Opportunities and Cooperation

As an important coastal province in North China, Hebei is a province with large population, thriving economy, abundant natural resources, and rich culture. The population of Hebei province is more than 75 million; the GDP of Hebei Province is more than 3.6 trillion RMB; among the 153 kinds of minerals in proved reserves in Hebei Province, 52 kinds rank top 10 in the country. There are 6 world cultural heritages in the province, and the number of national level cultural relics units ranks the 1st in the country. Hebei province has now laid a good industrial foundation, with equipment manufacturing, iron and steel, petro-chemical industries as its 3 pillars, those of building materials, medicine, food, textile and other traditional industries as supplement, and strategic emerging industries rapidly developing. Its production of liquid crystal display (LCD) semiconductor lighting, high-speed trains and nuclear power transmission set, general-purpose plane and aviation equipment play an important role in the whole country.

At present, Hebei has entered a window phase of significant development opportunities. The initiative of coordinated development of Beijing-Tianjin-Hebei, the national strategy of “One Belt and One Road”, the 2022 winter Olympics to be co-hosted by Beijing and Zhang Jiakou, and the Policy of Innovative Hebei present huge development potential, which will definitely be transformed into advantages for developing Hebei. Encompassing Beijing and Tianjin while coasting the Bohai Bay, Hebei enjoys a very unique geographic location connecting north and south and linking east and west. With convenient transportation, the geographic advantages brings Hebei tremendous market potential of a 120 million consumption population. It is expected that a world-class super-large urban agglomeration be built in Hebei with Beijing and Tianjin, making it a key support of the 3rd economic height in China after the “Pearl River Delta” and “Yangtze River Delta”.

While having big development opportunities, Hebei faces big challenges of excess production capacity, heavy industrial structure and environment pollution. It is very urgent for Hebei to reduce the excessive capacity, upgrade the industrial structure, and control the pollution. In transformation, therefore, key targets have been
set in developing such areas as new generation of information technology, advanced equipment manufacturing, life and health care, new energy, new materials, energy conservation and environmental protection, as well as modern service industry, all predicting huge demand for investment and cooperation.

Hebei will strive to further its opening, maximally relax control of market access of foreign investment, establish a fair environment of market competition, make policies more preferential for investment, and ensure efficient supply of production elements. A “nanny”-like agent service is provided for projects investing in Hebei to help foreign companies in conveniently going through necessary procedures.

You are cordially welcome to visit Hebei and invest in Hebei, sharing new opportunities with us for common development.
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1. Project of Baidu UAV Data Storage Center of Baoding City

I. Project Briefing

The project of Baidu Cloud Computing(Dingxing) Center plans to construct a green energy-saving, technology-leading, super-large-scale cloud computing center. The project covers an area of approx. 133.2mu, which is divided into three phrases. After completion, it shall promote the development of artificial intelligence cloud computing industry rapidly in Baoding, upgrade big data industry with relative industries and accelerate the application of artificial intelligence such as automatic pilot, etc..

II. Total Investment & Expected Foreign Capital

The total investment will be US $ 295 million and foreign capital US $ 50 million is intended to be used.

III. Market Analysis

Baidu plans to construct a green energy-saving, technology-leading, super-large-scale cloud computing center in Beijing-Tianjin-Hebei Area, having more than 12000 units installed capacity. It focus to provide efficient and stable computing services and a reliable secure storage service, load bearing operations such as Baidu search, Feel flow, Baidu Cloud and driverless car, including more 20 products with over 100 million users and high performance computing platform with over one million enterprise customers. Its market potential is enormous.

IV. Evaluation of Economic Benefit

The annual business income is predicted to be US $ 500 million, profits US $ 150 million, taxes US $ 80 million.

V. Opportunities & Favorable Conditions

The project is located in south area of Dingxing Jintai economic development zone, it enjoys the superior location and convenient transportation and completed supposing facilities of water, electricity, heating and communication.

VI. Introduction of the Chinese Partner
Baidu is the most Chinese search engine and Chinese website and was established in January 1, 2000.

**VII. Approaches of Cooperation**

Cooperation.

**VIII. Contact**

Contact Person: Wu Lining

Tel: 15931840268

Unit: Management Committee of Dingxing Jintai Economic Development Zone

E-mail: zsj6829993@163.com
2. Project of Baoding Information and Communication Industry Park

I. Project Briefing

The project strives to create ecological chain of information and communication industry integrated with product development, manufacture, business service, technological service and office/life functions, and construct a high-tech modern industrial park with completed service system and supported by higher intelligence.

II. Total Investment & Expected Foreign Capital

The estimated total investment will be US $ 200 million, in which, self-raised fund US $120 million and foreign capital of US $ 80 million is intended to be used.

III. Market Analysis

It was clearly proposed in the 13th Five-year Plan that to promote information technology leaping development, strongly boost 5G developing and using in commerce. And it has become one to contain the huge opportunity profession.

IV. Opportunities & Favorable Conditions

Reach the standard of “nine connections and one leveling”, having enough land quota satisfying the needs of the project.

V. Evaluation of Economic Benefit

Estimated annual production value US $ 1 billion and annual profit US $ 200 million.

VI. Introduction of the Partner

The project unit is located in Baoding high-tech zone, which is a national level high and new tech development zone and to be constructed by approval of the State Council in 1992. Up to the end of 2018, there are more than 4000 enterprises registered in this zone, including 304 enterprises indentified high-tech enterprises, exceeding 40% of whole enterprises in Baoding City, 16 enterprises invested by the world top enterprises and 11 listed companies. It has entered into the hundreds of billions park ranks in 2014. Baoding high-tech zone is one of national level high-tech zones which sets foot in new energy industry.

VII. Approaches of Cooperation
Joint venture, co-construction

**VIII. Contact**

Contact Person: Wei Wei

Tel: 0312-3012717

Unit: Investment Promotion Bureau of State High-tech Zone Investment, Baoding

Address: No. 118 Chuangye Road, Baoding City, Hebei Province

E-mail: weiweibd@163.com
3. Project of Cloud Computing Industrial Park of Zhangbei County

I. Project Briefing and Scale
The project plans to build 300 thousand units servers and mainly to conduct computer room floor and supporting facilities, creating a developing and technology demonstration base for Ali next generation data center. The project layout of buildings adopt “one point three center”, i.e., one demonstration point, three data centers which backups each other.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 1 billion, and total investment will be foreign capital.

III. Market Analysis
Alibaba Group plans to construct Northern cloud base, since the first batch servers putting into produce, Alibaba cloud computing business in the northern region(the north of the Changjiang River) is gathering to Zhangbei, the 80% of the regional traffic within five years will be provided by Zhangbei base which has become the balance center of Zhangbei region. Its market potential is enormous.

IV. Evaluation of Economic Benefit
Within 10 years, the direct business income of data center will be not less than US $ 4.44 billion, and it has been affirmed that one third of income will be settled in Zhangbei, and Zhangbei will realize tax of US $ 80-103 million annually.

V. Opportunities & Favorable Conditions
The project is intend to be selected in Zhangbei County, the I-phase project of Ali Zhangbei Appcloud Data Center and I-phase project of Zhangbei Data Center of Ali Shujugang have come into use. The basic supporting facilities such as water, electric and road in local county are completed.

VI. Approaches of Cooperation
Joint venture, cooperation, sole proprietorship

VII. Contact
Contact Person: Wang Haiyan
Tel: 0313-5216024

Address: Zhangbei County Development and Reform bureau, Hebei Province

Postal code: 076450

E-mail: fgwhaiyan@126.com
4. Project of National Big Data Research and Application in Xianghe Green Park of Hebei

I. Project Briefing and Scale

The project covers an area of 300mu and mainly constructs System R&D Center, Data Application Processing Center, Cloud Service Center, Technology Promotion Center, Big Data Venture Capital Base and Big Data Industry Incubation Center. It provides relative services as cloud storage and cloud computing, and mainly is to develop cloud computing industrial research and industrial incubator.

II. Total Investment & Expected Foreign Capital

The total investment will be US $ 200 million and foreign capital of US $ 100 million is intended to be used.

III. Market Analysis

With the leading of park-direct economy, Langfang City strives to develop “big data, intelligent, mobile internet and cloud computing” industry, providing many preferential policies. Its market potential is enormous.

VI. Evaluation of Economic Benefit

After the completion of the project, it is expected that the annual sales revenue will be US $ 237.83 million. Taxation US $ 47.56 million, annual profit US $ 190.26 million, more than 2000 jobs will be provided.

V. Opportunities & Favorable Conditions

Xianghe Green Park of Hebei is located within Beijing-Tianjin-Hebei one-hour economic circle. At present, it has reached the standard of “nine connections and one leveling”, having perfect basic supporting facilities.

VI. Introduction of the Chinese Partner

As the only one provincial environmental protection park approved by government nearest to Beijing, Xianghe Green Park of Hebei insists the development mode of “Government promotion, business operations, market operations”. And Guoxiang
Huanqiu Land Consolidation Development Co., Ltd. takes charge of overall development, infrastructure construction, investment promotion of the park.

VII. Approaches of Cooperation

Sole proprietorship, cooperation.

VIII. Contact

Contact Person: Rong Rong
Tel: 13811938196
Fax: 0086-316-7678900
Postal code: 065400
E-mail: 80625488@qq.com
5. Project of Big Data Industrial Park

I. Project Briefing and Scale
The project covers an area of 66 hectares and constructs a data center with an area of 80 hectares, and office and supporting facility with an area of 200 thousand square meters. The total number of equipment cabinets is 120 thousand with “T3-T4” standard. It may customize the cabinets with different grades to meet the clients’ requirements and provide the operators, large internet companies and financial institutions with high-grade cloud storage and transmission service as well as customized service for government cloud, private cloud and industrial cloud.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 790 million and all investment will be the foreign capital.

III. Market Analysis
The rapid growth of internet brings us to the big data era. Studies have shown that in 2016 nearly 40% companies adopted big data technology and intensified the application; 30% companies would adopt big data technology in the next 12 months. Seeing from the market size, US $ 2.7 billion in 2011, US $ 3.6 billion in 2012, US $ 4.58 billion in 2013, US $ 5.75 billion in 2014 and US $ 7.79 billion in 2015, the existing data center is not available for such progressive increase.

IV. Evaluation of Economic Benefit
After completion, the project will realize an annual main business income of US $ 23.685 million and annual profit of US $ 7.9 million.

V. Opportunities & Favorable Conditions
The annual average temperature in Guyuan County is 2.1°C and the mean temperature is 17.9°C in summer. The climate here is suitable for the equipment ventilation and heat dispersion, which may effectively lower the operation cost and increase the service life. Guyuan County has rich renewable energy sources and is a demonstrative area for multi-energy complement of national level with stable power supply and lower price. The
geological conditions in Guyuan County is stable with fewer geological disasters and never serious one having been happened in the history. Guyuan County is located in the border of Beijing, Hebei, Inner Mongolia and Shanxi. The project site is intended to be selected in north of Guyuan Economic Development Zone which has been approved as a development zone of provincial level by the People’s Government of Hebei Province in October 2012 with a planning area of 1047 hectares. The development zone has realized “nine connections and one leveling” and the infrastructure construction is gradually completed, providing a better carrier for the project implementation.

**VI. Approaches of Cooperation**

Joint venture or sole proprietorship

**VII. Contact**

Tel: 15931334561

Contact Person: Cui Yabin

Postcode: 076550

E-mail: gyjjkfqbgs@163.com
6. Project of Integrated Surface Plasma Wave Biochemical Sensing Chip by Hebei Xianghe Emerging Industry Demonstration Zone

I. Project Briefing and Scale

The project is intended to be built in Xianghe Emerging Industry Demonstration Zone, covering an area of 5.67 hectares and the main task is to build research and development center, production workshop, office building, ancillary facilities, etc., to produce integrated surface plasma wave biochemical sensing chips with an annual output of 3.5 tons.

II. Total Investment & Expected Foreign Capital

The total investment will be US $ 45.5 million and foreign capital of US $ 20 million is intended to be used.

III. Analysis of Market and Economic Performance

The product can carry out simple and rapid monitoring for people’s livelihood hotspots such as environmental pollution, disease detection, food safety. It is integrated and has small chip . It can be integrated with portable equipment. It has stable sensitivity and extensive applications. There is no similar product at home. That is to say, the product has enormous market potential. It can be applied in extensively such as disease inspection, environmental monitoring, drug identification. The chip is easy to use and has stable performance, thus won’t causing secondary pollution for samples . It is highly sensitive to biochemical micromolecule at nanometer level. Compared with other sensing devices, it has obviously economic and technical advantages. It is estimated that 35 thousand tons of integrated surface plasma wave biochemical sensing chips will be produced annually, with US$ 60 thousand operating income and US$ 3.7million annual tax.

IV. Favorable Conditions

Hebei Xianghe Emerging Industry Demonstration Zone cradles Beijing, Tianjin, Hebei and adjoins the exit of Beijing-Harbin expressway. The area under early development has reached the standard of “nine connections and one leveling”, with advantageous investment environment.
V. Introduction of the Chinese Partner

Hebei Xianghe Emerging Industry Demonstration Zone is a provincial park approved by the People’s Government of Hebei Province and adheres to the development mode of “government promotion, enterprise and market operation”. Langfang Ruisheng Investment Co., Ltd. is responsible for integrated development of the park, infrastructure construction, investment promotion and capital production. The zone has reached the standard of nine connections and one leveling, with complete infrastructure.

VI. Approaches of Cooperation

Sole proprietorship, joint venture or cooperation

VII. Contact

Contact Person: Wei Na
Tel: 0086-316-8871691
Fax: 0086-316-8871777

Address: Management Committee of Hebei Xianghe Emerging Industry Demonstration Zone
Postcode: 065400

F-mail: 510522134@qq.com
7. Project of Beijing-Tianjin-Hebei Synergetic Development Big Data Application Awareness Center in Runze Hebei

I. Project Briefing and Scale

Complex project of Runze Big Data Application Awareness Center is intended to be built in Runze International Information Port and is a comprehensive big data industry complex, with total floor area of 330,300 square meters of which the above ground floor area 260,200 square meters and underground floor area 70,100 square meters.

II. Total Investment & Expected Foreign Capital

The total investment will be US $ 400 million, and all investment is intended to be foreign capital.

III. Market Analysis & Evaluation of Economic Benefit

This project will guard against and avoid IT system risks and strengthen the safety and efficiency of it. Runze data center will absorb quintessence of international standard BS7799 to enhance the safety of our information system, bridge the gap between our country and foreign countries, and bring BCM industry and management system of our country to international course, which may reduce construction fee and operation cost of information system and relieve the stress arising from equipment and personnel investment. The project can lower threshold for enterprise to apply new technology, improve advancement and flexibility of basic information platform and benefit enterprise in latest technology results. Accumulative revenue in the next ten years will be trillion yuan.

IV. Introduction of the Chinese Partner

Runze Technology Development Co., Ltd. (hereinafter called Runze Technology) was established in Langfang Economic Technology Development Zone in September 2009 with registered capital of RMB 500 million yuan. It is an industry-leading service provider of cloud data. Runze International Information Port established and operated by Runze Technology is a comprehensive industry park with core business of large cloud data.

V. Opportunities & Favorable Conditions
Runze International Information Port has total investment of 65 billion yuan, covers an area of 2012 Mu, with construction area of 2.62 million square meters of which data center 660 thousand square meters which satisfies more than 2 million servers operation, 82000 square meters data center and 12 innovation and development buildings being put into use, and under construction area 140,000 square meters. Many units has entered here and cooperated with it.

VI. Approaches of Cooperation

Cooperation in capital and technology.

VII. Contact

Contact Person: Wang Zhi
Tel: 13722658877
Fax: 0086-316-6079 898
Address: Runze International Information Port, No. 9 Louzhuang Road, Development Zone, Langfang City, Hebei Province
E-mail: wangzhi@rangeidc.com
8. Project of LED Lighting Park of Hebei Ed Lighting Technology Co., Ltd.

I. Project Briefing and Scale
The project covers an area of 120 mu, total construction area 80000 m². It’s mainly to build production workshop, scientific research center, exhibition hall, warehouse, dormitory building and its supporting facilities, etc.. The designed production scale is 600 thousand outdoor lighting products such as LED street lamps and tunnel lights annually, and indoor lighting products 2 million as LED fluorescent lamps, spotlights, ceiling lamps.

II. Investment Estimation and Fund Sources
Total investment is US $ 60 million foreign capital of US $ 30 million is intended to be used.

III. Market Analysis
After releasing “China’s Roadmap for the Phase-out of Incandescent Lamp” policy, LED industry faces unprecedented opportunities for development, within 8 years 80% of industrial product products in our country shall be replaced by LED products. Its market potential is enormous.

IV. Opportunities & Favorable Conditions
The project is intend to be selected in Weixian County of Xingtai, with location advantage, traffic convenience. Having complete infrastructure, 24-hour uninterrupted water supply by municipal pipe network, it has reached the standard of “nine connections and one leveling”. It has perfect rainwater and sewage pipes.

V. Introduction of the Chinese Partner
Hebei Ed Lighting Technology Co., Ltd. is invested by Shenzhen Ed Industrial Limited Company which is a national high-tech and professional design, package and sale of LEC chips and LED lights. Shenzhen Ed Industrial Limited Company sets a design center gathering a group of high-end talents engaged in LED chip, light source and appearance design, having 12 patents.
VI. Evaluation of Economic Benefit

Upon the completion of the project, US $ 150 million of sales revenue will be realized and US $ 15 million of profit will also be realized annually. It is expected to recover invested costs in 4 years.

VII. Approaches of Cooperation

Transfer, lease or others

VIII. Contact

Tel: 0319-6162782

Contact Person: Zhang Hai

Wang Ruipu 13373391961

E-mail: wxdwkfb@163.com
9. Project of PCB Circuit Board with an Annual Output of 7.5 million m² by Shenzhen Haixiang Circuit Co., Ltd.

I. Project Briefing and Scale

The project covers an area of 400 mu(subject to actual measurements), is mainly to build 122000 m² multi storied factory building. With total 264000 m² factory building, it mainly produce the circuit for such equipments as computer, medical device, instruments and apparatus etc..

II. Total Investment & Expected Foreign Capital

The total investment will be US $ 230 million and foreign capital of US $ 80 million is intended to be used.

III. Market Analysis

With the rapid development of the market economy, the projects of labor-intensive and low value-added are no longer suitable for development in developed cities. There are 10 cities with population more than one million within 500 km of Pingxiang County, having a lot of labor and wide market prospect.

IV. Opportunities & Favorable Conditions

Pingxiang County is located in the south of Hebei, having traffic convenience, Hanhuang railway and Xinglin Highway going through it. It has perfect basic facilities and strong industry cohesion.

V. Evaluation of Economic Benefit

Upon the completion of the project, US $ 460 million of annual value of production will be realized and US $ 6.9 million of annual tax will also be realized, and 800 jobs will be added.

VI. Introduction of the Chinese Partner

Shenzhen Haixiang Circuit Co., Ltd. is a high-tech enterprise engaged in high-precision double-sided, multi-layer and aluminum-based circuit boards. The company has a professional R & D team, mainly is committed to develop and produce the high-difficult, high-precision and special boards. Having staff more than 600, an area of 15000 m²
factory building and monthly output 600000 square foot, its products widely be used in such high-tech field as communication, digital, medical equipment, instrumentation, computers, microelectronics, automotive electronics, household appliances, LED lighting.

**VII. Approaches of Cooperation**

Joint venture or cooperation.

**VIII. Contact**

Contact Person: Li Hui

Tel: 0319—7836972

E-mail: pxzsj7836971@126.com
10. Project of Aerospace Products Development of Gu’an New Industry Demonstration Area

I. Project Briefing and Scale

The project plans to cover an area of 290 mu, in which the aerospace power system development project covers an area of 100 mu and annually produces 100 sets of carrier rocket solid engine, launch vehicle liquid engine, satellite power system, satellite electric propulsion system, etc; servosystem project 50 mu, annually producing 200 sets of servo systems for carrier rockets, satellites, missile weapons, etc., including hydraulic servo and electric servo system; computer control system project 60 mu, annually producing 300 sets of computer and control system for supporting rockets, satellites, missile weapons, etc., including controller, program distributor, etc.; inertial device development project 80 mu, annually producing 100 sets of inertial devices for launch vehicles, satellites, missile weapons, etc., including inertia unit, accelerometers, platforms, etc..

II. Total Investment & Expected Foreign Capital

Total investment is US $145 million and foreign capital of US $145 million is intended to be used. In which, the aerospace power system development project is US $32 million and foreign capital of US $32 million is intended to be used; total investment of servosystem project is US $30 million and foreign capital of US $30 million is intended to be used; total investment of computer control system project is US $35 million and foreign capital of US $35 million is intended to be used; total investment of inertial device development project is US $48 million and foreign capital of US $48 million is intended to be used.

III. Market Analysis

The global commercial aerospace scale exceeds 200 billion yuan, in which, it is expected to reach 1.4 trillion yuan in China in 2022 and the spacecraft power system is expected to be 30% of whole system, 20% spacecraft servosystem, 30% spacecraft control system, 20% inertial navigation system. Its market potential is enormous.

IV. Evaluation of Economic Benefit
Upon the completion of the project, more than RMB 900 million of annual value of production will be realized and more than RMB 85 million of annual tax will also be realized.

V. Opportunities & Favorable Conditions

The proposed project area has completed basic facilities, with land levelling and traffic convenience.

VI. Introduction of the Chinese Partner

Gu’an New Industry Demonstration Area was established in July 2011 with the approval of the provincial government, covering an total planning area of 48.6 sq.km, the starting area of 25.7 sq.km. It’s in the important location of Beijing economic circle, having 10 highways and 5 national railway within 40 kilometers, and 3 international airport and 2 good natural harbors within 100 kilometers, in line with the international best traffic conditions "1-hour industrial zone".

VII. Approaches of Cooperation

Sole proprietorship.

VIII. Contact

Contact: Li Yang

Tel: 13901085240

Address: Investment Promotion Bureau of Gu’an New Industry Demonstration Area

Postcode: 065500
11. Project of CASIC Aerospace Commercialization of Research Findings Base (Cangzhou)

I. Project Briefing and Scale
The project is intended to be built in Cangzhou Economic Development Zone, covering an area of 20 hectares (about 300 mu). The base will focus on the development of avionics information, CNC machinery equipment, satellite navigation, aerospace material, precision manufacturing technology and equipment, communication remote sensing technology research and development, health monitoring and general aviation modern service.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 145 million, the enterprise will raise US $ 45 million itself and foreign capital of US $ 100 million is intended to be used.

III. Market Analysis
The aerospace science and technology industry is a concentrated manifestation and an important symbol of the country's comprehensive national strength. It has been listed as a national strategic emerging industry and a high-tech industry with priority development. It has a high level of technology, capital intensiveness, high added value of products and strong industrial radiation driving ability. At present, China's aerospace science and technology industry contains huge development space.

IV. Evaluation of Economic Benefit
After the completion of the base, the aerospace high-tech enterprises will realize a total annual income of about US $ 33,000, creating 9000 jobs and become one of the mature aerospace commercialization of research findings base in China.

V. Opportunities & Favorable Conditions
The newly-built factory is located in the Cangzhou Economic Development Zone, Hebei Province with flat terrain, superior geographical location, convenient road and railway transportation, good geological conditions and complete water supply and drainage construction conditions.

VI. Introduction of the Chinese Partner
CASIC is composed of the headquarters, 5 research institutes, 2 research and production bases, 11 corporate and joint-stock system enterprises. Holding 6 listed companies. The company has about 150,000 employees, among which about 70% are professionals, covering nearly 200 disciplines and professional fields. There are more than 600 enterprises and institutions, which are distributed in various provinces, cities and autonomous regions in China and more than 20 countries and regions. It has a large number of well-known experts and scholars, including 8 academicians of the two academies and more than 200 national-level scientific and technological talents.

VII. Approaches of Cooperation:
Joint venture and cooperation.

VIII. Contact
Contact Unit: Investment Promotion Bureau of Cangzhou Economic Development Zone
Contact Person: Ren Kangli
Tel: 3093118
E-mail: 425942282@qq.com

I. Project Briefing
This project is a national building energy conservation industrial base, which belongs to the environmental protection and energy conservation industry and emerging industry field. The project construction includes: prefabricated ultra-low-energy buildings, environmental-friendly residence; sun-shading system; environmental energy machine; nano glass; graphite polystyrene board; integrated wood; intelligent sunshade and other ultra-low-energy building industry.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 888 million and foreign capital of US $ 500 million is intended to be used.

III. Market Analysis
The target market of the project provides the equipment and materials needed for the prefabricated passive ultra-low-energy buildings. It is mainly connected to the coordinated development of Beijing-Tianjin-Hebei and the huge building energy conservation demand generated by the construction of Xiongan New Area, with huge market potential.

IV. Opportunities & Favorable Conditions
The project is located in Gaobeidian Economic Development Zone, Hebei Province. The power supply and distribution engineering, telecommunication engineering, water supply and drainage engineering, fire control and sewage treatment engineering and other facilities involved in the project are complete and in good conditions.

V. Evaluation of Economic Benefit
After completion of the project, the annual output value will be 8 billion yuan, the estimated average annual operating income will be 630.175 million yuan and the total annual profit will be 296.525 million yuan. Therefore, the project has enormous economic benefits and obvious social benefits.

