<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Name of the participant</th>
<th>Area of Activity</th>
<th>Company Profile</th>
<th>Cooperation proposal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beijing Administration of Traditional Chinese Medicine</td>
<td>Researcher</td>
<td>Wang Huiling</td>
<td>Biotech/Health</td>
<td>Beijing Hospital of Traditional Chinese Medicine (BATCM) - a administrative organization to be in charge of comprehensive affairs of Traditional Chinese Medicine (TCM) of Beijing municipality. It is responsible for implementing in full the State laws, by-laws, regulations and policies on TCM, integration of TCM and Western Medicine (WM) and different ethnic medicines, drafting and carrying out the related local by-laws, municipal regulations, coordinating the distribution and arrangement of TCM resources, drawing up the general development plan and the objectives to be required to achieve, participating the drafting of promotion policy on traditional Chinese pharmaceutical industries, succeeding and promoting TCM culture and preserving endogenous diagnostic, therapeutic and medicinal processing techniques, organizing the researching, conserving and exploring project on TCM and ethnic medicines, examining and approving the related medical establishment qualification, supervising the clinical service, the service of prevention, health care, rehabilitation, nursing and clinical medication, exercising the practitioner qualification license institution, organizing the TCM aid in public health emergency, guiding and supervising the TCM service of rural area and residential communities, drafting the science and technology development plan of TCM, producing the plan of financial arrangement for the related research institutions, drafting and carry out the talent-education plan including post-graduation training, employee continuing education and master family training in conjuction with other relating departments, and organizing and launching the programs of exchange, cooperation, promotion and spreading internationally.</td>
<td></td>
</tr>
<tr>
<td>Beijing Hospital of Traditional Chinese Medicine</td>
<td>Associate Dean</td>
<td>Wang Guowei</td>
<td>Biotech/Health</td>
<td>Beijing Hospital of Traditional Chinese Medicine (TCM), which was established in 1956, is the only municipal comprehensive and modernized triple-A level hospital. It has undertaken the duty of TCM medical practice, teaching, scientific research and disease prevention. The hospital has the Beijing Research Institute of TCM, Beijing Research Institute of Chinese Materia Medica, Beijing International Training Center of Acupuncture and Moxibustion and Zhadingxin Medical Treatment Center of Dermatology. It is the Clinical Medical College of the Capital Medical University, Teaching Hospital of the Beijing University of Chinese Medicine, and Standardized Training Base of Resident Physicians (general practitioners) of TCM in Beijing. At present, Beijing Hospital of TCM has been evaluated as the base of Preventive Treatment Center, TCM International Cooperation Base, TCM Emergency Clinical Base, Promotion Base of Appropriate TCM Technology, Standardized Research and Promotion Base of TCM, National Demonstration Unit of TCM Hospital Information Technology by the State Administration of TCM. The hospital is an A-level medical insurance designated hospital with its payments going through without any audit in Beijing. The hospital is responsible for the teaching and training of undergraduate students, graduate students, and doctoral degree students. The hospital has 12 TCM specialist departments and 6 interdisciplinary master degree training stations. Beijing Hospital of TCM has 5 doctoral tutors, 38 master instructors and 36 professors and associate professors. The construction of specialized department and development of specialists in the hospital have been promoted by the improvement of science and technology. A total of 175 awards have been achieved. There are 73 research awards of provincial level or above. Beijing International Training Center of Acupuncture and Moxibustion of the hospital has training courses on TCM, acupuncture and Tuina-massage. The center has trained several thousands of TCM practitioners and acupuncturists around the world. Nearly 80,000 people from more than 80 countries came to the hospital to visit, study or for academic exchanges. In recent years, the hospital has undertaken national technical aid projects. Multi-term of international training on Chinese medicine health care and traditional medicine management have been organized. The hospital also sends experts and scholars to visit, attend training, give lectures, consultation and academic exchanges globally to promote the international impacts of TCM and enhance the friendship between China and other countries.</td>
<td></td>
</tr>
<tr>
<td>Beijing Traditional Chinese Medicine International Exchange and Cooperation Centre</td>
<td>Project Specialist</td>
<td>Jia Anfeng</td>
<td>Biotech/Health</td>
<td>Traditional Chinese Medicine (TCM) International Exchange and Cooperation Center for Acute Medicine, Beijing University of Chinese Medicine International Exchange and Cooperation Center for Traditional Chinese Medicine. The Beijing University of Chinese Medicine integrates traditional medicine and modern medicine and promotes the combination of traditional Chinese medicine and Western medicine. The center has provided preparatory training courses, academic certificates of Beijing University of Chinese Medicine. It also provides short-term (less than one month) and long-term (over one month) training courses, which include class teaching, academic lectures and clinic practice, for traditional Chinese medicine personnel from foreign countries and Hong Kong, Macao and Taiwan. Students will be issued, upon successful conclusion of these short-term training classes, academic certificates of Beijing University of Chinese Medicine. Beijing University of Chinese Medicine is a comprehensive national Key University of Beijing, the Clinical Medical College of the Capital Medical University, Teaching Hospital of the Beijing University of Chinese Medicine, and Standardized Promotion Base of TCM, National Demonstration Unit of TCM Hospital Information Technology by the State Administration of TCM. The hospital is an A-level medical insurance designated hospital with its payments going through without any audit in Beijing. The hospital is responsible for the teaching and training of undergraduate students, graduate students, and doctoral degree students. The hospital has 12 TCM specialist departments and 6 interdisciplinary master degree training stations. Beijing Hospital of TCM has 5 doctoral tutors, 38 master instructors and 36 professors and associate professors. The construction of specialized department and development of specialists in the hospital have been promoted by the improvement of science and technology. A total of 175 awards have been achieved. There are 73 research awards of provincial level or above. Beijing International Training Center of Acupuncture and Moxibustion of the hospital has training courses on TCM, acupuncture and Tuina-massage. The center has trained several thousands of TCM practitioners and acupuncturists around the world. Nearly 80,000 people from more than 80 countries came to the hospital to visit, study or for academic exchanges. In recent years, the hospital has undertaken national technical aid projects. Multi-term of international training on Chinese medicine health care and traditional medicine management have been organized. The hospital also sends experts and scholars to visit, attend training, give lectures, consultation and academic exchanges globally to promote the international impacts of TCM and enhance the friendship between China and other countries.</td>
<td></td>
</tr>
</tbody>
</table>

