Nasaridans Chemicals Supervision, Access supervision and other fields since 2006. Chempola Nasaridans Chemicals Supervision, Access supervision and chemicals since 2006. Chempola Nasaridans Chemicals Supervision, Access supervision and chemicals supervision, provider, national high-tech enterprise, the only company which obtains ATEX, CE certificate in China, certificate No. is Nemko 99 ATEX 4305Q (Nemko 1120 professional R&D researchers, engineers and technicians. The safety & long-distance monitor system of CNG station and the PLC control system of New Yeard Company Supervisional R&D researchers, engineers and technicians. The safety & long-distance monitor system of CNG station and the PLC control system of Supervisional R&D researchers, engineers and technicians. The safety & long-distance and supervisional systems and bank ROS systems (SMB APP) engineers of professional RAD researchers, engineers and technicians. The safety & long-distance and supervisional systems and bank ROS systems (SMB APP) engineers of the SMB and services of the SMB and servi

Montpellier Agglomération

Medicine	Chengdu Easton Pharmaceutical Co., Ltd	Easton Pharma is a hi-tech pharmaceutical enterprise constructed in accordance with EU&FDA GMP standard. At present, we have two wholly-owned plants, one is mainly engaged in producing chemical solid formulation and small-volume injection, and the other (under construction) is mainly engaged in producing & marketing APIs and intermediates. Meanwhile, we have a high efficient, professional and powerful excellent team with a total number of more than 300, our academic leaders in RAD center have master degree or Ph.D. degree, main leaders in production & quality control systems consist of domestic GMP experts and technicians with rich experience in EU&FDA GMP certification. We have been adhering to the culture of "Sump bright, Value, Innovative, Highly efficient", insisting on differential & professional strategic thoughts and innovative development strategy, overall promoting the internationalization of technique & management standards. Meanwhile, we focus on the therapeutic fields of psychotropic/neurological, anesthetics/analgesics, cardiovascular, antitumor, anti-infective and anti-diabetics. We always aim at developing & manufacturing high quality medical products with safety and proper efficiency to serve peoples health, promote industrial progress and reciprocate the society. Based on profound understanding of China pharmaceutical market and the existing advantage of resource integration, we can grasp constantly emerging business opportunities timely in pharma market, which is in a most rapid growth stage wond/wide, and become an ideal cooperation partner with international pharmaceutical enterprises intending to enter into China market.	Take the chemical solid formulation outsourcing production: We're willing to build cooperative relationships with European companies holding marketing authorization file and steady production orders, cooperative therapeutic fields may include the uncontrolled pharmaceutical products of psychotropic/neurological, anti-diabetics, cardiovascular, antitumor and anti-infective. 2 Take the chemical APIs and intermediates production orders: We're willing to build cooperative relationships with European companies holding steady production orders, and custom APIs and intermediates for our clients.
Bio-Medicine	Chengdu Brilliant Pharmaceutical Co., Ltd	Chengdu Brilliant pharmaceutical Co., Itd, established in October 1995, is a high and new technology enterprise . which is a collection of R&D, production, sales of traditional products, health products and carrying out the technology consultation and service. The company registered capital of 70 million RMB, and has the qualifications of independent legal medical enterprise. It is formed by and belongs to Chengdu High-tech Development Co., LTD. (stock code: 000628). The company covers an area of 32000 square meters. According to GMP standard, It has built drug production workshop of 15000 square meters. The company can produce 5 dosage forms: the large capacity injections, small capacity injection, tablet (including cephalosporin tablet), capsule and granule; it also has seven production lines: API, Chinese traditional medicine extraction, granules, tablets, big transfusion, small needle, capsule. All of those have passed the national GMP authentication. It is mainly engaged in producing and sales of 5 dosage forms and over 40 specific varieties. As one of the key enterprises of group company, it gets great support from group. Through over ten years efforts, the company always keeps sustainable, stable and healthy development, as well as gets incentives from government several times. Chengdu Brilliant pharmaceutical Co., Itd has high reputation, also receives well praise by the society	1, Product sales: looking for strong commercial circulation company, and expanding the European market. 2, Developing new product: Taking the way of technology transformation and cooperation. 3, Processing of raw material: the company has raw material workshop, can cooperate raw material production with foreigners, which could be sold to the international and domestic market, especially the mainland market.