VI. Introduction of the Partner
Hebei Dingtai Huaao Investment Co., Ltd. was established in 2009 with a registered capital of 285 million yuan. Main business: building materials industry, leasing industry, exhibition industry, catering industry, warehousing and circulation industry, commercial investment industry; rent and manage its own shops, exhibition halls and warehouses; import and export business. In November 2013, the Ministry of Science and Technology recognized and approved the "National Building Energy Conservation Technology International Innovation Park" which is one of the core sectors of China International Door and Window City. This is the first national-level park approved to be built under the guidance of enterprises. In 2009, Hebei Dingtai Huaao Investment Co., Ltd. invested and constructed China's first and Asia's largest Door, Window, Curtain, Wall Industry Exhibition Center -- China International Door and Window City in Gaobeidian Economic Development Zone, Hebei Province.

VII. Approaches of Cooperation

Technical Cooperation

VIII. Contact

Contact Person: Liu Jiangnan
Unit: Hebei Dingtai Huaao Investment Co., Ltd.
Position: Office Manager
Tel: 13331213872
Address: International Door and Window Technology Building, Dongfang Road, Gaobeidian City, Hebei Province
E-mail: shunda5593333@163.com
13. Project of High-tech Fiber Industrial Park of Hengshui City

I. Project Briefing and Scale
The project mainly builds high-tech fiber production enterprise headquarters, composite material production enterprise headquarters, industrial technology research and development center, industrial common technical service center, comprehensive technology service center and testing center.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 294 million and all investment will be the foreign capital.

III. Market Analysis
Because of its high mechanical properties, durability and environmental resistance, high-tech fibers are widely used in aerospace, automobiles and ships, civil transportation, energy environment, chemical engineering and fire, national defense and military industry and has a huge market.

IV. Evaluation of Economic Benefit
After completion, the annual output value will be more than US $ 441.176 million, the annual tax revenue will be US $ 29.41 million, and more than 1000 people will be employed.

V. Opportunities & Favorable Conditions
Relying on the overall planning and construction of Hengshui High-tech Fiber Research Institute, high-tech fiber industrial park will be built into a national high-tech fiber industrial park integrating forward-looking new product development, technology integration innovation and achievement transformation, and technology enterprise incubation, with convenient transportation and complete infrastructure.

VI. Introduction of the Partner
Hengshui High-tech Fiber Research Institute (Hengshui Ruixian New Material Technology Co., Ltd.) is based on the technical achievements and R&D technical team of the National and Local Joint Engineering Research Center of Basalt Fiber Production and Application Technology of Southeast University. It is organized by the national "thousand talents plan" expert team and established in February 2018. It is a high-tech
enterprise specializing in the research and development, production, sales and technical consulting services of high-tech fiber and composite products.

**VII. Approaches of Cooperation**

Joint venture, cooperation, sole proprietorship, etc.

**VIII. Contact**

Contact Person: Chen Xingfen

Tel: 13605157059

Address: Hengshui Ruixian New Material Technology Co., Ltd.

E-mail: menglicxf@126.com
14. Project of Producing New Environmental Protection Polymer Waterproof Material with an Annual Output of 900m2 of Hengshui City

I. Project Briefing and Scale
The project mainly constructs production workshops, warehouses, R&D centers and other ancillary facilities. 131 sets of advanced domestic production equipment are newly installed. The annual output of new environmental protection polymer waterproof material is 9 million square meters.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 160 million and foreign capital of US $ 80 million is intended to be used.

III. Market Analysis
Due to the accelerated pace of urbanization in recent years, a large number of projects have been put into construction. At the same time, with the development of modern new buildings, facing the waterproof problem of buildings, new and higher requirements have been put forward. The project is a new environmental protection polymer waterproof material with uniform quality, large market demand and broad prospects.

IV. Evaluation of Economic Benefit
After completion, the estimated annual sales income will be US $ 195.75 million, annual profit of US $ 31.14 million and tax paid of US $ 5.93 million.

V. Opportunities & Favorable Conditions
The project is located in the Fucheng County Economic Development Zone. It is located in the west of Fucheng County. It has initially formed a road network structure of "five horizontal and seven verticals". The construction conditions in the area have reached "nine connections and one leveling". Double loop power supply, convenient transportation and complete infrastructure.

VI. Introduction of the Partner
Hebei Ruite New Engineering Materials Co., Ltd. established in 2017. It is a large-scale comprehensive modern enterprise specializing in the research and development of national waterproof and drainage materials and engineering rubber products. With strong
technical force and advanced production equipment and inspection and testing equipment, in 2018, the sales income was US $ 59.32 million, profit of US $ 14.83 million and tax paid of US $ 4.45 million.

VII. Approaches of Cooperation
Joint venture, cooperation and others

VIII. Contact
Contact Person: Liu Peng
Tel: 15131818899
Address: Fucheng County Economic Development Zone, Hengshui, Hebei
E-mail : 3176825775@qq.com
15. Project of Oil Drilling Accessories and Advanced Carbon Materials

I. Project Briefing and Scale
The project covers an area of 540 hectares, and constructs manufacturing shop, testing workshop, storage workshop, office area and living area, purchases 2725 sets equipment such as bridge crane, numerical control/ion cutting machine etc.. After completion, it can manufacture 2,000,000 sets new oil drilling equipment and its accessories, 100,000 meters advanced carbon materials, 4000 tons negative electrode materials of lithium batteries, 2,400 tons high pure parts, 30,000 tons granular graphite per year.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 150 million and foreign capital of US $ 100 million is intended to be used.

III. Market Analysis
With characteristics of heat resistance, conductivity, high strength, high purity, high flexibility and easy processing, the advanced carbon materials is widely used in new electric spark metal industry in recent years. At present, the annual market demand for it is about 70000 tons, but the production capacity is not to 50000 tons, so there is a big market. In 2020 year, the expected new market demand would be 500,000tons/year, with broad market prospects.

IV. Evaluation of Economic Benefit
The estimated annual sales revenue will be US $ 360 million, the profits & taxes US $ 50 million.

V. Opportunities & Favorable Conditions
The project is located in Economic Development Zone of Wuqiang County, with convenient and rapid traffic; up to now, the related procedures such as project filling, land, plan to select site and EIA have been transacted complexly.

VI. Introduction of the Chinese Partner
With the enterprise registered capital US$ 8 million, Hebei Bolu Tiancheng New Energy Technology Co., Ltd. is a modern scientific and technological enterprise integrating scientific research, design and production, it has developed that adopting the advanced carbon materials to improve the working capability of drilling accessories series, using
the high pure graphite products to make mould and using electric spark technology to produce top oil accessories. The company has sufficient funds and advanced technology.

VII. Approaches of Cooperation

Joint venture or cooperation.

VIII. Contact

Contact Person: Cao Jianzheng
Tel: 0318-3798166
Fax: 0318-3798166
Address: No. 12 Fudongliu Road, Economic Development Zone of Wuqiang County, Hebei Province
Post code: 053300
E-mail: dcxjw2008@163.com
16. Project of Nano New Material Research and Development Production by Handan Baotong Data Technology Co., Ltd.

I. Project Briefing and Scale
The project covers an area of 8.3 hectares with floor area of 83,000 square meters. It mainly constructs graphene composite workshop, solar battery module workshop, high-power semiconductor device workshop, product R&D center and other supporting facilities.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 125 million and foreign capital of US $ 50 million is intended to be used.

III. Market Analysis
With an annual output of 10,000 tons of graphene composite materials, 50,000 sets of quantum dot thin film solar battery modules, and 60,000 sets of high-power semiconductor devices.

IV. Evaluation of Economic Benefit
The annual output value will be US $ 73.67 million, tax of US $ 8.84 million and 200 people will be employed.

V. Opportunities & Favorable Conditions
The project is located in Feixiang Economic Development Zone, Hebei. The infrastructure such as water, electricity and roads are complete, and the construction conditions are very favorable.

VI. Introduction of the Chinese Partner
Baotong Data Technology Co., Ltd. is a subsidiary of China National Economic Development Corporation with a registered capital of US $ 158 million. It is mainly engaged in the R&D, production and operation of Beidou satellite communication equipment and the R&D, construction and operation of smart cities.

VII. Approaches of Cooperation
Joint venture, cooperation

VIII. Contact
Contact Person: Wang Boguang
Tel: 15833089020
Address: Handan Beijing-Tianjin New Material Industrial Park
Postal Code: 057550
E-mail: wzc3112838@163.com
17. Project of High-speed Rail Large-section Car Body Special Board Production Line in Kuancheng, Hebei

I. Project Briefing and Scale
The project mainly builds new workshop, extrusion workshop, car workshop and other production workshops and auxiliary facilities such as office buildings, and purchases 429 sets of production and R&D equipment in extrusion workshop and car workshop. Construction of aluminum alloy profile project with an annual output of 90,000 tons of high-speed rail large-section car body special board.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 210 million and foreign capital of US $ 128 million is intended to be used.

III. Market Analysis
At present, the lightweight development with the goal of energy conservation, emission reduction and low-carbon environmental protection has become the general trend. Due to the light weight, corrosion resistance, fast conductivity, good heat transfer, recyclability and other excellent properties of aluminum alloy, the market is in a rapid rise cycle with broad prospects.

IV. Evaluation of Economic Benefit
After completion, the annual sales revenue will be US $ 415 million, annual profit will be US $ 69.29 million, and the payback period is 5 years, 800 people will be employed.

V. Opportunities & Favorable Conditions
The project is located in the Economic Development Zone of Kuancheng County. The infrastructure in the zone is complete, the transportation is convenient and the conditions are superior.

VI. Introduction of the Chinese Partner
Hebei Rongguan Technology Co., Ltd. was established in 2016 and is a subsidiary of Liaoning Zhongda Industrial Group. Business scope: R&D, manufacturing and sales of aluminum profiles, aluminum alloy fittings and industrial aluminum products.

VII. Approaches of Cooperation
Joint venture, cooperation
VIII. Contact

Contact Person: Liu Yi
Position: Manager
Tel: 15612486994
Contact Unit: Hebei Rongguan Technology Co., Ltd.
Address: Kuancheng Manchu Autonomous County Economic Development Zone
E-mail: 13942225696@139.com
18. Project of Annual Output of 3000 Sets of Mechanical Processing Arms in Lulong Economic Development Zone, Qinhuangdao City

I. Project Briefing and Scale
The project mainly constructs the workshop (zone), R&D center, office and dormitory buildings, etc., purchases and installs 10 sets of three coordinate measuring machine tools, 40 sets of gantry machining centers, 40 sets of full function CNC turning machines, 50 sets of vertical machining centers, 60 flexible manufacturing lines, 40 sets of mechanical processing arms assembly lines and 50 sets of various heat treatment equipment.

II. Total Investment & Expected Foreign Capital
Investment Estimation: The total investment will be US $ 90 million and foreign capital of US $ 60 million is intended to be used.

III. Market Analysis
In recent years, with the intensification of market competition and the increase in labor costs, the demand for mechanical processing arms and automated complete sets of equipment by domestic large-scale manufacturing enterprises has increased. By 2025, the domestic market will reach 480 billion, and the market is bright.

IV. Opportunities & Favorable Conditions
The project is planned to be located in the Southern District of Lulong Economic Development Zone - County Industrial Park, south of Beihuanlu and east of Donghuanlu. The transportation is convenient, the labor resources are abundant, and the water, electricity, gas and road infrastructure in the zone is complete.

V. Evaluation of Economic Benefit
After the project is completed and put into operation, the annual operating income during the normal operation period will be 771.6 million yuan, the profit after tax will be 124.998 million yuan, and the total annual profit and tax will be 54.012 million yuan.

VI. Introduction of the Chinese Partner
Hebei Lulong Economic Development Zone is located in the northeastern of Lulong County. On July 6, 2011, it was officially approved as a provincial development zone by the People's Government of Hebei Province. Hebei Lulong Economic Development Zone is composed of two districts, the south district and the north district, with a total area of
13.78 square kilometers. The planned area of the south district (County Industrial Park and Qinhuangdao Green Chemical Park) is 12.33 square kilometers; the planned area of the north district (New Village Industrial Park) is 1.45 square kilometers.

**VII. Approaches of Cooperation**

Sole proprietorship

**VIII. Contact**

Contact Unit: Hebei Lulong Economic Development Zone

Contact Person: An Fei

Tel: 0335—7209739

E-mail: llkfqzsj@163.com
19. Project of Stereo Garage by Tangshan City Xingfa Industrial Co., Ltd.

I. Project Briefing and Scale
The project mainly constructs stereo garage such as lifting-sliding, simple lifting, vertical lifting, plane moving, aisle-stack, multi-circulating, horizontal circulation, autolift, vertical circulation.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 20 million and foreign capital of US $ 15 million is intended to be used.

III. Market Analysis
The project has a broad market prospect. At present, the domestic automobile industry is developing rapidly, which brings huge business opportunities and broad market to the parking equipment industry. In addition, the local parking policy is constantly improving, the demand for stereo parking spaces is increasing, and the market potential is huge.

IV. Evaluation of Economic Benefit
It is estimated that each parking space will sell 30,000 yuan, the annual output is expected to reach 40,000 parking spaces, the annual sales income will be US $ 17.47 million, the various taxes will be US $ 1.86 million, and the profit will be US $ 3.05 million.

V. Opportunities & Favorable Conditions
The project is located in Fengrun Economic Development Zone, Hebei, which has Beijing-Harbin expressway and convenient transportation. The park has complete supporting facilities of water, electricity and road, which can meet the project entry requirements.

VI. Introduction of the Chinese Partner
Founded in 1992, Tangshan City Xingfa Industry Co., Ltd. is a full-service enterprise engaged in manufacturing, installation, commissioning, production and maintenance of mechanical equipment. The company has more than 150 management technicians and skilled workers and more than 100 sets processing equipment.

VII. Approaches of Cooperation
Joint venture, cooperation or according to the cooperation willing of both parties.

**VIII. Contact**

Contact Person: Wang Xiaoguang, Chen Xiaowei

Tel: 15130556789  18633318168

Fax: 0315-3081390

Address: Management Committee of Fengrun Economic Development Zone, No. 29 Xingfu Road, Fengrun District, Tangshan City, Hebei Province

E-mail: frkfqzsb@163.com
20. Project of Full Automatic Intelligent Industrial Robot Production Line in Hangu Management District, Tangshan City

I. Project Briefing and Scale
The project mainly builds production workshops, R&D centers, test centers, warehouses, office buildings, etc., purchases 150 sets of production and inspection equipment, and builds 3 industrial robot production lines and 1 inspection line. The annual output of full automatic intelligent industrial robots is 1000 sets.

II. Total Investment & Expected Foreign Capital
The total investment will be US $30 million, and all investment is intended to be foreign capital.

III. Market Analysis
The industrial robot developed by the project is aimed at the domestic market and is mainly targeted at numerous small and medium-sized domestic production enterprises. There are a large number of such enterprises, which have a wide demands for industrial robots. However, due to the limit of capital service, foreign products are rarely used. The market prospect is good.

IV. Evaluation of Economic Benefit
After completion, the estimated annual average sales income will be 200 million yuan and the annual average profit will be 41 million yuan.

V. Opportunities & Favorable Conditions
The project is located in Hanfeng Industrial Park, Hangu Management District. The transportation in the park is convenient. The supporting facilities of water, electricity and road in the park are complete, the required water, electricity and road enjoy the lowest price in the surrounding area.

VI. Introduction of the Chinese Partner
Tangshan Hangu Economic Development Zone is located in the southwest of Tangshan City, east of Fengnan District, Tangshan City, west of Ninghe District and Binhai New Area, Tianjin City. The geographical position is superior and the traffic is developed.

VII. Approaches of Cooperation
Sole proprietorship
VIII. Contact

Contact Person: Wu Xuegang
Unit: Bureau of Commerce of Hangu Management District, Tangshan City
Tel: 022-69213796
E-mail: tshgzsj@126.com
21. Project of High-end Standard Parts Industrial Park in Yongnian District, Handan City

I. Project Briefing and Scale
The project mainly constructs the "five functional areas" of standard parts raw material trading area, standard parts equipment and product manufacturing area, surface treatment area, logistics and warehousing area and living supporting area and "four service centers" of financial service center, e-commerce center, R&D testing and technical support center and standard parts exhibition center.

II. Total Investment & Expected Foreign Capital
The total investment will be US $290 million and foreign capital of US $150 million is intended to be used.

III. Market Analysis
At present, the market has higher and higher requirements for the performance, quality, reliability, variety and specification of standard parts products. The construction of high-end fastener production base can meet the future market. The market prospect is broad.

IV. Evaluation of Economic Benefit
After completion, it is expected to increase employment by 450 people and increase tax revenue by US $11 million.

V. Opportunities & Favorable Conditions
The project is located in the Yongnian Standard Parts Industrial Zone, with complete infrastructure, superior investment environment, obvious transportation advantages. The standard parts industry already has the cluster effect.

VI. Introduction of the Chinese Partner
Yongnian Standard Parts Industrial Park is located in the north of Yongnian, with a planned area of 4100 hectares. At present, the park has invested US $400 million in infrastructure, built 60 kilometers of roads and laid 200 kilometers of various pipelines, realizing "six connections and one leveling".

VII. Approaches of Cooperation
Cooperation, joint venture

VIII. Contact
Contact Person: Chai Shengqian
Contact Unit: Bureau of Commerce of Yongnian District
Tel: 0310-6835798
E-mail: hdyn@163.com
22. Project of Miniaturized Slice Irrigator Drip Irrigation Belt Rapid Production Line by Tangshan City Zhifu Plastic Machinery Co., Ltd.

I. Project Briefing and Scale
The project plans to build a new miniaturized slice irrigator drip irrigation belt rapid production line, and purchase 150 sets of advanced equipment at home and abroad.

II. Total Investment & Expected Foreign Capital
The total investment of the project will be US $ 72.97 million, including $ 58.37 million for fixed assets and foreign capital of US $ 58.37 million is intended to be used.

III. Market Analysis
Based on the original built-in slice irrigator production line, the project has absorbed the experience of similar products at home and abroad, and developed a miniaturized slice irrigator drip irrigation belt rapid production line. The market prospects are broad.

IV. Evaluation of Economic Benefit
After the project is industrialized, the annual sales income will be US $ 25 million, the tax payment will be US $ 2.2 million, and the net profit will be US $ 3.2 million. After the project is complete and put into production, more than 200 people will be employed.

V. Opportunities & Favorable Conditions
The project has complete supporting facilities with access, communication, natural gas (natural gas has no interface fee, charge for materials and working hours), drainage pipelines and electric power circuits.

VI. Introduction of the Chinese Partner
Tangshan Zhifu Plastic Machinery Co., Ltd. was founded in 1986 and has established Yushen (Tangshan) Water Saving Technology Group. With excellent equipment and perfect measuring means, the company is a knowledge-based, technology-based professional plastic machinery manufacturing enterprises integrating design, R&D, manufacturing and service.

VII. Approaches of Cooperation
Joint venture and cooperation.

VIII. Contact
Contact Person: Fang Guolong
Tel: 0315-6190200/300
Contact Unit: Investment Promotion Bureau of Yutian County
E-mail: ytzsj6190300@163.com
23. Project of High-precision CNC Machine Tool with an Annual Output of 600 Sets by Hebei Fuheng Bearing Technology Development Co., Ltd.

I. Project Briefing and Scale
The project mainly constructs buildings such as production assembly, testing workshops, offices, etc. The total construction area is 0.5 hectares, 78 sets of production equipment and auxiliary equipment are purchased. After completion, 600 sets of precision CNC machine tools will be produced.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 59.32 million and foreign capital of US $ 20 million is intended to be used.

III. Market Analysis
CNC machine tools are the mainstream equipment in the contemporary machinery manufacturing industry. In recent years, Baoxin Bearing has focused on the production equipment automation and product brand building and introduced high-precision CNC equipment. In recent years, the company has achieved a number of scientific research achievements in the research and development of CNC machine tools, and applied for a national patent.

IV. Opportunities & Favorable Conditions
The project is located in the yard of Hebei Baoxin Bearing Manufacturing Co., Ltd., Linxi County, Xingtai City, Hebei Province, north of Jiaojingbei Road. The site is flat with no special nad terrain and landforms.

V. Evaluation of Economic Benefit
The financial internal rate of return before the project investment income tax is 33.67%, the financial internal rate of return after income tax is 24.27%; the financial internal rate of project capital is 36.97%, which is greater than the set base earnings ratio; the annual average total profit during the project production period is US $ 27.7608 million, the annual average after-tax profit of US $ 23.3306 million.

VI. Introduction of the Chinese Partner
Hebei Fuheng Bearing Technology Development Co., Ltd is a subsidiary of Hebei Baoxin Bearing Manufacturing Co., Ltd. Hebei Baoxin Bearing Manufacturing Co., Ltd. is a leading enterprise in Linxi County, covering an area of 4.67 hectares and employing 180 people. The "Baoxin" brand bearing produced by the company has won the honor of "Hebei Famous Trademark" and now fully implement the ISO/TS 16949:2009 quality management system.

VII. Approaches of Cooperation

Joint venture

VIII. Contact

Contact Person: Xia Shubao
Unit: Hebei Fuheng Bearing Technology Development Co., Ltd.
Tel: 13903296369
Address: North side of Jiaojingbei Road, Linxi County, Xingtai City, Hebei Province
E-mail: hbbx@hbbxzc.com
24. Project of Precision Bearing Ring with an Annual Output of 3000 Sets by Linxi County Huayuan Bearing Co., Ltd.

I. Project Briefing and Scale
The project cover an area of 1.32 hectares, with planned construction area 0.596 hectare, including 0.48 hectare of plant building area, and 234 sets of various equipment are purchased and installed.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 50 million and foreign capital of US $ 15 million is intended to be used.

III. Market Analysis
At present, the bearing ring product field is divided into two parts: high-end (host matching) and low-end (mainly post-sales service market). The high-end market is mainly monopolized by well-known foreign companies. With the development of Chinese enterprises, the proportion of post-sales service market is increasing, and the market prospect is broad.

IV. Opportunities & Favorable Conditions
The project is located on the west side of Jingxi Street, Yunhe Industrial Park, Linxi County and has obvious location advantages. The project covers an area of 20 Mu, with convenient transportation and raw materials supply and complete infrastructure.

V. Evaluation of Economic Benefit
After the project is put into operation, the cost includes human resource cost, production cost, procurement cost, etc. The annual sales income will be US $ 57 million, the investment profit rate will be 62.5%, and the investment recovery period will be about 1.6 years.

VI. Introduction of the Chinese Partner
Huayuan Bearing Co., Ltd has the inherent advantages and potential to produce precision bearing rings. The company has been manufacturing and operating in the bearing ring market for more than ten years and has a young team. For more than a decade, the products have not only sold well in the local, but also sold to India, Pakistan, Russia and other countries.
VII. Approaches of Cooperation

Joint venture

VIII. Contact

Contact Person: Liu Qingyuan
Unit: Huayuan Bearing Co., Ltd.
Tel: 13932959105
Address: West side of Jingxi Street, Yunhe Industrial Park, Linxi County, Xingtai City, Hebei Province
E-mail: hbhyzcyxgs69@163.com
25. Project of Industrialization of Injection Molding Machines and Joint-Type Industrial Robots with an Annual Output of 6,000 Sets by Hebei Shenzhou Automation Equipment Technology Co., Ltd.

I. Project Briefing
The project annually produces 6,000 sets of injection molding machines and joint-type industrial robots (manipulator). It purchases and installs 40 sets of such main production equipment as gantry machining center, grinding machine, milling machine, punching machine, and radial drilling machine.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 12 million including construction investment of US $ 8.9 million and current fund of US $ 3.1 million. Foreign capital of US $ 10 million is intended to be introduced and self-raised fund US $ 2 million.

II. Market Analysis
At present, there is no relevant enterprise in our county and the completion of the project will fill in the blank. It has very bright market prospect.

IV Favorable Conditions
The project is located at 18 Taishan Road, Bearing Industrial Park, Linxi County (the previous address of Longxing Cable Company). Linxi County is in the southeast of Xingtai city, cradling the plains of Hebei and Shandong provinces. It borders two provinces (Hebei, Shandong) and three cities (Xingtai, Liaocheng, Dezhou). It also borders Weiyun River in the east, Guantao County in the south, Qiuxian County in the west, Weixian County and Qinghe County in the north.

V. Evaluation of Economic Benefit
After the completion of the project, it is expected that the normal average annual sales revenue will be US$ 24.27 million, and the total average annual profit will be US$ 1.9 million. The Finance Department will get 24.88% internal after-tax profit and the after-tax static investment needs 5.44 years (including construction period) to be paid back.

VI. Current Situation of the Chinese Enterprise
Hebei Shenzhou Automation Equipment Technology Co., Ltd. is the first enterprise producing automation equipment in Hebei Province with 62 working staff. Its annual
output is 3000 sets of manipulators of injection molding machine, manipulators of lathe, manipulators in machining center, joint-type manipulators and accessories of manipulator.

**VII. Approaches of Cooperation**

Joint venture

**VIII. Contact**

Contact Person: Sun Qiang

Tel.: 15127957666

E-mail: TL@shenzhoucn.com

Contact Unit: Hebei Shenzhou Automation Equipment Technology Co., Ltd.

