

# Modern Energy Source



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## **I. Project Name**

### ***2Gwh/year Sodium-ion Battery Production Project***

## **II. Project Description**

The project is planned to cover an area of 100 mu (1 mu is equal to 1/6 an acre), with a construction area totaling 112, 000 m<sup>2</sup>. Main facilities include battery cell plant, finished product warehouse, waste warehouse and soaking pool, fire station and monitoring room, sewage treatment station, power station, electrolyte warehouse, NMP pump room, NMP tank area, raw material warehouse, safety laboratory, garbage treatment station, pilot plant, R&D testing, accident pool, initial rainwater collection pool, corridor, complex building and gate guard. It is to introduce battery production line, sodium ion battery production line as well as raw material preparation, component packaging and the like.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 1.2 billion Yuan. Way of cooperation: negotiation face to face.

## **IV. Anticipation of Market and Analysis of Investment Return**

Annual production value is estimated to be RMB2.5 billion Yuan, which can promote employment for 2000 persons.

## **V. Project Implementation Agency**

CCCC First Harbor Construction Co., Ltd.

## **VI. Contact Information**

**Contact Person:** Zhu Qing

**Telephone:** 13991121199

## **I. Project Name**

### ***Xianyang City Zero Carbon Intelligent Project Construction Project***

## **II. Project Description**

The project is planned to cover an area of 20 mu, and the roof of the plant will be used to install 10MW distributed photovoltaics, it is to purchase and install a set of water electrolysis hydrogen production equipment, purchase 2, 400 high-pressure hydrogen storage tanks (100kg), install 3.5MW hydrogen fuel cells, and build 300 shallow geothermal wells and ground source heat pump units and as well as public service facilities such as office and duty rooms, water supply and drainage, greening, and roads in the project area.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 508 million Yuan. Way of cooperation: sole investment.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed, it is estimated that annual business income will be RMB 31.0602 million Yuan, tax contribution RMB 1.2424 million Yuan. It can solve about 100 persons' job.

## **V. Project Implementation Agency**

Qindu District Investment Promotion Bureau

## **VI. Contact Information**

**Contact Person:** Wang Yi

**Telephone:** 029-33229145

## **I. Project Name**

### ***Construction Project of Supporting Industrial Park for New Energy Lithium Battery***

## **II. Project Description**

The project is planned to cover an area 330 mu, with a construction area totaling 221, 000 m<sup>2</sup>, including four standardized factory buildings, two warehouses, one 6-story R&D office building, one 5-story staff dormitory and a restaurant, and the underground construction area will be 33, 000m<sup>2</sup>. It is also to purchase supporting equipment for public service such as water, electricity, greening and roads.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 1. 597 billion Yuan. Way of cooperation: sole investment.

## **IV. Anticipation of Market and Analysis of Investment Return**

The annual business income of the project in the normal year is RMB 1. 325 billion Yuan, total cost is RMB 1. 12019 billion Yuan, total profit in normal year is RMB 198. 8355million Yuan, net profit RMB 149. 1266 million Yuan, total tax revenue in normal year is RMB 115. 349 million Yuan, static investment recovery period after income tax is 9. 29 years ( including the construction period ) , total profit rate is 10. 55%. after the project is completed, annual production value will be RMB 1. 325billion Yuan, annual tax contribution about RMB 115 million Yuan. It can promote over 300 persons' employment.

## **V. Project Implementation Agency**

Qindu District Investment Promotion Bureau

## **VI. Contact Information**

**Contact Person:** Wang Yi

**Telephone:** 029-33229145

## **I. Project Name**

**60, 000 t/y Polyoxymethylene High-end New Material Project in Binzhou City**

## **II. Project Description**

The project will adopt methanol as raw material to produce 60, 000 tons/year of polyoxymethylene through the copolymerization technology. It is to build main devices such as formaldehyde preparation, monomer synthesis, polyoxymethylene, finished product packaging and public utilities such as circulating water and sewage treatment. The land acquisition area of the project shall be about 300 mu, and the main devices cover an area of more than 230 mu. The product quality aims at the mid-to-high-end market, including a full range of polyoxymethylene products.

## **III. Total Investment and Way of Cooperation**

Total investment of the project is RMB 1.493 billion Yuan. Way of cooperation: sole investment.

## **IV. Anticipation of Market and Analysis of Investment Return**

Under the influence of the demand in its downstream, in 2021–2025 it is estimated that annual average growth rate of polyoxymethylene will be 1.97%. Until 2025 the total output of the country will be 350, 000 tons a year stably and annual production value will be RMB 4.69 billion Yuan. Annual average sales income will be RMB 793.28 million Yuan (including tax), annual average sales tax RMB 62.27 million Yuan, annual total profit RMB 268.54 million Yuan and annual average net profit RMB 201.4 million Yuan.

## **V. Project Implementation Agency**

Binzhou City Investment Promotion Bureau

## **VI. Contact Information**

**Contact Person:** Liang Weihua

**Telephone:** 15802967550

## **I. Project Name**

**200, 000t/y Polypropylene Construction Project**

## **II. Project Description**

The proven coal reserves in Changwu County total about 5.8 billion tons, and the four coal mines as Tingnan, Hujiahe, Gaojiabao and Mengcun completed there have an annual coal output of 14.5 million tons. In 2015, the first coal chemical project was completed in Binchang Mining Area, with an annual methanol output of 600, 000 tons, and the industrial chain can be extended through methanol. It is to purchase polypropylene equipment and supporting facilities to build production workshop, office building and related ancillary facilities, and the annual polymers output may reach 200, 000 tons.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 1.147 billion Yuan. Way of cooperation: joint venture or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed and put into production, it will increase over one hundred jobs in local area.

## **V. Project Implementation Agency**

Changwu County Investment Promotion Bureau

## **VI. Contact Information**

**Contact Person:** Zhang Suyang

**Telephone:** 029-34204505

## **I. Project Name**

### ***Xi'an Longi Chengcheng Photovoltaic Agriculture Power Generation Project***

## **II. Project Description**

The photovoltaic installed capacity of the project will reach 180 megawatts, and it mainly includes installation of photovoltaic field brackets, photovoltaic modules, box-type inverters, box-type transformers, and the construction of related agricultural facilities.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 963.03 million Yuan. Way of cooperation: enterprise investment

## **IV. Anticipation of Market and Analysis of Investment Return**

The project investment totals about RMB 963 million, which can provide about 600 jobs during the peak period of the project construction. After its completion, the project is expected to bring about RMB14 million in tax revenue for Chengcheng county each year, providing more than 30 jobs.

## **V. Project Implementation Agency**

Weinan Muguang Chenglong New Energy Co., Ltd.

## **VI. Contact Information**

**Contact Person:** Wang Jianbo

**Telephone:** 15388613945

## **I. Project Name**

***Photovoltaic Storage Charging Demonstration Base Construction Project in Pucheng County***

## **II. Project Description**

One solar-energy-storage supercharging demonstration station, nine solar-energy-storage supercharging demonstration points, and twenty six solar-energy-storage fast-charging demonstration points.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 400 million Yuan. Investment promotion is accepted.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed, it is estimated that annual cost will be recovered within 2-4 years.

## **V. Project Implementation Agency**

Pucheng County Huandao New Energy Co., Ltd.

## **VI. Contact Information**

**Contact Person:** Qi Xin

**Telephone:** 18191360316

**I. Project Name**

***Datang Chengcheng 80, 000 KW Wind Power Generation Project***

**II. Project Description**

The installation capacity is 80MKW and the covered area is 19. 134mu.

**III. Total Investment and Way of Cooperation**

Total investment is RMB 470 million Yuan. Investment promotion is accepted.

**IV. Anticipation of Market and Analysis of Investment Return**

The project will provide 100 jobs during the construction, after it is completed and connected to the grid, it will help the development of regional green resources and further improve the grid acceptance capacity and renewable energy utilization rate in the county.

**V. Project Implementation Agency**

The People's Government of Fengyuan Town, Chengcheng County.

**VI. Contact Information**

**Contact Person:** Zhang Fan

**Telephone:** 17629221562

## **I. Project Name**

### ***Carbon-base New Material Circular Economic Industrial Park***

## **II. Project Description**

The project is located in Huangling County Industrial Economic Park, covering an area of about 350mu. It is planned to build an production line with the annual output of 100, 000 tons of coal-based activated carbon and that of 30, 000 tons of carbon-based new materials, the project will be built in three phases. After the project is completed, it is estimated that annual production value will be RMB 2.5 billion Yuan, which can provide over 500 job positions and annual profit and tax will reach RMB 10 million Yuan.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 500 million Yuan. Way of cooperation: sole investment, joint venture or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

Enterprise's independent study and judgement.

## **V. Project Implementation Agency**

Administrative Committee of Huangling High-Tech Industrial Development Zone (Industrial Zone).

## **VI. Contact Information**

**Contact Person:** Lan Minfeng

**Telephone:** 13571109991

## **I. Project Name**

**2×350, 000 KW Supercritical Combined Heat and Power Project**

## **II. Project Description**

Covering an area of 500mu, the project will adopt solid waste such as coal gangue and coal slime as raw material, it is to build a 2×35 KW supercritical cogeneration project.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 3.5 billion Yuan. Way of cooperation: sole investment, joint venture or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed, annual production value will be about 2 billion Yuan, tax contribution RMB 200 million Yuan, creating about 500 employees.

## **V. Project Implementation Agency**

Zichang City Bureau of Business and Investment Promotion

## **VI. Contact Information**

**Contact Person:** Zhang Guorong

**Telephone:** 13992189264

## **I. Project Name**

### ***Fuxian Power Industrial Park Construction Project***

## **II. Project Description**

The project is planned to cover an area of 1, 000mu, and more than 3, 000 mu in the long run. It focuses on the construction of coal-fired power associated resources, comprehensive development and utilization base, smart grid new materials R&D and production base, key power equipment R&D and production base, and smart grid industry innovation center, and builds a power industry chain with Fuxian characteristics and creates a tens of billions of power industry cluster.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 11.2 billion Yuan. Way of cooperation: joint venture or sole investment.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed, annual business income will be about RMB 15.993 billion Yuan, annual profit about RMB 1.596 billion. The investment recovery period is 7.01 years.

## **V. Project Implementation Agency**

Administrative Committee of Fuxian Power Industrial Park

## **VI. Contact Information**

**Contact Person:** Wang Fan

**Telephone:** 18220117905

## **I. Project Name**

### ***Fuxian Photothermal Power Integration Demonstration Project***

## **II. Project Description**

Having a covered area of 422 ha., the project is planned to introduce the technologies and related equipment on international advanced photothermal power integration, build the integrated project site with the installation capacity of 200MWp and a transformer station of 110kV.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 1.8 billion Yuan. Way of cooperation: joint venture or sole investment.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed, it is estimated that annual business income will be RMB 340 million Yuan, annual profit RMB 170 million Yuan. The investment recovery period is 10.6 years.

## **V. Project Implementation Agency**

Administrative Committee of Fuxian Power Industrial Park

## **VI. Contact Information**

**Contact Person:** Wang Fan

**Telephone:** 18220117905

## **I. Project Name**

**150, 000 t/y High Property Bromobutyl Rubber Production Project in Fuxian County**

## **II. Project Description**

The project is planned to cover an area of 200mu, with an annual output of 150, 000 tons of brominated butyl rubber. It is to build two new brominated butyl rubber production lines with an annual output of 70, 000 tons and 80, 000 tons respectively, as well as supporting public works and auxiliary facilities. It is to purchase reactors, towers, heat exchangers, pumps, containers, agitators, refrigerators and the like.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 1.52 billion Yuan. Way of cooperation: joint venture or sole investment.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed, it is estimated that annual business income will be about RMB 3.3 billion Yuan, annual profit RMB 271 million Yuan. The investment recovery period is about 5.6 years.