**Project Introduction:** The project mainly aims at training qualified western medicine graduates or practitioners basic theories of traditional Chinese Medicine and clinical skills for two years. The project, the graduate or practitioner can utilize basic clinical skills of traditional Chinese Medicine to diagnose and treat common diseases. Technical features: Integrated traditional Chinese Medicine and Western Medicine. The project has implemented several technical and clinical projects in recent years, which has led to more Western Medicine practitioners would like to learn traditional Chinese Medicine. The project is a long-term project, the promotion of traditional Chinese Medicine and Western Medicine, and the benefit of the project is considerable. The requirement of technology and fund: Beijing Traditional Chinese Medicine will provide technological supports and the demand of fund which mainly involves personnel costs and the cost of clinical practice.
Beijing Traditional Chinese Medicine Exchange and Cooperation Centre

Project Leader: Cao Yue

Project: Traditional Chinese Medicine (TCM) International Exchange and Cooperation Center for Chinese Medicine, Beijing University of Chinese Medicine. This project aims to provide preparatory training classes in terms of TCM and traditional Chinese medicine, acupuncture, fracture and massage for students from foreign countries and Taiwan. It prepares students for Level Test (languages used in classes include Chinese, Japanese, Korean, English, French and Spanish). Students will be issued academic certificates of Beijing University of Chinese Medicine.

Beijing Digital Media Technology Co. Ltd.

General Manager: Zhang Hong

Project: As a high-tech enterprise, the company has established a knowledge-based, scientific and technical personnel as the main technological innovation for the soul, guided by the market, and further accelerate the high-tech development strategy. Innovations as the sustained and rapid development momentum, and the industrialization of high-tech products, engineering and technical resources through technological innovation, system innovation and management innovation, scientific and technological achievements into practical productive forces to enter the market, so that scientific and technological innovation as a major profit growth point.

North China Electric Power Research Institute

Deputy Chief Engineer: Li Ping

Green Energy and Clean Tech

As a high-tech enterprise, the company has established a knowledge-based, scientific and technical personnel as the main technological innovation for the soul, guided by the market, and further accelerate the high-tech development strategy. Innovations as the sustained and rapid development momentum, and the industrialization of high-tech products, engineering and technical resources through technological innovation, system innovation and management innovation, scientific and technological achievements into practical productive forces to enter the market, so that scientific and technological innovation as a major profit growth point. Therefore, talent is the essence of the business vitality, desperate for, cultivate and foster a high-quality personnel, the development of the company's strategic task.