Address: No. 18 Taishan Road, Bearing Industrial Park, Linxi County (the previous address of Longxing Cable Company)

Postcode: 054900
26. Project of Service Robot Town in High-tech Zone, Hengshui City

I. Project Briefing and Scale
The project focuses on service robots to construct such centers such as incubator, R&D, pilot plant test, production, exhibition display and sales, forums seminars, standard and testing centers.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 300 million and foreign capital of US $ 260 million is intended to be used.

III. Market Analysis
With the improvement of artificial intelligence technologies such as human-computer interaction, deep learning and pattern recognition, intelligent robots as a new trend in this technological era, can replace human labor in a wide range of fields to complete various tasks. the market potential is huge.

IV. Evaluation of Economic Benefit
The service robot town aims to attract domestic and foreign service robot development teams and enterprises to enter the park, develop R&D production and application of service robots for children's education, nursing care for the elderly, medical care, cultural performance, exhibition and other fields, and attract more robot projects to enter the park. The estimated annual output will be US $ 514.706 million, profit and tax of US $ 36.765 million.

V. Opportunities & Favorable Conditions
Taocheng District has obvious location advantages, convenient transportation, and infrastructure such as water, electricity and road are being improved.

VI. Introduction of the Partner
China Machinery Industry International Cooperation Consulting Service Center is a state-owned institution with independent legal person status under the China Machinery Industry Federation, with a registered capital of US $ 3.01 million. In international cooperation exchange, consulting services, it maintains long-term and natural contact with well-known domestic machinery enterprises, research institutes, design institutes
and universities, and has long-term and extensive contact and cooperation with well-known foreign enterprises, consulting service institutions and financial organizations.

**VII. Approaches of Cooperation**

Cooperation

**VIII. Contact**

Contact Person: Sun Songrui  
Tel: 0318-5268931  
Fax: 0318-5268900  
Address: High-tech Development Zone, Zhaoquan Town, Taocheng District, Hengshui City, Hebei Province  
E-mail: hstcjjkfq@163.com
27. Project of Modern Agricultural Machinery with an Annual Output of 200,000 Sets in Dingzhou, Hebei

I. Project Briefing and Scale
The project is located in Dingningdian Town, Dingzhou City, Baoding City, Hebei Province, with a total area of 500 mu. It mainly constructs two comprehensive office buildings, with a production plant area of 100,000 square meters and a warehouse of 40,000 square meters. The main production and R&D equipment of the project include 2 CNC laser cutting machines, 4 CNC plasma cutting machines, 30 CNC machine tools, 4 CNC spline milling machines, 12 welding special machines, 12 automatic welding robots, 2 paint baking production lines, 6 assembly lines.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 220 million and foreign capital of US $ 90 million is intended to be used.

III. Market Analysis
With the development of agricultural mechanization, the demand for agricultural machinery in agriculture and rural areas is increasing. Dingzhou Shuangtian Company is a agricultural machinery production enterprise with a well-known, long history and outstanding brand. After completion, it will attract domestic and foreign farms to purchase.

IV. Evaluation of Economic Benefit
After completion, the annual output value will be US $ 300 million, the annual tax payment will be US $ 25 million, and 1200 people will be employed.

V. Opportunities & Favorable Conditions
Land planning has been completed.

VI. Introduction of the Chinese Partner
Hebei Dingzhou Shuangtian Industrial Park is located in the southwest of Dingzhou City, 10 kilometers away from the urban area. It covers an area of 13.3 square kilometers with an urban area of 3.47 square kilometers. It is a provincial park in Hebei Province, provincial-level military-civilian combination industrial demonstration base, provincial-
level five-star entrepreneurial demonstration base, provincial-level SME development service platform, and Hebei province SME quality service organization.

**VII. Approaches of Cooperation**

Joint venture, cooperation, sole proprietorship

**VIII. Contact**

Contact Person: Mr. Ma, Liu Shaofei

Tel: 0312-2614009  0312-2311908

E-mail: fgjtc1@163.com
28. Project of 3D Printing with an Annual Output of 15000 Sets in Xianghe Robot Industrial Park

I. Project Briefing and Scale
The project is planned to cover an area of 60 mu with construction area 50,000 square meters. It mainly constructs standard and customized workshops. After the project is put into operation, the normal annual output will be 15000 sets of 3D printing equipment.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 70 million and foreign capital of US $ 40 million is intended to be used.

III. Market Analysis
With the continuous expansion of market demand, the 3D printing industry is about to enter a rapid development stage. With the future clarification of the industrialization model, the market potential will quickly be realized as a considerable market scale. At present, the market value of the entire 3D printing industry is US $ 6.063 billion.

IV. Evaluation of Economic Benefit
The expected output value is 150 million yuan and the sales income is 200 million yuan.

V. Opportunities & Favorable Conditions
Hebei Xianghe Development Zone is located in the hinterland of Beijing-Tianjin-Hebei, is the only provincial-level development zone with zero distance from Beijing and Tianjin. It has the three-dimensional traffic advantages of two high-speeds, two airports and three seaports. The starting area has all realized “nine connections and one leveling”. The investment environment is superior.

VI. Introduction of the Chinese Partner
The Xianghe Robot Industrial Park is located 45 kilometers southeast of Beijing. It has 16 robot companies such as industrial/service robots, UAV, reducers. Using the project's transportation, policy, talents and financial services advantages, we will develop robot R&D, parts, body and system integration to provide enterprises with excellent R&D, production and office carriers, and strive to build a robot industry cluster in Beijing-Tianjin-Hebei region.

VII. Approaches of Cooperation
Joint venture and cooperation

VIII. Contact

Contact Person: Wang Weijie
Tel: 0086-010-58412333
Fax: 0086-010-58412333
Address: Floor 2, Builing D1, Robot Industrial Park, Ansheng Street, Xianghe County, Langfang City
Postal Code: 065400
E-mail: wangweijie@cfldcn.com
29. Project of Intelligent Equipment Manufacturing Equipment Production and R&D Base by Langfang City Ronghua Construction Investment Development Co., Ltd.

I. Project Briefing and Scale
The project is located in the Guangyang Economic Development Zone, Langfang City, Hebei Province. It covers an area of 550 mu, with total construction area 450,000 square meters. It mainly constructs production workshops, plants, product R&D centers, office buildings, dormitories and subsidiary facilities.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 316 million and foreign capital of US $ 200 million is intended to be used.

III. Market Analysis
Intelligent manufacturing equipment is one of the key development directions in the high-end equipment manufacturing industry as clearly defined in the Decision of the State Council on Accelerating the Cultivation and Development of Strategic Emerging Industries" and the "12th Five-Year National Strategic Emerging Industry Development Plan". As a key direction in the high-end equipment manufacturing industry and the important embodiment of the deep integration of informatization and industrialization, vigorously cultivating and developing the intelligent manufacturing equipment industry can accelerate the transformation and upgrading of the manufacturing industry, improve production efficiency, technology level and product quality, reduce the energy resource consumption and realize the intelligent and green development of the manufacturing process.

IV. Evaluation of Economic Benefit
After completion, the annual sales income will be 2 billion yuan, the sales profit will be 450 million yuan, the investment profit rate will be 22.5%, and the investment recovery period will be 4.44 years.

V. Opportunities & Favorable Conditions
Guangyang Economic Development Zone, Langfang, Hebei province is located in the southeast of Langfang City, which is known as the "Beijing-Tianjin Pearl". It is connected to Langfang Development Zone in the north, south to Foxconn Industrial Park,
west of Langfang City, east of Tianjin. Langfang freight yard of Beijing-Shanghai high-speed railway and Langfang exit of Beijing-Tianjin-Tanggu high-speed railway are close at hand. Guangyang Economic Development Zone is 40 kilometers away from Beijing, 60 kilometers away from Tianjin, 70 kilometers away from the Capital Airport and Tianjin Airport, 100 kilometers away from Tianjin Port. It has formed a unique location advantage based on the central city and the airport and seaport. Capital International Airport, Tianjin International Airport and Tianjin New Harbour are all within one hour's drive, which can fully meet the requirements of multimodal transport of roads, railways, land, sea and air. Around the Guangyang Economic Development Zone, there are more than 200 colleges and universities and more than 1000 scientific research institutions, providing a wealth of talents and technical resources for project construction.

VI. Introduction of the Chinese Partner

Langfang City Ronghua Construction Investment Development Co., Ltd. was established on January 7, 2008, with a registered capital of 100 million yuan. According to the requirements of national economic development strategy, industrial policy and regional planning, it mainly focuses on the investment in infrastructure construction, real estate development, tourism, commerce, catering, urban infrastructure construction, wood processing industry, transportation industry and warehousing industry; sales and leasing of industrial plants and integrated pipe network; land consolidation. Ronghua Investment will gradually become the construction investment development company with the most development potential, strong momentum and multi-business in Langfang.

VII. Approaches of Cooperation

Joint venture, cooperation and sole proprietorship

VIII. Contact

Contact Person: Zhou Changrong

Address: No. 66 Hongye Road, Guangyang Economic Development Zone, Langfang City

Tel: 0086-316-2833888  2833666

Fax: 0086-316-2833900

E-mail: lfjica @163.com

Website: www.lfgica.cn
30. Project of Ice and Snow Equipment Industry and R&D in Zhuolu County, Zhangjiakou City

I. Project Briefing and Scale
The project is planned to build ice and snow equipment project in Zhuolu County, including skiing and skating equipment such as ski suit, ski equipment, snowboard, cable cars and so on. At the same time, it plans to build ice and snow equipment R&D base, ice and snow education and training base, etc.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 71.43 million and all investment will be the foreign capital.

III. Market Analysis
By 2025, Hebei will be a ice and snow province. There are 100 ski resorts and 250 skating rinks in the province, and more sports enthusiasts in winter. Grasp the production, R&D, training of ice and snow equipment. Great opportunity potential, broad market prospects.

IV. Evaluation of Economic Benefit
After completion, the skiing cost can be greatly reduced. At present, the skiing cost is too high. The main reason is that most ski equipment is imported, which increases the cost of consumption. For example, the price of a line of domestic cable car is US $ 5.33 million, and the sales of 100 cable car lines nationwide is US $ 520 million. The benefits are very impressive.

V. Opportunities & Favorable Conditions
The project is located in the Economic Development Zone, with complete infrastructure, water, electricity and roads, convenient transportation, achieving “ten connections and one leveling”, which can meet the production and operation needs of enterprises. The incubation platform in the Economic Development Zone is perfect, which is conducive to the R&D of ice and snow project and has the condition for building ice and snow equipment.

VI. Approaches of Cooperation
Joint venture, cooperation or sole proprietorship
VII. Contact

Contact Unit: Bureau of Commerce, Zhuolu County, Hebei Province

Contact Person: Xiang Xinhua

Tel: 0313—6521441  13383131560

Postal Code: 075600

E-mail: xxh_yyy@163.comzlxswjbg@126.com
31. Project of Environmental Protection Industry Intelligent Manufacturing in New Environmental Protection Park in Xianghe Hebei

I. Project Briefing and Scale
The project has planning area of 500 mu and mainly constructs environmental protection equipment manufacturing vehicle, environmental protection technology R&D center, energy-efficient model base etc. Total building area is 400000 square meters.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 170 million, and foreign capital of US $ 100 million is intended to be used.

III. Market Analysis
It is stated in the report of the 19th National Congress of the Communist Party of China that the modernization we are to build is the one where human and nature can coexist harmoniously. Against a background of green development and with government contribution, development demand and social concern, environmental protection industry will develop into a pillar industry and it has a broad market.

IV. Evaluation of Economic Benefit
After the project is completed, annual income is expected to be US $ 126.841 million. Taxes of US $ 33.295 million will be paid and annual profit will be US $ 95.131. It will increase employment opportunities for 5,000 people.

V. Opportunities & Favorable Conditions
This project is to be constructed in Environmental Protection Park in Xianghe Hebei. It has convenient traffic and is in the economic circle one hour away from Beijing-Tianjin-Hebei. The park has realized “nine connections and one leveling” currently and completed the construction of infrastructure.

VI. Introduction of the Chinese Partner
The New Environmental Protection Park in Xianghe Hebei is the only one provincial environmental protection park nearest to Beijing and approved by government in Hebei Province. It insists a development mode of "government promotion, enterprise operation,
market operation”. Guoxing Global Land Consolidation and Development Co., Ltd. is responsible for the park's overall development, infrastructure construction and investment promotion.

VII. Approaches of Cooperation

Sole proprietorship and cooperation.

VIII. Contact

Contact Person: Rong Rong
Tel: 13811938196
Fax: 0086-316-7678900
Postal Code: 065400
Email: 80625488@qq.com
32. Project of High-end Medical Apparatus and Instruments Industry Park by Hebei Hengshui Zhongguancun Medical Apparatus and Instruments Industry Park Co., Ltd.

I. Project Briefing and Scale
The project covers an area of 35 hectares, makes an orientation according to creation of high-end medical apparatus and instruments industrial headquarters base, and constructs industrial service center, staff service center, business incubator and standard workshops and a small R&D center. Focusing on the development ideas of “high-end guiding, innovation demonstration, industrial ecology and prefect function”, taking the high-end medical apparatus and instruments as the principal thing and integrating with research and development, incubation and production, this industry park will focus on developing such four industrial functions as the high-end medical apparatus and instrument research and development headquarters, new-type high-end medical apparatus and instrument production and manufacturing, medical apparatus and instrument enterprise incubation and growth and medical apparatus and instrument supporting service.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 180 million and foreign capital of US $ 90 million is intended to be used.

III. Market Analysis
China medical apparatus and instruments market has grown by 11.84 times from 2011 to 2014. At present, the high-end medical apparatus and instruments products in home mainly depends on imports because the domestic medical apparatus and instruments enterprises still have bigger disparity with the developed countries in technology and research of high-end medical apparatus and instruments. We need to cultivate several stronger enterprises concentrate the manpower and investment to research and develop equivalent medical apparatus and instruments products with the developed country, and improve product structure.

IV. Evaluation of Economic Benefit
After completion, the expected sales revenue can reach US $ 150 million, profits US $ 30 million.

V. Opportunities & Favorable Conditions
Construction site of the project is located in Hebei Anping High-Tech Industrial Development Zone, up to now, the construction area has been 1000 hectares, US $150 million has been invested in the construction of basic facilities, and has realized the supporting facilities such as water supply, draining water, power supply, air supply, road connecting, communication, broadband network, cable TV and land leveling etc., i.e. “nine connection and one leveling”.

VI. Introduction of the Chinese Partner

Zhongguancun Medical Apparatus and Instruments Industry Park Co., Ltd. was found on October 30, 2012 with registered capital US $ 70 million, and is a second-level subsidiary of Zhongguancun Development Group.

VII. Approaches of Cooperation

Joint venture or cooperation

VIII. Contact

Contact Person: Wei Shusheng
Tel. and fax: 0318—8060088
Address: No. 83 Xinying Street, Anping County
Post code: 053600
E-mail: 77831377@qq.com
33. Project of Medical Apparatus and Instruments with an Annual Output of 180,000 Sets in Economic and Technological Development Zone of Qinhuangdao

I. Project Briefing and Scale

This project mainly purchases 100 production facilities and produces 180,000 sets of medical apparatus and instruments annually including 15,000 sets of medical bed series products, 20,000 sets of operating table series products, 20,000 sets of medical trolley series products, 30,000 sets of medical cabinet series products, 20,000 sets of medical chair series products, 30,000 sets of medical supporting facilities and 45,000 sets of medical stainless steel ware.

II. Total Investment & Expected Foreign Capital

The total investment of the project will be US $30 million and all investment will be foreign capital.

III. Market Analysis

In recent years, medical apparatus and instruments consumption market has been increasing sustainably due to active industry development and investment, national strategic new industry policy guidance and equipment upgrading demand in domestic medical and health institution. This project has a booming development prospect.

IV. Opportunities & Favorable Conditions

The project is to be constructed in the Economic and Technological Development Zone of Qinhuangdao covering an area of 10 hectares. This zone is one of the first batch of national economic and technological development zones approved by the State Council in 1984 and has significant regional advantages, complete supporting infrastructure such as water supply, power supply, air supply and communication, solid industry basis and strong technology support.

V. Evaluation of Economic Benefit

After the project is completed, annual operating income is expected to be US $96.28 million, and total profit will be US $20 million. Investment payback period is 3.4 years.

VI. Approaches of Cooperation

Sole proprietorship
VII. Contact

Contact Unit: Investment Promotion Bureau of Economic and Technological Development Zone of Qinhuangdao, Hebei Province

Contact Persons: Li Chunlian, Li Jiqing

Tel.: 0086-335-3926183
Fax: 0086-335-3926184
Email: lianlee2010@sina.com
34. Project of High-end Intelligent Automobile AFS System in Fucheng, Hengshui City

I. Project Briefing and Scale
The project mainly constructs manufacture workshops, finished product warehouses, raw material storage and other auxiliaries. 30 automatic production lines and 280 sets of equipments are to be installed with an annual output of 2 million sets of high-end intelligent automobile AFS systems.

II. Total Investment & Expected Foreign Capital
Total investment is US $ 160 million and foreign capital of US $ 70 million is intended to be used.

III. Market Analysis
With the domestic automobile accessory industry becoming booming. The new round of prosperity of its downstream industries has brought about an increased demand of the accessory market. At the same time, the project will seek to expand its business to cover all of China when it is built. The supporting cooperation with Beiqi Group, Chery Motor and Geely Motor will create a vast market.

IV. Evaluation of Economic Benefit
The estimated annual production value will be US $ 320 million, profit US $ 70million and taxes US $ 17.65million.

V. Opportunities & Favorable Conditions
The proposed location of the project is in the economic development zone of Fucheng County. The 5 crosswise and 7 lengthwise highway network has been shaped to provide convenient transportation while the construction conditions are up to “9 connections and 1 leveling” requirements with adequate infrastructures.

VI. Introduction of the Chinese Partner
Qianjin Automobile Lamp Inc. is a professional automobile lamp manufacturer. Its products have obtained mandatory national 3C certification and its sales was US$ 58.82 million in 2018. The company has the capability to have synchronized R&D, design and manufacture together with automobile makers. It currently provides matching supply to
Beiqi Group and Wuzheng Group and is awarded as Outstanding Supplier and Key Supplier.

**VII. Approaches of Cooperation**

Joint venture, cooperation and others.

**VIII. Contact**

Contact Person: Gao Zhiming  
Tel: 13785852238  
Fax: 0318-8020064  
Address: West Section of the Economic Development Zone of Fucheng County, Hebei  
E-mail: qianjinhr@163.com
35. Project of Middle-and-High Grade Automobile Bearing with an Annual Output of 30 Million Sets by Hebei Chengwei Bearing Manufacturing Co., Ltd.

I. Project Briefing and Scale
The project mainly introduces 60 sets of i5 series smart machine tool, builds 15 360° 6-axis prosthetic robot fully automatic production lines and introduces bearing salt bath roller hearth furnaces production lines in i5 CNC processing area in smart factory, and on this basis, it produces 30 million sets of middle-and-high grade automobile bearings.

II. Total Investment & Expected Foreign Capital
Total investment is US $ 57 million and foreign capital of US $ 25 million is intended to be used.

III. Market Analysis
With the expand of world automobile production, there is an increase in demand for automobile bearing, particularly in Asia-Pacific area and western Europe. Besides increased demand for advanced technical automobile also contributes to the development of global automobile bearing market. Therefore there is a broad market.

IV. Opportunities & Favorable Conditions
The project is intended to be built in Linxi bearing industry park. It has significant regional advantages, convenient transportation and complete infrastructure.

V. Evaluation of Economic Benefit
After the project is in production, it can produce 30 million sets of middle-and-high end automobile bearings annually; annual sales will reach US $ 29.4 million, and profit ratio of investment will be 62.5%, and investment payback period 3.4 years.

VI. Introduction of the Chinese Partner
Hebei Chengwei Bearing Manufacturing Co., Ltd. amalgamates with Shenyang Machine Tool Group to construct a high end smart manufacture demonstration base in bearing industry centered around i5CNC smart machine tool. It introduces senior engineers from American Timken company and cooperates with Luoyang Bearing Research Institute and technical academies like Hebei University of Science and Technology and Henan
University of Science and Technology. It has 36 senior technicians at present and with their contribution, product process is greatly improved.

VII. Approaches of Cooperation

Joint venture

VIII. Contact

Contact Person: Li Jingui
Unit: Hebei Chengwei Bearing Manufacturing Co., Ltd
Tel.: 13903191309
Email: 13931917608@163.com
Address: Chaoyang Street, Linxi County, Xingtai City, Hebei Province
36. Project of Automobile and Mechanical Parts R&D, Production and Sale by Tachen (Boye) Machinery Co., Ltd.

I. Project Briefing
This project intends to construct 3 CNC numerical control processing production lines, 3 valve ball production lines, 2 louver production lines, 1 office and R&D center and other supporting facilities and cover a total floor area of 89,000 square meters. It is expected to produce 4,500 tons of casting workblank and processed product. Number of administrative staff is to be 50 and workers 2,500.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 88 million, and all investment is intended to be foreign capital.

III. Market Analysis
As an industry leader, it seizes the opportunity of developing strategic emerging industry to improve independent innovation ability more faster, make breakthrough in critical digitization and intellectualization technology, occupy favourable position in industrial revolution and market and enhance industrial competitiveness. It has great market potential.

IV. Evaluation of Economic Benefit
After completion, annual product sales revenue will be 450 million yuan, and average annual profit will be 99.8 million yuan, income tax rate 25%, annual net profit 74.85 million yuan and investment payback period 7 years.

V. Opportunities & Favorable Conditions
Boye Chengnan industry park has complete infrastructure achieving “nine connections and one leveling”, favourable investment environment, convenient transportation and government pays attention to it, therefore it will benefit the long-term development of enterprises. The head office of Tachen group in Taiwan decides to upgrade the old factory of Tachen Boye Machinery Co., Ltd. and merge it with three other companies to built a new enterprise group in Boye Chengnan industry park.

VI. Introduction of the Chinese Partner
TACHEN ( BOYE ) MACHINERY CO. LTD is a foreign-invested enterprise established by Virgin Islands Tachen Holding Company on January 19, 2007 with operating period of 30 years. Its registered address is No.3 Boxingxi Road, and registered capital is US $ 11.9332 million, total investment US $ 26.7 million and property 187.9382 million.

VII. Approaches of Cooperation

Sole proprietorship

VIII. Contact

Contact Person: You Zeqing
Tel: 15632158888
Unit: Mainland company of Tachen Group
Title: General Manager
Email: youzeqing666@163.com
37. Project of Bullet Train Seat Production Base in Fengnan Development District of Tangshan City

I. Project Briefing and Scale
Main construction of this project includes production workshop, R&D center, finished product exhibition area, relative auxiliary production facilities etc. It mainly produces 200,000 bullet train seats, 50,000 bullet train toilet and relevant connecting parts, etc.

II. Total Investment & Expected Foreign Capital
Total investment is US $ 30 million and foreign capital of US $ 20 million is intended to be used.

III. Market Analysis
It has a very bright market prospect. Our country's mileage of high-speed train and bullet train ranks first in the world at present. An investment of RMB 3 trillion yuan will be made in the future perhaps covering more than 20,000 kilometers, and total equipment investment is about RMB 450 billion yuan.

IV. Evaluation of Economic Benefit
After completion, the project can bring sales revenue of US $ 54 million and profits and taxes of US $ 9.6 million.

V. Opportunities & Favorable Conditions
Lingang Economy Park in Hebei Fengnan Economic Development District is located around Bohai, at the center of dual economic circles surrounding Beijing and Tianjin and close to Caofeidian new district in the east, Tianjin Binhai new district in the west and Bohai gulf in the south. It has convenient transportation and road, water, power, gas, communication supporting infrastructures etc.

VI. Introduction of the Chinese Partner
Shanghai Haobo Aircraft Equipment Co., Ltd. was established in 2010 and engages in researching, developing, designing, manufacturing advanced technical equipment (boarding bridge, seats for departure lounge, check-in counter) etc. Products R&D and design is centered on users, starts from angle of airport operator and focuses on passengers' usage experience. Products of Haobo company cover 9 countries in Asia, Africa and Oceania and they adapt the local environment and users' habits.
VII. Approaches of Cooperation

Joint venture, cooperation, sole proprietorship

VIII. Contact

Contact Unit: Hebei Fengnan Economic Development District
Address: Lingang Economy Park of Hebei Fengnan Economic Development District
Contact Person: Zhao Hongzhi
Tel: 0315-8576555
Fax: 0315-8576222
Email: fn8576555@163.com
38. Project of Auto Parts Industry Park in Dingzhou, Hebei

I. Project Briefing and Scale
This project is located in Dingzhou Economic Development District, plans to cover an area of 5229 mu, introduces auto parts manufacturers and constructs an industry park integrated with auto parts manufacture, automobile parts transaction, vehicle maintenance, repair and vehicle sale. It also provides manufacture, sale and after-sale service for customers.

II. Total Investment & Expected Foreign Capital
Total investment is US $ 1.68 billion and foreign capital of US $ 670 million is intended to be used.

III. Market Analysis
It is adjacent to Hebei Chang'an and Baoding Changke, radiates Baoding Changcheng and the fourth factory of Beijing Hyundai as far as possible and provides supporting service for these automobile enterprises, and it has a bright market prospect.

IV. Evaluation of Economic Benefit
After the project reaches target output, annual value of production is expected to be US $ 450 million and profits and taxes will be US $ 50 million.

V. Opportunities & Favorable Conditions
Construction of infrastructures in this park such as water, power, road, net has been completed.

