

Name	Area of Activity	Sector	Presentation	Cooperation proposal
Beijing ZHAOJINYIHE Culture Investment Co., Ltd	Culture, Fashion, Investment	Culture	Since Beijing ZHAOJINYIHE Culture Investment Co., Ltd found, it develops actively and foster cultural collections market, continues to expand and improve the distribution network abroad , horizontal expansion , vertical penetration , to development fully, now it has more than 200 professional seat call centers throughout the country at all levels of the distribution markets and dealers, while cooperating with a number of large solid strong media resources for the development of enterprises, product promotion advertising support.	The cross-border business, cultural and creative products
Beijing Gingko group	Biotech, Materiali	Biotech, Green Chemistry	Production of pure, natural health ingredients serving in pharmaceutical, cosmetics, food and beverage.	CBGG would like to cooperate in Astaxanthin and other algal products
Zhong Bo Nong (Beijing) agriculture and pasture construction co., LTD	Green Chemistry	Green chemistry	The company focuses on the construction of large scale of ranches and the technology of feed processing. In the last10 years, over 100ranches have been designed and constructed by the company.	The company want to introduce the technology of straw pelleting process (wheat straw, corn stalks, rice straw) for feed production. They are willing to discuss the cooperation with companies with this kind of technology. They could provide funding for the constructionof a joint venture, and other kind of cooperations could be discussed too.
Beijing Zhongyuan Chuangneng Engineering & Technology Co.,Ltd.	Green chemistry, anaerobic fermentation	Green Chemistry, Biotech	Beijing Zhongyuan Chuangneng Engineering & Technology Co.,Ltd. Was founded in 2010, specializing in environmental protection, waste recycling and new energy development, is a national high-techenterprises and Zhongguancun high-techenterprises, is "utilization of municipal solid waste in Beijing Engineering Research Center" based on units, urban sanitation Association of China, China's energy and environmental technology association, China Association of biogas unit, through the quality management system (ISO9001:2008),Environmental management system(ISO14001:2004), occupational health and safety management system (GB/T28001-2011)certification.The company independently developed organic waste recycling and environmental processing equipment more than 20 items, over more than 10 of its own patented technology. Including food waste treatment facilities, organic waste pretreatment equipment, garbage pyrolyticoutfits, biogas reactors, gas purification and storage equipment, integration of sewage treatment plants and so on. Among them, the company develops food/kitchen waste on-site treatment technology and equipment iscurrently available States in the field of new technologies and products certification only product, in recent years, the company took on the national "863" program, national plans ofenvironmental protection standards, 7 projects on Beijing science and technology research topics, undertake and complete more than 70 projects on harmless disposal and resource utilization of organic waste.	<p>1. Title of the Cooperation: Recovering Clean Energy and Nutrients from Anaerobic Fermentation of Kitchen Waste</p> <p>2. Content of Cooperation:</p> <p>(1) Biomass combined heat and power technology</p> <p>(2) Anaerobic fermentation enhancement</p> <p>(3) Nutrients recovery from the anaerobic fermentation digestates</p> <p>(4) Biogas upgrading</p> <p>3. Technologies for Cooperation Project:</p> <p>(1) Technologies</p> <p>a. Thoroughly solve the problem of agricultural and forest residues and achieve efficient recycling of biomass energy utilization, develop biomass cogeneration of electricity, carbon marketing route, development of biomass pyrolysis of centralized power generation and gas using a combination of modes.</p> <p>b. settlement of the current promotion of biomass gasification engineering production is small, a single application, and poor economic efficiency series critical issues, construction based on the system of large and medium thermal power generation and carbon, pyrolysis gas both civil, improve production line efficiency and implement a centralized management and industrialization.</p> <p>c. Anaerobic Fermentation Enhancement: Optimization of dry anaerobic digestion by means of percolation process. . "Applied Research joint project with A2A SpA" entitled "Evaluation of the feasibility of an integrated treatment of biowaste by anaerobic digestion: development of pre-treatment and post-treatment of digestate with innovative techniques"</p> <p>d. nutrients recovery:</p> <p>N-Free process, patent for nitrogen removal, (DISAA partner) Struvite production patent patent number US20120264180, (US20120264180A1) (US20120264180A1)</p>

Name	Area of Activity	Sector	Presentation	Cooperation proposal
Beijing Sanyi Green Energy Development Co., Ltd.	Green Chemistry, biogas	Green Chemistry, Biotech	Beijing Sanyi Green Energy Development Co., Ltd. which is committed in development of bio-energy and resource utilization of waste, is a service provider which has its scope of the whole industry chain of organic waste resources project integration, equipment supply and operation service, etc. Company has its basis on integrated utilization of organic waste resource, and endeavors to offer to clients the system solution on reclamation of municipal sludge and food waste resource, municipal and industrial sewage treatment and business modal of circular economy in rural area. Company offers the service modal including EPC(Engineer- Purchase- Construction), BT(Build-Transfer), BOO(Build- Own- Operate), BOT(Build – Operation- Transfer), TOT(Transfer- Operate- Transfer), POT(Purchase -Operate - Transfer), etc.	Straw utilization technology、 Sludge Treatment Technology 、 Food waste treatment technology 、 The membrane upgrading of biogas、 Biogas Technology、 Wastewater treatment technology, etc.