North China Electric Power Research Institute

Deputy Chief Engineer: Li Chen

Green Energy and Clean Tech

As a high-tech enterprise, the company has established a knowledge-based, scientific and technical personnel as the main technological innovation for the soul, guided by the market, and further accelerate the high-tech development strategy. Innovations as the sustained and rapid development momentum, and the industrialization of high-tech products, engineering and technical resources through technological innovation, system innovation and management innovation, scientific and technological achievements into practical productive forces to enter the market, so that scientific and technological innovation as a major profit growth point. Therefore, talent is the essence of the business vitality, desperate for, cultivate and foster a high-quality personnel, the development of the company's strategic task.

Ziteng Information Technology Co.LTD

General Manager: Zhang Hong

Project: As a high-tech enterprise, the company has established a knowledge-based, scientific and technical personnel as the main technological innovation for the soul, guided by the market, and further accelerate the high-tech development strategy. Innovations as the sustained and rapid development momentum, and the industrialization of high-tech products, engineering and technical resources through technological innovation, system innovation and management innovation, scientific and technological achievements into practical productive forces to enter the market, so that scientific and technological innovation as a major profit growth point. Therefore, talent is the essence of the business vitality, desperate for, cultivate and foster a high-quality personnel, the development of the company's strategic task.

Heli Crowdsourcing Technology Co. Ltd.

General Manager: Sun Xiaoping

Green Energy and Biotech/Health

As a high-tech enterprise, the company has established a knowledge-based, scientific and technical personnel as the main technological innovation for the soul, guided by the market, and further accelerate the high-tech development strategy. Innovations as the sustained and rapid development momentum, and the industrialization of high-tech products, engineering and technical resources through technological innovation, system innovation and management innovation, scientific and technological achievements into practical productive forces to enter the market, so that scientific and technological innovation as a major profit growth point. Therefore, talent is the essence of the business vitality, desperate for, cultivate and foster a high-quality personnel, the development of the company's strategic task.

Heli Crowdsourcing Technology Co. Ltd.

General Manager: Sun Xiaoping

Green Energy and Biotech/Health

As a high-tech enterprise, the company has established a knowledge-based, scientific and technical personnel as the main technological innovation for the soul, guided by the market, and further accelerate the high-tech development strategy. Innovations as the sustained and rapid development momentum, and the industrialization of high-tech products, engineering and technical resources through technological innovation, system innovation and management innovation, scientific and technological achievements into practical productive forces to enter the market, so that scientific and technological innovation as a major profit growth point. Therefore, talent is the essence of the business vitality, desperate for, cultivate and foster a high-quality personnel, the development of the company's strategic task.
Beijing Municipal Transportation Operations Coordination Center

Clerk

Data sending

smart city and community

Beijing Municipal Transportation Operations Coordination Center (TOCC) was established at the end of 2008, which is now the most important part of the comprehensive transportation coordination system in Beijing. 27 application systems have been integrated into TOCC. Their functions vary from transportation operation monitoring, data analyzing to bicycle rental information service. More than 6,000 types of dynamic and static data, along with more than 60,000 channels of CCTV cameras can be accessed in TOCC. Daily data size stored is about 30GB/days, up to 20TB/day by now. TOCC has set up 4 main transportation operation monitoring sections, which are Road Network Operations, Subway Operations, Public Transport Operations and Comprehensive Transport Operations. A comprehensive traffic monitoring system covering 19 fields has been constructed. These 19 fields include Urban Road, Motorway, Subway, Bus, Taxi, Highway Passenger Transport, Aviation Passenger Transport, Railway Passenger Transport, Transport Hub, Public Bicycle, Parking, Freight Transport, Comprehensive Transportation, Operating Vehicles, Transport Weather, Large Scale Activities, Comprehensive Data and Public Sentiment. TOCC provides services for government decision-making, industry regulation, enterprise operation and individual users. TOCC has 5 main functions, which are Monitoring and Surveillance, Coordination, Emergency Operation, Transportation Operation Analysis and Information Service. TOCC plays an important role in promoting transportation monitoring patterns from separated and independent operations to the comprehensive coordination. Interested topics: 4 Knowledge exchange TOCC is willing to conduct regular bilateral or multinational knowledge exchange activities and cooperation with institutions in Italy and other European countries on urban comprehensive traffic monitoring service. 3 Data mining and decision support simulation facing huge amounts of heterogeneous multidimensional multi granularity data, TOCC is looking for R&D partners to carry out data mining, big data analysis and decision support simulations relevant technical research and development, especially the analysis and application of individual activity and travel behavior data in public transport system. 3 Integrated comprehensive transportation information service TOCC is looking forward to the experience and recommendations from Italian researchers on how to provide the integrated and seamless travel service from D to D for the comprehensive transport system from both technological and institutional innovation aspects. Approaches to cooperation: TOCC is willing to work with scientific research institutions, universities and enterprises in Italy in the above mentioned topics through knowledge exchange or cooperative R&D to improve the comprehensive transportation-monitoring technology and potential applications.