## **V. Project Implementation Agency**

Administrative Committee of Fuxian Power Industrial Park

## **VI. Contact Information**

**Contact Person:** Wang Fan

**Telephone:** 18220117905

## **I. Project Name**

### ***Carbon Fiber Composite Material Structure Production Project in Wuqi County***

## **II. Project Description**

It is to build production plants and R&D center, introduce carbon fiber composite continuous pumping rod production line, carbon fiber composite centralizer production line, and carbon fiber cloth production line, and purchase professional R&D and testing equipment, application software systems, build carbon fiber equipment technology demonstration line and stand-alone testing platform, and also introduce high-level professionals and technical talents.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB one billion Yuan, Way of cooperation: sole investment or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project reaches production as designed, it is expected to achieve annual sales revenue of approximately RMB1.5 billion with the net profit margin more than 15%. It's investment payback period will be 5-7 years, having high economic benefits and return on investment. The successful implementation of the project will not only bring rich economic returns to investors, but also significantly enhance the industrial competitiveness of Wuxian County in new materials, attract more upstream and downstream companies to settle in, forming an industrial cluster effect and further promoting the sustainable development of the regional economy. In addition, the project has significant environmental benefits, which will help promote the development of the local green economy and go in line with the national strategic direction in the energy conservation, emission reduction and ecological civilization construction. Based on continuous technological innovation and market expansion, the project will become a benchmark in the carbon fiber composite materials at home and abroad in the future.

## **V. Project Implementation Agency**

Wuqi County Bureau of Commerce

## **VI. Contact Information**

**Contact Person:** Li Guangze

**Telephone:** 15667580777

## **I. Project Name**

### ***Large-scale Coke Oven Gas Hydrogen Extraction and By-product LNG Project***

## **II. Project Description**

Hydrogen has been widely used in the industry, in recent years, large-scale coke oven gas hydrogen and by-product LNG technology has been applied to the hydrogen production in China. The 100, 000 m<sup>3</sup>/h coke oven gas hydrogen extraction and by-product LNG project has a very obvious cost advantage over the coal-to-hydrogen process due to its low investment and low energy consumption.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 500 million Yuan. Way of cooperation: sole investment or joint venture.

## **IV. Anticipation of Market and Analysis of Investment Return**

Profit rate of investment is 9%, the investment recovery period is 9 years including the construction period of 2 years.

## **V. Project Implementation Agency**

Shenmu City Development Reform and Science Technology Bureau

## **VI. Contact Information**

**Contact Person:** Wang Jinhua

**Telephone:** 0912-8513797

## **I. Project Name**

### ***Hydrogen Energy Fuel Battery Project***

## **II. Project Description**

Hydrogen fuel cells are environmentally friendly, which are based on electrochemical reactions instead of combustion (gasoline, diesel) or energy storage (batteries). Hydrogen fuel cells can only produce water and heat. If hydrogen is produced by renewable energy (as photovoltaic panels, wind power generation, etc.), the entire cycle will produce no harmful emissions, in addition, hydrogen fuel cells run quietly, with noise levels of only about 55dB, equivalent to the level of normal conversations, which makes the fuel cells suitable for indoor installation or outdoor places with noise restrictions. The power generation efficiency of hydrogen fuel cells can reach more than 50%, which is determined by the conversion properties of fuel cells. It can directly convert chemical energy into electrical energy needing no the intermediate conversion of thermal energy and mechanical energy (generator), having a good market prospect.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 500 million Yuan, way of cooperation: sole investment or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed, annual sales volume will reach RMB 310 million Yuan, net profit RMB 120 million Yuan. It can solve over 500 persons. The investment recovery period is 5 years. After the project is completed, it can effectively promote the employment and increase tax revenue and it will have favorable economic and social benefits.

## **V. Project Implementation Agency**

Dingbian County Investment Promotion Center

## **VI. Contact Information**

**Contact Person:** Kong Haoyu

**Telephone:** 0912-4599110

## **I. Project Name**

### ***Coal-to-Hydrogen Energy Clean Conversion and Utilization Project***

## **II. Project Description**

Coal is a main energy source used in China, where the coal resources are very rich, and coal can be used as raw material to produce cheap hydrogen to supply end users and hazardous waste can be centrally treated to minimize the pollution, which is a hydrogen production route with Chinese characteristics. It will be a realistic path for the hydrogen energy development for a period of time at home. The project combines coal-to-hydrogen technology with carbon capture, utilization and storage technology to convert coal resources into hydrogen energy and reduce carbon emissions as well.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB one billion Yuan. Sole investment is accepted.

## **IV. Anticipation of Market and Analysis of Investment Return**

Hydrogen energy is clean, efficient and convenient, and the fossil energy reserves are characterized of “rich in coal and less in gas” in China, so the fossil fuel hydrogen production is mainly based on coal-to-hydrogen, which has a great development prospect at home. The core equipment for coal-to-hydrogen is the gasifier, which belongs to large-scale equipment with high fixed costs, suitable for large-scale centralized production. The project aims to improve the layout of the entire hydrogen energy industry chain, attract upstream and downstream enterprises to gather, form industrial clusters, enhance the industrial synergy effects, and promote the large-scale and intensive development of the hydrogen energy industry. The project will help the park transform from traditional fossil energy to clean and low-carbon new energy such as hydrogen energy, and optimize the energy structure.

## **V. Project Implementation Agency**

Investment Promotion Bureau Under Yulin Economic Technologies Development Zone.

## **VI. Contact Information**

**Contact Person:** Tian Xing

**Telephone:** 15191980000

## **I. Project Name**

### ***Fugu County Hydrogen Energy Industrial Base Construction Project***

## **II. Project Description**

Fugu county will take the opportunity of the construction of “Western Hydrogen Valley” and the cultivation of a trillion-level hydrogen energy industry cluster in Yulin City to build a complete hydrogen energy industry chain, promote the transformation and application of key technologies in the hydrogen energy industry chain such as hydrogen production, transmission, supply and storage, and strive for the implementation of hydrogen energy research and development, production, storage, transportation, consumption, and equipment manufacturing.

Currently, Fugu county has planned 100, 000 tons/year coal-to-hydrogen, 200, 000 tons/year raw gas-to-hydrogen project, solar water electrolysis hydrogen storage project, and coal-bed methane-to-hydrogen project. There are rich water and coal in county, with an annual total water resource of 610 million cubic meters, and the proven coal reserves reach 23 billion tons, and the regional coal-bed methane reserves reach 300 billion cubic meters. There are two large coal-bed methane development companies in the county, namely China United Coalbed Methane Corp., Ltd. and PetroChina Coalbed Methane Co., Ltd. It has pioneered the technology of raw gas-to-hydrogen production with oxygen without conversion, opening up a new path for the coal-to-hydrogen energy at home. The superior basic conditions can provide raw materials and technology for the development and implementation of the project.

## **III. Total Investment and Way of Cooperation**

Total investment of the project is RMB 2.4 billion Yuan, various ways of cooperation may be adopted through negotiation.

## **IV. Anticipation of Market and Analysis of Investment Return**

The goal of “achieving the carbon neutrality by 2060” China has proposed means that China’s pace of transition to zero-emission green energy is accelerating. Building a “hydrogen energy society” will not only play a decisive role in the green energy transition, but will also be of great significance to the strengthening of energy security at home. The development and construction of the project has a great economic value and huge social benefits.

## **V. Project Implementation Agency**

Fugu County Investment Promotion Center

## **VI. Contact Information**

**Contact Person:** Wang Lifang

**Telephone:** 15809129092 0912-8719729

## **I. Project Name**

### ***Long-term ( Zinc-Bromine ) Non-attenuation Liquid Flow Peak-Shaving Energy Storage Power Station Construction Project***

## **II. Project Description**

The project covers an area of 150 mu, including 125 mu of main workshop, 2, 000 m<sup>2</sup> of office and general control room, 30 m<sup>2</sup> of guard room, and about 25 mu of greening, roads, dormitories, parking lots, etc. There are 10, 440 non-attenuation liquid flow energy storage batteries, 10 sets of thermal management systems, 20 sets of power control systems, 1, 160 sets of energy storage bidirectional inverters, 150 sets of current protectors, 1, 160 sets of energy storage control cabinet systems, 150 sets of power controllers, 1, 200 sets of fire safety systems, 150 sets of ventilation and air conditioning systems, 50 sets of water supply and drainage systems, and so on, totaling 14, 490 sets.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 3 billion Yuan. Way of cooperation: joint venture or sole investment.

## **IV. Anticipation of Market and Analysis of Investment Return**

Zinc-bromine liquid flow energy storage batteries have flexible configurations, which are considered a new energy storage technology suitable for new energy grid connection, distributed power generation and microgrids, promoted and applied with renewable energy continuously.

## **V. Project Implementation Agency**

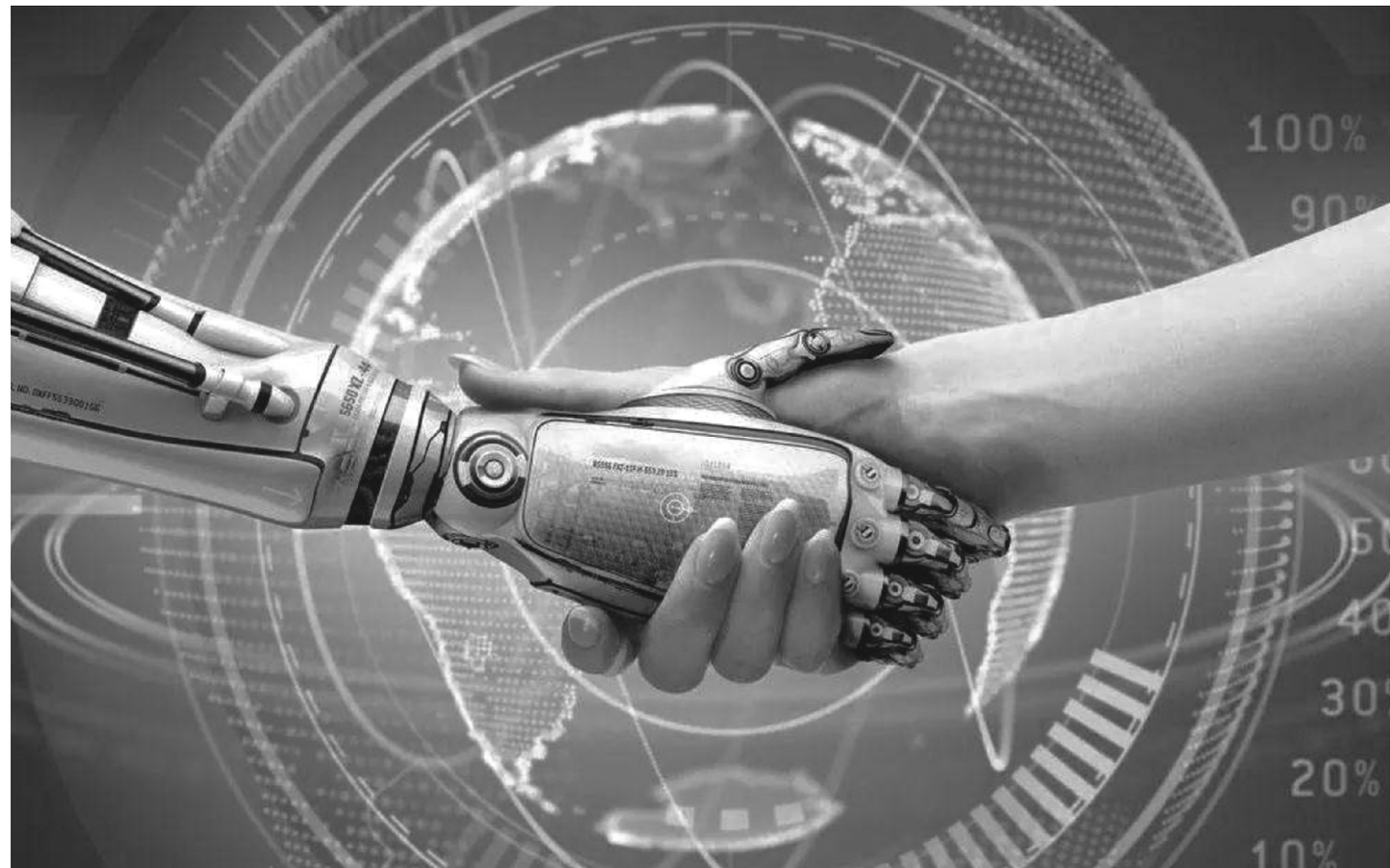
Shangnan County Investment Promotion Center