Shijiazhuang city science and technology innovation service center	Biotech, Pharma, Innovation	Biotech	Shijiazhuang city science and technology innovation service center as a service platform is the head of investment by the government of shijiazhuang. Founded on Jun. 2009, identified as state-level science and technology business incubators in 2011, and a hebei international technology transfer center as cooperation base in 2013. At the same time also is the first international technology transfer center in hebei province.	Can effectively solve the problems of bio pharmaceutical industry in our city with research and development of new products, and lack of technological innovation ability. As well as our production technology cannot compare with foreign advanced production technology. Want to recruit high level of technical personnel and advanced technology. Incubating small and medium enterprises of bio pharmaceutical in Shijiazhuang, driving extant industries upgrading, promoting the bio pharmaceutical industry modernization and internationalization.
Beijing Putian Desheng Technology incubator	Innovation		Established on November 2002, Beijing Putian Desheng Technology incubator is relying on the industrial background of China Potevio Co., Ltd, which is subordinated by State-owned Assets Supervision and Administration Commission of the State Council(SASAC). It's founded by the policy and regional background of Zhongguancun Science Park Xicheng Science Park. It's defined as a science and technology enterprise incubator of information communication technology. Beijing Putian is awarded as national science and technology business incubator, Beijing strategic emergent industries incubation base, Beijing high-tech industry Incubation base, Beijing international science and technology cooperation base, Xicheng District independent innovation demonstration base, Xicheng District cultural creative industry gathering zone, etc,. The company relies on information and communication technology, provides services for small and medium enterprises. The rEstablished on November 2002, Beijing Putian Desheng Technology incubator is relying on the industrial background of China Potevio Co., Ltd, which is subordinated by State-owned Assets Supervision and Administration Commission of the State Council(SASAC). It's founded by the policy and regional background of Zhongguancun Science Park Xicheng Science Park. It's defined as a science and technology enterprise incubator of information communication technology. Beijing Putian is awarded as national science and technology business incubator, Beijing strategic emergent industries incubation base, Beijing high-tech industry Incubation base, Beijing international science and technology cooperation base, Xicheng District independent innovation demonstration base, Xicheng District cultural creative industry gathering zone, etc,. The company relies on information and communication technology, provides services for small and medium enterprises. The range of services includes mobile internet, integration of telecommunication network, broadcast television and internet, internet of things, cloud computing, etc. The company intends to construct a new generation of information technology industry based on the national thousand talents program and Zhongguancun high-end talents introduction project, and to form the industry modules of financial background, creative technology and high-end software based on the integration of communication technology and information technology. Putiandesheng incubator gathered a large number of information technology high-tech enterprises which is based on the internet, integrated by the field of financial, cultural, service. It achieved thousands of national and local governmental projects, intellectual property, and attracted risk investment of two billion RMB, 5	Contact more Italian incubator and science park, establish cooperation source; Provide incubator comprehensive service for more Italy and China enterprises

Name	Area of Activity	Sector	Presentation	Cooperation proposal
Science and Technology Commission of Shanghai Municipality	Innovation		<p>Science and Technology Commission of Shanghai Municipality (STCSM), one of the component parts of Shanghai municipal government, is the functional department in charge of science and technology development in the city. Following are the main missions of STCSM:</p> <ol style="list-style-type: none"> 1. To design the major layout and priorities of science and technology development for Shanghai; to formulate medium-term and long-term plans, and draft the related laws, rules, regulations and policies. 2. To promote the establishment of science and technology innovation system, and strengthen the construction of research and development bases. 3. To promote the technology transfer and foster the emerging industries. 4. To organize the implementation of programs for research development in key fields. 5. To direct the management of the supporting system of scientific research. 	