Beijing Comprehensive Traffic Monitoring and Service

Beijing Municipal Transportation Operations Coordination Center

Deputy Director

Sheng-fa

smart city and community

Beijing Municipal Transportation Operations Coordination Center (TOCC) was established at the end of 2008, which is now the most important part of the comprehensive transportation coordination system in Beijing. 27 application systems have been integrated into TOCC. Their functions vary from transportation operation monitoring, data analyzing to bicycle rental information service. More than 6,000 types of dynamic and static data, along with more than 60,000 channels of CCTV cameras can be accessed in TOCC. Daily data size stored is about 30GB/days, up to 20TB/day by now. TOCC has set up 4 main transportation operation monitoring sections, which are Road Network Operations, Subway Operations, Public Transport Operations and Comprehensive Transport Operations. A comprehensive traffic monitoring system covering 19 fields has been constructed. These 19 fields include Urban Road, Motorway, Subway, Bus, Taxi, Highway Passenger Transport, Aviation Passenger Transport, Railway Passenger Transport, Transport Hub, Public Bicycle, Parking, Freight Transport, Comprehensive Transportation, Operating Vehicles, Transport Weather, Large Scale Activities, Comprehensive Data and Public Sentiment. TOCC provides services for government decision-making, industry regulation, enterprise operation and individual users. TOCC has 5 main functions, which are Monitoring and Surveillance, Coordination, Emergency Operation, Transportation Operation Analysis and Information Service. TOCC plays an important role in promoting transportation monitoring patterns from separated and independent operations to the comprehensive coordination. Interested topics: 4 Knowledge exchange TOCC is willing to conduct regular bilateral or multinational knowledge exchange activities and cooperation with institutions in Italy and other European countries on urban comprehensive traffic monitoring service. 3 Data mining and decision support simulation facing huge amounts of heterogeneous multidimensional multi granularity data, TOCC is looking for R&D partners to carry out data mining, big data analysis and decision support simulations relevant technical research and development, especially the analysis and application of individual activity and travel behavior data in public transport system. 3 Integrated comprehensive transportation information service TOCC is looking forward to the experience and recommendations from Italian researchers on how to provide the integrated and seamless travel service from D to D for the comprehensive transport system from both technological and institutional innovation aspects. Approaches to cooperation: TOCC is willing to work with scientific research institutions, universities and enterprises in Italy in the above mentioned topics through knowledge exchange or cooperative R&D to improve the comprehensive transportation-monitoring technology and potential applications.

Beijing Comprehensive Traffic Monitoring and Service

Beijing CNCC Institute of Surveying and Mapping Co., Ltd.

Dean

Yi-Pei

smart city and community

Beijing CNCC Institute of Surveying and Mapping Co., Ltd. is a whole-project organization, providing integration services for city planning and building expert teams of city commercial complex with Chinese City Development Research Institute. Xin Hai Zhi Qiao Business Group, Xi Rui Business Group, Business Management Group etc. are the main representatives of the organization. In addition, the university is home to the National Research Center of Precision and Suppression Process Engineering, National Center of Laser Processing, Sino-German Center of Laser Technology, Engineering Research Center of Digital Community, Engineering Center of Advanced Manufacture Technology on Automobile Components, Ministry of Education.