## **VI. Contact Information**

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# Advanced Manufacturing



## ***Advanced Manufacturing***

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## **I. Project Name**

### ***Huyi District Meibei Lake Technology Green Core Project***

## **II. Project Description**

Huyi District is committed to building the Meibei Lake Technology Green Core Project into a carrying area and gathering place for dual center technology innovation industry projects in Xi'an. Based on the spatial development strategy in Huyi District: two axes connecting the core, two belts shaping the city, group growth, cloud ring connection, it is to build an urban humanities axis, technology innovation education axis, linking the Silk Road Technology City Green Core and Meibei Lake New City Green Core, and driving the coordinated development of industries in the city.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 15 billion Yuan. It is planned to introduce a batch of high-tech enterprises and projects.

## **IV. Anticipation of Market and Analysis of Investment Return**

Attract high-tech enterprises to settle in Meibei Lake area and create an industrial cluster in the city, and it is expected to achieve profitability within 3-5 years of production.

## **V. Project Implementation Agency**

Huxian County Investment Promotion Bureau

## **VI. Contact Information**

**Contact Person:** Zhang Jinbao

**Telephone:** 17719571967

## **I. Project Name**

### ***Airport New City Surface Treatment Industrial Park Project***

## **II. Project Description**

The project is planned to stand in the industrial cluster area of the Airport New City, and there are aerospace, biomedicine and auto parts processing and manufacturing industries around, which have formed a certain scale, enjoying obvious advantages of location. The project covers an area of about 100 mu mainly for the aerospace equipment manufacturing, precision parts, auto parts and medical equipment production and processing, and global and national comprehensive large-scale enterprise groups or upstream and downstream supporting enterprises in the industrial chain are needed for surface treatment during the production and processing, and it is build aerospace, automobile manufacturing or medical apparatus R&D test center, special process center and product delivery center.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB one billion Yuan; way of cooperation: sole investment or joint venture.

## **IV. Anticipation of Market and Analysis of Investment Return**

At present the market scale of electroplating industry our country has exceeded RMB 180 billion Yuan and the profit rate is about 15-30%. The investment recovery period is estimated to be 3-5 years.

## **V. Project Implementation Agency**

Investment Promotion II of Airport New City

## **VI. Contact Information**

**Contact Person:** Gao Wenjing

**Telephone:** 029-33240660

## **I. Project Name**

### ***Geely Supporting Parts Industrial Park***

## **II. Project Description**

The construction area of the project is about 420, 000m<sup>2</sup>, with 39 single-story factories (4 stamping factories), 6 apartment buildings, 10 multi-story complex buildings and power centers. The first floor of the apartment building has a 24-hour employee restaurant (capable of accommodating 300 persons) and convenience stores. It will provide enterprises with production, accommodation, office, dining, entertainment and the like, meeting the production and life of enterprises.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 2 billion, it is to be built and operated by the Industrial Development Group, a state-owned company under the Economic and Technological Development Zone.

## **IV. Anticipation of Market and Analysis of Investment Return**

The project is mainly to introduce over 50 supporting enterprises of car parts, it is estimated that annual business income will exceed RMB 5 billion Yuan.

## **V. Project Implementation Agency**

Administrative Committee of Xi'an Economic and Technological Development Zone  
Xi'an Jingkai Industrial Park Development Group Co., Ltd.

## **VI. Contact Information**

**Contact Person:** Zhou Longgang

**Telephone:** 13289336003

**Contact Person:** Yu Xingchen

**Telephone:** 13321221578

## **I. Project Name**

***Production and Research Development Base Project of Negative Electrode Material for 100, 000 t/y Sodium-ion Battery***

## **II. Project Description**

The project is planned to be built in two phases, and a production line with an annual output of 50, 000 tons of sodium negative electrode materials will be built each stage, it covers an area of 150 mu with construction area of about 100, 000 m<sup>2</sup>, and the investment will be RMB 2 billion (RMB1. 5 billion for fixed assets investment), including: RMB200 million in land and plant, RMB1. 3 billion in equipment (production and supporting), and RMB500 million in liquidity. After all are completed and put into production, the annual output value will reach RMB 4 billion (estimated according to the current material prices), and the tax will be RMB 150 million at least. In stage I, the production capacity will reach 20, 000 tons; RMB800 million will be invested in the starch production line TN-2, which covers an area of about 50 mu.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 4 billion Yuan. Way of cooperation: sole investment.

## **IV. Anticipation of Market and Analysis of Investment Return**

Annual production value of about RMB 4 billion Yuan (according to the existing material price) will not be less than RMB 150 billion Yuan.

## **V. Project Implementation Agency**

Wuhan Tianna Technology Co., Ltd.

## **VI. Contact Information**

**Contact Person:** Huang Lina

**Telephone:** 029-36227629

## **I. Project Name**

### ***Airport Advanced Manufacturing Base Project***

## **II. Project Description**

The project covers an area of about 200 mu with a construction area of about 500,000 m<sup>2</sup>, it focuses on the development of advanced airport manufacturing industries such as aviation equipment, intelligent robot industry clusters, intelligent complete sets of equipment, electronic information and biomedicine, and creates an intelligent equipment innovation and startup platform and industrial highland integrating the production, education, and research.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 1.5 billion Yuan; Way of cooperation: sole investment, joint venture or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

The advanced airport manufacturing industry is a strategic emerging one led by new and high technology, standing at the high end of the value chain and the core link of the industrial chain, which determines the comprehensive competitiveness of the entire industrial chain and acts as the engine to promote the industrial transformation and upgrading. The project aims to create a high value-added, high-tech airport manufacturing industry. After the project is completed, it is expected to have an annual operating income of about RMB600 million and profit of about RMB300 million, having a high return on investment.

## **V. Project Implementation Agency**

Investment Cooperation Bureau under Administrative Committee of Xianyang Economic Technologies Development

## **VI. Contact Information**

**Contact Person:** Chen Hao Li Yun

**Telephone:** 029-33138889

## **I. Project Name**

### ***High-end Car Parts Manufacturing Park Construction Project***

## **II. Project Description**

Having a total covered area of 150mu and total construction area of 100000m<sup>2</sup>, it is mainly to build 80000m<sup>2</sup> of standard workshop, 8000m<sup>2</sup> of supporting room for production, 10000m<sup>2</sup> of service room, 2000 m<sup>2</sup> of other room ( for power and wastewater treatment ), involving supporting facilities of software and hardware, infrastructure, public facilities, parking lot, road and green space.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 700 million Yuan; Way of cooperation: sole investment, joint venture or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the completion of the project, it can further increase the “blood-making” function of the base, increase local fiscal revenue and house rental income, rapidly strengthening the local economic and social development strength and rapidly promoting the industrial development process, which is of great significance. Besides, it can further enhance the attractiveness and competitiveness of the industrial base, attract more investors and enterprises to settle in, create more jobs and development opportunities, having good economic and social benefits.

## **V. Project Implementation Agency**

Qianxian County Investment Promotion Bureau

## **VI. Contact Information**

**Contact Person:** Liu Gezi

**Telephone:** 18992073389

## **I. Project Name**

***“Sewell” AI Psychological Counseling Robot Project***

## **II. Project Description**

The project will occupy 15, 000 to 30, 000 m<sup>2</sup> in the factory building, where it is mainly to build AI intelligent psychological counseling robots and commercial robot production lines.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 820 million Yuan. Way of cooperation: sole investment.

## **IV. Anticipation of Market and Analysis of Investment Return**

Facing the tide where mental health is increasingly valued and intelligentized across the world, the “Sewell” AI psychological counseling robot project has great potential, which can make up for the shortage of psychologists in the medical field, and high-stress workers in cities will be main consumers; in the education sector, it can help the mental health education, and the procurement by schools will increase; the project investment totals RMB820 million. After the project is completed and reaches the production as designed, the annual output value will reach RMB1. 1 billion, with net profit of RMB320 million, creating 500 jobs.

## **V. Project Implementation Agency**

Weibin District Investment Promotion Bureau

## **VI. Contact Information**

**Contact Person:** Cui Keren

**Telephone:** 18592050997

## **I. Project Name**

### ***Fuping County Intelligent Equipment Manufacturing Industrial Park***

## **II. Project Description**

It is to specially introduce intelligent special equipment, precision and intelligent instruments and apparatus production lines and intelligent equipment complete production lines, including large-scale intelligent engineering machines, high-efficiency agricultural machines, intelligent printing machines, automated textile machines, environmental protection machines and coal machines, etc.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 3 billion Yuan. Way of cooperation: Sole investment, co-operation between government and enterprises

## **IV. Anticipation of Market and Analysis of Investment Return**

It is to build an industrial development base for equipment manufacturing industry including intelligent special equipment, precision and intelligent instruments and meters.

## **V. Project Implementation Agency**

Administrative Committee of Fuyan Industry Cooperation Park

## **VI. Contact Information**

**Contact Person:** Shi Zenghui

**Telephone:** 15389603265

## **I. Project Name**

### ***Supporting Industrial Park Project for Semi-conductor IC***

## **II. Project Description**

The project covers an area of about 300mu, which is mainly to build an optoelectronic display material base for semiconductor integrated circuit supporting industries, electronic chemicals industry base, electronic special gas industry base and public works for supporting industries.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 5 billion Yuan. Investment promotion is adopted.

## **IV. Anticipation of Market and Analysis of Investment Return**

Based on the existing supporting industries of semiconductor and integrated circuit in the park, it will focus on strengthening the chain, supplementing the chain, driving by leading enterprises, and the upstream and downstream supporting to attract semiconductor and integrated circuit supporting industries to settle in, forming an optoelectronic display material industry cluster, an electronic chemical industry cluster, and an electronic special gas industry cluster. The project is mainly based on supporting semiconductor integrated circuit industries, with a large market scale and strong market competitiveness. After the project is completed, annual sales income will be RMB 10 billion Yuan, annual profit RMB 3.5 billion Yuan and tax contribution RMB1.5 billion Yuan.