Bio-Medicine	Chengdu Ruixin Biopharmaceutical Technology Co., Ltd	Chengdu Ruixin Biopharmaceutical Technology Co., Ltd, located in Jin Jiang industrial region, chengdu, is one of the Stock Company Limited mainly engaged in new drug development, medical investment consulting and import-export trade, etc. Chengdu Ruixin Biopharmaceutical Technology Co., Ltd, Company's existing core competencies are: drug registration, price reporting, customs declaration, for import of drugs in terms of our advantages is irreplaceable. At home our pragmatic agency marketing channel with high efficiency and stable partnership based on mutual trust provide guarantee for our demestic sales. Now our core business is the agency for well-known brands antibiotic injection abroad and related business is to import market competitive Specialist drugs and antitumor drugs. Main company business and market share Axetine—cefuroxime sodium for injection and Medocef—cefoperazone sodium for injection, having four specifications and produced by MEDOCHEMIE I'D in Europe are our main agent products. Since our company has built a long-term business relationship with MEDOCHEMIE I'D, we are their agent for other drugs. According to the result of a conservative market survey, our two lenns, Axetine and Medocef, have acquired about 70% market share in the same kind of imported products. Our superiority 1) We have practical experiences about cooperate with foreign pharmaceutical company, we could be better in accordance with China's national conditions of your company's long-term market varieties and commercial planning of the operation. 2).The company's industry background, company's existing staff of the main decision—making government work with the background, there is the handling of government business channels and capabilities. 3) We have irreplaceable superiority in drug registration and prices reporting, customs declaration. 4) Comprehensive network of domestic customers and academic support team for new drugs to build a channel. 5) Existing radioactive resources: State Food and Drug Administration, Natio	Hope touch more EU Bio-pharmaceutical enterprises . agency, cooperate with the EU customer to import the good project to be agent.
Gauge & Instrument Manufacture r	Chengdu Action Electronics Joint-stock Co., Ltd	Established in 1998, ACTION has always been persisting in the principle of "working devotedly and dependably" since the beginning. Therefore, ACTION will never let you down in requirement analysis, scheme working-out, product research and development, production, selling and customer service. Today, this professionalized high-tech entity has developed into a well known brand enterprise integrating design, development, production, sales and engineering service with smarketing and service network covering throughout China. ACTION devotes litself to life and safety. It provides heart-to-heart protection to your life and safety by upholding its persistent professional spirit and attention to your demands as well as continuous innovation and improvement. Our intelligent gas detection & alarm system and fire & gas solutions are widely used in government-invested projects and tens of thousands of large and medium-sized projects in semiconductor, steel, petrochemicals, medicine, and city gas fields, etc We have outstanding marketing personnel, technical support personnel, and customer service staff who will respond to your demands rapidly. If you choose a good partner, you will get not only product commitments but also mutual development. ACTION, a trustworthy gas monitoring expert, will be your best partner. ACTION sincerely hopes to cooperate with the corporations manufacturing gas sensor as well as the ones having sensor-related technology to achieve win-win situation.	The participate in the sixth China-EU Investment and Trade Cooperation Fair, the major mechanical systems industry to seek class-EU companies or other enterprises in the EU system of sensors and detection technology cooperation, investment, agency, and strive to achieve win-win cooperation!

	i .		