HTIBI	Innovation		<p>Approved by the Beijing Municipal Government, HTIBI is co-invested by Beijing Hi-Tech Innovation Service Center and foreign companies. As a leading international business incubator in China, HTIBI has committed itself to promoting the internationalisation of technology-intensive enterprises; supporting industrialisation and commercialisation of scientific and technological achievements. HTIBI has rich experience in international business incubation and has successfully helped many foreign companies soft-landing in China market with its perfect matching international business services. Since 2011, consigned by Beijing Municipal Science and Technology Commission, HTIBI has been responsible to develop the national level project "China-Italy Business Innovation Center (CIBIC)" to support Chinese and Italian enterprises, especially</p>	<p>Contact more Italian incubator and science park, establish cooperation source; Provide incubator comprehensive service and do the project match-makings for more Italy and China enterprises; Push forward recent China-Italy cooperation project.</p>
G.W. Innovative Technology Development Co., Ltd /ITTN	Innovation		<p>Technology Transfer centre</p>	
Shanghai Technology Innovation Center	Innovation, creative		<p>Shanghai Technology Innovation Center (STIC), a non-profit public Institution under the direct leadership of S&T Commission of Shanghai Municipality, was established in April, 1988. STIC incubation base, as a technology achievement incubation base, is invested by Shanghai Government, and directed by STIC with the authorization from Science and Technology Commission of Shanghai Municipality. The incubation base is approved by Ministry of Science & Technology of P.R.C. as a State-level New &High Technology Innovation Service Center and one of the bases of Shanghai International Business Incubator.</p> <p>STIC devotes to the tenet of "Transfer technology achievements, incubate technology enterprises, and cultivate technology entrepreneurs", and strives to build an excellent innovation environment to provide comprehensive services to technology enterprises and innovators for the commercialization, industrialization and internationalization of hi-tech technology achievements.</p> <p>As the parent organization of Shanghai Technology Business Incubation Association, STIC takes extensive advantages of social resources and policies. A dozen of technology business incubators, including "Yangpu" and "IC Design" incubator, were invested and established directly by STIC, which form an incubation service system covering entire Shanghai, and improve Shanghai technology business incubators' specialization, standardization, and internationalization.</p>	
Beijing Technology Exchange and Promotion Center				
China Energy Huachen Project Engineering Group Co.,Ltd	Innovation, University	Energy	<p>China Energy Huachen Project Engineering Group Co.,Ltd. Is a professional foreign economic and trade company with independent legal entity, which belongs to China National Huachen Energy Group. The company has the state approval qualification of economic cooperation and operation with foreign countries and a management team equipped with talents of multiple specialties, languages and abundant experience. The Group is principally engaged in imports and exports, international contracted projects, foreign economic and technological exchange and cooperation, resource exploitation and overseas investment. Besides, it also explores the field of education and culture by promoting the cooperation with famous universities like Peking University in international exchange, educational training, consulting, planning and cultural transmission, etc. Its two subsidiaries are involved in development and production of new energy and high-tech products, sales of electric power products and imports & exports of paper, etc. Its overall developing strategy is high starting point, basis of technology and internationalization. Since its establishment in 2002, the Group insists in the vision of "To be professional, to be strong" in the main businesses. integrates the developing platforms and expands at a rapid pace under the support of the</p>	<p>The Group is actively expanding in markets of Europe, America, Latin America, East Asia, Middle East, Middle Asia and Africa.</p>

Name	Area of Activity	Sector	Presentation	Cooperation proposal
HuxinHutong	ICT, Smart city, video surveillance	ICT	<p>HuxinHutong is a professional dedicated to the innovation and development of network video solutions, and is China's market leader in network video.</p> <p>HuxinHutong currently offers a broad range of video solutions, video servers, IP cameras, streaming servers, storage servers, video management software platform, video surveillance software, for installations ranging from small customers to large companies and organizations applications.</p>	ICT area, hope to B 2 B matching in the meeting