## **V. Project Implementation Agency**

New Materials Industry Cluster Area of Weinan Economic and Technologies Development Zone

## **VI. Contact Information**

**Contact Person:** Yan Xuguang

**Telephone:** 0913-7161011

## **I. Project Name**

**10 Million m<sup>2</sup> of Fireproof ACP Project**

## **II. Project Description**

The project covers an area of 100mu, which is mainly to build production workshops, auxiliary workshops, logistics warehouses, product warehouses, power supply and distribution stations, machine repair workshops and auxiliary facilities, as well as related production equipment purchased.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB one billion Yuan. Way of cooperation: sole investment or joint venture.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is put into production, annual production value will be about RMB 800 million Yuan, the production value per mu RMB 8 million Yuan, promoting employment for over 140 years.

## **V. Project Implementation Agency**

Dongjia River Circular Economic Industrial Park of Dongjia River, Tongchuan City.

## **VI. Contact Information**

**Contact Person:** Feng Li

**Telephone:** 13992908995

## **I. Project Name**

**100, 000 t/y High Strength Car Lightweight Aluminum Alloy Casting Project**

## **II. Project Description**

The project is planned to be built in Green Casting Industrial Park, covering an area of about 150 mu, it will be completed with 24 months. It is to build a high-strength and tough aluminum alloy die-casting production line with an annual output of 100, 000 tons. It mainly adopts brazed die-casting production technology to produce high-strength and tough aluminum alloy die-castings, extending the use of die-casting materials to the scope of high-strength and tough deformable aluminum alloys, realizing the casting instead of forging, and the products are mainly used on the integrated manufacturing of new energy vehicle bodies and the production of commercial heavy truck rear suspensions.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 1.1 billion Yuan; Way of cooperation: joint venture or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed, it is estimated that annual production will reach RMB 4 billion Yuan, tax contribution of RMB 120 million Yuan, the production value per mu RMB 26 million Yuan, tax per mu RMB 800, 000 Yuan, promote the employment for 300 persons directly and promote the employment of upstream and downstream industries for 2000 persons indirectly.

## **V. Project Implementation Agency**

Administrative Committee of Shunjin Industrial Park of Yintai District, Tongchuan City

## **VI. Contact Information**

**Contact Person:** Zhang Hong

**Telephone:** 0919-4196550

## **I. Project Name**

### ***Silicon Carbide Lining Material Project***

## **II. Project Description**

Located in Huangling County Industrial Economic Park, the project covers an area of 150mu, which will be built in three phases, including: to build a 30 SiC crystal production line in stage I, mainly producing 6-inch SiC single crystal wafers, with an investment of RMB100 million; to build a SiC powder preparation production line in stage II, 100 SiC crystal growth furnace production line, SiC crystal production line, and wafer processing (cutting, grinding, polishing, washing) production line, for the production and preparation of 6-inch SiC single crystals and wafers, SiC graphite composite materials, etc., with an investment of RMB800 million yuan; to build SiC powder preparation production line, 500 SiC crystal growth furnace production line in stage III, as well as other supporting facilities and equipment expanded simultaneously to carry out the production and preparation of 6-inch and 8-inch SiC single crystals and wafers, SiC graphite composite materials, etc., with an investment of RMB2.5 billion.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 3.4 billion Yuan. Way of cooperation: sole investment, joint venture or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

The project is a downstream one for the Carbon Silicon New Materials Industrial Park. The relevant industrial land will be arranged according to the progress of the silicon carbide project.

## **V. Project Implementation Agency**

Administrative Committee of Huangling High-Tech Industries Development Zone (Industrial Park)

## **VI. Contact Information**

**Contact Person:** Lan Minfeng

**Telephone:** 13571109991

## **I. Project Name**

### ***Zichang Coal Gangue Resource Comprehensive Utilization Industrial Park Project***

## **II. Project Description**

The project will cover an area of 450 mu, including 350 mu for the park and 100 mu for the surrounding area of the coal mine. It will mainly produce gangue plastic packaging boxes. It is to build 200 production lines with an annual output of 800,000 packaging boxes, whose an annual output value of approximately RMB4.8 billion.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 2 billion Yuan. Way of cooperation: sole investment, joint venture or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed, it is estimated that annual output will be about 800,000 tons and annual production value about RMB 4.8 billion Yuan.

## **V. Project Implementation Agency**

Zichang Commerce and Investment Promotion Bureau

## **VI. Contact Information**

**Contact Person:** Hao Xiangxiang

**Telephone:** 13991792582

## **I. Project Name**

### ***Zichang Coal Mine Equipment Manufacturing Project***

## **II. Project Description**

Covering an area of 120mu, the project stands at Zichang Industrial Park and the surrounding areas of the coal mine. It focuses on the coal mining equipment manufacturing, mine heavy-duty scraper conveyor manufacturing, new mining explosion-proof trackless rubber-tyred vehicle production, and a new generation of intelligent coal mining machine and accessories production, display screens, mining explosion-proof trackless rubber-tyred vehicles, including production workshops, forging workshops, riveting and welding workshops, heat treatment workshops, machining workshops, middle tank spray painting workshops, related public storage and transportation, supporting auxiliary projects, office areas, storage areas, etc.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 880 million Yuan. Way of cooperation: sole investment, joint venture or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed, it is estimated that annual business income will be RMB 850 million Yuan, annual total profit will reach RMB 110 million Yuan. The investment will be recovered within 5 years.

## **V. Project Implementation Agency**

Zichang Bureau of Business and Investment Promotion Bureau

## **VI. Contact Information**

**Contact Person:** Zhang Guorong

**Telephone:** 13992189263

## **I. Project Name**

### ***Advanced Energy Storage Equipment and Material Industrial Park Project***

## **II. Project Description**

Following national policies on increasing the application of energy storage technology on the power generation side, grid side and user side, it is to vigorously develop the manufacturing industry of energy storage batteries and energy storage equipment; vigorously develop the hydrogen production industry using surplus wind and light; introduce front-end industries of the energy storage industry such as 50,000 tons of lithium battery negative electrode materials and 10,000 tons of lithium battery positive electrode materials and more, gradually attract diaphragm, electrolyte, battery cell, 3GWh electrochemical energy storage and so on, introduce the energy storage integrated system and battery equipment manufacturing companies, vigorously develop supporting new energy large-scale energy storage power stations, new energy battery waste recycling and utilization, charging piles, electric vehicles and so on, and build a famous energy storage industry base in the western region.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 4.5 billion Yuan; Way of cooperation: sole investment or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed, annual sales volume will reach RMB 3 billion Yuan, net profit will reach RMB 1.3 billion Yuan and it will solve employment for over 2000 persons. The investment recovery period will be 4 years and it has favorable economic and social benefits.

## **V. Project Implementation Agency**

Dingbian County Investment Promotion Center

## **VI. Contact Information**

**Contact Person:** Kong Haoyu

**Telephone:** 0912-4599110

## **I. Project Name**

### ***Solid-state Battery Project***

## **II. Project Description**

To build a production line with an annual output of 10GWH (5GWH solid-state batteries and 5GWHPACK energy storage power supplies) in two phases. Stage I: invest RMB2.25 billion, after completion, it will realize 2.5GWHPACK production lines and 2.5GW solid-state battery production capacity, with an output value of RMB8 billion. After the completion of the entire project, the annual output value will reach RMB20 billion.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 5.7 billion Yuan. Way of cooperation: sole investment.

## **IV. Anticipation of Market and Analysis of Investment Return**

The advancement of technology and industrialization will enable solid-state batteries to support more new energy application scenarios. Seen in the short term, the market sentiment and capital inflows will give solid-state battery concept stocks a chance to rise. Seen in the long term, going with the technology maturing and markets expanding such as new energy vehicles, the solid-state battery market has a huge potential and the investment returns can be expected.

## **V. Project Implementation Agency**

Qingjian County Investment Promotion Center

## **VI. Contact Information**

**Contact Person:** Hui Qi

**Telephone:** 17795989891

## **I. Project Name**

### ***Manufacturing Project on Unmanned Aerial Vehicle Components and Parts***

## **II. Project Description**

In the manufacturing of drone wings, fuselages and other structural parts, advanced composite materials technology and weaving processes can be used to improve the strength and durability of the drone structural parts, while reducing the weight and improving the flight performance. The drone power system manufacturing shall include the research and development and production of key components such as motors, batteries, and propellers to ensure that the drones have sufficient power and endurance. The drone control system manufacturing shall include the development of high-precision, high-reliability flight control systems to achieve the autonomous flight and remote control. In the manufacturing of drone sensors and communication systems, it is to produce various sensors (such as GPS, barometers, cameras, etc.) and communication systems to provide the drones with accurate positioning information and data transmission capabilities.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB one billion Yuan. Way of cooperation: sole investment, joint venture or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

The global drone market is growing rapidly which is expected to reach USD42.8 billion by 2025, of which, the military drone market accounts for the largest share, driving the expansion of the overall market. Besides, the civil drone market is also developing rapidly, especially it has a broad application prospect in industry, commerce and agriculture. As an important part of the global drone industry, China also has strong market demand as well, especially in the field of industrial drones, the market size is expected to continue to grow, and the compound growth rate will remain high in the next few years. Relying on the aviation equipment manufacturing industry foundation, Chenggu county has a strong market demand for drone accessories and component manufacturing. With the rapid development of the local drone industry, the demand for high-quality and high-performance drone accessories and components will continue to increase.

## **V. Project Implementation Agency**

QChenggu County Economic Coordinating Center

## **VI. Contact Information**

**Contact Person:** Xu Wenshuo

**Telephone:** 13369220110

## **I. Project Name**

### ***Sino - Foreign Industrial Park Project***

## **II. Project Description**

The project covers an area of about 300 mu , it will focus on building a Sino-foreign Chinese medicine industrial park in stage I, and build Sino-foreign agricultural technology industrial park in stage II, whose construction area will reach 350, 000 m<sup>2</sup>. Located in Chuangzhi Industrial Park , it will build a full industrial chain integrating the research and development , production and processing , clinical and sales of Chinese medicine health products and health foods , and a research and development and production line mainly focusing on medical devices , health care aids and elderly products.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 2.085 billion Yuan ; Way of cooperation : sole investment , joint venture or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed , annual business income of RMB 686 million Yuan and profit of RMB 86 million Yuan will be realized.

## **V. Project Implementation Agency**

Hanzhong Economic Technological Development Zone

## **VI. Contact Information**

**Contact Person:** Li Na

**Telephone:** 18991628119

## **I. Project Name**

### ***Biological Medicine Industrial Park Project***

## **II. Project Description**

The project covers an area of 110 mu, with ten single buildings and five to six floors above ground. It is to build a biomedical cluster industrial park focusing on “pharmaceutical research and development, manufacturing, medical devices, and pharmaceutical commerce”; with a construction area of 40, 000 m<sup>2</sup>, the project is located in Chuangzhi Industrial Park, main functions include office buildings, laboratory buildings and industrial plants.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 1.047 billion Yuan; Way of cooperation: sole investment, joint venture or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed, the business income of RMB 1.175 billion Yuan and annual profit of RMB 42 million Yuan will be realized.