forestry	Sichuan HongTalLai agricultural science and technology Co., Ltd	Sichuan HongTaiLai agricultural science and technology Co., Ltd. is a high strength- sheet manufacturer that applies high and new technology to do intensive processing of the raw materials of bamboo and wood. It covers an area of 80 acres, having 268 workers including senior technical staff of 36 people and owning 6 national patents. The company has a total saset of 93 million Yuan, from advanced automatic production lines and three lines of mine throttle with annual production capacity of 10 million Yuan, from advanced automatic production lines and three lines of mine throttle with annual production capacity of 10 million value, from a characteristic of the company covers high strength laminating bamboo ordinary damper - automatic damper. two-way non-pressure damper, bamboo palet and regulation windscreens products, which are widely used as a template construction, container board, the automobile ledger wall and the fire companymy has passed 1990/101/2008 certification. It has been granted many gold awards in China Bamboo Cultural Festival and China Bamboo Industry Exposition. Talin't brand is a femnous brand of Sichuan Province. Exposition - Talin't emplate is "a famous product of Sichuan", and the "Laffu" brand is a femnous brand of Sichuan Province. Exposition - Talin't emplate is "a famous product of Sichuan", and the "Laffu" brand is a femnous brand of Sichuan Province. The national high-tech enterprise, the model enterprise in Sichuan Province scientific and technological innovation and the focus of agricultural industrialization leading enterprise in Sichuan. The State President Hu Jintao , the CPPCC chairman Jia Qinglin and the Politburo Standing Committee Zhou Yongkang once inspected the company. The company is known as the "A undefeated industry with millions of people without walls"	I hope that our company will invest and expand the production scale of enterprises and bamboo base construction.
water supply and drainage	Sichuan, Yushu Technology of automatic water supply Co., Ltd	agevelopment, production, sales and installation. The company has a patent for invention, utility model patents, four components of water supply technology, the program with the amount of water technology, water technology, constant steps, domestic water supply, constant pressure water supply equipment, fire, water and gas separation device. According to the company's patented technology, our company can develop and produce high-level water supply facilities with energy, resources, environmental merits. Our production has been identified as "energy-saving equipment" by the Sichuan Provincial Construction Department, the company has passed ICS0901: 2008, ISO14001: 2004 system certification. Our enterprises are now settled in Nanchong City Industrial area, covering 100 acres, having the construction of plant of 20.000 square matters, and 10 production lights to increase. Me also have the construction of building a development and	Technology development: In the existing program with the amount of component layers to provide high-level water supply technology, based on real-time processing and delivery of health drinking water, achieving water supply functions of drinking water and sanitation, respectively; and providing short-term emergency water supply when the water pipe network is break down. Technology focus: Ensure pressurized tap water to drinking water standards, and real-time online monitoring of water quality after the device processing. Wish to study the same type of production enterprises, and have the opportunity to seek cooperation.
Mechanism	Leshan Sheng Jia Electrical Company Limited	Leshan Sheng Jia electric limited company is located in China's Sichuan Leshan High-tech Industrial Park, is a company in the quality of electric energy, electric energy saving technology in the field of system design, product manufacturing, engineering solutions for the overall implementation of the national high-tech enterprises. Since the creation of enterprises, for the vast number of enterprises with high energy consumption and environmental protection equipment power users provide first-class high-tech energy-saving products and services. Sheng Jia electrical products has formed a series of pattern, with power filter technology, power electronics technology, automatic control technology assires of pattern, with power filter technology, power electronics technology, automatic control technology assires of pattern, with power filter technology, power electronics technology, automatic control technology assires of pattern, with power filter technology, power electronics technology, automatic control technology and development of energy-saving products are widely used in metallurgical, chemical, building materials, petroleum, steel, automotive, aerospace, machinery manufactiving, intelligent buildings. Sheng Jia electrical established 'is to create conservation, is committed to energy saving and environmental protection and make a positive contribution.	We hope that in the event the same operation to improve power quality and energy-saving products of the enterprises to discuss, research and development, technology transfer, joint venture shares, build manufacturing base, cooperation can negotiate.
п	Chengdu Goldtel Industry Group Co., Ltd.	GoldTel Group is a 'national-level key high-tech enterprise'and a 'national-level key new products enterprise'. Since 2000, the Group has been ranked among Top 100 Electronic Enterprises of China for a successive five years. Its products and services cover all provinces and cities across the country and are exported to countries like the UK, the U.S. and Canada etc. The Group has currently committed itself to such industries as communication, software programming, taxation affairs, financial servies, education, and electronic sports. The main products include communication platform, communication terminals, comprehensive information operation services, satellite communications, tax control systems, the second-generation ID card identification machines, IC design, large system integration and large software programming etc. In the 21st century, GoldTel Group has expedited its steps into the fields of IT and IT education. Software outsourcing, electronic information and higher vocational education will become new highlights of the Group	
Bio-Medicine	CHENGDU WEILISHENG BIOSCIENCE TECHNOLOGY CO.,LTD		Our company want to talk about the business with the relevant biomedical company, hope can find the cooperation choice between us. More cooperation ways will decide by the negotiation content. Thanks.