Beijing Comprehensive Traffic Monitoring and Service

International cooperation office, Science development institute, Beijing University of Technology

Secretary Chief

Ben Wenkai

Engineering transfer

Beijing University of Technology (formerly known as Beijing Polytechnic University) was founded in 1960. It is a key university under the administration of the Beijing municipal government, which has established a multi-disciplinary academic structure. The structure offers various programs and also involves in diversified academic research in the fields of science, engineering, economics, management, liberal arts and law. It is ranked as one of the 300 key universities for the 21st century. Its mission is "relying on Beijing, merging into Beijing, inspiring China and orienting itself to the world." In fulfilling this mission, the university has become a base for cultivating qualified high level personnel, and promoting and developing science and technology. The university occupies an area of more than 68 hectares and built floor area totaling about 700,000 square meters. Centering around such areas as electronic information, biomechanical engineering and new medicine, optical-mechanical-electronic integration, new materials, environmental protection and resources, urban construction and administration and the requirement of industries, the university has substantially adjusted and optimized its academic structure and established 26 colleges. The fields above are listed as pillar industries characterized by advanced and new technology in Beijing, hence tremendous support from local government. The university offers 98 Bachelor's Degree programs, 81 Master's programs, 17 Engineering Master's Degree programs, 45 Doctor's Degree programs, 13 postdoctoral research programs. It has 3 State Key Disciplines – Optics, Structural Engineering and Material Sciences respectively, 14 Beijing Key disciplines. The disciplines receiving privileged support from Beijing municipal government belonging to 27 application systems have been integrated into TOCC. Their functions vary from transportation operation monitoring, data analyzing to bicycle rental information service. More than 6,000 types of dynamic and static data, along with more than 60,000 channels of CCTV cameras can be accessed in TOCC. Daily data size stored is about 30GB/days, up to 20TB/day by now. TOCC has set up 4 main transportation operation monitoring sections, which are Road Network Operations, Subway Operations, Public Transport Operations and Comprehensive Transport Operations. A comprehensive traffic monitoring system covering 19 fields has been constructed. These 19 fields include Urban Road, Motorway, Subway, Bus, Taxi, Highway Passenger Transport, Aviation Passenger Transport, Railway Passenger Transport, Transport Hub, Public Bicycle, Parking, Freight Transport, Comprehensive Transportation, Operating Vehicles, Transport Weather, Large Scale Activities, Comprehensive Data and Public Sentiment. TOCC provides services for government decision-making, industry regulation, enterprise operation and individual users. TOCC has 5 main functions, which are Monitoring and Surveillance, Coordination, Emergency Operation, Transportation Operation Analysis and Information Service. TOCC plays an important role in promoting transportation monitoring patterns from separated and independent operations to the comprehensive coordination. Interested topics: 4 Knowledge exchange TOCC is willing to conduct regular bilateral or multinational knowledge exchange activities and cooperation with institutions in Italy and other European countries on urban comprehensive traffic monitoring service. 3 Data mining and decision support simulation facing huge amounts of heterogeneous multidimensional multi granularity data, TOCC is looking for R&D partners to carry out data mining, big data analysis and decision support simulations relevant technical research and development, especially the analysis and application of individual activity and travel behavior data in public transport system. 3 Integrated comprehensive transportation information service TOCC is looking forward to the experience and recommendations from Italian researchers on how to provide the integrated and seamless travel service from D to D for the comprehensive transport system from both technological and institutional innovation aspects. Approaches to cooperation: TOCC is willing to work with scientific research institutions, universities and enterprises in Italy in the above mentioned topics through knowledge exchange or cooperative R&D to improve the comprehensive transportation-monitoring technology and potential applications.

Beijing Comprehensive Traffic Monitoring and Service

Beijing Xinhuaqiao Business Management Co., LTD.