VI. Introduction of the Chinese Partner
Hebei Dingzhou Economic Development Zone was established in 2002 and is a provincial economic development zone, high-tech industrial development zone, one of the fourteen development zones constructed during provincial the 12th five-year plan period each worth more than 100 billion yuan and a council member of provincial development zone association. Dingzhou is located in the central region of Beijing-Tianjin-Hebei area and an important traffic hub city in the north of China, key node city of Beijing-Tianjin-Hebei area and one important member city of Bohai economic circle, therefore it has great regional advantage. The development district is in the west of Dingzhou City, close to Beijing-Guangzhou railway and 107 National Road, plans to
cover an area of 52.91 square kilometers, has completed an construction area of 15.06 square kilometers and has 132 companies.

**VII. Approaches of Cooperation**

Joint venture, cooperation, or sole proprietorship.

**VIII. Contact**

Contact Persons: Liu Shaofei, Qi Xiaomin

Tel: 0312-2311908 0312-2332306

Email: hbdzkfq@163.com
39. Demonstration Project of New Energy Wind and Light Complementation in Zhangbei County, Zhangjiakou City

I. Project Briefing and Scale
Planned total scale of this project is 2GW. Main construction content: store electric energy in storage batteries by using solar cell array and wind driven generators (turn AC into DC); when users use electricity, inverter will turn DC stored in the storage batteries into AC, then the electricity will be delivered to the users' place. Wind driven generator and solar cell array produce electricity together.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 2 billion, and all investment is intended to be foreign capital.

III. Market Analysis
After the project is completed, electricity can be produced by totally using wind energy and solar energy without outside power supply. It has characteristics of day-night complementation and season complementation, and its system is reliable and cost performance is high. The project has a bright market prospect.

IV. Evaluation of Economic Benefit
After the project is completed, annual income can be US $ 250 million.

V. Opportunities & Favorable Conditions
Zhangbei County is rich in wind energy and solar energy. Large enterprises like Sinohydro Corporation, China Energy Conservation and Environmental Protection Group, State Grid Corporation of China etc. have built wind power plants with 2.33 million KW and solar power stations with 140000 KW in Zhangbei County up to now. Economic development zone of this county has complete infrastructures such as water, electricity and road.

VI. Introduction of the Chinese Partner
Development and Reform Bureau of Zhangbei County

VII. Approaches of Cooperation
Joint venture, cooperation, or sole proprietorship.

VIII. Contact
Contact Person: Wang Haiyan
Tel: 0313-5216024
Address: Development and Reform Bureau of Zhangbei County, Hebei Province
Email: fgwhaiyan@126.com
40. Project of New Energy Automobile Motor R&D Base

I. Project Briefing
The project occupies an area of 100 mu for construction of new energy automobile motor research, development and manufacture base. The project has introduced in Korean patent and is developed together with Chinese Academy of Science.

II. Total Investment & Expected Foreign Capital
Total investment is US $ 60 million foreign capital of US $ 40 million is intended to be used.

III. Market Analysis
Together with the rapid progress of new energy automobiles, there is also a fast increase on the demand for new energy motors. The more and more attractive new energy motor industry is becoming the sunrise industry with great market potentials.

IV. Evaluation of Economic Benefit
The project is expected to have US $ 30 million worth of export by the year of 2019, and US $ 70 million in 2020. After 2020, sales will return to domestic market with an annual output of 50,000 sets.

V. Opportunities & Favorable Conditions
The new plant is located in the development district of Cangzhou City, Hebei Province. The land is flat with favorable location, convenient highways and railways, good geological conditions and sound water supply and discharge conditions.

VI. Introduction of the Chinese Partner
Cangzhou Qingnan Electronic Technology Co. Ltd. is an enterprise solely invested by Sheen Eagle Limited (Hong Kong). The company is mainly engaged in the R&D, manufacture, sales, logistics and import/export businesses of automobile electronics, semiconductor components and parts.

VII. Approaches of Cooperation
Joint venture, cooperation

VIII. Contact
Contact Person: Wang Linlin
Tel: 0317-3093118
Email: 445830567@qq.com
41. Project of Xiexin Shahe Wind Power Plant 50MW in Xingtai City

I. Project Briefing and Scale
The project of Xiexin Shahe Wind Power Plant 50MW plans the installed capacity to be 50MW and plans to install 25 unit wind generating set of 2000kW, going through 35kV collecting line to 110kV booster station self-built by this project, then outputting throaty Baita 110KV station.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 58 million, and foreign capital of US $ 38 million is intended to be used.

III. Market Analysis
The development and utilization of wind resources can reduce the consumption of fossil energy in national economy, reducing pollution air emission, which is conducive to the coordinated development of economy and environment. Building wind farms meets the developing direction of power construction, is an industry supported by the state strongly.

IV. Opportunities & Favorable Conditions
There are a better condition for construction of wind power plant in Chanfang Town of Shahe City, G2516, S329 and S202 going through the region, having traffic convenience. And other conditions also meets the requirement of construction of wind power plant.

V. Evaluation of Economic Benefit
The financial internal rate of return of the total investment of the project is 7.99%, the financial internal rate of return of the capital fund is 8.2%, the payback period is 10.1 years. So this project has profitability.

VI. Introduction of the Chinese Partner
Xiexin Intelligence (Suzhou) Energy and Power Investment Co., Ltd. is a wholly-owned subsidiary company of Xiexin(group) Shareholding Co., Ltd. which is a international comprehensive energy group mainly including clean energy, new energy and relative industries.

VII. Approaches of Cooperation
joint venture or cooperation.

**VIII. Contact**

Contact Person: ZHOU Shichang

Tel: 18611970585

E-mail: zhoushichang_sz@gcl-power.com
42. Project of Water Paint Industrial Park of Chenyang Industry & Trade Group in Baoding City

I. Project Briefing and Scale
The project includes five subprojects, namely 200,000 tons of water vehicle special coatings and 200,000 tons of water industrial general coatings; 200,000 tons of water architectural coatings; 200,000 tons of water two-component new thermal insulation materials; 200,000 tons of water wood coatings and water coating R&D center and logistics center project. It newly increases 5 production lines and 2832 pieces (sets) of equipment. After completion, the annual output of various water coating is 1 million tons and the project will become the largest production base of water paint in China.

II. Total Investment & Expected Foreign Capital
The total investment will be US $468 million, the enterprise will raise US $280 million itself and foreign capital of US $188 million is intended to be used.

III. Market Analysis
Water paint is a upgrade and update production of traditional paint, with the advantage of energy conservation and environment protection and is the future development trend of national coating industry. Chenyang water paint has passed ISO9000 international quality system certification and the EU SGS certification successively, having the strength to compete with international brands. Its market potential is enormous.

IV. Evaluation of Economic Benefit
After the completion of the project, the average annual operating revenue is expected to be US $3.28 billion, the total average profit is US $410 million, US $225 million taxes will be paid and will increase employment opportunities for 20,000 people.

V. Opportunities & Favorable Conditions
Chenyang Water Paint Industrial Park is located in the Industrial park, Xushui District, Baoding City. The park has complete infrastructure and well-equipped with road, water, power, gas, heat, communication.
VI. Introduction of the Partner

Hebei Chenyang Industry & Trade Group is the largest production enterprise of all water paint in China, is the green industry demonstration unit for energy conservation and emission reduction supported by the national finance, is the production supplier of the Olympic Games paint, is the demonstration unit of EEEB project, is the undertaker of national 863 program "wind turbine blade protective coating".

VII. Approaches of Cooperation

Joint venture, cooperation

VIII. Contact

Contact Person: Jing Xuance

Unit: Hebei Chenyang Industry & Trade Group

Position: Project Manager

Tel: 0312-8583555

Address: Chenyang Street, Xushui District, Baoding City, Hebei Province

E-mail:xushuifgj@163.com
43. Project of Fuxing TCM Base Industrial Park in Handan City

I. Project Briefing and Scale

The project mainly constructs TCM industrial park and biomedical park, including processing of pieces of Chinese medicine, modern preparations of Chinese drugs. It is designed to produce the pieces of Chinese medicine 100 thousand Tons, plant extracts 5000 Tons, Chinese patent medicine 10 thousand Ton and medicinal materials 1000 Tons.

II. Total Investment & Expected Foreign Capital

Total investment is US $ 140 million and foreign capital of US $ 30 million is intended to be used.

III. Market Analysis

In recent years, with the improvement of people's living standards and more paying attention to health, the demand of TCM drink, TCM preparation and bio-pharmacy is increasing by years. Its market potential is enormous.

IV. Evaluation of Economic Benefit

After the completion of the project, the annual sales will be US $ 280 million, profit and tax of US $ 80 million, and will increase employment opportunities for 500 people.

V. Opportunities & Favorable Conditions

This project covers an area of 27 hectares, with location advantage, traffic convenience. It has perfect basic supporting facilities such as water, electric, gas and road.

VI. Introduction of the Chinese Partner

The project is constructed by the cooperation of Shanghai Fosun Pharmaceutical (Group) Co., Ltd. and Handan Moluodan Pharmaceutical Co., Ltd. which is a subsidiary of Shanghai Fosun Pharmaceutical (Group) Co., Ltd. was established in 1994, and listed on the Shanghai Stock Exchange in August 1998. Since going public, the net profit has grown to 40 times, and the net asset and net profit ranked the forefront in China pharmaceutical listed company.

VII. Approaches of Cooperation
joint venture or cooperation.

**VIII. Contact**

Contact Person: Wei Lixin, general manager
Tel: 18931601199
E-mail: wzc3119971@126.com
44. Project of Development and Industrialization of Alzheimer's Disease Related Protein Determination Kit in Hebei Beidaihe New District

I. Project Briefing and Scale

The project mainly constructs production workshops, warehouses and other auxiliary office areas about 2000 square meters, purchases and installs about 20 large and medium-sized equipment of mass spectrometer, high precision injection set, etc., with an annual production of 2 million doses kit.

II. Total Investment & Expected Foreign Capital

The total investment of the project will be US $ 14.38 million and all investment will be the foreign capital.

III. Market Analysis

Statistics show that the incidence rate of AD in people aged more than 65 is increasing by 0.5% a year in our country. By this calculation, more than 700,000 AD patients are added each year. If the early diagnosis rate can be improved and symptomatic treatment, the patients' quality of life can be improved greatly. Alzheimer's disease related protein determination kit has the efficacy of early diagnosis, guiding pharmacy, therapeutic evaluation, etc., and the market of it is bright.

IV. Opportunities & Favorable Conditions

The project plans to located in the Beidaihe National Life Health Industry Demonstration Park. The Demonstration Park has convenient traffic and the highway is direct to the project boundary. There are airport, high-speed railway station and highway exits within 20 kilometers; there is a pier within 10 kilometers. Water, power, gas, communication supplies and other infrastructure are well-equipped, which can meet the project requirements.

V. Evaluation of Economic Benefit

The project R&D period is 2 years and construction period is 2 years. After operation, the annual sales revenue is US $ 7.19 million.

VI. Introduction of the Chinese Partner
The early research and development of the project was completed in Beijing Haosi Biotechnology Co., Ltd, and industrialized company is in the process of registration for this project. The company's core staff are experts with decades of work experience in the field of IVD Reagents and protein drugs.

VI. Approaches of Cooperation

Joint venture, cooperation.

VII. Contact

Contact Unit: Beijing Haosi Biotechnology Co., Ltd

Contact Person: Gao Lei

Position: Quality Director

Tel: 13426315235

E-mail: gaolei0529@163.com
45. Project of Zhongguancun Innovation Industrial Park of Baoding, New Technology City, Gaoxin District, Baoding City, covers an area of 500mu, building area 100,000 m²

I. Project Briefing

The project is located in Zhongguancun Innovation Industrial Park of Baoding, New Technology City, Gaoxin District, Baoding City, covers an area of 500 mu, with building area 100 thousand m². It’s mainly to promote the cooperation of such industries as new generation information technology and construction machinery, motor vehicle and parts. And it is also a high standard, intelligent, environmentally friendly new industrial park, carrying out intelligent manufacturing mode. The construction period of the project is 2 years and will absorb 1000 employing population.

II. Total Investment & Expected Foreign Capital

The total investment will be US $ 300 million, the enterprise will raise US $ 200 million itself and foreign capital of US $ 100 million is intended to be used.

III. Market Analysis

The development of the park focuses on such new industries as industrial robots, precision instrumentation, high-end equipment manufacturing, electronic information technology, Internet, Internet of Things, industrial software, big data, etc.. It has very bright market prospect.

IV. Opportunities & Favorable Conditions

Reach the standard of “nine connections and one leveling”, having enough land quota satisfying the needs of the project entering.

V. Evaluation of Economic Benefit

After completion and introduction of projects and reaching design capacity of the project, the expected annual value of production will be US $ 1 billion and the annual profit US $ 200 million.

VI. Introduction of the Partner
The project unit is High-tech District of Baoding and is a national level high and new tech development zone and to be constructed by approval of the State Council in 1992, covers an area of 60 sq.km, with a population of 100 thousand. Up to the end of 2018, there are more than 4000 enterprises registered in this zone, including 304 enterprises indentified high-tech enterprises, exceeding 40% of whole enterprises in Baoding City, 16 enterprises invested by the world top enterprises and 11 listed companies. It has entered into the hundreds of billion park ranks in 2014.

VII. Approaches of Cooperation

Joint venture

VIII. Contact

Contact Person: Li Hongshuai
Tel.: 0312-3327775  15832295216

Contact Unit: Investment Promotion Bureau State High-tech District Investment of Baoding

Address: No. 118 Chuangye Road, Baoding City, Hebei

E-mail: bdgxqzsfwj@163.com
46. Project of New Manufacturing Industrial Park of Tianshan Wanchuang Industrial Group Co., Ltd. in Handan City

I. Project Briefing and Scale

The project is intended to cover an area of 20 hectares, with a total building area of 337 thousand m². It is mainly to build the standard factory building, incubator, R&D workshop, exhibition center and relative basic supporting facilities.

II. Total Investment & Expected Foreign Capital

The total investment will be US $ 160 million and foreign capital of US $ 70 million is intended to be used.

III. Market Analysis

After completion of the project, there are 120 enterprises can be hatched and enter it and it also can provide about 2000 jobs.

IV. Evaluation of Economic Benefit

After completion of the project, the annual value of production US $ 82.51million, tax US $ 16.21 million.

V. Opportunities & Favorable Conditions

The project is located in Feixiang Economic Development Zone of Hebei which has perfect basic facilities as water, electric and road, etc.. Its construction condition is favorable.

VI. Introduction of the Chinese Partner

Zhirui Real Estate Development Co.. Ltd. is a company registered by Tianshan Wanchuang Industrial Group Co., Ltd. in Feixiang. Tianshan Group was established in Hebei and developed in whole country, is a complicated enterprise group integrated with multi fields such as general aviation, cultural and tourism development, urban operations, modern agriculture, financial services etc..

VII. Approaches of Cooperation

Joint venture.
VIII. Contact

Contact Person: Cao Huixiao

Tel.: 15303239953

Address: Feixiang Economic Development Zone of Hebei

Postcode: 057550

E-mail: 1254900388@163.com
47. Project of Environmental Protection Equipment in Hebei Xinji Economic Development Zone

I. Project Briefing and Scale

The project covers an area of 33.3 hectares with total construction area 340,000 m², is mainly to construct standard workshop, storehouse, environmental equipment experience museum, environmental equipment R&D center, lodging house and other supporting facilities.

II. Total Investment & Expected Foreign Capital

The total investment will be US $ 187 million, and total investment will be foreign capital.

III. Market Analysis

In recent years, demand for environmental protection equipment is growing, as the key industry supported during the “Twelfth Five-year Plan”, the environmental industry will be the pillar industry of our national economy till 2020 and it is expected the environmental equipment market will be developed rapidly within the next few years, having great development prospect.

IV. Opportunities & Favorable Conditions

The project is located in Hebei Xinji Economic Development Zone with convenient traffic, forming a unique location advantage depending on central city and airport/harbour to develop the economy.

V. Evaluation of Economic Benefit

After completion of the project, the output value US$467 million and profits& taxes US$77.75 million are expected to be realized.

VI. Introduction of the Partner

Located in the east of Xinji City urban area, Hebei Xinji Economic Development Zone is a provincial development zone approved by the state development and reform commission and the provincial government with the built-up area 670 hectares. It has one sub-zone and three parks among which new industrial sub-zone planned area 2200 hectares.
hectares, the starting area 910 hectares. Partial construction of infrastructure, overall plan of starting area, controlling-detailed plan and planning environmental impact assessment have been completed.

VII. Approaches of Cooperation:
Joint venture, cooperation or sole proprietorship.

VIII. Contact
Contact Unit: Hebei Xinji Economic Development Zone
Contact Person: Zhang Jinxin
Tel: 0086-311-87372169
Fax: 0086-311-87372163
Post code: 063306
E-mail: hbxj kf q@163.com
I. Project Briefing and Scale

The project mainly plans to construct the incubation center, common factory building, special factory building, detached factory building and supporting buildings such as integrated service building, operation management building, logistics center, pilot center etc., create a intelligent, ecological and healthy incubator, with gathering of high-end projects, leading by scientific and technological enterprises, integrating Zhangjiakou Promoting Renewable Energy Demonstration and construction of “4 Big-2 New-1 High(Big ecology, big logistics, big tourism, big health/new energy, new technology/high-end manufacturing)” strategic industrial system. The project is located in Xishan High-tech Development Zone, with the above ground building area of 289357 m², the underground floor area 74800 m².

II. Total Investment & Expected Foreign Capital

The total investment will be US $ 175 million, and total investment will be foreign capital.

III. Market Analysis

According to the analysis of relevant departments, the production value of the life industry will reach US $ 15 trillion by 2030, average annual growth of over 20%. The life industry will become new leading industry leading 21st century economic development. It sale will be double every 5 years, the growth rate is about 10 times of the world economy growth rate. Its market potential is enormous.

IV. Evaluation of Economic Benefit

The source of income of this project is from the lease of tenement. After completion, the annual revenue is US $ 32.51 million, during operating, the total annual profit is US $ 9.8017 million, annual income tax US $ 2.4504million.

V. Opportunities & Favorable Conditions

The project is located in Xishan High-tech Development Zone of Zhangjiakou, located in the interchange of Bohai economic circle and Shanxi-Hebei-Inner mongolia economic
circle, with traffic convenience. The gathering zone has completed basic facilities such as water supply and drainage, telecommunication, power supply and gas, satisfying the demand of the project.

VI. Introduction of the Chinese Partner

The project is invested by Zhangjiakou Xishan Chuangtou Technology Co., Ltd., which is a state investment company and was established in December 2014, with registered capital of RMB 20 million yuan. Its main business includes high-tech industry technology consulting services, land development and consolidation, real estate development.

VII. Approaches of Cooperation

Joint venture, cooperation, sole proprietorship

VIII. Contact

Contact Person: Dong Jiang
Tel: 0313-8185566
Address: No. 8 Shenkong Road, Industry Cluster District, Zhangjiakou City
E-mail: 348906828@qq.com
49. Project of Circular Agricultural Science and Technology Industrial Park

I. Project Briefing
The project is located in Gaoyupu Town, Shunping County and covers an area of 1,005,660 square meters, the total building area is 33,300 square meters. It constructs the food processing area, ecological tourism area, aquiculture area 19980, new energy supply area, reception service area, etc. The construction period is from January 2018 to December 2019.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 456 million, the enterprise will raise US $ 300 million itself and foreign capital of US $ 156 million is intended to be used.

III. Market Analysis
The project has a broad market.

IV. Opportunities & Favorable Conditions
The transportation of the park is convenient and well-equipped with water, power, gas and communication supplies.

V. Evaluation of Economic Benefit
The profit is produced from processing and selling of agricultural products, breeding and selling livestock, comprehensively utilizing the biogas residues, building the microbial fertilizer plant, planting and further processing agricultural products. The annual rate of return is 5% and the payback period is 7.6 year.

VI. Introduction of the Partner
Baoding Guangshun New Energy Science and Technology Development Co., Ltd. was established in January 2003 and is located in Baoding, Hebei. It is a circular economy demonstration enterprise integrating recycling of renewable resources, fine processing and new energy technology R&D. The registered capital of the company is USD 6,406,800, the company was awarded as the advanced enterprise of attracting investment, safety production and special contribution by Baoding City, Shunping County Party
Committee and government and it is the circular economy demonstration enterprise of Hebei province, "Hebei Province Star Enterprise", "Hebei Province Quality and Integrity AAA Enterprise" and key support enterprise by Ministry of Commerce and NDRC. It is authenticated by the ISO9001 quality system certification and the ISO14000 environmental management system certification.

VII. Approaches of Cooperation

VIII. Contact

Contact Person: Zhang Jinqiu
Tel: 13930223216
Contact Unit: Baoding Guangshun New Energy Science and Technology Development Co., Ltd.
Address: Gaoyupu Village, Shunping County
Postal Code: 072250
E-mail: xmtz031@163.com
50. Project of 500,000 Tons Biomass Pellet Fuel Processing in Weichang County, Chengde City

I. Project Briefing and Scale
The project is located in Weichang County Economic Development Zone, covers an area of 88 mu. It’s mainly to build the production workshop, pellet production line and briquetting line.

II. Total Investment & Expected Foreign Capital
The estimated total investment will be US $ 30 million and foreign capital of US $ 20 million is intended to be used.

III. Market Analysis
In present, with the price of coal, electric oil and other energy industries rising again and again, the clean biomass fuel receives more and more attention from people and its price also rises. So producing biomass pellet fuel has enormous market potential.

IV. Evaluation of Economic Benefit
After the completion of the project, the annual production value will be US $ 15 million, annual profit US $ 8 million.

V. Opportunities & Favorable Conditions
The project is located in Weichang County Economic Development Zone which is a important agriculture county and also a important forestry county, having rich biological energy. It has good foundation and condition for development.

VI. Introduction of the Chinese Partner
Zhicheng New Fuel Co., Ltd. was established in 2010, with registered capital of US $ 10 million. It’s mainly to develop and product such products as biomass heating stove, cooking heating stove, steam generator and biomass pellets fuel products. Up to now, more than 4000 steam generations have been sold, with more than 20000 Ton supporting fuel, consuming the waste more than 30000 ton, the annual value of production will be US $ 5 million.

VII. Approaches of Cooperation
Sole proprietorship, Joint venture and others.

**VIII. Contact**

Contact person and his/her position: Wang Zhiwen, the director of Major Project Office

Unit: Weichang Manchu and Mongol Autonomous County Development and Reform bureau

Postal address: No. 100 Mulanzhong Road, Weichang County

Tel: 0314-7514732

Fax.: 0314-7513613

E-mail: fgjzdb@163.com
51. Project of New Green Heat Retaining Building Materials with Annual Output of 1 Million Cubic Meters in Hebei Kuancheng City

I. Project Briefing and Scale
The project covers an area of 40.87 hectares with a total construction area of 137001 m². Main structures include: raw material sheds, aging silos, molding workshops, roasting workshops and filling workshops.

II. Investment Estimation and Fund Sources
The total investment will be US $ 144 million and foreign capital of US $ 72 million is intended to be used.

III. Market Analysis
Energy-saving and environment-friendly tailings fired blocks have 11 kinds of excellent properties such as light weight, high strength, weathering resistance, energy saving, heat preservation, environmental protection, sound insulation, fire prevention, moisture resistance, crack resistance and shock resistance, and can achieve building energy conservation up to more than 65%. With strong practicality and huge development potential, the market of our product has broad prospects.

IV. Evaluation of Economic Benefit
Estimated output value after the project put into production: 94 million USD

V. Opportunities & Favorable Conditions
The project was built in the Kuancheng Economic Development Zone. The shale reserves in the project site are very rich and can be taken locally. The project site has complete infrastructure, convenient transportation and excellent conditions.

VI. Introduction of the Partner
Hebei Zhengyi Building Materials Co., Ltd. plans to cooperate with German KELLER Company to introduce the world's modern top brick-making and manufacturing technique, and to produce new wall material products with international advanced level - energy-saving and environment-friendly tailings fired block.

VII. Approaches of Cooperation
Joint venture and cooperation

VIII. Contact

Contact Person: Guo Lianzhi

Position: Manager

Tel: +86-13603147211

Fax: +86-314-6996789

E-mail: kcxkfb@126.com

Contact Unit: Hebei Zhengyi Building Materials Co., Ltd.

Address: Bancheng Town, Kuancheng Manchu Autonomous County
52. Project of Hebei Dingzhou North Industrial Base of Renewable Resources

I. Project Briefing and Scale

The project is located in Dingzhou Renewable Resources Base. The total planned area is 20,000 mu and will be implemented in two phases. The total investment of the first phase is 1.4 billion USD, prioritizing the development of the six industries: recycling & processing of rubber and plastics, deep re-manufacturing, deep processing of waste machinery and electronic dismantling, dismantling and re-manufacturing of scraped cars, logistics and warehousing, energy-saving and environmental new energy, to build a circular economy demonstration park integrating production, trading, information, commerce, finance, R&D, education and training.

II. Investment Estimation and Fund Sources

The total investment will be US $2.8 billion and foreign capital of US $1.12 billion is intended to be used.

III. Market Analysis

The development of circular economy can make waste reuse, turn waste into treasure, save resources, reduce pollution, so it is characterized with a vast market and will bring economic and social benefits.