	Management Committee of Chengdu Hi- tech Zone	The Chengdu Hi-Tech Zone (CDHT) established in 1988, and become one of the first Chinese national high-tech zones in 1991.CDHT is also the first high-tech zone which was approved the certification of ISO14001 and UKS in western China. The Chengdu Hi-tech Zone was ranked the 4th among the high-tech districts/zones in China in the comprehensive evaluation done by the Ministry of Science and Technology, is the first Hi-tech zone in Midwest. Ministry of science and technology in a comprehensive comparison of all previous, were awarded as national advanced high-tech zone. The planned area of CDHT is approximately 130 Km², CDHT is mainly dedicated to develop the financial headquarters, modern trade and business, technology research and development, software outsourcing, culture and leisure center, Exhibition logistics and other modern services as the leading industry. As well CDHT is making effort to be the Chengdu CBB and the software industry town. Electronic information, biological medicine, precision machinery manufacturing is CDHT of the top 3 leading industries. In the first half of 2010, the industry value added is of CDTH is 22.12 billion Yuan, growth of 29.3%, Instentent in fixes assets is 17.45 billion Yuan, growth of 53.4%; Contractual capital is 240 million dollars, growth of 53.64%; Export is 1.75 billion dollars, growth of 53.6%; Export is 1.75 billion dollars, growth of 55.9% CDHT is trying to construct as the most core competitive, modernization level, characteristics high-end industry high-tech zone of China.	
Food & Wine	Chengdu High-tec Comprehensive Bonded Zone Coimp International Food Town		It is a universal understanding in China that the goods under the name of government angencies is a representative of high-quality products. This is a good news for both of us. We are eagerly willing to begin a good long-term business relationship with your esteemed company. As there are many sub-distributors under our sales-line, they may have different preferences and choices of the wines, we have to ask for a trial order of at least one whole container with not a big quantity for each items, so that we can get as many kinds of itmes as possible to supply them to choose what they are interested in. After the trial order, we will have long-term order of some specific items according to their choices. To supply our sub-distributors and customers more wines to choose, we would like to ask for a trial order of 1*20FT container without pallets full with 20 different wines and 100 case for each item, that is 12000 bottles totally. EX-WORK price is acceptable, but if you can supply us CIP CHENGOU price, that will be better. And about the payment, we always do 1000 irrevocable U/C at sight.
Bio-Medicine	Olymvax Biopharmaceuticals Inc.	Established in 2009, Olymvax Biopharmaceuticals Inc. is located in the Chengdu Hi-Tech Industrial Development Zone, one of the best Hi-Tech industry parks in China. Built on 5 .4 acres of land with 77,000 square meters (828,800 square feet) of research and manufacturing facility, Olymax focuses its efforts on vaccine research and development, manufacturing, marketing, and offers both consultation and technology transfer services to its clients. Olymvax is also established as CMOs (contract manufacturing organizations) to serve the biopharmaceutical industry worldwide. We offer a fully integrated range of services in biopharmaceutical manufacturing, mainly focusing on vaccine industry, and support companies from the earliest stage in process development, through clinical trials to market supply. With cGMP inspected facilities in all scales as well as built-in quality management systems, Olymvax will provide a variety of services of CMO.	Cooperation Models : technology licensing or transfer,contract manufacture, Vaccines interested : Vero cell rabies vaccine Human diploid cell rabies vaccine, Human Papilolima Virus Vaccine, 23-valent pneumococcal polysaccharide vaccine, 7 or 13-valent pneumococcal conjugate vaccine, 6 or ACVW135 conjugate vaccine, Relativirus vaccine, Helicobacter Pylori vaccine, Typhoid vi polysaccharide vaccine, William Vaccine, Pylori vaccine, Herpes virus vaccine