Clerk

Gu-Shuang

Engineering transfer

Xin Hai Zhi Qiao Business Management Group Co., Ltd. is a whole-project organization, providing integration services for city planning and building expert teams of city commercial complex with Chinese City Development Research Institute. Xin Hai Zhi Qiao Business Group, Xi Rui Business Group, Business Management Group etc. are the main representatives of the organization. In addition, the university is home to the National Research Center of Precision and Suppression Process Engineering, National Center of Laser Processing, Sino-German Center of Laser Technology, Engineering Research Center of Digital Community, Engineering Center of Advanced Manufacture Technology on Automobile Components, Ministry of Education.
| Beijing Xinhai Science and Technology Management Co., Ltd. | Clerk | Liu Sicong | Technology transfer |
| Beijing Science and Technology Consulting Center | Department director | Li Xiaozheng | Technology transfer |
| Beijing Science and Technology Consulting Center | Project manager | Jiang Wei | Technology transfer |
| Beijing Science and Technology Consulting Center | Project manager | Li Xiaomin | Technology transfer |
| Beijing Science and Technology Consulting Center | Project manager | Wang Yichen | Technology transfer |
| Beijing Science and Technology Consulting Center | Project manager | Wang Wenyuan | Technology transfer |
| Beijing Science and Technology Consulting Center | Project manager | Ding Qiao | Technology transfer |
| Beijing Association for Science and Technology (BAST) | Vice-Counsel | Wang Xueqin | Technology transfer |
| Beijing Association for Science and Technology, the Information center | Clerk | Wu Qizhong | Technology transfer |
| Beijing Association for Science and Technology, the Information center | Deputy director | Bai He | Technology transfer |
| Beijing Science and Technology Consulting Center of BAST | Deputy director | Xu Wei | Technology transfer |

Beijing Association for Science and Technology (BAST) is a mass organization for the scientific and technological staff in Beijing area, it's the people's organization under the leadership of the Beijing Municipal Committee, and it's the important force which pushes forward the development of the science and technology cause. BAST was established in 1963, consisting of the municipal societies, foundations, district and county Associations for Science and Technology (AST’s) and primary-level organizations. At present, it has 183 municipal societies and foundations, 36 district and county AST’s, and 303 primary-level organizations including primary-level AST’s of enterprises, public institutions, economic and technological development zones as well as science parks. The number of its members reaches over 400 thousand.

Beijing Association for Science and Technology, the Information center has been devoting itself to serving the Capital's economic and social development and improving the public scientific literacy as well as serving scientific and technological staff. In 2009, BAST was accredited as the municipal-level "hub-type" social organization, which exerts its function as the bridge, tie, business leading force and service management platform.

BAST closely focuses on the strategic disposition and central task of the Capital's economic and social development in the new period, it gives play to the use of the scientific community, gathers the scientific and technological resources in Beijing area. BAST actively establishes platforms and creates conditions for scientific and technological staff to carry out academic exchanges. It emphasizes the growth service for scientific and technological talents, to accelerate the growth of scientific and technological talents.
### Beijing Fangzhuo Association for Science and Technology

**Vice-Adviser:** Dong Weifeng  
**Vice-Member:** Guo Xianyan  
**Vice-Member:** Su Zhihua  
**Technology transfer**

The Association is dedicated to fostering a "truly-local" technology organization, actively explores the service and management mode of the hub-type social organization, establishes and perfects the anti-corruption management mechanism, enhances the contact and exchanges with overseas scientific and technological organizations and those of Hong Kong, Macao and Taiwan area and expands its own development space as a scientific and technological organization. Therefore, the organizational influence of BSTC has been further increased.

### Beijing Municipal Commission of Commerce

**Deputy Director:** Su Qu  
**Technology transfer**

As a component of the Municipal Government, Beijing Municipal Commission of Commerce is responsible for domestic and foreign trade and international economic cooperation of Beijing. It is also known as Beijing Municipal Government Ports Office.

Main Advocate of the Beijing Municipal Commission of Commerce

1. To formulate development strategies of domestic and foreign trade and international economic cooperation, draft local rules and regulations governing domestic and foreign trade and international economic cooperation, propose and organize the medium and long-term plans and annual plan of domestic and foreign trade and international economic cooperation.
2. To formulate development strategy of domestic trade, study and put forth proposals on reforming the commercial distribution system, formulate guidelines for the layout of the key facilities in retailing. While saleing and distribution, promote the restructuring of the commercial distribution sector and improve of such modern distribution models as chain store operation, modern logistics and e-commerce; monitor and analyze market situation and commodity supply and demand; organize the adjustment of market supply of main consumer goods and government reserve; formulate the plan for emergency; improve the development of urban and rural markets.
3. To research, formulate and organize the implementation of the guideline for the major facilities of the city's service sector related to daily life; coordinate the planning and construction of the city- level central business district, specialty shopping streets and assured commodity market places; regulate the service sector related to daily life.
4. To research, formulate and organize the implementation of the plans for such special sectors as auction, importing, leasing, trade of second-hand goods and recycling of recyclable goods.
5. To study on the development strategies of foreign investment utilization, to put forth and organize the implementation of long-term and annual plans, be responsible for the administration of foreign investors, to do the work of foreign investment promotion, to handle the economic and commercial relations between Beijing and other regions and countries.