Beijing Bit-Rayon Computer Technology Group Company	ICT, Energy, Smart City	ICT, Energy	<p>Since 1998, Beijing Bit-Rayon Computer Technology Group Company has been in business for over 26 years. We're committed to computer data center planning, construction, power supply, refrigeration, energy saving renovation and maintenance management, etc to provide the whole data center solution. With 26 years efforts, our own brands BTS (optical transmission equipment, KVM, cabinets, monitoring, generator set, etc.) and the SNI (customized service) are widely used and recognized, what's more, in 2002, a strategic cooperation agreement was reached between us and EMERSON (precision air conditioning, UPS power supply, power distribution, monitoring, cabinets, AVOCENT, etc.) , which is one of the world top 500 companies, this has made us gold agent till now. Indeed, we also cooperate with Sean Di battery (Hercules), the United States CANANR monitor, Cummins engine unit. Based on modern enterprise management concept, from the beginning of creation, the company set up a scientific and standardized organization and group headquarters is located in Beijing, our group take Beijing Bit-Rayon as our parent company with more than 20 subsidiaries from all over the country provinces and cities, which formed the current domestic influential IT products integrated marketing platform based on terminal client sales background of various industries, our company becomes one of the high-tech powerful enterprises in Zhongguancun Science Park. All products sales, after-sales service and technical support work can be extended reach all parts of the country. Meanwhile, we also set up software R&D in Shanghai, the BTS product research and development</p>	<p>· Environmental friendly room planning and construction of IDC data center, the latest energy-saving measures and equipment, the latest whole room maintenance measures and ways, etc.</p>
Tianjin Municipal Science and Technology Commission	Smart City, University		<p>Tianjin Municipal Science and Technology Commission has the following main responsibilities: Implement regulations, strategies, and principles of the state concerning science and technology (S&T) endeavors; draft policies to develop S&T and to promote economic and social progress in the city; draft local regulations concerning S&T developments. Formulate medium- and long- term and annual plans for S&T development in the city; draw a development blueprint and identify priority areas; establish mechanisms for S&T innovation and services. Set forth measures for basic research on applied sciences, high-tech development and research on application of major S&T research findings. Design plans for major basic research projects on applied sciences, high-tech research and development, programs of key S&T projects, S&T innovation and social development. Place high-tech research and development (R&D) findings into industrial production; promote application, development and dissemination of applied technologies; make policies related to development of the high-tech industry and S&T enterprises in the city; put into operation major projects on special S&T industries.</p>	<p>Hope to Investigate Colleges and universities, research institutes and advanced enterprises related to Information and communication technology, smart city, green technology and new energy, advanced manufacturing technology</p>
Guangzhou manufacturing technology research institute	Smart city, Univesities Exchange			

Name	Area of Activity	Sector	Presentation	Cooperation proposal
Beihang University	aerospace, robotics, smart city	Aerospace	<p>Beijing University of Aeronautics and Astronautics (referred to as "BUAA") was founded in 1952, and it was formed by merging aeronautics departments of eight universities including Tsinghua University, Peiyang University, Xiamen University and Sichuan University, etc., and is New China's first Aeronautics and Astronautics institution of higher education, and now it is affiliated to the Ministry of Industry and Information. The school is divided into the campus on Xueyuan Road and Campus Shahe, covering an area of 3,000mu, with a total construction area of more than 1,500,000m2. Since the school was founded, BUAA has been a university under national key construction. It is one of the first batch of 16 key universities, as well as one of 22 first batch of universities with postgraduate schools set after academic degree system recovery in 1980s, and it is the first batch to enter into "Project 211", "Project 985" in 2001, and in 2013 it is the first batch of "2011 Plan" national center for collaborative innovation. After 60 years' construction and development, the school basically forms the core competitiveness of research-oriented university, its internal cohesion and influence in domestic and overseas have an obvious improvement, which ascends in the first phalanx of domestic high-level universities. The school is international-oriented and open for communication. Vigorously promote "Student Internationally Experience Program", actively carries out the students exchange and mutual and united degree granting with the famous universities in the countries and regions such as Europe, North America, Japan, Hong Kong and Taiwan, etc.. It has established long-term and stable cooperative relationship with nearly 200 famous institutions of higher education, first-class research institutions and well-known multinational companies, establishing a batch of high-end international cooperation platforms including "Sino-German Joint Software Research Institute", "Sino-British Space Science And Technology Joint Laboratory", "Sino-French Material Joint Laboratory" and "French Research Center", etc.. It joined International Astronautical Federation, "Sino-European Elite Universities Alliance", "Sino-Spain Universities Alliance", "Sino-Russian Engineering Universities Alliance" and other international alliance and academic organizations. Sino-French Engineer School of BUAA has been a successful model for nationwide universities carrying out Sino-foreign cooperative education. In 2011, the school is approved by the Ministry of Industry and Information to establish independent authority to examine and approve foreign affairs.