IV. Evaluation of Economic Benefit

There can hold more than 500 enterprises after the completion of the first phase, with an estimated annual output value of US $ 2 billion and profit and tax of US $ 250 million, which can promote the employment of 300,000 people around.

V. Opportunities & Favorable Conditions

The first phase of the park has completed 5,400 mu of land acquisition and has completed the procedures for industrial land use. The road, water, electricity, communication and site leveling have been accomplished. The 1,000-ton sewage treatment plant has been completed and put into operation.

VI. Introduction of the Chinese Partner
Hebei Dingzhou Economic Development Zone was founded in 2002. It is a provincial-level economic development zone, a high-tech industrial development zone, one of the 14 super-billion-yuan development zones that are built during the 12th Five-Year Plan period, and a member of Provincial Development Zone Association.

Located in the hinterland of Beijing, Tianjin and Hebei Region, Dingzhou is an important transportation hub city in northern China, an important node city in the Beijing-Tianjin-Hebei economic zone, and an important member city of the Bohai Economic Circle, so it has location advantages. The development zone is located in the western suburb of Dingzhou City, adjacent to Beijing-Guangzhou Railway and 107 National Highway. The planned area is 52.91 square kilometers. The existing built-up area is 15.06 square kilometers and 132 enterprises are enrolled.

VII. Approaches of Cooperation

Joint venture and cooperation

VIII. Contact

Contact Person: Liu Shaofei, Wang Biao

Tel: 0312-2311908  0312-2592666

E-mail: fgjtc1@163.com
53. Project of Hebei Hejian Beijing-Tianjin-Hebei Remanufacturing Industrial Park

I. Project Briefing and Scale

The project covers an area of 65.3 hectares. It mainly has five functional areas: supporting service area, R&D pilot area, production and processing area, exhibition and trade area, and warehouse logistics area. It mainly focuses on the development of three major re-manufacturing categories: auto parts re-manufacturing, engineering machinery and equipment re-manufacturing, and machine tools re-manufacturing, followed with the development of re-manufacturing service supporting systems. The industrial park takes the development of science and technology and environmentally-friendly remanufacturing industry and reverse logistics as the core objectives, and drives the vertical accumulation of upstream and downstream of the industrial chain and the horizontal accumulation of re-manufacturing enterprises in the same industry, forming a complete industrial chain consisting of enterprises specialized in R&D, pilot, production, dismantling, cleaning, production and processing, reverse logistics, storage and delivery, and building into a modern, ecological and intelligent national re-manufacturing industrial park.

II. Investment Estimation and Fund Sources

The total investment will be US $ 4.6827 billion and total investment will be foreign capital.

III. Market Analysis

Circular economy is a major strategy for China's economic and social development. Remanufacturing is a high-level form of "reuse" of circular economy, and also a national strategic emerging industry. Beijing-Tianjin-Hebei region is China's second-largest comprehensive industrial base, with a large amount of automobiles, engineering machinery and machine tools, as well as an industrial base for re-manufacturing industry. The re-manufacturing industry in Hejian has achieved initial gathered development and is the world's largest re-manufacturing base of auto starter and generator, and the country's largest collecting and distributing center of old auto parts. The Hejian National Remanufacturing Industry Demonstration Base was approved to build by the National
Development and Reform Commission on February 24, 2017. It became the fourth national re-manufacturing industry demonstration base in the country (the first one in North China) after the established ones in Shanghai Lingang, Jiangsu Zhangjiagang and Hunan Liuyang. The construction of the industrial park will effectively promote the agglomeration and development of the re-manufacturing industry in the whole city and the northern area, and will generate huge market benefits.

IV. Evaluation of Economic Benefit

After the completion of project by 2020, it is expected to realize the sales revenue of US $1.5 billion and profit and tax of US $230 million.

V. Opportunities & Favorable Conditions

The Beijing-Tianjin-Hebei Re-manufacturing Industrial Park Project is located in the west zone of Hebei Hejian Economic Development Zone. It has complete supporting facilities to realize “nine connections and one leveling” and the road network is connected with the urban area. The Hejian Economic Development Zone is a provincial industrial park, which provides the most ideal entrepreneurial platform and investment environment for merchants.

VI. Introduction of the Chinese Partner

The project undertaker is Hebei Yingzhou Re-manufacturing Technology Development Co., Ltd., which is a joint venture owned by Hebei Jiwu Metal International (Hong Kong) Co., Ltd., International Logistics (Hong Kong) Co., Ltd. of Jizhong Energy Group, Hejian Hand-in-hand Logistics Co., Ltd., Beijing Lipan International Trade Co., Ltd., with a registered capital of US $77 million.

VII. Approaches of Cooperation

Joint venture and cooperation

VIII. Contact

Contact Unit: The Investment Office of Hejian City

Contact Person: Guo Hongbo

Tel: 0317-3278679

Fax: 0317-3278667

E-mail: hjghp@163.com
54. Project of Constructing Hebei Bulk Commodity Element Trading E-commerce Technology Service Platform in Xiahuayuan District of Zhangjiakou City

I. Project Briefing and Scale

The project is planned to use 33 hectares of land, with various production house and living service facilities of 107 hectares, adopting the overall technical framework of "Unity Development Platform + SOA+ Infrastructure IAAS Cloud Computing Architecture" to build the software and hardware system of e-commerce technology service platform. It focuses on the e-commerce platform construction, technology service system construction, R&D service system, living service system construction, electronic commerce conference service system, financial service system and logistics service system, plans to carry out four spot trading modes: spot contract, spot at sight, spot listing, spot session. It provides service system of online and offline trading, settlement, risk management etc. for trading members. The project is a online and offline integrative multi-element spot electronic trading market by using of internet technology. The core of the project is to promote the electronic transactions of multi-factor products and spot delivery and conduct electronic spot transactions nationwide and globally in the name of Xiahuayuan as a base. Trading products cover coal, ceramics, precious metals, agricultural by-products, jewelry, new energy, copyright, artwork, animation virtual products, etc., with 300 trading level members and 10 categories of trading elements. The construction period of the project is 4 years.

II. Total Investment & Expected Foreign Capital

The total investment will be US $310 million and foreign capital of US $250 million is intended to be used.

III. Market Analysis

With the development of the Internet, the Shili Technology Bulk Commodity E-commerce Platform emerges. Online trading of bulk commodity in provinces and cities has been booming gradually. The purpose of establishing bulk commodity spot electronic trading platform is to speed up the flow of bulk commodity. The project has an urgent need for reality.

IV. Evaluation of Economic Benefit
After the project reaching design capacity, the annual tax will be US $ 23.67 million on average and the annual average operating income US $ 226 million, with dynamic investment pay-back period of 8.7 years and the average total trade volume of US $ 55.3 billion. After the project having been put into operation, 1000 employment positions can be provided locally.

V. Opportunities & Favorable Conditions

The project is located in the integration area of Beijing-Tianjin-Hebei, 60 kilometers from Zhangjiakou City, 120 kilometers from Beijing with two high-speed railways passing through. The transportation is convenient, only 27 minutes to Xizhimen, Beijing.

VII. Approaches of Cooperation

Financing, participation, cooperation, etc.

VIII. Contact

Contact Unit: Yun’aozhongpu Hebei Real Estate Development Co., Ltd.
Contact Person: Wang Xiaowei
Tel: 0313-5161777
Address: Beicheng Zone, Xiahuayuan District, Zhangjiakou City
Post: 075300
E-mail: hbyazp@163.com
55. Hebei Xinle Jindi E-commerce Logistics Industrial Park Project

I. Project Briefing and Scale

The project is mainly to construct e-commerce area (including: corporate headquarters office area, network business technology incubator area, e-commerce university training base, network business headquarters transaction area, comprehensive service area), logistics distribution area (including: logistics service center, low-temperature distribution center, general merchandise area, storage area), online to offline (O2O) experience area, and other ancillary facilities.

II. Investment Estimation and Fund Sources

The total investment will be US $302 million and foreign capital of US $120 million is intended to be used.

III. Market Analysis

The project will better build Xinle City into the most competitive e-commerce logistics park as well as the collecting and distributing centre of online goods trading. It also can be a new growth point of Xinle City's economic development with broad market prospects.

IV. Evaluation of Economic Benefit

There are two main ways of operating the project: attracting foreign investment and self-use. 60% of the properties are used for foreign investment, and the estimated annual transaction volume is US $18 million. 40% of them are for self-use, and the estimated annual self-operated transaction amount is US $13 million.

V. Opportunities & Favorable Conditions

The project is located in Xinle Jindi E-commerce Logistics Industrial Park. The infrastructure such as power supply, water supply and communication conditions can basically meet the demand of project construction, and the surrounding sanitary environment and ecological environment are favorable. At present, the project has accumulatively completed a total investment of US $130 million, with Alibaba (Taobao), Jingdong Mall, Haoxiangqin365 and other e-commerce logistics enterprises settled in the park.
VI. Introduction of the Chinese Partner

Hebei Jinmo Internet Technology Co., Ltd. was established in 2015, mainly engaged in modern logistics industry, online to offline (O2O) experiential product sales, network business technology enterprise incubation, e-commerce transaction platform construction and operation, and other technology support and operation of the network. In 2018, Jindi E-commerce Logistics Industrial Park was awarded the Grade A E-commerce Demonstration Base of Shijiazhuang City.

VII. Approaches of Cooperation

Joint venture

VIII. Contact

Contact Person: Wang Shaopeng
Contact Unit: Hebei Jinmo Internet Technology Co., Ltd.
Tel: +86-13331366188
E-mail: jdsc168@163.com
Address: Jindi E-commerce Logistics Industrial Park, Xinle City
56. Project of Hebei Gaoyi Jizhongnan Cross-border Trade Logistics Center

I. Project Briefing
The project is mainly to construct a trading center and a standardized storage center with a European standard and a total area of 50,000 square meters.

II. Investment Estimation and Fund Sources
The total investment will be US $ 30 million and foreign capital of US $ 30 million is intended to be used.

III. Market Analysis
The project relies on China Railway Express and the advantages of direct connection from Gaoyi to Tianjin Port, Huanghua Port and Qingdao Port, so the commodities of central and south China can be transported to Europe and the United States through Amazon and other platforms.

IV. Evaluation of Economic Benefit
After the completion of project, it is expected to realize the annual operating revenue of 3 billion yuan and profit and tax of 600 million yuan.

V. Opportunities & Favorable Conditions
The project is planned to be located in the eastern part of Economic Development Zone in Gaoyi County, covering an area of 80 mu. The nature of the land is construction land and there are no other ground attachments. Located between the Beijing-Hong Kong-Macao Expressway and the 107 National Highway, it is 2 kilometers away from the smart central port project of Jizhongnan united transportation of railways and highways. It has a unique transportation advantage and the infrastructure construction of the park has achieved “nine connections and one leveling”.

VI. Introduction of the Chinese Partner
Hebei Gaoyi Economic Development Zone is a provincial-level economic development zone. In 2015, it was rated as a provincial 4A-level park. The total planned area of the park is 31.4 square kilometers. The Gaoyi Economic Development Zone enjoys
convenient transportation, with six communicating arteries crisscrossed: Beijing-Hong Kong-Macao Expressway, the 107 National Highway, Beijing-Guangzhou Railway, Beijing-Guangzhou High-speed Railway, Shijiazhuang-Xingtai Highway, and the 339 National Highway.

VII. Approaches of Cooperation

Joint venture, cooperation, sole proprietorship

VIII. Contact

Contact Person: Niu Huijie (Director of the Investment Promotion Bureau)

Tel: 13733216775

Address: Investment Promotion Bureau of Gaoyi County Economic Development Zone, Hebei province

E-mail: gyzsj2017@163.com
57. Project of Hebei Dingzhou North Automobile Culture Industrial Park

I. Project Briefing and Scale

The project is located in Dingzhou Economic Development Zone, with a total planned area of 1,000 mu. The project is mainly to construct automobile technology R&D center, automobile technology experience museum, automobile 4S shops trade center, second-hand car trading center, storage and logistics center of automobile and spare parts, automobile accessories center, automobile theme park, exhibition center, star hotel, office building complex, and supporting dinning and entertainment facilities.

II. Investment Estimation and Fund Sources

The total investment will be US $ 490 million and foreign capital of US $ 200 million is intended to be used.

III. Market Analysis

The market demand for automobiles in Beijing-Tianjin-Hebei and Xiongan New Areas is huge, and there is no automobile culture park in the surrounding area. Therefore, the project has a favorable market condition and great development potential.

IV. Evaluation of Economic Benefit

After the completion of the project, it is estimated that it will receive 5 million tourists a year, and will annually trade 1 million sets of second-hand cars and 800,000 sets of new cars.

V. Opportunities & Favorable Conditions

The water, electricity, road, gas and other supporting facilities in the park have been basically completed, and the initial site selection of the project has been accomplished.

VI. Introduction of the Chinese Partner

Hebei Dingzhou Economic Development Zone was founded in 2002. It is a provincial-level economic development zone, a high-tech industrial development zone, one of the 14 super-billion-yuan development zones that are built during the 12th Five-Year Plan period, and a member of Provincial Development Zone Association.
Located in the hinterland of Beijing, Tianjin and Hebei Region, Dingzhou is an important transportation hub city in northern China, an important node city in the Beijing-Tianjin-Hebei economic zone, and an important member city of the Bohai Economic Circle, so it has location advantages. The development zone is located in the western suburb of Dingzhou City, adjacent to Beijing-Guangzhou Railway and 107 National Highway. The planned area is 52.91 square kilometers. The existing built-up area is 15.06 square kilometers and 132 enterprises are enrolled.

VII. Approaches of Cooperation

Joint venture and cooperation

VIII. Contact

Contact Person: Liu Shaofei, Qi Xiaomin

Tel: 0312-2311908  0312-2332306

E-mail: fgjtc1@163.com
58. Project of Hebei Dingzhou Trade Logistics Park

I. Project Briefing and Scale
The first phase of the project covers an area of 500 mu. The project is mainly to construct a modernized, systematic and ecological trade and logistics park integrated materials distribution, storage and processing, wholesale and transaction, urban distribution, information processing and supporting services.

II. Investment Estimation and Fund Sources
The total investment will be US $210 million and foreign capital of US $80 million is intended to be used.

III. Market Analysis
Dingzhou has a significant geographical advantage with convenient transportation and developed logistics. It is used as a transit station for many products (automobiles, grain and oil, agricultural products, etc.). As the normalization of online shopping and the gradual improvement of the road net, people's demand for trade logistics is growing, so the new logistics park can meet the needs of local and surrounding cities and counties.

IV. Evaluation of Economic Benefit
After the completion of the project, we will strive to make it a north China trade logistics demonstration park with good market prospects. The estimated return on investment is 15%.

V. Opportunities & Favorable Conditions
In the planning stage.

VI. Introduction of the Chinese Partner
Hebei Dingzhou Economic Development Zone was founded in 2002. It is a provincial-level economic development zone, a high-tech industrial development zone, one of the 14 super-billion-yuan development zones that are built during the 12th Five-Year Plan period, and a member of Provincial Development Zone Association.

Located in the hinterland of Beijing, Tianjin and Hebei Region, Dingzhou is an important transportation hub city in northern China, an important node city in the Beijing-Tianjin-
Hebei economic zone, and an important member city of the Bohai Economic Circle, so it has location advantages. The development zone is located in the western suburb of Dingzhou City, adjacent to Beijing-Guangzhou Railway and 107 National Highway. The planned area is 52.91 square kilometers. The existing built-up area is 15.06 square kilometers and 132 enterprises are enrolled.

VII. Approaches of Cooperation

Sole proprietorship, joint venture, cooperation

VIII. Contact

Contact Person: Liu Shaofei, Qi Xiaomin
Tel: 0312-231190  0312-2332306
F-mail: hbdzkfq@163.com
59. Project of Constructing Imported Liquid Bulk Cargo Logistics Centre by Hebei Port Group

I. Project Briefing and Scale
The project covers an area of 54 hectares. The project plans to construct the liquid bulk cargo warehousing, gathering and distributing supporting facilities to provide unloading, storage, delivery, tariff-guarantee, allocation, transshipment service of petrochemicals such as crude oil, refined oil and LNG for the overseas petrochemical industry operators.

II. Total Investment & Expected Foreign Capital
The total investment of the project will be US $367.2 million and all investment will be the foreign capital.

III. Market Analysis
Qinhuangdao port is located in the joint part of the two regions of the northeast China and north China, is the main port of the coastal area of China and the important hub of comprehensive transportation system. The construction of the project can fill up the gap in the region without large oil products, LNG unloading, storage, tariff-guarantee, allocation and transshipment facilities, break the current monopoly supply pattern of domestic oil and LNG in China, further expand the oil and LNG supply market in north, northwest and northeast China and other vast regions.

IV. Opportunities & Favorable Conditions
Qinhuangdao port is a famous natural harbor, with broad estuary and deep water, not freezing and siltation. The collecting and distributing system of Qinhuangdao port is perfect, with 100,000 tons of channels, and is currently upgrading to 200,000 tons. The port area is connected to China's national railway network by self-provided railway, connected with the national high grade highway network through the port road and can connect with the main oil and gas pipelines through the port area oil pipelines. The project plans to build regional land, shoreline and sea area to meet the port planning and ocean functional zoning requirements. The water, power, heating, communication supplies and other facilities are ready and the construction condition is excellent.

V. Evaluation of Economic Benefit
The Beijing-Tianjin-Hebei area which the Qinhuangdao port located has the largest population in the north and is the largest economy and most dynamic region. With the
sustained high growth of the national economy, the import volume of crude oil and LNG is increasing year by year.

VI. Introduction of the Chinese Partner

Hebei Port Group is a comprehensive state-owned enterprise integrating port construction, development, state-owned assets operation, management and investment and financing functions. In which, the port operation is the core business of the group which is operated by Qinhuangdao Port Corporation. Qinhuangdao Port Co., Ltd has been listed on the Hong Kong Stock Exchange and Shanghai Stock Exchange. It is the first state-owned enterprise in Hebei with the "A+H" dual capital platform.

VII. Approaches of Cooperation

Joint venture, cooperation.

VIII. Contact

Contact Unit: Hebei Port Group Co., Ltd.

Contact Person: Lou Jia (section chief of investment and development division)

Tel: 0086-335-3092534

E-mail: loujia@portqhd.com
60. Project of Hengshui Shenzhou International Logistics Park

I. Project Briefing and Scale
The project is mainly to construct nine specialized areas: large-scale cargo storage and distribution area, agricultural and agricultural machinery warehouse district, processing and storage logistics area of agricultural and sideline products, agricultural and agricultural machinery market, automobile 4S shops and auto parts market, agricultural and sideline products market, building and ornament materials market, home decoration market, and comprehensive service area.

II. Investment Estimation and Fund Sources
The total investment will be US $ 2.2 billion and foreign capital of US $ 1.9 billion is intended to be used.

III. Market Analysis
At present, the annual logistics volume in Shenzhou City is over 1.7 million tons, but there is a lack of logistics and trade markets featured large scale, great variety of goods, advanced facilities and reasonable planning. After the completion of the project, it will provide an advanced and efficient modern logistics park integrating trade, logistics, warehousing and market for the existing industry in Shenzhou. Therefore, the market potential is tremendous.

IV. Evaluation of Economic Benefit
The park adopts the method of “government planning and enterprises operating”. The market of park will witness beneficial results in the process of the construction, and the sales revenue and the profit and tax will be increased year by year. After the completion of the project, it is estimated that the annual sales income will be US $ 4.4 billion and the profit and tax will be US $ 340 million.

V. Opportunities & Favorable Conditions
The project is located in the Shenzhou Logistics Park, which is lied in the “golden double-crossing point” of the national trunk lines, expressway sand railway arteries with convenient transportation. The infrastructure in the park is well equipped.
VI. Introduction of the Chinese Partner

Hebei Shenzhou Anhua Group is a private enterprise group mainly engaged in logistics industry. It has more than 50 logistics enterprises in more than 30 cities and regions across the country. The total assets of the group amount to several billion yuan. It has now developed into a comprehensive enterprise group dealing in various industries such as logistics, catering, auto repair and service, building materials, real estate, textiles and etc.

VII. Approaches of Cooperation

Joint venture and cooperation

VIII. Contact

Contact Person: Liu Diankui
Tel: 3318607
Fax: 0318-3313158
Address: Bureau of Commerce of Shenzhou City
E-mail: swj3313158@163.com
61. Project of International Logistics Industrial Park

I. Project Briefing and Scale
The project covers an area of 80 hectares, with service areas, mesh logistics area, storage area, driver’s home and China (Anping) International Silk Mesh Information Center Building. The operating 38-hectare distribution area has 526 distribution houses and nearly 200 freight transportation enterprises. Driver’s home has dining, shower, lodging, parking and auto repair services.

II. Total Investment & Expected Foreign Capital
Total investment is US $ 170 million and foreign capital of US $ 70 million is intended to be used.

III. Market Analysis
Anping County has a 500-year history of mesh making and is the largest mesh distribution base in China with exports to more than 100 countries in the world. The building of the international logistics center will focus on servicing the businesses. The information flow, goods flow, capital flow and talent flow on the industry chain will be integrated into an overall plan, to establish a modern international logistics service system with strong competitiveness.

IV. Evaluation of Economic Benefit
Currently, the project has more than 1,200 transportation routes to all over the country, with 500 vehicles dispatched daily that transport nearly 20,000 tons of freight. When the whole project is completed, the estimated sales income is US $ 680 million with US $ 50 million profit and taxes. At the same time, more than 8,000 jobs will be provided to the county of Anping.

V. Opportunities & Favorable Conditions
The project is located in Anping County, Hengshui City, Hebei Province. It is 5 km from Daguang Expressway exit, 10 km to Raoyang railway station on the Jingjiu Railway. The transportation is convenient and construction conditions are good.

VI. Introduction of the Chinese Partner
The business scope of Jucheng International Logistics Inc. includes logistics services, distribution information, storage service and parking lot service. It is one of the top 50
logistics parks in China, one of the top 100 logistics brands in China, and one of the national outstanding logistics enterprises in 2016, the new leading enterprise of Anping County.

VII. Approaches of Cooperation

Joint venture, cooperation

VIII. Contact

Contact Person: Su Xiaoming
Tel: 13141335678
Fax: 03187028890
Address: Anping Jucheng International Logistics Park, East Section, Anping County Industrial Park
Postcode: 053600
E-mail: 76978500@qq.com
62. Project of Kyoto International Logistics Commercial and Trade Center in Laishui of Hebei

I. Project Briefing

The project of Kyoto International Logistics Commercial and Trade Center plans to cover an area of 335 hectares, the total building area is 3.5 million square meters. It mainly builds five functional areas, including: international logistics warehouse area, commercial and trade exhibition area, circulation processing area, e-commerce business park and comprehensive supporting area. After completion, the annual warehouse capacity is 346,000 tons and the annual transportation capacity is 10.5 million tons.

II. Total Investment & Expected Foreign Capital

The total investment will be US $ 2 billion and foreign capital of US $ 2 billion is intended to be used.

III. Market Analysis

Kyoto International Logistics Commercial and Trade Center builds the urban distribution logistics service park and the transferring base of goods in and out Beijing by taking Beijing-Kunming Expressway and Zhangjiakou-Zhuozhou Expressway as an opportunity and taking advantage of the Beijing's outward evacuation function.

IV. Opportunities & Favorable Conditions

Kyoto International Logistics Commercial and Trade Center is located in the Industry New Town of Laishui, east to the Funing Road, west to Jingzan Road, north to the piedmont of Donglongquan, south to the south side line of Yiqinwang relic protective range with the total land area of 335 hectares. Currently, the land used is relatively flat and the project conforms to the national and provincial industrial policy.

V. Evaluation of Economic Benefit

After completion of the project, the operating income of the normal years will reach 5 billion yuan, which will contribute about 1.06 billion yuan revenue to Laishui County each year, and the annual profit will be 460 million yuan.

VI. Introduction of the Partner

Hebei Baotong Logistics Co., Ltd. is subordinate to the Huayin (real estate) Group which was established in 2007 and is a comprehensive real estate development enterprise integrating real estate development and construction, property management and so on.
After years of operation, the real estate development whole industry chain operation system has been formed.

VII. Approaches of Cooperation

Joint venture, cooperation

VIII. Contact

Contact Person: Chen Xihai

Tel: 17701278936

E-mail: LSXCZSZX@163.com
63. Project of Baoding Canada Agricultural and Sideline Products and Food Industry Park

I. Project Briefing and Scale

The project is located in Baoding National High-tech Zone. It is mainly to construct inspection and subcontracting area, warehouse logistics area, e-commerce area and commodity display area, comprehensive office area, etc. Canada will be the Chinese agricultural and sideline product base and the food base, and we will import favourable Canadian products into China.

II. Investment Estimation and Fund Sources

The total investment will be US $ 30 million and total investment will be foreign capital.

III. Market Analysis

The deep processing of imported agricultural and sideline products is in line with the relevant planning and policy requirements of the “13th Five-Year Plan” period. It is an important measure to promote the integration and development of the first, second and third industries and carry out international cooperation in agriculture. It optimizes the layout of import source, and increases the import processing of domestic agricultural products in short supply under the conditions of supply security with a promising market prospect.

IV. Opportunities & Favorable Conditions

The Baoding National High-tech Zone has reached the standard of “nine connections and one leveling” and has sufficient land use indicators to meet the needs of the project.