## **V. Project Implementation Agency**

Hanzhong Economic and Technologies Development Zone

## **VI. Contact Information**

**Contact Person:** Li Na

**Telephone:** 18991628119

## **I. Project Name**

### ***Aviation Industry Convergence Development Base Project***

## **II. Project Description**

The project is located in the eastern area of Hanzhong Economic Development Zone, covering an area of about 312mu with a construction area of about 230, 000 m<sup>2</sup>. It is to build multi-storey factories, R&D center, corporate headquarters building, employee dormitories, etc. It is divided into four functional sectors including 5G application, Beidou application, aviation service application, and ecological material R&D and production.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 1.8 billion Yuan. Way of cooperation: sole investment, joint venture or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

Relying on the high-quality aviation manufacturing resources in Hanzhong, the project will be conducive to cultivating large-scale agglomeration of aviation equipment manufacturing, digital economy, avionics information, and green and environment-friendly materials industries, further enhancing the strength of the aviation manufacturing in Hanzhong, cultivating new economic growth points in the future, and realizing the transformation of growth momentum and the adjustment and upgrading of economic structure.

## **V. Project Implementation Agency**

Hanzhong Economic Technological Development Zone

## **VI. Contact Information**

**Contact Person:** Li Na

**Telephone:** 18991628119

## **I. Project Name**

### ***Advanced Manufacturing Park Project in Ankang High-Tech Industries Development Zone***

## **II. Project Description**

The project covers an area of 230 mu, which is mainly used to build 220, 000 m<sup>2</sup> of advanced manufacturing industrial plants, R&D and testing center and supporting facilities. It focuses on introducing 20-30 advanced manufacturing companies such as precision instruments, aerospace equipment, advanced electronic components, high-end medical equipment, new energy vehicles, ships and marine engineering equipment, and rail transportation equipment, to improve the upstream and downstream supporting facilities of the advanced manufacturing industry chain and strive to create a new highland for the advanced manufacturing industry in the Qinba region.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 2.5 billion Yuan. Way of cooperation: sole investment, joint venture or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed and put into production, it is estimated that annual production value will be RMB 5 billion Yuan within 3-5 years and annual tax contribution RMB 100 million Yuan, promoting employment for 1500 persons.

## **V. Project Implementation Agency**

Ankang High-Tech Industries Development Zone

## **VI. Contact Information**

**Contact Person:** Fu Xiaoyu

**Telephone:** 18009150876

## **I. Project Name**

### ***New Energy Ship Manufacturing Base Project in Ankang High-Tech Industries Development Zone***

## **II. Project Description**

The project covers an area of 200 mu where it is mainly to build 200, 000 m<sup>2</sup> of new energy ship production plant, R&D center, comprehensive laboratory and supporting facilities. It aims to introduce 15-20 manufacturing companies such as passenger ships, cargo ships, yachts, special ships, etc. powered by new energy such as electricity and hydrogen, and strives to build Qinba mountain area into a new energy ship manufacturing industry base.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 2.5 billion Yuan. Way of cooperation: sole investment or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed and put into production, it is estimated that annual production value of RMB 3 billion Yuan and tax contribution of RMB 90 million Yuan will be realized. It will promote employment for 1000 persons.

## **V. Project Implementation Agency**

Ankang High-Tech Industries Development Zone

## **VI. Contact Information**

**Contact Person:** Fu Xiaoyu

**Telephone:** 18009150876

## **I. Project Name**

### ***Aviation Industrial Base Project of Ankang High-Tech Industries Development Zone***

## **II. Project Description**

The project covers an area of 1, 000 mu where it is mainly to build aviation equipment production plants, research and development center, testing center and supporting facilities. It aims to introduce 10-15 aviation industry-related companies in various fields such as aircraft design, strength testing, flight test certification, airborne systems, large aviation components, new aviation materials, aviation parts processing, subcontracting production, special equipment manufacturing, aviation maintenance, aviation education and training, and general aviation operations so as to create a comprehensive aviation industry base integrating research and development, production, testing, maintenance, and training.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 10 billion Yuan. Way of cooperation: sole investment or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed and put into production, it is estimated that annual production value of RMB 20 billion Yuan and tax contribution of RMB 200 million Yuan will be realized, promoting employment for 3000 persons.

## **V. Project Implementation Agency**

Ankang High-Tech Industries Development Zone

## **VI. Contact Information**

**Contact Person:** Fu Xiaoyu

**Telephone:** 18009150876

**I. Project Name**

***Tungsten Deep Processing Industrial Park Project***

**II. Project Description**

It is to build a tungsten raw material base, a tungsten smelting and deep processing base and create a full industrial chain project integrating upstream tungsten mining and downstream deep processing.

**III. Total Investment and Way of Cooperation**

Total investment is RMB 1.5 billion Yuan; way of cooperation: sole investment or joint venture.

**IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed, annual production value will reach RMB 300 million Yuan and tax contribution RMB 30 million Yuan.

**V. Project Implementation Agency**

Emergency Management Bureau of Zhen'an County

**VI. Contact Information**

**Contact Person:** Li Ruyi

**Telephone:** 0914-5339160

# Cultural Tourism



## ***Cultural Tourism***

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## **I. Project Name**

### ***Shuncheng Lane ( Anyuan Gate- Shangwu Gate) Project***

## **II. Project Description**

The project is located in the east of the Northwest 3<sup>rd</sup> road, west of Beida street, south of Beishuncheng lane, north of Tangfang street and Yaowangdong. Covering an area of 178 mu, it develops and builds a scene-type cultural experience area integrating culture, tourism, leisure, commercial and other functions.

## **III. Total Investment and Way of Cooperation**

Total investment of the project is RMB 5.6 billion Yuan. Way of cooperation: co-operation.

## **IV. Anticipation of Market and Analysis of Investment Return**

The project highlights the cultural charm of the ancient city of Xi'an, meets the construction demand of social public culture, digs the cultural connotation of the city wall of Xi'an, creates the core of popularity and vitality, and at the same time, returns the economic benefits and drives the industrial upgrading.

## **V. Project Implementation Agency**

Xi'an Lianhu Shuncheng Lane Reconstruction Co., Ltd.

## **VI. Contact Information**

**Contact Person:** Wang Fei

**Telephone:** 13609110010

## **I. Project Name**

***Nanfeihong Lovi Center Investment Promotion Project of Yanta District, Xi'an***

## **II. Project Description**

The project has a total construction area of 450,000m<sup>2</sup>, the land usage is business use, the term of property right is 40 years and the plot ratio is 6.5. The project contains 58000 m<sup>2</sup> of Luxurious Sofitel Hotel, 70,000m<sup>2</sup> of prime office building, 82000m<sup>2</sup> of business LOFT (about 20,000m<sup>2</sup> of business mall) and 100,000 m<sup>2</sup> of shopping center integrating “ecology, culture, art and science technology”, of which, the area of the single floor of the office building 1800-2400 m<sup>2</sup>, the standard floor height is 4.2 meters. The area of the single floor of the shopping center is 16000 m<sup>2</sup> and the standard height is 6.1 meters.

## **III. Total Investment and Way of Cooperation**

RMB2 billion, shopping center and office building are both owned by Party A, and the owner

## **IV. Anticipation of Market and Analysis of Investment Return**

The economic benefit of the project is estimated to be favorable.

## **V. Project Implementation Agency**

Xi'an Yancheng Real Estate Co., Ltd.

## **VI. Contact Information**

**Contact Person:** Manager Tian (Business)

**Telephone:** 17868804926

**Contact Person:** Manager Li (Office Building)

**Telephone:** 13572060692

## **I. Project Name**

### ***Yong'an Ditch Business Tourism and Culture Street Area Project***

## **II. Project Description**

The Yong'an Canal Business and Tourism Cultural Block Project is located in the core area of the Silk Road International Financial Center in Xi'an High-tech Zone. It is adjacent to Xitai Road in the east, Xi'an High-speed Railway South Station in the south, Jing 22<sup>nd</sup> Road in the west, and Future Eye Business Office District, a landmark in the north. It covers an area of about 500 mu (including 12 commercial facility plots and 1 municipal supporting lot). The fully connected underground space is mainly used for parking, supporting and equipment houses, etc., and underground loops and sunken squares are also planned. The project is close to Metro Line 12 (planned) and Metro Line 6. In the future, it will rely on the rail transit system to create a TOD international metropolis shopping mall. The functional business groups will be connected by water systems. On the east and west banks of Yong'an Canal, a new Silk Road Global Cultural and Creative Business Space will be built that integrates experiential shopping center, creative commercial block, night economy block, art hotel, cultural and social space, high-end commercial residence and other functional supporting facilities above and below ground. It strives to create a full range of social business models and consumer experiences, forming an urban vitality center that leads the upgrading of high-tech commerce.

## **III. Total Investment and Way of Cooperation**

RMB 1.9 billion, the project includes 12 commercial facilities plots and 1 municipal supporting lot. According to the different business formats of each plot, it is planned to adopt methods such as property leasing, sale, and cooperation to carry out the investment promotion. The total investment of the project is to be determined.

## **IV. Anticipation of Market and Analysis of Investment Return**

The proposed investment scope includes commercial complexes, e-sports creative experience halls, banquet art center, specialty hotel, 24-hour night economy blocks, outlets towns, etc.

## **V. Project Implementation Agency**

City Living Room Development Co., Ltd. of Xi'an High-Tech Industries Zone

## **VI. Contact Information**

**Contact Person:** Sheng Hairong

**Telephone:** 18009226406

## **I. Project Name**

### ***SCO National Culture Exposition Park and Russian Folk-Custom Street Project***

## **II. Project Description**

The project covers an area of 300mu, taking the Russian customs and culture of the SCO member countries as the core to build an international trade and cultural tourism resort integrating international trade, cultural exchange, tourism development and foreign affairs cooperation. With the history and culture of the Slav nationality of Russia as the core, the block of Russian style is built into a panoramic, immersive and experiential commercial and artistic block, presenting a pure Russian Slavic culture feast for the Chinese.

## **III. Total Investment and Way of Cooperation**

Total investment of the project is RMB 1.5 billion Yuan. Way of cooperation: sole investment or joint venture.

## **IV. Anticipation of Market and Analysis of Investment Return**

The completion of the project will greatly fill the shortage of the carrying capacity of the tourism routes in the western part of the province and promote the cultural tourism industry in the whole northwest.

## **V. Project Implementation Agency**

Investment Promotion Bureau

## **VI. Contact Information**

**Contact Person:** Duan Xiaofeng

**Telephone:** 18717367712

## **I. Project Name**

### ***Waterfront Tourism Health Project of Qishui River in Qianxian County***

## **II. Project Description**

The project covers an area of about 150 mu whether it is to build a comprehensive project integrating natural landscape, tourism and leisure, and health care services. Main constructions include river ecological restoration, waterfront landscape construction, health and wellness center, resort hotel, cultural experience, special catering, leisure and entertainment, infrastructure and supporting facilities, smart tourism system, etc.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB one billion Yuan. Way of cooperation: sole investment or joint venture.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed, it is estimated that annual sales income of about RMB 700million Yuan and tax contribution of RMB 83.8344million Yuan will be realized, which can provide employment positions for about 300 persons.

## **V. Project Implementation Agency**

Qianxian County Investment Promotion Bureau

## **VI. Contact Information**

**Contact Person:** Cui Xiaolong

**Telephone:** 15399492000

## **I. Project Name**

### ***Qian Mausoleum Cultural & Creative Park Project***

## **II. Project Description**

The project covers an area of about 200 mu where it is to build exhibition area, VR interactive experience area, cultural and creative area, tourist reception center and ecological parking lot, as well as supporting parking lots, greening, lighting, water supply and drainage, electricity, communications and the like.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 800 million Yuan. Way of cooperation: sole investment or joint venture.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed, annual sales income of RMB one billion Yuan and tax contribution of RMB 156.6342 million Yuan, which can solve the employment problems for about 200 persons.