</p>	<p>Hope to Investigate colleges and universities, research institutes and advanced enterprises related to space technology Information and communication technology, smart city, green technology and new energy, advanced manufacturing technology etc.</p>
Shandong Laboratory Animal Center	animal health	animal health	<p>Shandong Laboratory Animal Center founded in 1990, affiliated to SAMS. The Center authorized by Shandong Science and Technology Agency, mainly engaged in the management of the whole province of experimental animals and animal experiment, supervision, inspection and professional and technical personnel training.</p>	<ol style="list-style-type: none"> 1. The establish of laboratory animal food standard; 2. The development of detection model of laboratory animal; 3. research and development of drugs
SinoEV Tech	Automotive	Automotive	<p>SinoEV Tech develops, manufactures and sells the power assembly system, electrically driven assembly system and vehicle control assembly system of pure electric vehicles and the key components relying on the development technology, integration technology and modularized flexible manufacturing technology of pure electric vehicles, provides products, technologies and services for transit buses, special vehicles and passenger cars. It is a high-tech enterprise in Beijing Zhongguancun.</p>	

Name	Area of Activity	Sector	Presentation	Cooperation proposal
Si Qing Yuan Biotechnology Co., Ltd	Biotech, Equipment	Biotech	<p>Si Qing Yuan Biotechnology Co., Ltd is committed to the development and application of new technologies and technology transformation for Bio-industry field related, approved by the "530" Government Programs to be established in 2012 in Wuxi. We are professional and leading in developing, manufacturing and marketing sewage treatment equipments, bio-enzymes, industrial microorganisms breeding products, ect. We strive to be the world top pioneer of biological products manufacturing services.</p> <p>Our main products: SSLE (small scale and low energy) Wastewater Treatment Equipment has been identified through scientific and technological achievements by the Ministry of Education, with independent intellectual property rights and international advanced level in sludge reduction effect. ARTP (Atmospheric Room Temperature Plasma) Mutagenesis Breeding System is a new type of mutation breeding techniques developed by our company and Tsinghua University research team. The highly active heparanase products are easy to transport and preserve with the national invention patent for the related technology.</p> <p>We have a strong qualified R&D team and stable strategic partnerships with famous organizations such as Tsinghua University, Chinese Academy of Sciences, Tokyo Institute of Technology, working with world-renowned scientists to develop ideas for our products.</p>	
Tedtech	Distribution medical equipment	Distribution	Tedtech is the agent of Italy medical equipment EBNeuro, which is the first global development of digital neural physiological equipment manufacturers. It was in the brand name of GALILIO, BASIS, ESAOTE on the market. In the past 30 years, it was committed to clinical EEG, EMG, evoked potential of R&D and production, accumulated with rich experience.	Hope to develop more brand of medical products
Beijing Hezhong-Huimei International Trading Co., Ltd	distribution medical equipment	Distribution	<p>Beijing Hezhong-Huimei International Trading Co., Ltd. is a professional international trading company. Our company is located in the CBD of Beijing, close to the China World Trade Center and the new building of CCTV.</p> <p>Not only with convenient transportation and dense commercial environment, we also own a professional team and high class office utility.</p>	Medical Instruments in Marketing、 Introduction and Promotion
Fument.com.cn	ICT scientific instrument	Distribution	Fument.com.cn focuses on Chinese instrument market and ounded in 1999, Instrument.com.cn, is the leading web portal for scientific instrument related business in China. Instrprovides full internet solutions for all instrument business in China.	ICT area, hope to B 2 B matching in the meeting
Shandong Jinliyuan plush products Limited compan	Luxury, commerce, distribution	Distribution	The company was founded in 2011, with registered capital of RMB 100000000, covering an area of 200 mu, total construction area of 81000 square meters. The main business includes livestock breeding and breed improvement, plush acquisition, leather processing, worsted yarn, sweaters, cashmere sweater, cashmere fabrics, cashmere, carpet and wool (cashmere) products manufacturing.	The company wants to cooperate with potential partners in the field of plush products.