Environment Save	Sichuan Zhongzi Exhaust Purge Co.,Ltd	Sichuan Zhongzi is a new high-tech enterprise that specializes in R&D,manufacturing and selling exhaust catalysts for gasoline, diesel and CNG/LPG vehicle, the core technology is the catalyst, we have got one of the 863 National Project, it has been certificated by Schuan Development and Reform Commission and Sichuan Scientific and Technological Provincial Government Department United Organization, we have been passed ISO/TS 16949 :2009 quality management system certification, the main product as below listed, 1. Catalyst for gasoline vehicle: Close couple catalyst and three-way catalyst 1. Catalyst for gasoline vehicle: Close couple catalyst and three-way catalyst 2. Catalyst for road/off-road/diesel vehicle: DOC,POC,DPF(CDPT). CUSCR,Fe-SCR and so on. 3. Catalyst for NOS/LPG: The ratio of air and fulle match best and Lean-burn catalyst 4. Catalyst for motorcycle NOS/LPG: The ratio of air and fulle match best and Lean-burn catalyst 4. Catalyst for motorcycle NOS/LPG: The ratio of air and fulle match best and Lean-burn catalyst 4. Catalyst for Document of the Nose of the	We hope to sell our catalytic converter to Euope and USA, the targeted customer is the automobile manufacturer and the motorcycle manufacturer, as well as automobile engine manufacturer such as Renault/ Nissan, Peugeot Citroen SA, Toyota Motor Corporation, Flat/ Chrysler, BMW, Volkswagen/ AUDI, Hyundal Motor Corporation, Honda.
Cluster	SHENZHEN SCIENCE INDUSTRY TRADE AND INFORMATION COMMITTEE	Shenzhen High-Tech Industrial Park (SHIP) Shenzhen Bay Park was founded in September 1996. It covers an area of 11.5 km2. SHIP has been honoured as one of the six national key science parks, National Key Intellectual Property Science Park "National High-Tech Industrial Standardization Pilot Park", National High-re-level New-type Piloneering Talent Park and National New-type Industrial Pilot Park In 2010, its Industrial output was 26.2 billion Yuan per km2 and its industrial added value was 6.98 billion Yuan per km2 with its comprehensive evaluation ranking the second among 57 state-level	

INTERNATIONAL COMMUNICATION AND COOPERATION SECTION, SERVICE CENTER OF SHENZHEN HI-TECH INDUSTRIAL PARK	Science parks. SHIP Covers Shenzhen bay Park, Luxian Lave, University Iown, Guangming "Shigan Park, Guanian Longhua, Banxuegang,Baolong Park,Biling, Pingshan(Shenzhen Export Processing Zone), Kulchong and Dapeng as well as other high-tech industrial development areas set by Shenzhen Municipality. SHIP covers 185.6 km2 ,among which 76.1 km2 is planned for high-tech industrial usage.	
ADMINISTRATIVE COMMITTE OF ZHONGSHAN TORCH HI-TECH INDUSTRIAL DEVELOPMENT ZONE	1990. Zhongshan Torch Zone, lying to the west of the Pearl River Estuary, and Shenzhen and Hong Kong are on the opposite sides of the sea. What run through the city are Beijing-Zhuhai Expressway, Seaside Expressway, Zhongshan- Jiangmen Expressway and the Pearl River Delta light railway that is to be opened. At the same time, it possesses Zhongshan Port that ranks top 10 among the ports nationwide in terms of container-handling capacity. These super conditions of hinge traffic on the west bank of the Pearl River Estuary push Zhongshan Torch Zone to the grand	