## **V. Project Implementation Agency**

Qianxian County Investment Promotion Bureau

## **VI. Contact Information**

**Contact Person:** Cui Xiaolong

**Telephone:** 15399492000

## **I. Project Name**

### ***Qishan Dynasty Zhou Culture Creative Industrial Park Project***

## **II. Project Description**

Relying on the Light Industry and Commerce Park, Fengming Lake and its surrounding areas, the project is mainly to build indoor Dynasty Zhou cultural blocks, characteristic homestays, Qishan intangible cultural heritage inheritors' handicraft products & cultural and creative industry area, etc., so as to build Qishan in to a “reception hall” and a distribution center for cultural tourism, homestays, and catering services.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 800 million Yuan; Way of cooperation: sole investment, joint venture or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

Qishan has obvious location advantages, profound history and culture, and the project has a good prospect and benefits. After completion, the project will effectively drive the development of Qishan's cultural tourism industry, help spread Qishan's culture, promote the cuisine and inherit the history, and it can achieve annual revenue of RMB 140 million and profit of RMB 28 million.

## **V. Project Implementation Agency**

Qishan County Investment Promotion Bureau

## **VI. Contact Information**

**Contact Person:** Wang Xu

**Telephone:** 18700747677

## **I. Project Name**

### ***Xiyue Temple Area Comprehensive Development Project in Huayin City***

## **II. Project Description**

The project is co-sponsored by Beijing Yingjie Investment Fund Co., Ltd., which integrates the whole process of closed industry chain such as planning, investment, construction and operation. The project investment, construction and operation are carried out through the mode “EPC+ BOT+Equity” and “EOD +Equity”. At present, a strategic framework cooperation agreement has been signed, and a project feasibility study bidding announcement was issued on October 18. After the bidding is completed, the team will enter the site to collect information, conduct research, analysis and evaluation, form a feasibility study report, and gradually carry out the preliminary work.

## **III. Total Investment and Way of Cooperation**

Total investment of the project is RMB 8 billion Yuan and Investment promotion is accepted.

## **IV. Anticipation of Market and Analysis of Investment Return**

Relying on the profound historical and cultural heritage of Xiyue Temple and the resource advantages of Mount Huashan National Scenic Area, the project has good market prospects. With the continuous warming of the cultural tourism market at home and the continuous improvement of transportation infrastructure in Huayin city, the project is expected to attract a large number of tourists, driving the development of related industries such as catering, accommodation, shopping, and entertainment in the local, having good economic and social benefits.

## **V. Project Implementation Agency**

Huayin City Foreign-related Economic Technological Cooperation Center

## **VI. Contact Information**

**Contact Person:** Yun Chuwen

**Telephone:** 0913-4626785

## **I. Project Name**

### ***Mount Huashan Folk-custom World Project***

## **II. Project Description**

Covering an area of 756 mu, the project is located in Yellow River Factory. Relying on ten classic cultures represented by Hengzhen Ruins, Xiyue Temple Taoist Mountain Worship, Zhizun Huashan Road, Huashan Sword Fight; ten folk cultures represented by Laoqiang, shadow puppet, Xuexinzi, plain drum, Sijia swing, etc.; ten myths and legends represented by Splitting the Mountain to Save Mother, Blowing the Flute to Attract the Phoenix, Giant Spirit Splitting the Mountain, Chexiang Longtan, etc., Led by culture and supported by folk customs, it is to create a comprehensive scenic spot integrating leisure and entertainment, special catering, Taoist accommodation, cultural tours, and folk performances. Main constructions include four functional areas: Guanzhong Folk Culture Demonstration Block, Laoqiang Performance Center, Guanzhong History and Humanities Museum, and Taoist Culture Health Park.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 2 billion Yuan; Way of cooperation: cooperation or sole investment.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed, it is estimated that annual profit will be RMB 300 million Yuan and its investment will be recovered within 6 years.

## **V. Project Implementation Agency**

Foreign-related Economic Technologies Cooperation Center of Huayin City

## **VI. Contact Information**

**Contact Person:** Yun Chuwen

**Telephone:** 0913-4626785

## **I. Project Name**

### ***Weinan Cultural Tourism and Health Care Town (Weinan Botanical Garden) Project***

## **II. Project Description**

The project is centered on Weinan Botanical Garden and Tianmao Village in Yangguo Town, and it is planned to cover an area of about 3,700 mu where it is to build agricultural tourism and health care, research and study base, children's play areas, health care areas, parent-child parks, primary schools, kindergartens, hospitals, etc., so as to create a complex ideal town that integrates sports health, health and livability, and cultural entertainment, with comprehensive agricultural tourism services as the core, so as to enhance the development of the silver-haired economy industry, and drive the regional rural revitalization. At present, Blue City Group has upgraded and renovated the Tianmao Village, which is ready for investment and operation. Investment scope: 1. Jointly develop agricultural, military, and art research and study; 2. Jointly develop camping, land area: 50-100 mu; 3. Jointly develop homestays, household: 100; 4. Develop shared farmlands, land area: 300-500 mu.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB one billion Yuan. Way of cooperation: sole investment or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

After completion, the project will focus on parent-child theme parks, greenhouse gardens, nature experience museums, parent-child vacation supporting service centers, and the silver-haired economy, and it will integrate natural ecology, rural travel, youth study, parent-child agricultural travel, food shopping, cultural tourism and health care, and strive to build Linwei District into the first national demonstration area for a better life focusing on the silver-haired economy, realizing the beautiful scene of silver romance in Weinan.

## **V. Project Implementation Agency**

Weinan Cultural Tourism Industry Development Co., Ltd.

## **VI. Contact Information**

**Contact Person:** Wang Yubao

**Telephone:** 13709138911

## **I. Project Name**

### ***Huanglong National Camping Park Project***

## **II. Project Description**

Relying on Yulan Expressway (G6521), Qinglan Expressway (G22), Hancheng-Huanglong Expressway (S18), National Highway 242, National Highway 327, Provincial Highway 214, Provincial Highway 201 (Shixiao Highway) and 6 county and township roads, the project will create a complete and fast “four vertical, five horizontal, ten exits and one loop” transportation structure and closed-loop tourist highways in Huanglong County. More than 200 kilometers of closed-loop tourist highways in Huanglong County will connect several core scenic spots and node towns, parks, homestays and villages, turning it into a 1, 000-square-kilometer road park.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 3 billion Yuan. Way of cooperation: joint venture;

## **IV. Anticipation of Market and Analysis of Investment Return**

After completion, the project will drive the employment and startup for farmers along the route and explore a model of targeted poverty alleviation; it will become a super urban reception room for citizens; it will enrich the connotation and extension of the overall tourism in Huanglong and create a new model of Huanglong tourism.

## **V. Project Implementation Agency**

Huanglong County Bureau of Development Reform and Scientific Technology, Transport Bureau, Cultural and Tourism Bureau

## **VI. Contact Information**

**Contact Person:** Lv Jun

**Telephone:** 18691161103

## **I. Project Name**

### ***Huanglong County Yinglong Bay International Health Care Town Construction Project***

## **II. Project Description**

The project is the core one of the health and wellness vacation industry in Huanglong county. It is 2 kilometers away from the county, adjacent to the Mount Huanglong National 4A tourist attraction in the west and Jinxiu Huanglong Ecological Resort in the east. It has a good ecological environment, surrounded by mountains and rivers, beautiful and attracting. It is an ideal place for health and wellness vacations. The project is planned to cover an area of about 127 mu, with flat site and complete underground pipes. It is to build a health and wellness complex, hotels, travel apartments, health and wellness hospitals, exhibition halls, exhibition and training centers, green vegetable supply base and so on in order to create a first-class health and wellness industry benchmark at home.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 1.2 billion Yuan. Way of cooperation: sole investment or joint venture.

## **IV. Anticipation of Market and Analysis of Investment Return**

According to its estimation, after the health care project is completed, annual average sales income of RMB 96.96 million Yuan, total cost of RMB 87.13 million Yuan and net profit of RMB 9.82 million Yuan will be realized. The return rate of investment is 11.27%. Seen from the calculating result, the project's economic benefit and risk resistance capacity is better.

## **V. Project Implementation Agency**

Huanglong County Culture and Tourism Bureau

## **VI. Contact Information**

**Contact Person:** Lv Jun

**Telephone:** 18691161103

## **I. Project Name**

### ***Cultural Tourism Health Care Project Around Salt Lake***

## **II. Project Description**

Taking the advantage of Salt Lake, the project aims at leisure tourism, health and wellness, travel, research and study base as well as youth training bases, first, it is to build leisure and resort hotels, ecological parks, elderly care center, etc. so as to create a characteristic ecological health care center integrating leisure, tourism, health care, and vacation; second, it is to build a salt culture-based research and study tourism cultural center, aiming to rely on regional culture, coordinate resources, and carry out the salt culture science research and study according to local conditions, so that primary and secondary school students can feel the regional culture of the salt lake and the development and changes of the hometown through the salt culture science research and study, stimulate scientific interest, enlighten scientific concepts, and cultivate innovative spirit and scientific literacy in perception and exploration; third, it is to take the construction of National Youth Football Training Base as a starting point, vigorously develop sports, build carriers for hosting various events, vigorously develop youth training bases for sports such as football, basketball, table tennis, badminton, and track and field, and develop supporting service, exhibition and training.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 2 billion Yuan. Way of cooperation: sole investment or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the implementation of the project, it can achieve an annual profit of nearly RMB300 million, with an investment recovery period of 7 years, which can provide 2, 000 jobs, directly promoting the development of the regional economy, and also driving the development of related industries.

## **V. Project Implementation Agency**

Dingbian County Investment Promotion Center

## **VI. Contact Information**

**Contact Person:** Kong Haoyu

**Telephone:** 0912-4599110

## **I. Project Name**

### ***Nansha Lake Tourism Holiday Villa Project in Chenggu County***

## **II. Project Description**

The resort is about 14.5 kilometers long from east to west, 7.8 kilometers wide from north to south. Covering an area of 102 m<sup>2</sup>, it is to create a ring-shaped pearl-string-style tourist resort with one center, one belt, and five districts. One center means the entrance comprehensive management service center; One belt means the sightseeing, leisure and recreation belt; Five districts mean Wulang Pass-Earth Mother Temple, Sanhuang Island, Huangnizui, Pearl Lake, and Bird's Singing Forest Scenic Area.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 2 billion Yuan. Way of cooperation: sole investment, joint venture or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed, the tourism infrastructure and service facilities will be sound, the flow of scenic spots will be stable, and the brand publicity will have a great influence. It is expected that 1.5 million tourists (times) will be received in 2027, with a comprehensive income of RMB220 million and a net profit of about RMB45 million (including RMB120 million in ticket revenue from 1.2 million tourists, about RMB90 million in secondary consumption such as accommodation and catering, and RMB10 million in research and study theme activities). With the improvement of the popularity of the scenic spot and the expansion of the market, it is expected that 2.2 million tourists (times) will be received by 2030, with a comprehensive income of RMB350 million and a net profit of about RMB75 million, and the investment cost can be recovered in about 5-6 years.