FEITIAN Technologies	e-banking, ICT	e-banking	<p>FEITIAN Technologies is a public company incorporated in China. Headquartered in Beijing, it has been the No.1 supplier of user authentication and transaction security for China Online Banking. Globally, FEITIAN has over 650 employees and more than half of which are focusing on Research and Development. FEITIAN's international business served customers in over 100 countries.</p> <p>FEITIAN customers include financial institution, telecom, government and leading business enterprises. Its full product portfolios and solutions provide daily convenience and security to over hundreds of millions of e-banking and e-government customers over the globe.</p> <p>Based on core technologies of Chip Operating System with proprietary intellectual property rights, FEITIAN product lines feature contact and contactless smart cards, EMV chip cards, payment terminals, and user authentication solutions for secure online banking and transaction security. Our end-to-end turnkey solutions include secure hardware, operating systems, middleware, software application, and services such as personalization and remote lifecycle management.</p>	<p>Identity and Access Management</p> <p>e-Banking and Transaction Security</p> <p>Chip-Based Payment Cards</p> <p>Digital Wallets and NFC Payment</p>

Name	Area of Activity	Sector	Presentation	Cooperation proposal
Union Mobile Pay Co. Ltd.	ICT, e-commerce	e-commerce	Jointly sponsored and founded by China Mobile and China Union Pay in August 2003, Union Mobile Pay Co. Ltd. ("UMP") is a leading domestic provider of professional mobile finance and e-commerce industry chain service. Committed to providing corporate and individual users with innovative, green, safe and highly efficient financial and e-commerce services and products, UMP specializes in cross-industry, integrated services in three major areas: Integrated Payment, Intelligent Financial Information, and Mobile Local Multi-application.	Cross-border business and cross-border financing
Shanghai Technology Convention & Exhibition Co., Ltd	Exhibition	Exhibition	Shanghai Technology Convention & Exhibition Co., Ltd (STCEC) was founded in 2001. STCEC's business consists of conferences and exhibitions as the main body and expands to exhibition engineering and public relations services, covering a number of fields, such as bio-technology and pharmaceutical industry, information technology, ecology and environmental protection as well as science popularization, etc.	
HuBei XingZe Technology co Ltd	ICT, telecommunication	ICT	Hubei Xing Ze Technology Co., Ltd. was founded in January 11, 2011. Is a high-tech microwave communication enterprises a set research and development, production, sales as one of the company, gathering talents of microelectronics, communication terminal, network engineering, wireless communication and so on various disciplines, the company has 5 senior engineers, 15 engineers, 100 technicians of all kinds of technical experts, senior consultant, the company the 1. Registered capital of 13200000 yuan, the annual output value of 60000000 yuan, the introduction of foreign advanced testing instruments 50 sets. The main production of various kinds of communication microwave passive devices, and digital mobile communication network transmission equipment, optical communication equipment, widely used in China Mobile communication, Chinese united network communications, China Telecom, China broadcasting. And China well-known enterprises: ZTE, Huawei, Chinese telecommunication company to strengthen the depth of cooperation, in the field of technology products. The company has been ISO:2008 international quality management system certification, and in strict accordance with the GJB9001A-2008 standard production and quality control, to reach the domestic advanced level of similar products, and foreign.	-
Suzhou Wolunweier high-tech co., LTD (去)	Logistic health	Logistic health		

Name	Area of Activity	Sector	Presentation	Cooperation proposal