ADMINISTRATIVE COMMITTE OF ZHONGSHAN TORCH HI-TECH INDUSTRIAL DEVELOPMENT ZONE		
XI'AN PIONEERING PARK	"pivotal location" for investment by, predominantly, High-tech industry companies everying the Centre and the Northwest of Inca Companies find a secure and splendid haven In XHTZ owing to: Its advanced infrastructure Its bounteous ground-space arrangements Its customer-friendly service in terms of Its general policies for industries	
BUREAU OF ECONOMIC AND TRADE DEVELOPMENT, THE ADMINISTRATIVE COMMITTEE OF XI'AN HI-TECH INDUSTRIES DEVELOPMENT ZONE		
BUREAU OF SCIENCE AND TECHNOLOGY, THE ADMINISTRATIVE COMMITTEE OF TIANJIN BINHAI HI- TECH INDUSTRIAL DEVELOPMENT AREA	Development Area consists of Huayuan Science Park, Binhai Science Park, Nankai Science Park, Wuqing Science Park, Beichen Science Park and Tanggu Science Park, in which, Huayuan Science Park and Binhai Science Park are the core	
ADMINISTRATIVE COMMITTEE OF TIANJIN BINHAI HI-TECH INDUSTRIAL DEVELOPMENT AREA		
THE FOREIGN ECONOMY AND AFFAIRS BUREAU, WUHAN EAST LAKE HI-TECH DEVELOPMENT ZONE	with key players like Changfei Fiber-optical Cables (the largest fiber-optical cable maker in China), Fenghuo Telecommunications and Wuhan Research Institute of Post and Telecommunications (the largest research institute in optical telecommunications in China). Wuhan ELHTZ also represents the development centre for China's laser industry with	
THE ECONOMY DEVELOPMENT BUREAU, WUHAN EAST LAKE HI-TECH DEVELOPMENT ZONE		
ADMINISTRATIVE COMMITTEE OF WUXI HI-TECH INDUSTRIAL ZONE	liversified transportation systems make it easy to get access to both domestic and oversea markets. Since the foundation 1 1992, WND has evolved to be one of the major industrial parks in China featuring in precision machinery, electronics. A wide variety of components, sub-systems and original equipments are made in WND. Approximately 1200 enterprises have been registered in WND by the end of 2008. Besides manufacturing industry, In recent years, software and out- ourcing industries are emerging rapidly in the district. Based on the platform that WND has achieved in the past 17 years, 'alhu Lake Science Park was launched in 2006 to accommodate R&D and technology innovation as the requirement of	
WUXI NATIONAL HI-TECH INCUBATION SERVICE CENTER		
	AND COOPERATION SECTION, SERVICE CENTER OF SHENZHEN HI-TECH INDUSTRIAL PARK ADMINISTRATIVE COMMITTE OF ZHONGSHAN TORCH HI-TECH INDUSTRIAL DEVELOPMENT ZONE ADMINISTRATIVE COMMITTE OF ZHONGSHAN TORCH HI-TECH INDUSTRIAL DEVELOPMENT ZONE XI'AN PIONEERING PARK DEVELOPMENT CENTER BUREAU OF ECONOMIC AND TRADE DEVELOPMENT, THE ADMINISTRATIVE COMMITTEE OF XI'AN HI-TECH INDUSTRIAL DEVELOPMENT ZONE BUREAU OF SCIENCE AND TECHNOLOGY, THE ADMINISTRATIVE COMMITTEE OF TANJIN BINHAI HI-TECH INDUSTRIAL DEVELOPMENT AREA ADMINISTRATIVE COMMITTEE OF TIANJIN BINHAI HI-TECH INDUSTRIAL DEVELOPMENT AREA THE FOREIGN ECONOMY AND AFFAIRS BUREAU, WUHAN EAST LAKE HI-TECH DEVELOPMENT ZONE THE ECONOMY DEVELOPMENT ZONE THE ECONOMY AND AFFAIRS BUREAU, WUHAN EAST LAKE HI-TECH DEVELOPMENT ZONE ADMINISTRATIVE COMMITTEE OF WUXI HI-TECH INDUSTRIAL ZONE ADMINISTRATIVE COMMITTEE OF WUXI HI-TECH INDUSTRIAL ZONE	INTERNATIONAL COMMUNICATION AND COOPERATION SECTION, SERVICE CENTER OF SHENZHEN H-TECH MOUSTRIAL PECH COMMITTE OF ZHONGSHAN TORCH H-TECH MOUSTRIAL DEVELOPMENT ZONE ADMINISTRATIVE COMMITTE OF ZHONGSHAN TORCH H-TECH MOUSTRIAL DEVELOPMENT ZONE ADMINISTRATIVE COMMITTE OF ZHONGSHAN TORCH H-TECH MOUSTRIAL DEVELOPMENT ZONE THE FOREIGN ECONOMY AND AFFAIRS BUREAU OF ECO