## **V. Project Implementation Agency**

Chenggu County Economic Coordinating Center

## **VI. Contact Information**

**Contact Person:** Xu Wenshuo

**Telephone:** 13369220110

## **I. Project Name**

### ***Hantai District Ecological Health Care Tourism Residence Demonstration Park Project***

## **II. Project Description**

Under the background of the development of ecological tourism industry in Hanzhong city, the project is a rural cultural tourism complex centered on health care travel and medical travel and rehabilitation services. The scenic area covers an area of more than 3, 000mu with a construction scale of 450, 000 m<sup>2</sup>. It is to develop five secondary park sections, namely Southern Shaanxi Rural Intangible Cultural Heritage Park; Lakeside Water Sports Park; International Rehabilitation and Convalesce Park; Floating Island Travel and Cultural Park and Guanggu Cloud Ecological Park. After the completion of the five parks, they will be integrated to form a new large health industry cluster covering Guanzhong urban agglomeration as health care travel and leisure consumption.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 7 billion Yuan; Way of cooperation: sole investment, joint venture or joint management.

## **IV. Anticipation of Market and Analysis of Investment Return**

The health care and travel industry is a sunrise one that conforms to the construction of a new social and economic development pattern in China, which is a main social service sector that stimulates the domestic demand and promotes the economic development. After the completion of the project, it will drive the coordinated development of surrounding upstream and downstream industries through the model of industrial clusters, improve the core foundation of Hanzhong City in “livable and tourist-friendly”, bring 15, 000+ jobs, meet the health care demands of 26, 500+ elderly groups, and receive 8 million tourists (times) of vacation consumption annually. After the completion of the project, it will bring an average of 4.5 million persons (times) per year, RMB450 million in tourism consumption income, and generate 150, 000 travel and health care service consumption, with an operating output value of RMB 300 million. The social benefit of the medical rehabilitation industries will be RMB 1.2 billion Yuan, annual production value about RMB 1.95 billion Yuan and the profit TMB 250 million Yuan. The investment recovery period is about 7-9 years.

## **V. Project Implementation Agency**

Hantai District Culture and Tourism Bureau

## **VI. Contact Information**

**Contact Person:** Tu Lichen

**Telephone:** 18791669816

## **I. Project Name**

### ***Shiti Town Project in Hanbin District***

## **II. Project Description**

Shiti Town is 12km away from the urban area, with the opening of Zhangshi Avenue, it has a unique location advantage. Ankang East Lake has been formed. Shiti has two docks existing available, and there are more than 200 traditional stone houses in the town for tourism. The project is planned to cover an area of about 800 mu to build space agriculture, aerospace technology, water-related ecological tourism, homestays and so on, and it is to build a leisure and vacation tourism town that integrates tourism, sightseeing and experience; besides, it is to improve the supporting facilities such as related accommodation, leisure and entertainment, tour guide system, tourist service center, etc.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 1.6 billion Yuan. Way of cooperation: sole investment or joint venture.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed, it is estimated that annual income will reach RMB 700 million Yuan, annual profit RMB 140 million Yuan. The investment recovery period is 11 years.

## **V. Project Implementation Agency**

Chengdong New District of Hanbin District

## **VI. Contact Information**

**Contact Person:** Wang Huaihai

**Telephone:** 15509156636

## **I. Project Name**

### ***Bashan Qiuchi Scenic Area Development Project of Lan'gao County***

## **II. Project Description**

Bashan Qiuchi is located at the northern foot of Mount Daba, where the terrain is mainly mountainous. The climate is subtropical humid monsoon climate, which is characterized by distinct four seasons and mild climate. It is to build resort hotels, visitor centers, parent-child centers, ecological parking lots, self-driving camps, RV camps, and forest expansion camps, ski resorts, snow equipment halls, ice and snow parks, ice waterfall viewing belts, and Bashan Snow Village; repair Bashan Qiuchi forest health trails, tourist toilets, and forest fire prevention passages; repair Bashan Qiuchi wetlands, upgrade the stone forest landscapes and forest landscapes, as well as supporting water supply and drainage, power supply, communications, sanitation, signs, plates security and so on.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 1.5 billion Yuan; way of cooperation: sole investment or joint venture.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed, annual tourist reception capacity is one million, if the consumption per capita is RMB 300, annual revenue of RMB 300 million will be created and the net profit of RMB 90 million Yuan will be realized.

## **V. Project Implementation Agency**

Muzhu Village, Siji Town, Langao County

## **VI. Contact Information**

**Contact Person:** Liu Youming

**Telephone:** 13309155456

## **I. Project Name**

### ***Wuguan Ancient City Cultural Tourism Development Project***

## **II. Project Description**

The project is planned to cover an area of 512, 000 m<sup>2</sup>, with a construction area of 35, 700 m<sup>2</sup>. It is mainly to build two major sections: the ancient city characteristic experience area and the ancient road beacon smoke experience area. Among them, the ancient city characteristic experience area is divided into military culture experience area, folk culture experience area and waterfront leisure and vacation area; the ancient road beacon smoke experience area mainly includes the restoration of beacon towers, construction of beacon tower squares, restoration of Wuguan Ancient Road, and protective restoration of the Qin-Chu boundary wall. Supporting infrastructure includes: Wuguan River embankment, scenic area ring road, parking lot, pipe network, greening, lighting, and environmental improvement.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 1.32 billion Yuan. Way of cooperation: sole investment, joint venture or other cooperation ways.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed wholly, annual tourist reception capacity is estimated to be one million, the tourism comprehensive income of RMB 420 million Yuan will be realized.

## **V. Project Implementation Agency**

Danfeng County Culture and Tourism Bureau

## **VI. Contact Information**

**Contact Person:** Liang Mingzhu

**Telephone:** 18091406282

## **I. Project Name**

### ***High Speed Railway New City Project***

## **II. Project Description**

Centered on Zhenan West Station of high speed rail at Tietonggou, the project takes “one river, two banks and ten gullies” along Zhenyun line as main axis, focusing on expanding the urban space, integrating health and cultural tourism elements, based on six areas as “modern business, ecological leisure, waterfront living, parent-child entertainment, cultural and creative travel, and ancient town cultural tourism”, it is to actively build a “health and wellness tourism, leisure and vacation” node for the Xi-Yu Channel, and accelerate its integration into the “half-hour economic circle” of Xi’an city and the “2-hour economic circle” of Chengdu-Chongqing area.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 5 billion Yuan; way of cooperation: sole investment or joint venture.

## **IV. Anticipation of Market and Analysis of Investment Return**

Grasp the opportunity of high-speed rail construction, fully embrace the Zhen’an high-speed rail era, integrate into Xi’an’s “half-hour urban circle” as soon as possible and drive the local economic and social development.

## **V. Project Implementation Agency**

Zhen’an County Resource Bureau

## **VI. Contact Information**

**Contact Person:** Yu Chuandong

**Telephone:** 0914-5322791

## **I. Project Name**

### ***Lotus Secret Realm Ecological Tourism Area Project***

## **II. Project Description**

The project is located in Yecun Town, Shangzhou District, which is divided into five parts. The first is the tourist area centered on Mount Lianhua; the second is the Danjiang bamboo rafting experience area on Danjiang River from Leyuan Village to Laoyu Village; the third is the “Ten-Li Danjiang Gallery” tourist area from Luogongbian to Yuanjian Temple; the fourth is the Lotus Four Seasons homestay area at the top of Xiangwanggou; and the fifth is the Happy Water World in Jiangjuntui Village, north of the Danjiang Ten-Li Gallery. Among them, the basic construction of the Lotus Mountain Scenic Area, the Danjiang Bamboo Rafting Experience Area, and the Danjiang Ten-Li Gallery are invested and constructed by the government, and the core business projects Happy Water World and Lotus Four Seasons Homestay will be constructed by attracting investment.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 1.1 billion Yuan. Way of cooperation: sole investment or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed, annual tourist reception capacity will be 400,000, annual comprehensive income will be RMB 200 million Yuan and profit will be RMB 60 million Yuan.

## **V. Project Implementation Agency**

Shangzhou District Culture and Tourism Bureau

## **VI. Contact Information**

**Contact Person:** Zhao Long

**Telephone:** 0914-2312922

# Strategic Emerging Industries



## ***Strategic Emerging Industries***

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## **I. Project Name**

### ***Qinchuangyuan · Qinghewan Bay Hydrogen Energy Industry Two Chains Integration Technology Innovation Zone***

## **II. Project Description**

The project is located in Qinchuangyuan General Window Future Industry Innovation Cluster (Jinghe New City Hydrogen Energy Industry Park), it is to cover an area of more than 600 mu with the construction area of about 800, 000 m<sup>2</sup>. The project is a specialized hydrogen energy industry cluster planned and constructed by Jinghe New City Administrative Committee and Jinghe Group based on the hydrogen energy industry policies in the province, city, new district and new city orientation. According to the strategic layout of start-up and expansion, Qinchuangyuan · Qinghewan Bay Hydrogen Energy Industry Two-Chain Integration Technology Innovation Zone will gradually form a coordinated development pattern of “1 station, 2 institutes, 3 centers, and multiple parks”, namely: centralized + distributed integrated hydrogen refueling station system, hydrogen energy inspection and testing institute and hydrogen energy technology innovation institute, scientific center, engineering center and industrial service center, hydrogen fuel cell industrial park, hydrogen energy automobile industrial park, hydrogen energy equipment manufacturing industrial park, hydrogen energy chemical preparation industrial park and green energy technology innovation industrial park, etc.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 6 billion Yuan. Investment cooperation is accepted.

## **IV. Anticipation of Market and Analysis of Investment Return**

It is to give full play to the functions and advantages of the Qinchuangyuan two-chain integration promoter demonstration zone, focus on hydrogen fuel cells and key equipment manufacturing, core technology research and development, hydrogen energy application demonstration and so on, and promote the integration and development of hydrogen energy industry chain, innovation chain, talent chain and capital chain in Jinghe New City through planning and construction of multiple high-quality hydrogen energy demonstration industrial parks, and effectively inject new momentum into the high-quality economic development of Xixian New Area, Xi'an City and even Shaanxi Province, aiming to create the first hydrogen energy industry cluster and innovation ecological zone in the west and the first-class in the country. (The overall rate of return in stages I and II is about 5%).

## **V. Project Implementation Agency**

Jinghe New City Administrative Committee of Xixian New Area of Shaanxi Province

## **VI. Contact Information**

**Contact Person:** Zhang Yan

**Telephone:** 17389103801

## **I. Project Name**

### ***Qinchuangyuan Jinghe Sci-Tech Innovation Industrial Park***

## **II. Project Description**

Covering an area of about 131 mu with a construction area of about 450, 300 m<sup>2</sup>, the project is an important carrier of the “promoter” demonstration zone of the integration of the Qinchuangyuan two chains of Jinghe New City. It is to build 16 multi-format buildings, including headquarters bases, scientific research center, incubation center, conference center, roadshow exhibition center, talent apartments and so on, providing full life cycle services for enterprises in the park through a full format planning.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 4.9 billion Yuan. Investment cooperation is accepted.

## **IV. Anticipation of Market and Analysis of Investment Return**

The project is located at the core of Jinghe New City, after completion, it will be seamlessly connected with the industrial incubation base and industrial incubation center where the Management Committee is located. It will become the first comprehensive, growing and intelligent industrial cluster park in Jinghe New City, an important development carrier for headquarters-type enterprises and key technology enterprises, and a core engine for the industrial development of Jinghe New City, having good social and economic benefits.