### Beijing Trans-World Air Service CO., LTD.

**Vice-Adviser:** Wang Jiquan  
**Vice-Adviser:** Zhang Yan  
**Deputy Director:** Dong Shimin  
**Vice-Chairman:** Du Lei  
**Chairman:** Feiyue Group

BEIJING TRANS-WORLD AIR SERVICE CO., LTD is approved by the civil aviation administration of China, was established in February 2005, is the international air transport agency of the Flying Eagle Group. As a result of the World Air Service CO., LTD has formed a global major airlines trust and the support, also in our clients to set up.

Has the international various booking system, including: China civil aviation of the CRS booking system, ABACUS, GALILEO, INFINI, AXESS, etc. Various kinds of terminal cargo air transport, logistics service, warehouse, recollection of recyclable goods.

4. To research, formulate and organize the implementation of the plans for such special sectors as auction, importing, leasing, trade of second-hand goods and recycling of recyclable goods.

### Beijing Municipal Commission of Commerce

**Deputy Director:** Su Qu  
**Technology transfer**

As a component of the Municipal Government, Beijing Municipal Commission of Commerce is responsible for domestic and foreign trade and international economic cooperation of Beijing. It is also known as Beijing Municipal Government Ports Office.

Main Advocate of the Beijing Municipal Commission of Commerce

1. To formulate development strategies of domestic and foreign trade and international economic cooperation, draft local rules and regulations governing domestic and foreign trade and international economic cooperation, propose and organize the medium and long-term plans and annual plan of domestic and foreign trade and international economic cooperation.
2. To formulate development strategy of domestic trade, study and put forth proposals on reforming the commercial distribution system, formulate guidelines for the layout of the key facilities in retailing. While saleing and distribution, promote the restructuring of the commercial distribution sector and improve of such modern distribution models as chain store operation, modern logistics and e-commerce; monitor and analyze market situation and commodity supply and demand; organize the adjustment of market supply of main consumer goods and government reserve; formulate the plan for emergency; improve the development of urban and rural markets.
3. To research, formulate and organize the implementation of the guideline for the major facilities of the city's service sector related to daily life; coordinate the planning and construction of the city- level central business district, specialty shopping streets and assured commodity market places; regulate the service sector related to daily life.
4. To research, formulate and organize the implementation of the plans for such special sectors as auction, importing, leasing, trade of second-hand goods and recycling of recyclable goods.
5. To study on the development strategies of foreign investment utilization, to put forth and organize the implementation of long-term and annual plans, be responsible for the administration of foreign investors, to do the work of foreign investment promotion, to handle the economic and commercial relations between Beijing and other regions and countries.

### Beijing Trans-World Air Service CO., LTD.

**Vice-Adviser:** Wang Jiquan  
**Vice-Adviser:** Zhang Yan  
**Deputy Director:** Dong Shimin  
**Vice-Chairman:** Du Lei  
**Chairman:** Feiyue Group

BEIJING TRANS-WORLD AIR SERVICE CO., LTD is approved by the civil aviation administration of China, was established in February 2005, is the international air transport agency of the Flying Eagle Group. As a result of the World Air Service CO., LTD has formed a global major airlines trust and the support, also in our clients to set up.

Has the international various booking system, including: China civil aviation of the CRS booking system, ABACUS, GALILEO, INFINI, AXESS, etc. Various kinds of terminal cargo air transport, logistics service, warehouse, recollection of recyclable goods.

### 1831 Moving S&T Museum

**Director:** Wang Fan

The unique manufacturer of intelligent shoe laminating machine – Zhejiang Quen Technology Co., Ltd., located in Hangzhou City, Zhejiang Province, China, is a high-technology enterprise specialized in R&D of intelligent electrical appliances and integrating both production and sales. The main product of the company – Intelligent shoe laminating machine is an automatic professional appliance to cover film under the shoe by utilizing the thermal shrinkable principle. It aims to achieve anti-bacteria and keeping clean, without stepping down and covering by hand. “QUEN” intelligent shoe laminating machine has been developed since 2003. After thousands of times experiment and improvement, it takes the lead in entering into European market with skilled technology in 2006, and has passed CE certification. It is widely applied in shoes with a higher cleanliness requirement like hospital, clinic, lab, dust-free workshop, factory, hotel, museum, beauty salon, gym, model house and so on.