V. Evaluation of Economic Benefit

After the completion of the project, it is estimated that the annual operating income will be 210 million yuan, and the annual after-tax profit will be 36 million yuan. The investment recovery period is 7 years (including the construction period).

VI. Introduction of the Chinese Partner

The project construction unit, Canbest Company, will rely on its brand and products to promote trade and cultural exchanges between China and Canada. Canbest Company has
Futecan, Lundy Manor, and Rockway (a complex of golf courses and wineries) in Canada.

**VII. Approaches of Cooperation**

Joint venture and cooperation

**VIII. Contact**

Contact Person: Li Hongshuai

Tel: 0312-3327775

Contact Unit: Investment Promotion Bureau of Baoding National High-tech Zone

Address: No. 118, Chuangye Road, Baoding, Hebei, China

E-mail: bdgqxzsfwj@163.com
64. Project of Xingtai Natural Gas Non-pipe Network Transportation and Ecological Logistics Park

I. Project Briefing and Scale
The project is planned to cover an area of 500 mu and a construction area of about 30,000 square meters. It mainly builds projects of natural gas non-pipe network transportation and ecological logistics park.

II. Investment Estimation and Fund Sources
The total investment will be US $ 240 million and foreign capital of US $ 90 million is intended to be used.

III. Market Analysis
With the rapid growth of natural gas in China's energy consumption, the transportation volume of it increases in the same pace, and natural gas non-pipe network transportation is playing an important role. The project makes the best of the geographical advantages of Pingxiang County to create a material transit center in the south of Hebei and adjacent to the border areas of Shandong and He’nan province, in order to take full advantage of the logistics park facilities and achieve better economic benefits.

IV. Opportunities & Favorable Conditions
The project site is in Pingxiang County located in the eastern part of Xingtai City which has obvious location advantages with convenient transportation and perfect infrastructure. It provides a great opportunity for the construction of the project that has a broad market prospect.

V. Evaluation of Economic Benefit
After the project is completed, the annual output value will reach US $ 80 million and the annual tax payment will be US $7.2 million.

VI. Introduction of the Chinese Partner
Xinxing Energy Equipment Co., Ltd. is affiliated to Xinxing Cathay International Group. The Group is a large state-owned enterprise integrating capital operation and production management. It is a central enterprise directly supervised by the State-owned Assets
Supervision and Administration Commission of the State Council and ranks among the top 50 central enterprises. Its subordinate enterprises are distributed in 22 provinces/municipalities/autonomous regions/overseas. As one of the core enterprises of the Group, XinXing Energy Equipment Co., Ltd. is the Group's main technology research and development as well as equipment manufacturing base.

**VII. Approaches of Cooperation**

Joint venture and cooperation

**VIII. Contact**

Contact Person: Cao Jinyong

Tel: 0319-7836972

E-mail: pxzsj7836971@126.com
65. Project of Zhoujiazhuang Recreational Agriculture and Rural Tourism in Jinzhou City of Hebei Province

I. Project Briefing and Scale
The agricultural sightseeing park is intended to be built with an area of 1000 hectares, 666 hectares for the first phase. The project is mainly to build such recreational facilities as cooperation, happiness show zone, picking world, automobile camp, etc.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 48 million approximately and foreign capital of US $ 32 million is intended to be used.

III. Market Analysis
The sightseeing park is of 3A national scenic spot and has been confirmed as the demonstration site of rural tourism. The project has wide prospects.

IV. Evaluation of Economic Benefit
The expected annual reception capacity is more than 600 thousand people and operation revenue of US $ 8 million.

V. Opportunities & Favorable Conditions
The sightseeing park has built a memorial of cooperative history, sightseeing platform, sightseeing garden, grape picking corridor, dining hall of the people’s commune, exhibition hall of folk custom, nursery garden maze, picking garden and dining room in forest and completed such infrastructure as parking lot of 4000 square meters, ecological parking lot of 7000 square meters and several toilets of A-level. The park has pear orchard, grape orchard, botanic garden, strawberry orchard, vegetable garden, featured crops garden, etc. with a total area of 10 thousand mu, forming ten squares of 1000 mu and unified hue for 100 mu. The construction area has adequate infrastructure.

VI. Introduction of the Chinese Partner
Jinzhou City, Zhoujiazhuang Agricultural Sightseeing Technology Demonstration Co., Ltd. is located in Zhoujiazhuan Town, Jinzhou City and depends on the unique management system of township accounting around China and rich orchard resources, it started to create an agricultural characteristic scenic spot with an area of 1030 hectares in 2008.
VII. Approaches of Cooperation
Joint venture or cooperation.

VIII. Contact
Contact Person: Han Zhongshi
Tel: 0311-8437509518633098763
Development and Reform Bureau: Director of Development and Reform Bureau Liu Yuezhou 84338066
Address: No. 420 Zhongxing Road, Jinzhou City
E-mail: fgj84322310@163.com
66. Project of Sanmengshan Mountain Tourism Development in Lingshou County, Shijiazhuang City

I. Project Briefing and Scale

The project is mainly to construct scenic spots road, tourist service centers, parking lots, water conservancy systems, cable cars, renovation of Changshou Temple and relative supporting facilities.

II. Investment Estimation and Fund Sources

The total investment will be US $ 230 million and foreign capital of US $ 150 million is intended to be used.

III. Market Analysis

Sanmengshan Mountain has beautiful scenery with green trees, fresh air and pleasant climate. It is suitable for holiday recuperation, entertainment and leisure. The advantageous conditions is suitable to develop the tourism, so we can foresee the broad prospects. According to the project plan, we will create a 4A scenic spot. The construction of project is conducive to the development of the surrounding area and improving the living standards of the local residents.

IV. Evaluation of Economic Benefit

The investment profit rate of the project is about 15%, and the investment recovery period is expected to be 8 years. The evaluation indicators of the project precedes the reference value as well as the industry average.

V. Opportunities & Favorable Conditions

The project area is convenient in transportation, unique in scenery and pleasant in climate. The water resources are relatively abundant, and there are mountain springs, streams and waterfalls, which are of great tourism development value. The project has completed the preliminary procedures, and the infrastructure construction is underway; 35 acres of parking lot landfill have been completed, and the earthwork foundation of the tour-road has been completed for 3 kilometers; 18 kilometers of mountain tour-road has been repaired.
VI. Introduction of the Chinese Partner

Lingshou Sanmengshan Mountain Tourism Development Co., Ltd. was established in June 2008 with a registered capital of 360 million yuan. Closing to the idea of “developing grand tourism, forming large industries and expanding wide markets”, the company aims to build an ecological and cultural tourism economic belt, fully integrate tourism resources such as forest areas, scenic spots and zones, continuously revitalize tourism stock assets, raise tourism development funds through multiple channels, promote the rational development, utilization and virtuous circle of tourism resources, and cultivate and strengthen the underpinning travel industry.

VII. Approaches of Cooperation

Joint venture, cooperation, sole proprietorship

IX. Contact

Contact Person: Zhang Jizhen, Wang Shigang

Tel: 13833156620 13903210057

E-mail: lsxzscjj@163.com
67. Project of Qinhuangdao Changli Hot Spring Resort in Airport Logistics Park

I. Project Briefing and Scale

The project is mainly to construct a modern hot spring resort integrating tourism, vacation, leisure, entertainment, health care, business exhibitions, etc.

II. Investment Estimation and Fund Sources

The total investment will be US $ 100 million and foreign capital of US $ 40 million is intended to be used.

III. Market Analysis

The project, located in the Shaqjiatuo Village, Longjiadian Town, Changli County is a supporting leisure and entertainment project for the airport logistics park. It is determined by the authoritative department that the silicon water, radon water and fluorine water under the ground of area have good curative effect on the treatment of skin diseases, rheumatism and cardiovascular diseases, and the market prospect is broad.

IV. Opportunities & Favorable Conditions

Changli is located in the heartland of the Beijing-Tianjin and Bohai Economic Circles and the core area of the Bohai New Area, which is under development in Hebei Province. It has a unique geographical advantage: the transportation, the postal and communication services in the county are convenient and fast, and the water and electricity supply is sufficient.

V. Evaluation of Economic Benefit

After the completion of the project, it is estimated that the annual sales revenue will be US $ 36.67 million, and the investment recovery period will be 6.2 years.

VI. Introduction of the Chinese Partner

The south of Shaqjiatuo Village, Longjiadian Town is the district with main functions of general aviation and aviation services. The facilities are relatively complete and suitable for hot spring vacation and agricultural sightseeing.

VII. Approaches of Cooperation
Joint venture, cooperation, sole proprietorship

VIII. Contact

Contact Unit: Investment Promotion Bureau of Changli County

Contact Person: Liu Bingchun

Tel/Fax: 0086-335-2033316

Address: Civic Center of Changli County, Qinhuangdao City, Hebei Province

E-mail: zsk3316@sina.com, clxzdb@126.com
68. Comprehensive Development Project of Qinhuangdao Beidaihe Hot Spring Rehabilitation Tourism Town

I. Project Briefing and Scale
The project is mainly to construct five parts including hot spring health-care area, hot spring recreation area, high-end leisure resorts, leisure blocks, and sports & tourism area, forming a tourism complex of hot spring town.

II. Investment Estimation and Fund Sources
The total investment will be US $ 290 million and foreign capital of US $ 200 million is intended to be used.

III. Market Analysis
According to the survey of the geological exploration team of Hebei Province, Niutouya Town of Beidaihe District has abundant geothermal resources, excellent water quality. So this place is suitable for bathing and has a broad market prospect.

IV. Opportunities & Favorable Conditions
The project site is located in Beidaihe District and is known as the “Beijing-Tianjin Back Garden”. It enjoys convenient transportation, beautiful scenery and pleasant climate. The infrastructure including water, electricity, road and communication in the district is complete.

V. Evaluation of Economic Benefit
After the completion of the project, the annual reception volume of tourists is estimated to be 1.5 million to 2 million person-times. The total tourism revenue is about 2.25 billion to 3 billion yuan, and the investment recovery period is about 8 years.

VI. Introduction of the Partner
The project owner is Beidaihe Economic and Technological Development Zone Development Corporation.

VII. Approaches of Cooperation
Sole proprietorship, cooperation
VIII. Contact

Contact Unit: Investment Promotion Bureau of Beidaihe Economic and Technological Development Zone

Contact Person: Liu Liang

Tel: 0335-4288350  13613376389

E-mail: bdhkfqtej@163.com

Address: No. 225 Haining Road, Beidaihe District, Qinhuangdao City
69. Project of Tanyixigu Resort of Zhangjiakou Wode Tourism Culture Investment Co., Ltd.

I. Project Briefing and Scale

The project is mainly to construct the infrastructure of scenic areas, scenic spots, landscapes, and agricultural picking gardens.

II. Investment Estimation and Fund Sources

The total investment will be US $74 million and total investment will be foreign capital.

III. Market Analysis

People's tourism demand are increasingly oriented towards green ecology, leisure and retirement. The Xigou drainage basin, with superior ecological environment resources, is a unique natural scenery and has a high ornamental value. The market of the project has broad prospects and great potential.

IV. Evaluation of Economic Benefit

After the project is completed, it will be a comprehensive resort integrating tourism, leisure entertainment and sightseeing agriculture. The service reception capacity needs to reach 19,000 to 20,000 people per day for the Winter Olympic Games.

V. Favorable Conditions

The project is located in Shaodaogou Village, Dongyaozi Town, Qiaoxi District, Zhangjiakou City. It enjoys convenient transportation, superior ecological environment and resources, and complete infrastructure such as water, electricity, road and communication in the project area.

VI. Introduction of the Chinese Partner

The project is invested by Zhangjiakou World Tourism and Cultural Investment Co., Ltd. Founded in 2006, the company has registered capital of 10 million yuan with more than 200 employees. Since its establishment, the company focuses on strengthening specialized operation of real estate to achieve continuous and leap-forward development. In addition to real estate development and marketing, the Group has expanded business to related industries such as hotel and business club operation, characteristic tourism and
property management.

**VII. Approaches of Cooperation**

Joint venture, cooperation, sole proprietorship

**VIII. Contact**

Contact Unit: Development and Reform Bureau of Qiaoxi District

Contact Person: Xu Yan’gang

Tel: 13731333313

Fax: 0313-8189114

Address: Room 332, Office Building of District Committee, 73 Xibagang Road, Qiaoxi District, Zhangjiakou City

E-mail: qxqfgjxmb@163.com
70. Project of Oriental Cultural and Creative Industry Base by Hebei Academy of Fines Arts in Xinle, Hebei

I. Project Briefing and Scale

The project aims to construct six parts: film and television animation city, world totem art park, intangible cultural heritage city (Jiming city), oriental art history garden, western art history garden and cultural exhibition garden.

II. Investment Estimation and Fund Sources

The total investment will be US $ 806 million and foreign capital of US $ 295 million is intended to be used.

III. Market Analysis

The project is one of the top ten cultural industry projects in Hebei province, and it was among the first batch to be listed in the provincial demonstration park of cultural industry. After the project is completed, it is estimated that around 500 thousand tourists can be received annually.

IV. Evaluation of Economic Benefit

Oriental cultural and creative industry base adopts the development mode of construction and opening up going hand in hand. In 2016, it started to open to the public and receives 400 thousand tourists annually. After the project is completed in 2027, it is estimated that around 500 thousand tourists can be received annually. the overall economic benefit will reach US $ 73.63 million, and 2,000 new jobs will be created.

V. Opportunities & Favorable Conditions

Oriental Cultural and Creative Industry Base is located in Xinle Economic Development Zone, near the National Highway 107. The location has convenient transportation and complete infrastructure such as water, electricity, heat, gas and sewage.

VI. Introduction of the Chinese Partner

Hebei Academy of Fine Arts is a full-time general undergraduate college approved by the Ministry of Education, which integrates plastic art, design art, film and television art and art theory research. The college covers an area of 163.48 hectares with a building area of
244 thousand square meters. The college has areas for teaching, office, life, gardens, base for college students’ practical training, employment and business incubation (Oriental Cultural and Creative Industries Base), painter village, animation city.

VII. Approaches of Cooperation

Joint venture and sole proprietorship

VIII. Contact

Investment Promotion Bureau of Xinle Economic Development Zone, Hebei

Contact Person: Bao Zhigang

Tel: 0311-88580038  13073127015

E-mail: xlstzcejj@163.com
71. Project of Constructing Ronghe Sport Industrial Park in Jinshanling of Luanping County of Hebei Province

I. Project Briefing and Scale
The project mainly constructs the shooting range/gallery with national competition standard, Cai Yalin shooting club, sport experience and physical monitoring center, athletes village, Gokart racing theme park, world floral emblem garden, recreational complex, countryside carnival, characteristic theme hotel cluster, and research and development and training center of sport university. Meanwhile, it is to introduce such shows featured with exoticism as Monster Truck and Hollywood stunt show.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 1 billion and foreign capital of US $ 500 million is intended to be used.

III. Market Analysis
The sport industrial market in Beijing and its backland is so huge that exercise rehabilitation industry will become an individual industry and develop rapidly and will extend to its upstream/downstream industries, forming other related industries. With the development, the industry may accelerate the formation of other industries, then forming an ecosystem of industrial cluster. The market prospect is broad.

IV. Evaluation of Economic Benefit
After completion, the project will realize the anticipated operating revenue of US $ 56.5 million and profit and tax of US $ 4.5 million.

V. Opportunities & Favorable Conditions
The project is located in the junction of Luanping County, Chengde City and Miyun County, Beijing with Jinshanling Great Wall and Beijing-Chengde expressway passing through. With convenient transportation and complete infrastructure.

VI. Introduction of the Chinese Partner
Ronghe Investment Group is established in 2003 and the headquarter is in Beijing with more than 1000 staff and total assets of US $ 350 million, having more than 20 wholly-owned subsidiaries, holding and shareholding companies. Its main business segments are sport industrial development, real estate development and municipal engineering.
VII. Approaches of Cooperation
Joint venture, cooperation or other

VIII. Contact
Contact Person and Position: ZHANG Yazhong  Project Office Director
Address: Beishan New Area, Luanping County, Hebei, China
Tel: 0314-8582042
E-mail: lpfgjxmb@163.com
72. Project of Poetry Park in Liuzao Town, Dingzhou, Hebei Province

I. Project Briefing and Scale
The project is located in Liuzao Town, Dingzhou City. It is planned to cover an area of 3000 mu and a cooperation area of 30,000 mu. The project mainly builds a one-stop opening new agricultural innovation entrepreneurship comprehensive service platform integrating technology demonstration, technology integration, achievement transformation, financing incubation, innovation entrepreneurship, platform service and cultural creativity.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 182 million and foreign capital of US $ 72 million is intended to be used.

III. Market Analysis
Relying on Dingzhou's global tourism construction and LIU Yuxi's experience of living in Liuzao Town, it will certainly attract a large number of tourists from Beijing-Tianjin-Hebei and surrounding areas. At the same time, it can also cooperate with the TV program "Poetry Conference" to create Dingzhou name card and LIU Yuxi's poetry culture. The market prospects are broad.

IV. Evaluation of Economic Benefit
After completion, the total output will be US $ 200 million, providing nearly 18,000 jobs for the society, driving more than 300,000 farmers.

V. Opportunities & Favorable Conditions
The project has obvious advantages in location, convenient transportation, and complete infrastructure such as water, electricity, gas and roads.

VI. Introduction of the Chinese Partner
Founded in 1998, Hebei Desheng Agriculture and Forestry Technology Co., Ltd. is a scientific and technological enterprise integrating R&D, production demonstration, scale planting and processing and sales of new product. The Group committed to the integration of the first, second and third industries in a long-term. It has built a walnut planting base that radiates 20 provinces and cities and covers an area of 1 million mu,
with a total asset of 100 million yuan, 200 employees and annual output value of more than US $10 million.

VII. Approaches of Cooperation
Joint venture, cooperation.

VIII. Contact
Contact Person: Zhao Yuexin; Liu Shaofei
Tel: 0312-2362332 0312-2311908
E-mail: fgjtc1@163.com
73. Project of "Jingdong First Mansion" Ancient City Protection and Development in Qinhuangdao City

I. Project Briefing and Scale
The project mainly constructs a series of projects such as the restoration of Yuan Dynasty pier site, Yuan Dynasty pier site park, Ming Dynasty antique commercial pedestrian street, quadrangle courtyard for leisure, Yongping Government, reconstruction of Bell Tower and Drum Tower to create the "Jingdong First Mansion" cultural brand, expand the development space of the cultural tourism industry, and make the Yongping ancient city become a high-value humanistic tourism destination.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 570 million and all investment will be the foreign capital.

III. Market Analysis
Lulong is located on the west side of Qinhuangdao. It is the gateway area for Qinhuangdao to meet the radiation of Beijing and Tianjin. It is the "West Gate" of Qinhuangdao connecting with Beijing and Tianjin. Qinhuangdao has a potential market of more than 50 million tourists per year. It is only 2 hours drive from Beijing and Tianjin, which is the best distance for self-drive travel. The tourist market is broad.

IV. Opportunities & Favorable Conditions
With convenient transportation, long history and rich culture, Lulong has important value in studying ancient politics, military, culture, architecture and ethnic relations. Water, electricity, roads, communications and other infrastructure in the county are complete.

V. Evaluation of Economic Benefit
The expected construction period of the project is 6 years. After completion, the annual operating income will be US $ 86.4 million, profit of US $ 50.4 million, and the investment recovery period will be 12 years.

VI. Approaches of Cooperation
Joint venture or sole proprietorship

VII. Contact
Contact Unit: Lulong County Cultural Tourism Commission
Contact Person: Guide Zhang Jian
Tel/Fax: 0335—7206662
E-mail: llxwtj@163.com
74. Project of Constructing Dayunhe Cultural Belt in Jingxian County of Hengshui, Hebei

I. Project Briefing and Scale
The project involves 5 towns along Jingxian section of Beijing-Hangzhou Grand Canal including 43 sub-projects, is mainly to construct the cultural heritage, ecological protection, waste treatment, river dredging, tourism development, levee hardening, greening, brightening and public service facility etc. including the construction of town cultural belt, reconstruction of canal museum, Sanjiao Temple, Hehua pavilion, old pier and administration building and ancient cities and projects of constructing ecological furlough, tourist parks, beautiful countryside and road construction. After completion, the project will become a comprehensive landscape belt of tourism culture.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 3.7 billion and foreign capital of US $ 2.2 billion is intended to be used.

III. Market Analysis
The Grand Canal was the lifeline and support line of water transport in North China/East China and owns long history of transportation/storage and rich cultural relics and historic sites. After Jinghang Grand Canal is opened, the cultural tourism will be developed rapidly. There are many scenery and ancient sites along Jingixan grand canal which has a long history, rich cultural deposit and owns the value for tourism development.

IV. Evaluation of Economic Benefit
After completion, such industries as the grand canal countryside tourism and rehabilitation etc. will be realized, and the annual revenue is expected to be US $ 150million, as the same time, such service industries as catering, accommodation, rural tourism and tourism orchard along the canal will be driven up.

V. Opportunities & Favorable Conditions
The project is located on both sides of Jingxian grand canal. There are many scenery and ancient sites along Jingxian grand canal which has a long history, rich cultural deposit, and owns convenient traffic and the value for tourism development.
VI. Introduction of the Chinese Partner
The project is to be coordinated by Jingxian People’s Government, and constructed by Anling Town, Lianzhen Town, Liuji Town, County Traffic bureau, County Water Supplies Bureau, County Environmental Protection Bureau, County Forestry Bureau, County Housing Construction Bureau, Beiliuzhi Town and Miaozhen Town.

VII. Approaches of Cooperation
Joint venture or cooperation or PPP mode.

VIII. Contact
Contact Person: Shen Xinguo
Tel: 15130855764
Fax: 0318-7155910
Address: People’s Government of Jingxian County, Hengshui City, Hebei Province
Postal code: 053500
E-mail: jxfgxj@163.com
75. Project of Hebei Yuxian Cultural Tourism Industrial Park

I. Project Briefing and Scale:
The project has planning area of 10 hectares, with construction area 120,000 m², is mainly to build a cultural industrial park integrating ancient cities and castles tourism, ecological leisure tourism, picking and sightseeing tourism, folk customs tourism, the project construction period is 4 years.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 47 million, and all investment will be foreign capital.

III. Market Analysis:
The tertiary industry plays more important role in economy of Yuxian County, the cultural tourism effect becomes more prominent. Our county implements “All-for-one tourism”, with 6 places over 3A scenic spots, and is listed as a founder of first national all-for-one tourism model area, being selected as Hebei “Top 10 Counties with Cultural Industry” twice, and Nuanquan Town is awarded as national tourism town. The tourist number increases to 4,000,000 peoples from 1,000,000 peoples former, the tourism income to US$400 million from US$79 million, rising by over 26% per year, it becomes a leading industry for developing rural economy.

IV. Evaluation of Economic Benefit:
After the completion of the industrial park, it will lead the related tourism enterprises to construct office buildings, tourism cultural area, tourism products display area, service center, with annual production value more than US $ 310 million, profits and taxes more than US $ 15 million.

V. Opportunities & Favorable Conditions:
The project is located at north side of Small Wutai Mountain of Taihang mountains with great natural environment. Small Wutai Mountain is name as “Ridge in Northern China” with peak altitude 2882m. Here is a heaven for mountain climber, with the hardest climbing route near Beijing attracting innumerable outdoor enthusiasts. As the same time, it’s about 170 kilometers from Beijing, upon Beijing-Yuxian highway opening at the end of 2018, it takes 2 hours to Beijing. Also with G109 national road and Zhangjiakou-Shijiazhuang Highway, the traffic is convenient.
VI. Introduction of the Chinese Partner:
Established according to Agreement on Overall Development/Cooperation/Construction Taihang Industrial New City signed by Yuxian People’s Government and Rongcheng Xingcheng Investment Co., Ltd. on May 8, 2018, Rongsheng (Yuxian County) Xincheng Development Co., Ltd. is a platform company, mainly to be responsible for land consolidation, infrastructure construction, industrial introduction and urban operation services.

VII. Approaches of Cooperation:
Sole proprietorship or joint venture

VIII. Contact:
Contact Unit: Business Department of Rongsheng (Yuxian County) Xincheng Development Co., Ltd.
Contact Person: Zhang Lei
Tel.: 13889859667
E-mail: 1345443901@qq.com
76. Project of Hebei Jizhou Huxin Wetland Ecological Tourism and Leisure Resort

I. Project Briefing and Scale
This project is to construct the museum of birds specimens, ecomuseum of wetland, ecological agricultural sightseeing garden, wetland plant park, lotus park, fishing garden, wetland enjoyment, ecological port, bird watching tower and other tourist facilities.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 24 million and foreign capital of US $ 18 million is intended to be used.

III. Market Analysis & Evaluation of Economic Benefit
Our city is located in the tourism radiation area of Beijing, Central Plains and East China. It has 200 million potential tourists in Beijing, Tianjin, Hebei and surrounding area. Calculated on the basis of actual annual tourists of 150 thousand in recent years, ticket revenue will amount to 9 million yuan and revenue of relative tourism industry including transportation, accommodation, catering and shopping will be 31 million yuan.

IV. Opportunities & Favorable Conditions
1. Resource condition: National Nature Reserve of Hengshui Lake covers an area of 187 square kilometers with water area of 75 square kilometers, and 75% of it is located in Jizhou.