People.cn	Media	Media	<p>People.cn was connected into the Internet on January 1, 1997. Sticking to the motto of "Authority, popularity and credibility", People.cn has built a number of brand features including News on the Communist Party of China, Qiangguo Forum, Message Board for Local Leaders, Monitor Room of Public Opinions in the 15 years since inception. It now offers service with 15 languages in 16 versions, becoming an important window for the world to understand China.</p> <p>The Party and state leaders attach great importance to the development of People.cn. During his visit to the website on June 20, 2008, President Hu Jintao said, "Qiangguo Forum of People.cn is one of the websites I choose to visit when I goes online." He said, "You have vigorously publicized the Party's policies, actively guided the social opinion and warmly served the netizens. People.cn has played a unique role."</p> <p>As important resource for the Party and state's governance, People.cn is committed to guide the public opinion and help form social consensus, and strives to remove the barriers between the official and public opinion fields. In 2011, more than 200 officials at provincial governor and minister level, 1,000 model figures, local officials, company executives, celebrities and foreign politicians communicated with netizens via People.cn.</p> <p>People.cn publishes more than 10,000 pieces of news without stop every day, with average daily page view over 300 million. It is a seven-time winner of China News Prize. People.cn's influence has kept growing and its revenue and profit have maintained high growth rate over the past years. The company has established local provinces in China and meanwhile, it actively pushes ahead with global deployment. Bureaus have been set up in Japan, the United States, South Korea, West Coast of the United Sates, South Korea, the United Kingdom, Russian, and South Africa. Studios have been put up too.</p> <p>People.cn values the construction of corporate culture and fulfillment of social responsibility. It has set up "People.cn Scholarship" in many prestigious universities including Peking University and Tsinghau University. It is also the teaching base for the Party School of the CPC Central Committee and Chinese Academy of Governance. The website is a winner of the title "National Civilized Unit".</p> <p>On April 27, 2012, People.cn went public at the Shanghai Stock Exchange. The share price soared to 31.01 yuan from the opening price of 20 yuan, making the value of the company reaching 9.6 billion yuan, approximately twice of that of the New York Times.</p> <p>The 18,00 employees of People.cn uphold the value of "dedication, professionalism, excellence and preeminence", and adhere to the development ideas of taking "news as the foundation, market as orientation, technology as leading driving force and talents as the pillar." Working hard together, they are creating a world-class news website featuring "multi-language, all forms of media, globalization and full coverage." companies in all</p>	Content cooperation, New Media Cooperation
Changchun Institute of Optics, Fine Mechanics and Physics, Chinese Academy of Sciences	Optoelectronic	Optoelectronic	<p>The Changchun Institute of Optics, Fine Mechanics and Physics(CIOMP)is founded in 1952.It covers the area of luminescence, applied optics,optical engineering and precision mechanics and instruments.2092 professionals work at CIOMP including 4 CAS members,221 professors,554 associate professors.CIOMP has established more than 10 optical research institutes,colleges and enterprises.CIOMP offers 8 maseter's degree program,6 doctoral degree and 3 post doctoral programs. It has 952 graduate students including 460 Ph.D.students.</p>	CIOMP is eager to cooperate with institutes or enterprises in Italy in the field of optics and optoelectronics through this forum. CIOMP will focus on the projects cooperation, talents communication and recruit, united to train the talents , etc.

Name	Area of Activity	Sector	Presentation	Cooperation proposal
JIANGSU WALLSON MACHINERY CO., LTD	Smart factory, electric tapping machine	Smart factory	<p>JIANGSU WALLSON MACHINERY CO., LTD, is now introducing a new concept of electric tapping machine, which owns completely intellectual property and plays a leading role in tapping technology fields.</p> <p>With registered trademark "Egon", our main products are S40 serials electric tapping machine, the tapping capacities range from M2 up to M100 in steel. It is our promise that everyday we will strive to provide a better product and better customer service for years and years to come.</p> <p>Features:</p> <ul style="list-style-type: none"> ·Rapid positioning and high machinery speed increase productivity ·Lower tap damage, higher thread accuracy ·Tap shall never break for tapping through-hole or blind-hole ·Lower machining cost than by CNC machine, drilling tapping machine, pneumatic tapping machine or manual tapping operation 	develop the market in Europe and find representative companies.
Beijing Productivity Center		z		
Asiainfo International Investment Co.ltd				
Changchun Municipal Bureau of Science and Technology				
MOST				