Comparing to the traditional mechanical or semi-automatic overmachines, “QUEN” intelligent shoe laminating machine has achieved a great breakthrough in technical principles and process, making the product performance significantly improved. Its outstanding performances are as follows: 1. Large capacity: it uses roll PVC consumables, whose capacity is much larger than the traditional ones (the maximum capacity of traditional overshoes machine is 200pcs, and this product is 500pcs); 2. Grain: the equipment with the high precision and stability, which can provide the most grains; 3. Technology: the laminating machine is an automatic professional appliance to cover film under the shoe by utilizing the thermal shrinkable principle. It aims to achieve anti-bacteria and keeping clean, without stepping down and covering by hand.

### Zhejiang Quen Technology Co., Ltd.

**Director:** Wang Fan

The unique manufacturer of intelligent shoe laminating machine – Zhejiang Quen Technology Co., Ltd., located in Hangzhou City, Zhejiang Province, China, is a high-technology enterprise specialized in R&D of intelligent electrical appliances and integrating both production and sales. The main product of the company – Intelligent shoe laminating machine is an automatic professional appliance to cover film under the shoe by utilizing the thermal shrinkable principle. It aims to achieve anti-bacteria and keeping clean, without stepping down and covering by hand. “QUEN” intelligent shoe laminating machine has been developed since 2003. After thousands of times experiment and improvement, it takes the lead in entering into European market with skilled technology in 2006, and has passed CE certification. It is widely applied in shoes with a higher cleanliness requirement like hospital, clinic, lab, dust-free workshop, factory, hotel, museum, beauty salon, gym, model house and so on.

Comparing to the traditional mechanical or semi-automatic overmachines, “QUEN” intelligent shoe laminating machine has achieved a great breakthrough in technical principles and process, making the product performance significantly improved. Its outstanding performances are as follows: 1. Large capacity: it uses roll PVC consumables, whose capacity is much larger than the traditional ones (the maximum capacity of traditional overshoes machine is 200pcs, and this product is 500pcs); 2. Grain: the equipment with the high precision and stability, which can provide the most grains; 3. Technology: the laminating machine is an automatic professional appliance to cover film under the shoe by utilizing the thermal shrinkable principle. It aims to achieve anti-bacteria and keeping clean, without stepping down and covering by hand.

### Feiyue Group

**Director:** Wang Fan

Feiyue Group is a leading manufacturer of intelligent overmachine and a brand specializing in R&D and manufacture of modern intelligent, energy-saving and environmental-friendly industrial overmachines. Feiyue Group is also a technology-driven enterprise specialized in R&D and manufacture of modern intelligent, energy-saving and environmental-friendly industrial overmachines.

Feiyue Group is a leader in modern intelligent, energy-saving and environmental-friendly industrial overmachines. Feiyue Group is also a technology-driven enterprise specialized in R&D and manufacture of modern intelligent, energy-saving and environmental-friendly industrial overmachines.

### Project 1:
**Title:** Offer: FIA assay  
**URL:** http://www.epi-c.com/#!vuoto/c159o

### Project 2:
**Title:** Other: SIA assay  
**URL:** [http://www.epi-c.com/siae05/] [http://www.epi-c.com/siae05/]

### Project 3:
**Title:** Search: Chemistry companies able to provide us small compounds libraries

### Project 4:
**Title:** Offer: Full Epigenetic characterization of chemistry/natural small compounds

### Flying Eagle Group Co., Ltd.

**Director:** Wang Fan

Flying Eagle Group is originated early from 1967, combines Garden Tools, Intelligent Home Furnishing (New Energy, Packing Pressure Vessel, Daily Hardware), Airport Lighting, Building Materials (Glass, Steel, Aluminum), Pressure Vessel and Stainless Steel series products. All products are popular throughout the country, the South East Asia, Europe and United States Market and owns a highly reputation among customers. The Group has several facilities for production, monitoring and measurement, and obtained the ISO9002 quality management system certificate and ISO14001 environmental protection certificate.