2. Traffic: Jizhou City is in the south central of Hebei Province and in the tourism blank area of southeastern Hebei, Northwestern Shandong and northern Henan, and located in the southwest of Hengshui City with convenient traffic.

3. Land usage: This project involves 4 villages namely Beifengjiazhuang, Zangzhongcun, Beiyuezhuang and Liuniancun which are in the west side of Zhonghu Street, Hengshui Lake. These villages cover an area of 397.6 Mu and have farmland of 5450 Mu. Agriculture and freshwater aquaculture are mainly developed in the four villages, which have foundation of developing ecological leisure tourism with annual per capital income of 5000 yuan. Villagers are strong for adjusting industrial structure and developing tourism.

V. Introduction of the Chinese Partner
Jizhou District Agricultural and Industrial Committee, which is to lead the construction of new countryside and the demonstration zone.

**VI. Approaches of Cooperation**

Sole proprietorship, joint venture or cooperation.

**VII. Contact**

Contact Person: Chen Hua

Tel: 0318-8692662

Fax: 0318-8612664

Address: Municipal Agricultural and Industrial Committee, Jixinxi Road, Jizhou District, Hebei Province

E-mail: hsjzngw@163.com

Postal code: 053200
77. Project of Guangfugucheng Cultural Tourism in Hebei Yongnian

I. Project Briefing
Guangfugucheng Cultural Tourism Project intends to renovate Guangfugucheng which covers an area of 1.5 square kilometers with total investment of 3 billion yuan. After renovation, it will become a national 5A scenic area integrating history culture, Taiji culture, leisure, etc.

II. Total Investment & Expected Foreign Capital
The investment will be US $ 480 million and it is totally to use foreign capital.

III. Market Analysis
Guangfugucheng is a unique ancient waterside city of Taiji in the north of China with long history, beautiful scenery and Taiji culture. Guangfugucheng is 15 kilometers away from Handan City and adjacent to National Highway 107. Besides it is 250 kilometers away from four provincial capitals with more than 100 million people i.e. Shijiazhuang, Taiyuan, Jinan and Zhengzhou. The market is potential.

IV. Evaluation of Economic Benefit
Total investment internal rate of return after tax: 13.97%, investment payback period after tax: 10.86%, profit rate of investment is 16.09%, Financial net present value after tax is 308.43 million. This project is of high-profit.

V. Opportunities & Favorable Conditions
Guangfugucheng is 15 kilometers away from Handan City and adjacent to National Highway 107, National Highway 309, Hanlin Highway and Qinglan Expressway. It is 250 kilometers away from four provincial capitals i.e. Shijiazhuang, Taiyuan, Jinan and Zhengzhou. The market is potential.

VI. Introduction of the Chinese Partner
Administration Committee of Cultural Tourism Development for Guangfugucheng in Yongnian District was established in September 2005 directly under People's Government of Yongnian District. Being an institution directly under municipal government and ruled by CPC Committee and People's Government of Yongnain District, Guangfu Eco-culture Park was established in April 2009. The Park rules Guangfu Town directly without administrative division and tax system change.
VII. Approaches of Cooperation

Cooperation and joint venture.

VIII. Contact

Contact Person: Ma Han
Tel: 0310-6625155
Contact Unit: Administration Committee of Guangfu Eco-culture Park, Yongnian District
Address: Guangfu Town, Yongnian District
Postal code: 057151
E-mail: guangfucy@163.com
78. Project of Huangdicheng Relic Park

I. Project Briefing and Scale:
The project is located in Huangdicheng scenic spot, is mainly to construct Huangdicheng relic development, II phase Hefutan Temple, Zhonghua Reception Room, Huaxia Hotel, 5000 years Time Tunnel, Yonghui Square, Diduyiyun, Xuanyuan Palace, Huangdi Hall, Cangjiewenyuan, country house, Officials’ mansions, Sun/moon Altar, China Health Garden, Tiangong Park, Liuchu Paddock, Xuanyuan Hillock, Leizu Mingxi. This scenic spot will be built to a cultural tourism spot integrating worshipping, archaeological site, leisure and experience.

II. Total Investment & Expected Foreign Capital:
The total investment will be US $ 800 million, and all investment will be foreign capital.

III. Market Analysis:
Zhuolu is the birthplace of Huaxia Nationality totem “Dragon”, so far there are still 23 relics and sites. Plenty of potteries and stoneware are found within the sites. They have typical characteristics of Yangshao culture and Hongshan culture about 5000 years ago, and are in contemporaneity with Yellow Emperor. The primogenitor resource of Zhuolu has monopolistic advantage in home, especially Huangdicheng scenic spot has been listed as national 4A scenic spot and Beijing-Tianjing-Hebei Leisure Tourism Top-quality Route, with of tourism and archaeological value. Following the development of tourism, Huangdicheng scenic spot has become a popular destination to domestic and international tourists, especially Beijing tourist, with vast development prospects.

IV. Evaluation of Economic Benefit:
After the project is constructed, it can receive 2,000,000 tourists annually, annual revenue will reach US $ 90 million, the investment recovery period is 5-8 years.

V. Opportunities & Favorable Conditions:
Located in Fanshan Town, Huangdicheng sites is the provincial level key cultural relic preservation unit, with convenient traffic and completed facilities of water, power, road and communication. Within in Zhuolu, 23 relics and sites are preserved well with deep primogenitor cultural deposits. 5 feature films <Discovering Huangdicheng > filmed by CCTV is broadcast in <Exploration and Discovery> column, the ancestor worship of
Chinese are held in Huangdicheng yearly, and the popularity of Huangdicheng is growing.

VI. Approaches of Cooperation:
Joint venture, cooperation or sole proprietorship.

VII. Contact
Contact unit: Zhuolu County Commercial Bureau of Hebei Province
Contact Person: Xiang Xinhua
Tel: 13383131560
Fax: 0313—6521441
Address: 2nd floor, West Building of Gujun Group, Sanzu Square, Zhuolu
Post code: 075600
E-mail: xxh_yyy@163.com   zlxswjbgs@126.com
79. Project of Constructing Dongshan Cultural Tourism Zone by Tourism Development Corporation of Haigang District of Qinhuangdao City, Hebei

I. Project Briefing and Scale
The project plans land area of 46 hectares and is divided into south and north subareas. The south subarea covers an area of 19 hectares focusing on the place where the first Emperor of Qin accessing to the sea, the national 4A tourist attraction; the north subarea covers an area of 27 hectares and the transformation of the south subarea leads to the comprehensive development of the commerce, catering and landscape real estate of the north subarea. The total construction areas of the project are 54 hectares, including 42.3 hectares of residential buildings, 4.5 hectares of commercial buildings and 7.2 hectares of other supporting facilities.

II. Total Investment & Expected Foreign Capital
The total investment of the project is expected to US $ 544 million in which US $ 393 million is invested for the north subarea and US $ 151 million is invested for the south subarea. Foreign capital of US $ 544 million is intended to be used.

III. Market Analysis
After implementation, the comprehensive development project of the Dongshan Cultural Tourism Zone will be a landmark tourism landscape of Qinhuangdao City, drive the surrounding coastal real estate to develop rapidly, promote the overall improvement of urban infrastructure, road transport and service system, achieve the triple-win goals of economic, social and ecological benefits.

IV. Opportunities & Favorable Conditions
Dongshan Cultural Tourism Zone is located in the Haigang District of Zhongxincheng District, Qinhuangdao, with convenient transportation, advantageous geographical location, complete supporting infrastructure facilities of water, power, road, communication, etc., good geographical cultural environment and relative complete infrastructure.

V. Evaluation of Economic Benefit
The project of Dongshan Cultural Tourism Zone is expected to have a payback period to be 5 years.
VI. Introduction of the Chinese Partner
Tourism Development Corporation of Haigang District of Qinhuangdao City, Hebei was established in 1991 with a registered capital of US $ 735 thousand. The corporation is mainly engaged in tourism project development, tourism enterprise management and etc..

VII. Approaches of Cooperation
Joint venture, cooperation.

VIII. Contact
Contact Unit: Tourism Administration of Haigang District, Qinhuangdao City, Hebei Province
Contact Person: Wang Ri
Tel: 0086-335-3554661
Fax: 0086-335-3554664
E-mail: hgqlyj@126.com
80. Project of Ice and Snow Town in Zhuolu County, Zhangjiakou City

I. Project Briefing and Scale
The project is planned to build a characteristic town integrating ice and snow experience, leisure shopping, medical and health care, such as Kingdom of Ice and Snow, Ice and Snow Culture Museum, Ski Resort, Cultural Hot Springs, the Characteristic Holiday Residence and Dynamic Camping Base.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 85.71 million and all investment will be the foreign capital.

III. Market Analysis
In order to achieve the goal of "driving 300 million people to participate in the ice and snow sports", we will develop the ice and snow economy as a strategic measure to revitalize and develop, and develop high-quality and diversified ice and snow tourism products. As a short board of winter tourism, ski economy and ice and snow town can fill the gap in this respect. The market potential is huge.

IV. Evaluation of Economic Benefit
After completion, the project can be used as a leisure resort for tourists from Beijing and Tianjin. According to statistics, every weekend, more than one million people are travelling out of Beijing. Calculated according to the annual number of visitors 300,000, each person spends US $ 42.8, the annual income is US $ 12.86 million, the indirect comprehensive income is not less than US $ 21.43 million.

V. Opportunities & Favorable Conditions
Taking Beijing Zhangjiakou Winter Olympics and the National Youth Football Development Plan as the opportunity to introduce the Olympic Schools. Can also build football plateau training base, ski training base, skating training base and so on. Convenient transportation and opportunities coexist, with the conditions of building ice and snow town.

VI. Approaches of Cooperation
Joint venture, cooperation or sole proprietorship.

VII. Contact
Contact Unit: Bureau of Commerce of Zhuolu County, Hebei Province
Contact Person: Xiang Xinhua
Tel: 0313—6521441  13383131560
E-mail: xxh_yyy@163.com  zlxswjbg@126.com
81. Project of Aerospace Science Education in Gu'an New Industry Demonstration Area

I. Project Briefing and Scale
The project is planned to cover an area of 5,000 square meters as a R&D office area and aerospace education base, which will be visited more than 20 times a year, and will conduct satellite science popularization, launch vehicle development popularization and space science popularization education for a total of 100 days.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 10 million and all investment will be the foreign capital.

III. Market Analysis
China is stepping into the aerospace power. The scale of the aerospace industry is huge. The future development space of aerospace education is huge. It is expected that the market share related to aerospace education will account for more than 10% of the entire aerospace industry.

IV. Evaluation of Economic Benefit
After completion, the annual output will be more than 50 million yuan, and the annual tax payment will be more than 5 million yuan.

V. Opportunities & Favorable Conditions
The proposed area of the project has complete infrastructure, smooth land and convenient transportation.

VI. Introduction of the Chinese Partner
The Gu'an New Industry Demonstration Area was established in July 2011 with the approval of the provincial government. The planned total area is 48.6 square kilometers and the starting area is 25.7 square kilometers. It is located in the Beijing Economic Circle. There are 10 highways and five national railways within the surrounding 40 kilometers. Within 100 kilometers, it has three international airports and two natural harbors, which are in line with the best international "1 hour industrial zone" location traffic conditions.

VII. Approaches of Cooperation
Sole proprietorship

VIII. Contact

Contact Person: Li Yang
Tel: 13901085240
Address: China Merchants Bureau of Gu'an New Industry Demonstration Area
Postal Code: 065500
82. Project of Musical Instruments Culture Industry Park of 1000 Mu in Hebei Suning

I. Project Briefing and Scale
This project covers an area of 67 hectares with Musical Instruments Producing Center, R&D Center, Exhibition Center, Chinese Musical Instruments City, Music Training Center (Instrumental Music Institute) etc. with the large-scale, diversification and sustainable management idea.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 360 million and all investment will be the foreign capital.

III. Market Analysis
There are more than 60 national musical instruments manufacturing companies in Suning County at present. More than 700 thousand pieces of musical instruments guzheng, Chinese lute, etc. can be produced per year. The instruments sell well in more than ten countries and regions.

IV. Opportunities & Favorable Conditions
National musical instruments manufacturing industry of Suning County began from 1980s. In recent years, the Suning County Government has taken the national musical instrument production as an important part of the development of cultural industries. Actively encourage and guide enterprises to take the road of industrial upgrading, and promote the transformation of national musical instrument industry from home workshop production to modern, enterprise and cluster production. In order to further develop and strengthen the musical instrument culture industry, we plan to build a thousand acres of musical instrument culture industrial park in the Suning Economic Development Zone.

V. Introduction of the Chinese Partner
The park is jointly built by Lehai Musical Instrument Co., Ltd. and Beijing Xinghai Piano Group. Lehai Musical Instrument Co., Ltd, is the leading enterprise in China's national musical instrument manufacturing industry, the largest national musical instrument manufacturer in the north, and the national musical instrument industry standard revision unit; Beijing Xinghai Piano Group is the largest piano manufacturer in
north China, the old Chinese brand; the two companies have joined forces to lay a solid foundation for the implementation of the park.

**VI. Opportunities & Favorable Conditions**

Suning County is located in two central areas, one is the central location of Beijing, Tianjin and Shijiazhuang, each 200 kilometers apart; another is the central location of Cangzhou, Baoding and Hengshui, each 100 kilometers apart. The traffic in Suning is convenient, Jingjiu and shuohuang railways and Daguang, Baocang expressways cross each other, forming a double "golden cross".

**VII. Evaluation of Economic Benefit**

The park introduces large-scale musical instrument enterprises of international and domestic famous brand, and also integrates the Suning County musical instrument industry to build a domestic first-class international musical instrument culture industrial park integrating musical instrument production, R&D, exhibition display, education training and cultural tourism and create a highlight project of Hebei Province Cultural Industry to achieve the perfect combination of musical instrument manufacturing and cultural industry. After completion, the annual output will be US $290 million, profits and taxes of US $73 million, and can increase more than 6000 employees.

**VIII. Approaches of Cooperation**

Joint venture and cooperation.

**VIIIi. Contact**

Contact Unit: Lehai Musical Instrument Co., Ltd.

Contact Person: Song Jinfei

Tel: 15512880808

E-mail: 15512880808@163.com
83. Project of Fabricated Residence Production Line in Kuancheng, Hebei

I. Project Briefing and Scale
This project mainly constructs plants, office buildings, comprehensive buildings etc. covering an area of 200,000 square meters and produces fabricated residence automatic production lines such as that used for concrete mixing, conveying, component manufacturing, storing covering an area of 20 hectares.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 288 million and foreign capital of US $ 144 million is intended to be used.

III. Market Analysis
A fabricated residence is built in an industrial production manner and is a residence which is built by combining its components in a reliable connection way after part or all its components are prefabricated in a factory then transported to the construction site. It has a bright market prospect.

IV. Evaluation of Economic Benefit
After put into production, this project can bring sales revenue of US $ 400 million and profit and tax of US $ 78 million.

V. Opportunities & Favorable Conditions
This project is located in economic development district of Kuancheng. The district has convenient transportation, excellent logistics, abundant information, complete infrastructure and superior condition.

VI. Introduction of the Chinese Partner
Chengde Xintongyuan New Environment Protection Material Co., Ltd., located in the economic development district of Kuancheng, was established in 2014 with registered capital of RMB 50 million yuan. It is a private enterprise of new environment protection building material in tailing comprehensive utilization field integrated with R&D, production and sale.

VII. Approaches of Cooperation
Joint venture and cooperation.
VIII. Contact

Contact Person: Zhang Ruijun
Title: Chairman
Tel: 13398690888
Email: 13313380098@163.com

Contact Unit: Chengde Xintongyuan New Environment Protection Material Co., Ltd.
Address: Economic Development District of Kuancheng Manchu Autonomous County
84. Project of Precision Medicine Cell Center in Chengde City

I. Project Briefing and Scale
This project mainly builds regional medical big data center for stem cells, regional medical examination center, precision health management center, precision medical innovation demonstration hospital, northern base for smart medical industry, talent highland for Beijing-Tianjin-Hebei health industry etc.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 150 million and foreign capital of US $ 150 million is intended to be used.

III. Market Analysis
China has the advantage of population, and therefore there is abundant medical big data, leading by clinic data, gene sequencing, hospital information platform and regional health information platform. It has a bright market prospect.

IV. Evaluation of Economic Benefit
After the establishment of Chengde Precision Medicine Big Data Center, it can form strong innovation power and gather industry, capital and talent resources to form precision medicine big data industrial cluster. After put into operation in 2022, it will bring an annual production value of US $ 300 million.

V. Opportunities & Favorable Conditions
The project is to be located in Gaoxin District of Chengde, and infrastructures such as water supply, power supply, heating, pollution discharge, communication and network are being constructed.

VI. Introduction of the Chinese Partner
Gaoxin District of Chengde is a national high and new tech industry development zone with a jurisdiction of more than 320 square kilometers and nearly 110,000 people covering a planning land use area of nearly 200 square kilometers. Five expressways i.e. Jingcheng, Chengtang, Chengchao, Chengqin and Chengchi connect in this district and it is 90 minutes drive to the capital airport.

VII. Approaches of Cooperation
Joint venture and cooperation.

**VIII. Contact**

Contact Person: Wang Pengyu

Address: F24 Kejidasha, Gaoxin District of Chengde
85. Project of Hangtian Health City Combining Medical Service and Providing for the Aged by Chengde Kangyangyinian Investment Co., Ltd.

I. Project Briefing and Scale
The project mainly constructs 5 functional zones, intensive medical care for the aged, public service, ecological tourism for the aged, education and training, and amusement and trading. Meanwhile, service facilities for the aged, office and ancillary equipment are purchased and 2924 beds of multiple levels are provided.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 108 million and foreign capital of US $ 90 million is intended to be used.

III. Market Analysis
The project can undertake the people in need of recuperation and rehabilitation transferred from Beijing hospitals, and provide first-class rehabilitation and health maintenance and old-age care services for patients by connecting high-quality medical resources in Beijing. It is predicted that the proportion of aged (60-year and above) population will be more than 17% in 2020 and 20% in 2035. The market prospect is broad.

IV. Evaluation of Economic Benefit
Construction period of the project is 2 years. After the project has been completed, the annual operating income will be US $ 26 million, the annual total profit US $ 14.1 million, the annual after-tax profit US $ 10.6 million.

V. Opportunities & Favorable Conditions
The project has convenient transportation, sound medical facilities, beautiful ecological environment and suitable climate for health and recuperation.

VI. Introduction of the Chinese Partner
Chengde Kangyangyinian Investment LLC was founded in 2018 with a registered capital of 10 million yuan, and is a professional agency involving in providing for the aged, health maintenance, medical and health care, amusement and tourism, and having quality
professional service team in providing for the aged and perfect service network as well as rich practical experience in information processing and health service for the aged.

**VII. Approaches of Cooperation**

Joint venture or cooperation

**VIII. Contact**

Contact Unit: Chengde Kangyangyinian Investment Co., Ltd.

Contact Person: Wang Qingming

Tel: 13931412696

Address: Yingzi Town, Eagle Yingzi Mining Area, Chengde City, Hebei Province

E-mail: cdyzwsj@163.com
86. Project of Trauma Treatment Center by Hebei Hua'ao Hospital of Zhangjiakou City

I. Project Briefing and Scale
This project is constructed in 2 phases and aims to build a Grade-A tertiary hospital. Main constructions in the first phase include 6 centers i.e. ICU center, cerebral vascular center, recovery center, image center, inspection center and health management center with 372 beds. A helipad is designed on the building roof to provide rapid rescue and transfer service for patients.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 220 million of which US $ 130 million is for the first phase and all investment will be the foreign capital.

III. Market Analysis
This project can cover more than 1,600,000 people taking optimal first-aid distance and time as calculation unit relying on its superior position, advanced first-aid system and efficient first-aid tools, and it will satisfy the increasing rigid medical service demand of residents living in the city, counties (districts) and towns of Zhangjiakou.

IV. Evaluation of Economic Benefit
This project will reach the receipts and disbursements break-even point in the 7th year, reach financial equilibrium point in the 12th year and enter the mature stage. It has remarkable economic benefit with annual profit increasing by 10%.

V. Opportunities & Favorable Conditions
Located on Changchengxi Street, Gaoxin District, Zhangjiakou City, this project has superior geographic position and convenient transportation with Jingzhang high-speed railway and Hebei section of Yanchong expressway starting to be constructed. It realized water supply, power supply and heating.

VI. Introduction of the Chinese Partner
Hebei Huaaao Hospital Co., Ltd. is a wholly-owned subsidiary of Zhangjiakou Dasheng Yiyang Health Industry Investment Co., Ltd and started to prepare Winter Olympic Games security project--- Project of Trauma Treatment Center of Second Hospital of Zhangjiakou City in March 2017.
VII. Approaches of Cooperation
Joint venture, cooperation and sole proprietorship

VIII. Contact
Contact Persons: Su Yuanyuan, Wang Shuwen
Tel: 13785330909  15133363668
Contact Unit: Zhangjiakou Jianfa Group
Address: A-211 Caifu Center, Economic Development Zone, Zhangjiakou City, Hebei Province
Postal Code: 075500
Email: 348906828@qq.com
I. Project Briefing and Scale

The project covers an area of 11 hectares, is to be constructed in two phases. The construction of I phase includes: intelligent medical equipment R&D center, new products transformation workshop, multi-functional healthcare experience center, sale and operation center, shared work space for intelligent healthcare, warehousing and distribution center, domestic advanced automatic welding lines and intelligent assembling production lines; the construction of II phase includes: big data information center, new material R&D and application lab, software development team for intelligent healthcare, national medical equipment test center and upstream/downstream industry aggregative zone etc..

II. Total Investment & Expected Foreign Capital

The total investment will be US $ 200 million and foreign capital of US $ 100 million is intended to be used.

III. Market Analysis

Construct a high-tech industry park integrating medical product R&D/ producing/ sale, service platform for the aged, big data collection and analysis, warehousing logistics, business incubation, upstream/downstream resource clustering. Create the headquarters economy to promote developing smart healthcare industries and form a characteristics industrial base depending on the spillover effects as agglomeration effect, industrial relevant effect and capital magnification of the industrial park.

IV. Evaluation of Economic Benefit

The existing products include care bed and nursing healthcare chair, and the product sales is in the first place in network sales such as Jingdong and Tianmao. After the project reaches target output, the estimated annual production value will be US $ 220 million, the profits & taxes US $ 30 million.

V. Opportunities & Favorable Conditions

The project is built in Jingzhou High-tech Industrial Development Zone, Jingxian County, Hebei province, is 2 kilometers from Dezhou, Shandong Province. Fude Road and Hengde Highway go through the development zone with completed infrastructure.
VI. Introduction of the Chinese Partner
Hebei Ruilangde Medical Equipment Technology Group Co., Ltd. is specialized in developing, producing and sale of medical equipment such as care bed and nursing healthcare chair, the product is mainly sold in network sales and exporting and their sales is in the first place in network as Jingdong and Tianmao etc. It is also exported to Europe, America, Southeast Asia and Middle East.

VII. Approaches of Cooperation
Joint venture or cooperation

VIII. Contact
General manager: Liu Zhihao
Tel: 15533186665
Fax: 0318-7155910
Post code: 053500
Address: Jingzhou High-tech Industrial Development Zone, Jingxian County, Hebei
E-mail: mdst6665@163.com
88. High-end Medical Project in Yanghe New Area of Zhangjiakou

I. Project Briefing and Scale
The project covers an area of about 13 hectares, plans to introduce social capital to cooperate in building medical project, build medical institution platform, integrate the medical resources of Beijing-Tianjin-Hebei area, construct a 3A-level comprehensive hospital including the emergency clinic, patient room, medical laboratory, inpatient department, infection floor and safeguards system. The hospital is expected to set 800 beds. The project construction period is 3 years.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 340 million and all investment will be the foreign capital.

III. Market Analysis
The hospital is a private non-profit Class III Grade I comprehensive hospital. By introducing the excellent medical resources, the hospital is to relieve the pressure of medical resources shortage of Zhangjiakou, solve the problem of "difficult for seeking medical care", construct a high-end medical center by taking Zhangjiakou as the core and covering Beijing, Tianjin, Hebei, Shanxi and Inner Mongolia, and to achieve the cross-regional agglomeration effect of medical health.

IV. Opportunities & Favorable Conditions
The project is located at the Yanghe New Area which is the junction of Qingshui River and Yanghe River, 8km from the central urban area of Zhangjiakou City to the south. It is the heartland of central urban area, Xuanhua urban area and Xiahuayuan urban area. At the same time, it is also located in the geometrical center position of the four industrial clusters of Dongshan, Xishan, Nanshan and Wangshan. It is also the core position of Zhangjiakou three-dimensional traffic network with good location and good ecological livability. It is the core area of our city in the future urban development. The transportation around the project is very convenient and it only takes 3 minutes drive from the nearest highway, 10 minutes drive from the airport and the Beijing-Zhangjiakou Expressway station. The new area has realized “seven connections and one leveling (water, power, weak current, heat, gas, sewage, road)”.

V. Evaluation of Economic Benefit
After the project reaching the design capacity, the annual income will be US $ 31 million with 300 jobs added.

**VI. Approaches of Cooperation**

Cooperation, sole proprietorship.

**VII. Contact**

Contact Person: Cao Qi
Tel.: 0313-4196699

Contact unit: New Area Development Construction Office

Address: Room 3009, Jiahuaguoji, Weier Road, Qiaodong District, Zhangjiakou City, Hebei

Post code: 075000

E-mail: xqbzsrzc@163.com
89. Project of Yiyang Center in Hebei Wuyi

I. Project Briefing and Scale
Project covers an area of 200 mu with construction area of 198,000 square meters. It is divided into three centers and one apartment in accordance with service function namely medical center for recovery, care center, leisure center and apartment for the aged.

II. Total Investment & Expected Foreign Capital
The total investment will be US$ 80 million, and all investment is intended to be foreign capital.

III. Market Analysis & Evaluation of Economic Benefit
With global aging and sub-health becoming more common, health service industry has become a powerful support for economic development. Up to end of 2015, population of people who are more than 60 years old are 58,000 in Wuyi County accounting for 14.6% of the total population. Being close to Beijing and Tianjin and large amount of aged people, health and aged care industry will have a bright future in market. After the project complete, medical center for recovery can be equipped with 300 beds mainly provide service for self-care and half self-care aged people, care center can be equipped with 500 beds mainly provide service for half self-care aged people and who cannot care for himself, apartment for the aged can be equipped with 2200 beds.

IV. Opportunities & Favorable Conditions
The project is in the southeast of Wuyi County and next to Wanmu Forest Park. It is 5 minutes driving from Hengde Expressway, 10 minutes driving from Daguang Expressway, 15 minutes from Shihuang Expressway. It is suitable for the aged to live with convenient traffic and elegant environment.

V. Introduction of the Chinese Partner
Wuyi Economic Development Zone is located in the southwest of Wuyi County with a planning area of 35 square kilometers. It is equipped with water, road, power and communication equipments. It is on both sides of National Highway 106 and 260 kilometers from Beijing, 240 from Tianjin, 120 from Shijiazhuang, 150 from Jinan, 150 from Huanghua Port, 15 minutes' drive from Shihuang Expressway, 5 minutes' from Daguang Expressway. 50 enterprises including HBIS Group Hengstrip Company have entered this zone.
VI. Approaches of Cooperation
Sole proprietorship and cooperation.

VII. Contact
Contact Person: Du Qinghao
Tel: 0318-5718010
Fax: 0318-5718010
Address: No.54 Jianshexi Road, Wuyi County
Postcode: 053400
E-mail: wyjhjxm@126.com
90. Project of Hebei Beidaihe International Rehabilitation Center

I. Project Briefing and Scale
The project is to construct Yangguangjiayuan rehabilitation center, traditional Chinese medicine industrial park, education and training center, as well as ecological and rural old-aged care base in Beidaihe.

II. Investment Estimation and Fund Sources
The total investment will be US $ 90 million and foreign capital of US $ 70 million is intended to be used.

III. Market Analysis
With the development of society and the improvement of people’s living standards, people show increasing demand for old-aged care and health. This makes the project’s prospect broad.

IV. Opportunities & Favorable Conditions
Beidaihe is a renowned coastal tourist city, and located in the economic circle of Beijing, Tianjin and Hebei as well as the economic circle around the Bohai Sea. It enjoys convenient transportation and complete infrastructure such as water, electricity, roads and communications in the region.

V. Evaluation of Economic Benefit
After the project has been completed, 10,000 tourists can be received with a payback period of 8 to 10 years.

VI. Introduction of the Chinese Partner
Beidaihe Songheyuan Pension Apartment is the first traditional Chinese medicine health care, elderly care and training institution featured by emotional and health management. We retain more than 30 traditional Chinese medicine experts, as well as experts and consultants of health, pension and mental health from renowned traditional Chinese medicine hospitals across the country.

VII. Approaches of Cooperation
Joint venture and cooperation

VIII. Contact

Contact Unit: Investment Promotion Bureau of Beidaihe Economic Development Zone

Contact Person: Liu Jing

Tel: 0335-4288350  13613376389

E-mail: bdhkfqtej@163.com

Address: No. 225 Haining Road, Beidaihe District, Qinhuangdao City
91. Project of General Airport in Hebei Suning

I. Project Briefing
Location of the project is 7 kilometers away from the west of Suning County, Hebei Province. Construction contents mainly include runway, station site, comprehensive navigation management building and hangar. Construction will last 3 years.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 69.21 million of which US $ 38.44 million is owned fund and US $ 30.76 million is foreign capital.

III. Market Analysis
Business aircraft, commercial flight, air tour, private license training etc. are becoming more and more popular. Low-altitude flight industry is of great potential.

IV. Evaluation of Economic Benefit
Suning County is located at 116°E. It is 50 kilometers away from the south of Xiongan New Area, 150 kilometers from Beijing, Tianjin and Shijiazhuang, 160 kilometers from Tianjin Port and Huanghua Port. It is also in the center of "Golden Triangle" of Beijing, Tianjin and Shijiazhuang.
Development and Reform of Hebei Province puts Suning General Airport on the list of the 13th five-year plan. According to the plan of Department of Transportation of Hebei, at the end of the 13th five-year plan, there aims to be more than 30 general airports in Hebei Province. It also plans to build 3 general airport clusters i.e. Beijing, Bohai and Jizhongnan, and Suning General Airport belong to Bohai General Airport Cluster.

V. Opportunities & Favorable Conditions
There will be 500 trainees with total training time 17500 hours and 50 aircraft.; 3650 sorties official and private aircraft with 36500 passengers per year. Annual operating income is predicted to be 360 million yuan.

VI. Introduction of the Chinese Partner
Suning Rongtian General Airport Management Co., Ltd. is invested and organized by Suning Rongtian Real Estate Development Company and Suning Shuohuang Beizhan Coal Distribution Co., Ltd. Shuohuang Beizhan Coal Distribution Co., Ltd. is the largest coal distribution company in Suning County with fixed assets of 300 million yuan, sales
of 2.5 million tons and sales revenue of 1.5 billion yuan. Rongtian Real Estate Development Company is one of the largest real estate development companies in Suning County, and it develops 80000 square meters land per year and the newly built Rongtian Urban Garden covers an area of 13.3 hectares.

**VII. Approaches of Cooperation**

Joint venture.

**VIII. Contact**

Contact Unit: Suning Rongtian General Airport Management Co., Ltd.

Contact Person: Yu Yueling

Tel: 0317-5198000

E-mail: 18832763997@163.com
92. Project of Hebei Suning Civil-military Integration Industrial Base

I. Project Briefing and Scale

The project of civil-military integration industrial base is invested and constructed by Shenzhen Huayilong Electric Co., Ltd. with a total investment of US $ 100 million. It covers an area of 14 hectares. It aims to develop military equipment maintenance, as well as equipment and machine manufacturing.

II. Investment Estimation and Fund Sources

The total investment will be US $ 100 million, and all investment is intended to be foreign capital.

III. Market Analysis

In 2010, the company formed a strategic alliance with the Welding College of Lanzhou University of Technology in production, learning and research. It has established the Digital Inverter Welding Machine Research and Development Center headquartered in Shenzhen and the Project Branch in Lanzhou University of Technology. It is committed to applying the advanced industrial research and development achievements to the industrialization projects in order to promote the development of the whole industry.

IV. Evaluation of Economic Benefit

After the project has been completed, the annual output value will reach US $ 150 million and the profit and tax will be US $ 21.78 million.

V. Opportunities & Favorable Conditions

Suning County is located in two central areas: one is 200 kilometers away from the Beijing, Tianjin and Shijiazhuang; the other is 100 kilometers away from Cangzhou, Baoding and Hengshui. Suning has convenient transportation with the Beijing-Kowloon and Shuohuang railways as well as the Daqing-Guangzhou and Baoding-Cangzhou highways crossing the border separately, forming a double "golden cross".

VI. Introduction of the Chinese Partner

Shenzhen Huayilong Electric Co., Ltd. is a high-tech enterprise specialized in inverted welding and cutting equipment manufacturing, as well as integrating R&D, production,
sales and service. The company has nearly 1000 employees, of which 30 percent are professional and technical personnel and 18 percent are administrators. It has strong independent R&D, designing and manufacturing capabilities. As a professional supplier of inverter welding and cutting equipment in China, our company’s products have complete and independent intellectual property rights. The company’s products of digital series and carbon dioxide gas shielded welding machine series, won the 2010 China Innovation Design Award: “Cottontree Award” and “Supreme Cottontree Award”.

VII. Approaches of Cooperation

Joint venture and cooperation

VIII. Contact

Contact Unit: Suning Economic Development Zone, Hebei
Contact Person: Wang Meiyu
Tel: 0317-5186007
E-mail: 5186007@email.com
93. Project of Communication Base Station Equipment R&D Manufacturing Base in Xianghe, Hebei

I. Project Briefing
Construct the communication base station equipment R&D manufacturing base project, develop the communication base station products manufacturing, telecommunication access, software outsourcing and other industries. It plans to cover an area of 13.3 hectares.

II. Total Investment & Expected Foreign Capital
The total investment will be US $80 million and foreign capital of US $50 million is intended to be used.

III. Market Analysis
Xianghe is close to Beijing, Tianjin and other economically developed cities, the surrounding has a complete chain of mobile communication industry and also has rich and sophisticated R&D personnel, gathers core enterprises and operators of multiple links of the industrial chain, has obvious advantages of developing the communication industry. This industry has a broad development prospect.

IV. Opportunities & Favorable Conditions
Hebei Xianghe New Industry Demonstration Park is located in the hinterland of Beijing-Tianjin-Hebei, next to the exit of Beijing-Harbin Expressway. The starting area has realized “nine connections and one leveling”.

V. Evaluation of Economic Benefit
After completion of the project, the annual output value will be US $85 million, profit US $21 million and the revenue US $3.2 million.

VI. Introduction of the Partner
Hebei Xianghe New Industry Demonstration Park is the provincial park approved by Hebei provincial government. It adheres to the development model of "government promotion, enterprise operation, market operation". Langfang Ruisheng Investment Co., Ltd is responsible for the overall development of the park, infrastructure construction and attracting investment. At present, the park has realized “nine connections and one leveling” and the infrastructure construction is complete.
VII. Approaches of Cooperation
Joint venture, cooperation, sole proprietorship

VIII. Contact
Contact Person: Gao Yanbin
Postal Code: 065400
Tel: 0086-316-8331888
Fax: 0086-316-8331888
E-mail: mix@xhsfq.com.cn
Address: Management Committee of Hebei Xianghe New Industry Demonstration Park
94. Project of Xingtai Tongda Antique Trade Center

I. Project Briefing and Scale
The project covers an area of about 100 mu and intends to build a large-scale antique business center integrating folk culture center, antique exhibition center, antique trading center, catering and entertainment. The project aims to build antique star hotel, commercial pedestrian street, and ancient city catering with local characteristics.

II. Investment Estimation and Fund Sources
The total investment will be US $ 50 million and foreign capital of US $ 25 million is intended to be used.

III. Market Analysis
Xingtai is one of the earliest developed regions in China with a history of more than 3500 years. In the past dynasties it was of strategical importance and was the capital city of five dynasties, which almost happened once in China. The construction of the antique trade center not only can fully reflects the history and culture of the ancient city, Xingtai City, but also can promote the related businesses with the convenient transportation around the place. The project has a broad market prospect.

IV. Opportunities & Favorable Conditions
The place is planned for commercial and residential use, and is located in the ecological culture park in Qiaoxi District, Xingtai city. It also enjoys strong government support, advantageous location, convenient transportation, and complete supporting facilities in surrounding cities.

V. Evaluation of Economic Benefit
The annual turnover is expected to reach 150 million yuan after the project is put into full operation.

VI. Current Situation of the Chinese Partner
The Ecological Culture Park in Qiaoxi District of Xingtai City is located in the northwest of the district, west of the main canal for South-to-North Water Diversion Project, and north of west extension line of Tuanjie Street. It covers an area of 23.24 square
kilometers. We aims to develop industries such as cultural creativity, ecotourism, high-grade residential quarters as well as high and new technology, to build it into new cities and towns with local characteristics favorable to business, housing and industrial development. The park is planned with five purposes, namely education and scientific research, industry, housing, commerce and green space.

VII. Approaches of Cooperation

Joint venture, cooperation and sole proprietorship

VIII. Contact

Contact Person: Xie Ming
Tel: 15931995166
E-mail: xtqxzs@126.com, stwhyq2016@163.com
95. Project of Italian One Belt One Road Commerce and Trade Exhibition Center in Langfang, Hebei

I. Project Briefing and Scale
The project plans to cover an area of 13.33 hectares and constructs Italian shopping mall and Italian culture and art exhibition center, mainly displaying and dealing with Italian high-end luxuries, featured imported food, Italian high-end fashion design, jewelry design, holding the culture and art exchange activities, exhibitions and so on between Italy and China.

II. Total Investment & Expected Foreign Capital
The total investment will be US $ 310 million and foreign capital of US $ 190 million is intended to be used.

III. Market Analysis
Italy-China Trade Development Promotion Association plans to build Italian one belt one road commerce and trade exhibition center project to set up a bridge of trade, cooperation and development between Italy and China.

IV. Evaluation of Economic Benefit
The annual output value is expected to be US $ 40 million, sales revenue US $ 30 million, the profit US $ 11 million and the tax paid US $ 2.2 million.

V. Opportunities & Favorable Conditions
Hebei Xianghe Environmental Protection Zone is located in the hinterland of Beijing-Tianjin-Hebei, is next to the exit of Beijing-Harbin Expressway, the Beijing-Tangshan high-speed railway passes through the park, the high-speed railway station is located in the center of the park. The starting area within 8.8 square kilometers has realized “nine connections and one leveling”, the investment environment is good.

VI. Introduction of the Chinese Partner
Hebei Xianghe New Environmental Protection Zone is the only provincial environmental protection zone of Hebei Province that closest to Beijing approved by the government. It adheres to the development model of "government promotion, enterprise operation, market operation". Guoxing Global Land Consolidation Development Co., Ltd is responsible for the overall development of the park, infrastructure construction and
attracting investment. At present, the park has realized nine connections and one leveling, the infrastructure construction is complete.

VII. Approaches of Cooperation

Joint venture, cooperation

VIII. Contact

Contact Person: Rong Rong
Postal Code: 065400
Tel: 13811938196
Fax: 0086-316-7678900
Address: Industrial Service Center of Hebei Xianghe Environmental Protection Zone
E-mail: 80625488@qq.com
96. Project of Hengshui Raoyang National Agricultural Science and Technology Park

I. Project Briefing and Scale

The core area of the park covers an area of 2200 hectares and focuses on the construction of four key functional zones (one center and three zones): the comprehensive service and administrative management center, business incubation and logistics trade exhibition zone, three-industry integration and intelligent agriculture promotion zone, high-standard agriculture and innovation leading zone of production technology.

II. Investment Estimation and Fund Sources

The total investment will be US $670 million and all investment is intended to be foreign capital.

III. Market Analysis

Raoyang sown greenhouse vegetable covers an area of 22,667 hectares, ranking first in the province. It is known as China’s vegetable town. The planted greenhouse grape covers an area of 8000 hectares, known as China’s greenhouse grape town. There are over 80 typical agricultural industries with scale of more than 200 hectares in the county. It enjoys the reputation of the first vegetable garden in south Beijing with a broad market prospect.

IV. Evaluation of Economic Benefit

After the park has been completed, we will further increase the industrial scale, extend the industrial chain, and enhance the leading and demonstration role of science and technology. It is estimated that the park will achieve an output value of US $882.35 million and a profit and tax value of US $22.06 million.

V. Opportunities & Favorable Conditions

The park where the project is located has convenient transportation, advantageous and important location, and complete infrastructure.

VI. Introduction of the Partner

Hebei Hengshui National Agriculture Science and Technology Park Administration
Committee. The park administration committee is an organization under municipal government administration. It consists of general section, land purchase and storage section, science and technology service section, investment promotion section and financial services center. The park administration committee is mainly responsible for implementing of national and provincial policies on the construction of science and technology park, formulating local supporting policies and measures, organizing, leading and coordinating the construction of the park.

VII. Approaches of Cooperation

Joint venture, cooperation and others

VIII. Contact

Contact Person: Liu Jingwei
Tel: 7238066
Fax: 7238855
Address: Kaifa Mansion, Raoyang County Economic Development Zone
97. Project of Zhangjiakou Winter Olympics Food Supply System Construction

I. Project Briefing and Scale

The project intends to build a project framework with the whole industrial chain of production, processing and marketing of agricultural products, containing one park, two platforms and three bases. The project aims to build the basic service functions of the food supply system for the Winter Olympics. The park is located in the industrial park of food and agricultural products supplying for winter Olympics in Xishan Industrial Cluster Area of Wanquan District and integrates central kitchen, food processing (including fresh cut fruits and vegetables), cold storage, logistic distribution, agricultural products trading with technology research and development. The two platforms include “Jingyuanxian” product experience store and “Jingyuanxian” product e-commerce platform. The three bases include fruit and vegetable production base in Lixingzhuang Village of Wanquan District, beef and mutton production and processing base and grazing base in Economic Development Zone of Guyuan County.

II. Investment Estimation and Fund Sources

The total investment will be US $140 million and all investment is intended to be foreign capital.

III. Market Analysis

Referring to the development experience of developed countries and the current situation of our country, the residents’ food consumption will show the following trends: food consumption is declining on the whole, while the proportion of high-protein food consumption such as milk, eggs will keep increasing; the market potential is huge.

IV. Evaluation of Economic Benefit

Annual sales revenue and annual profit will reach US $160 million and US $100 million respectively after the project puts into operation normally.

V. Opportunities & Favorable Conditions

The industrial park of food and agricultural products supplying for Winter Olympics as well as fruit and vegetable production base are located in and around Xishan Hi-tech
Industrial Development Zone of Zhangjiakou. The location enjoys convenient transportation, abundant labor resources and complete infrastructure. Beef and mutton production and processing base and grazing base are located in Economic Development Zone and Huanggainao Township of Guyuan County in Zhangjiakou, with a linear distance of about 10 kilometers, which facilitates the business activities of planting, raising and meat processing.

VI. Introduction of the Chinese Partner

The project is invested and constructed by Zhangjiakou Agricultural Investment Food Industry Co., Ltd. with a registered capital of US $ 14.68 million. It is a wholly-owned subsidiary of Zhangjiakou Agricultural Investment Development Co., Ltd. Zhangjiakou Agricultural Investment Development Co., Ltd. was registered and established on September 15, 2017. It is a municipal state-owned enterprise, mainly engaged in agricultural project development and construction, as well as agricultural technology development and consultation.

VII. Approaches of Cooperation

Joint venture, cooperation and sole proprietorship

VIII. Contact

Contact Person: Zhang Kai
Tel: 0313-5809885  18133577221
Contact Unit: Zhangjiakou Construction and Development Group
Address: Construction and Development Group, West Chaoyang Street, Economic and Development Zone, Zhangjiakou City, Hebei Province
E-mail: zjknytz@163.com
98. Project of Zhangjiakou Huailai County Winery Cluster

I. Project Briefing and Scale

The project focuses on the projects such as wine towns, independent wine chateaux and vineyards. It mainly constructs a hundred-mile grape corridor and one hundred wine chateau, and aims to create a wine chateaux tourism and tasting cluster zone which is nearest to the capital in the world.

II. Investment Estimation and Fund Sources

The total investment will be US $750 million with each individual project ranging from US $8 million to $15 million, and all investment is intended to be foreign capital.

III. Market Analysis

With the deepening of wine culture and the continuous penetration of foreign wine, China’s major producing regions start to build high-end wineries. As the golden grape producing area nearest to the capital, Shacheng has abundant grape resources and tourism resources, which enjoys broad market prospects and rewarding benefits.

IV. Evaluation of Economic Benefit

Millions of tourists can be received here annually after the construction of the project has been implemented on the whole. The tourism and tasting revenue alone can reach US $10 million.

V. Opportunities & Favorable Conditions

The project is planned to be located in the periphery of Guanting Reservoir National Wetland Park. Huailai is “home to vineyard” in China. It is located at N40°, the same altitude with that of Bordeaux in France and California in the United States. It is one of the three golden zones for grape cultivation in the world. The country’s first bottle of dry white was produced in Huailai. There are 35 wineries and chateau such as COFCO Great Wall, Sungod, Canaan, China-France and Amethyst. The production area enjoys remarkable industrial advantages, convenient transportation and complete infrastructure such as water, electricity, roads and communications.

VI. Approaches of Cooperation
Sole proprietorship

VII. Contact

Contact Unit: Investment Promotion Project Office of Huailai County

Contact Person: Xu Ligang

Tel: 13931309163

Fax: 0313-6860936

Address: Administrative Building, No.1 Fuqian Street, Shacheng Town, Huailai County, Zhangjiakou City, Hebei province

Postcode: 075400

F-mail: hlzsxmb@126.com
99. Project of Expansion Vegetable Production of 5000 Tons in Agricultural Greenhouse Using Modern Facilities by Hebei Fushuo Agricultural Technology Development Co. Ltd.

I. Project Briefing and Scale

Hebei Fushuo Agricultural Technology Development Co. Ltd. expands the facility vegetable production plate with an annual output of 5000 tons. The company mainly build highly efficient production greenhouse of 100 thousand square meters, produces roads and supporting facilities of 10 thousand square meters, and produces supporting equipment such as self-propelled intelligent hydraulic lift and indoor logistics.

II. Investment Estimation and Fund Sources

The total investment will be US $ 42 million and foreign capital of US $ 20 million is intended to be used.

III. Market Analysis

The hard and bright red tomato of the project are produced in accordance with the green product standard, mainly supplied to foreign western restaurants, and some of them are sold to domestic large supermarkets. The project has a huge potential domestic market.

IV. Opportunities & Favorable Conditions

The project is located in Agricultural Carnival, Jiasong Town, Nanhe County, Xingtai City. It enjoys advantageous location and convenient transportation. The location has level land and basic construction conditions such as water, electricity and communication have been implemented.

V. Evaluation of Economic Benefit

The total investment will be US $ 42.064 million with 8.6 years of static investment payback period and 11.2 years of dynamic investment payback period. Its internal return rate is 7.8 percent and its annual sales revenue is US $ 3.749 million. The project provides 5 thousand tons of high-quality and healthy fruits and vegetables for the public.

VI. Current Situation of the Chinese Enterprise

Hebei Fushuo Agricultural Technology Development Co. Ltd. is located in the Modern
Agricultural Demonstration Zone Center with Local Characteristics, Nanhe County, Xingtai City, Hebei Province. It was set up in June 2015 with a registered capital of US $5.467 million. At present, the operational projects are Nanhe Agricultural Carnival and Fushuo Facility and Agricultural Industry Cluster in the first phase.

**VII. Approaches of Cooperation**

Joint venture and technical cooperation

**VIII. Contact**

Contact Person: Guo Lingjuan

Mobile: 18697323816

Address: Nanhe Agricultural Carnival, Jiasong Town, Nanhe County, Xingtai City, Hebei Province

Tel: 0319-3786762

E-mail: hbfsnykj@163
100. Project of Hebei Xinji Xincheng Modern Agriculture Demonstration Park

I. Project Briefing and Scale
Covering an area of 200 hectares, the park has been built into a modern demonstration park combining both planting and cultivation based on leisure agriculture of pome planting. It involves projects of garden, orchard, vegetable garden, melon garden, ecological restaurant and children’s amusement park all the year round. The park integrates agriculture industrialization with sightseeing tour, aiming to build a large and high-standard modern agricultural demonstration base facing Shijiazhuang in the west and Hengshui in the east.

II. Investment Estimation and Fund Sources
The total investment will be US $ 31.1 million and all investment will be the foreign capital.

III. Market Analysis
The project is located in the east of Xinji. It enjoys the advantages of preservation and storage, cold-chain transportation and fruit processing of Xinjin fruit, as well as combines pome, vegetable planting and sales, and modern agricultural tourism. The project mainly focuses on regions such as Shijiazhuang, Hengshui, Baoding, Beijing, Xingtai and Handan with a broad market prospect.

IV. Evaluation of Economic Benefit
The total investment will be US $ 31.1 million. After the project is put into operation, we will achieve more than US $ 3.11 million of annual output value, more than US $ 933 thousand of annual income tax and more than 20 percent of the investment profit.

V. Opportunities & Favorable Conditions
The project is located in Xinji Economic Development Zone, 250 kilometers away from Beijing and Tianjin, where many roads and railways go through and the transportation is convenient. It adopts management mode for industrial park, and has been built into a modern agriculture industrial park integrating the functions of supplying, picking,
demonstration and research and development. It has three parts: core zone, demonstration zone and radiation zone. They are distributed along the main road such as the new and old provincial highway 329. The demonstration zone covers an area of 133.33 hectares and consists of land enjoying agricultural industrialization production ability such as Quantou Village, Luguo Village, Dali Village and Caoyuan Village. The park mainly focuses on land favorable for agricultural production and planting in the whole town. The core zone occupies an area of 266.6 hectares and has three categories of leading industries including pome planting, fishery and leisure agriculture.

VI. Introduction of the Partner

The new town has more than 7,000 households with a population of more than 20 thousand and 63,647 mu of cultivated land. The project provides four connections and one leveling (access to electricity, road, water, ventilation and land leveling), and the comprehensive land price shall be implemented in accordance with relevant policies and regulations.

VII. Approaches of Cooperation

Joint adventure, cooperation and sole proprietorship

VIII. Contact

Contact Person: Cui Peixu
Tel: 0311-83350001
Fax: 0311-83350001
Contact Unit: Xincheng government of Xinji, Hebei
E-mail: newcity9119@163.com