## **V. Project Implementation Agency**

Jinghe New City Administrative Committee of Xixian New Area of Shaanxi Province

## **VI. Contact Information**

**Contact Person:** Zhang Junming

**Telephone:** 18700791149

## **I. Project Name**

### ***Innovative Drugs Production Base Project***

## **II. Project Description**

Located in Fufeng Industrial Park, the project covers an area of about 80 mu, where it is to build ADC (antibody-drug conjugate) production base for tumor treatment, and also build administrative office areas, production workshops, comprehensive warehouses and the like.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 800 million Yuan, Way of cooperation: joint venture or sole investment.

## **IV. Anticipation of Market and Analysis of Investment Return**

ADC drugs are called “magic bullets”, the molecules can efficiently target bad cells in target organs, having advantages of high specificity, strong therapeutic window and efficacy, reduced drug resistance and synergistic effects. After the project is completed and put into production, the annual output value can reach RMB 800 million, with the tax revenue of RMB80 million, creating more than 100 jobs.

## **V. Project Implementation Agency**

Fuxian County Investment Promotion Bureau

## **VI. Contact Information**

**Contact Person:** Wang Lin

**Telephone:** 15191876708

## **I. Project Name**

### ***Graphene Solid Lithium-ion Battery Project***

## **II. Project Description**

Located in Fufeng Industrial Park, the project covers an area of about 200 mu, where it is to build supporting infrastructure such as cell manufacturing workshop, battery assembly workshop, energy storage system assembly workshop and employee dormitory building; introduce automatic mixer, dry electrode composite machine, die cutting machine, stacking machine, full-automatic assembly line, full-automatic PACK line and so on, so as to build a first-class graphene solid-state lithium battery intelligent manufacturing factory.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 1.2 billion Yuan, Way of cooperation: joint venture or sole investment.

## **IV. Anticipation of Market and Analysis of Investment Return**

The Graphene solid-state lithium battery is a new battery that uses graphene as electrode material, which has the characteristics of high energy density, high power density, long cycle life, fast charging and discharging, and good safety performance. It can be widely used in new energy vehicles, portable electronic devices, and energy storage systems.

## **V. Project Implementation Agency**

Fuxian County Investment Promotion Bureau

## **VI. Contact Information**

**Contact Person:** Wang Lin

**Telephone:** 15191876708

## **I. Project Name**

### ***Energy Reserve Project for Vanadium Redox Flow Battery***

## **II. Project Description**

The project is invested RMB 3.87 billion Yuan by Shaanxi Jiangong New Energy Co., Ltd. The covered area of the project is planned to be about 130mu. The project has one planned site with the total installation capacity of 300MW/1800MWh.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 1.5 billion Yuan, Way of cooperation: sole investment.

## **IV. Anticipation of Market and Analysis of Investment Return**

The battery shall adopt all-vanadium liquid flow battery, which is integrated by all-vanadium liquid flow battery standard modular energy storage product combination. It is to build a 110kV booster station near the energy storage power station site. The energy storage power station will be charged during the off-peak period of the power grid, store the electric energy, and discharges it during the peak period of power consumption, which plays a role in peak-shaving and valley-filling for the power system, able to reduce the peak-shaving capacity of the power grid, and save the social investment. After the project is completed, annual production value of RMB 150 million Yuan and annual profit and tax of RMB 5 million Yuan will be realized. It will create jobs for 50 persons, the net profit rate of the capital is 2.57%.

## **V. Project Implementation Agency**

Longxian County Investment Promotion Bureau

## **VI. Contact Information**

**Contact Person:** Zhao Yongfeng

**Telephone:** 13891753323

## **I. Project Name**

### ***Industrial Robots Application Technology Study Base Project***

## **II. Project Description**

The project aims to serve the intelligent manufacturing, promote the new development of the automation industry, highlight the innovative leading role of the project in the intelligent unmanned systems and digital economy, promote the regional industrial linkage, technological innovation, achievement transformation and industrialization, and build an “industrial robot industry innovation highland, and technological achievement transformation demonstration base”. The project includes four functional areas: technological innovation, intelligent manufacturing, technological transformation, and vocational training. Main products are divided into two categories. First: application of industrial robots in the industrial production. According to the characteristics of local industrial development in Yulin City, it mainly develops coal mining robots, underground rescue robots, other emergency rescue robots, multi-functional redundant & free dual-arm industrial robots, construction robots, logistics packaging robots, automatic conveying and sorting equipment, etc., with an annual output of 8, 000 sets of robots (unmanned equipment); Second: public service robots, mainly developing shopping guide robots, unmanned delivery robots (AGV), security patrol robots, shooting robots, etc., with an annual output of 2, 000 sets.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB3 billion Yuan. the enterprise of the project is expected to raise RMB 2 billion, or cooperate with local chemical enterprises or investment companies (including Yulin Yuheng Industrial Group Co., Ltd.) to invest and operate the project. The remaining RMB 1 billion can be raised through bank loans.

## **IV. Anticipation of Market and Analysis of Investment Return**

The operating period of the project shall be about 15 years, assuming the net profit remains unchanged, the entire investment cost can be recovered 6 years after the project is completed and put into production. During the 15-year operating period, the project can bring net operating profit of RMB4.5 billion, tax payment of approximately RMB4 billion, and net profit of approximately RMB500 million. It can also bring 3, 000 stable jobs to the local. Besides, the project has good prospects for industrial chain driving, regional radiation and product technology development.

## **V. Project Implementation Agency**

Investment Promotion Bureau under Yulin High-Tech Industries Development Zone

## **VI. Contact Information**

**Contact Person:** Zhang Linbao

**Telephone:** 0912-2399365

## **I. Project Name**

### ***Fugu County Airport Economic Industrial Park Project***

## **II. Project Description**

Fugu Airport is a 4C-level feeder airport at home, which covers an area of about 2,700 mu. It is to build runways, 2,800 meters long, 45 meters wide, with 6 parking spaces and a terminal area of 5,000 m<sup>2</sup>. The population enjoying aviation services within 100km or 1.5h of ground transportation is about 1.2 million. The real-time annual passenger throughput is expected to be about 450,000, and the real-time annual cargo and mail throughput is expected to be about 1,200 tons.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB3 billion; cooperation modes: sole proprietorship, joint venture, cooperation or multiple cooperation modes, and the investment amount and operation mode can be determined through negotiation for individual investment in specific projects.

## **IV. Anticipation of Market and Analysis of Investment Return**

The park construction will rely on Fugu Airport to develop aviation manufacturing, services, trade, exhibitions, culture and tourism, training and the like, forming a rapid gathering scene for high-quality projects and building an airport-related economic industry chain. Fugu shall take its advantage of being a node city at the junction of three provinces as Shaanxi, Shanxi and Inner Mongolia, vigorously develop passenger and cargo routes, and form a route network that “goes south and north, or goes west and east”. Focusing on the green electricity resources in Fugu, it is to build a “zero-carbon” demonstration industrial park so as to form a high-end airport-related economic industry that is open to the outside world, high-end, efficient, and high-quality cluster development.

## **V. Project Implementation Agency**

Fugu County Investment Promotion Center

## **VI. Contact Information**

**Contact Person:** Cao Xiang

**Telephone:** 13772388383 0912-8713729

## **I. Project Name**

### ***“ One Belt One Road ” Comprehensive Industrial Park Project in Shaanxi Province***

## **II. Project Description**

The project covers an area of about 600 mu, with a construction area of about 340,000 m<sup>2</sup>. It is to build agricultural and sideline products processing area, plastic products processing area, cross-border e-commerce center, and comprehensive service area as well as supporting infrastructure and municipal facilities. The planned construction area of the agricultural and sideline products processing area shall be 120,000 m<sup>2</sup> mainly for the construction of raw material warehouses and rough processing plants, grain, oil, meat, feed and other processing plants, packaging materials and finished product warehouses, and purchase of related processing and production equipment. The planned construction area of the cross-border e-commerce center shall be 50,000m<sup>2</sup> mainly for the construction of physical space for warehousing, repackaging, distribution, display and sales of imported and exported goods. The planned construction area of the comprehensive service area shall be 20,000 m<sup>2</sup> mainly for the construction of agricultural and sideline products and plastic products R&D and testing, inspection and quarantine center, investment promotion and operation center, employee dormitories, canteens and supporting ancillary facilities.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 2.5 billion Yuan. Way of cooperation: sole investment or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

Through calculation, the annual average rent income of this project will be about RMB 40 million Yuan and it will have a potential that the growth rate will be 5-10% per 35 years. The benefit of RMB 3 billion Yuan will be created.

## **V. Project Implementation Agency**

Hanzhong Economic Technologies Development Zone

## **VI. Contact Information**

**Contact Person:** Li Na

**Telephone:** 18991628119

## **I. Project Name**

### ***New Quality Productive Force Gathering Base***

## **II. Project Description**

The project covers an area of about 293 mu, where it is mainly to build plants and related supporting facilities for artificial intelligence equipment, digital precision machine tools, intelligent high-end equipment manufacturing. In stage I, it is to build the Digital Productivity Industrial Park which covers an area of about 96.13 mu, standardized plants with a construction area of 129,800 m<sup>2</sup> mainly for plants and related supporting facilities for artificial intelligence equipment, digital precision machine tools, intelligent high-end equipment manufacturing. In stage II, it is to build the Green Productivity Industrial Park which covers an area of about 197 mu, with a construction area of 112,300 m<sup>2</sup> mainly for BIPV product research and development and production, high-end medical equipment, new building materials plants and related supporting facilities.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 1.25 billion Yuan. Way of cooperation: sole investment or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed, it is estimated that the gross value of industrial output will exceed RMB over ten billion Yuan and increase employment for 5000 persons.

## **V. Project Implementation Agency**

Hanzhong Economic Technologies Development Zone

## **VI. Contact Information**

**Contact Person:** Li Na

**Telephone:** 18991628119

## **I. Project Name**

### ***Non-metallic Material Industrial Park Project in Pingli County***

## **II. Project Description**

The project plans to establish a non-metallic materials industrial park in Laoxian New Materials Industrial Park. Focusing on the non-metallic materials industry chain, it will introduce 20-30 companies to build a circular, environmentally friendly and efficient industrial park focusing on the deep processing of non-metallic minerals and new non-metallic building materials.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 2 billion Yuan. Way of cooperation: sole investment or joint venture.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is put into production, it is estimated that annual production value of RMB 500 million Yuan will be realized and the investment recovery period will be 4 years.

## **V. Project Implementation Agency**

Laoxian Town Government of Pingli County

## **VI. Contact Information**

**Contact Person:** Wang Tao

**Telephone:** 13409152008

## **I. Project Name**

### ***New-type Material Recycling Industrial Park Chemical Park Project in Ankang High-Tech Industries Development Zone***

## **II. Project Description**

The project is planned to cover an area of 2, 700 mu, based on the New Materials Recycling Industrial Park in Ankang High-tech Zone, it will further improve the infrastructure, public service facilities and smart platform construction in the chemical area; actively introduce and cultivate a number of enterprises of electrolyte materials, negative electrode materials, lithium battery membrane materials, fine chemicals and the like, and build new energy materials and fine chemical characteristic chemical park in Qinba area, promoting the high-quality economic and social development in Ankang City.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 3 billion; a municipal state-owned platform has taken the lead in establishing a company for the project, and now it is to select central or state-owned enterprises and social capital from across the country to for the project construction, operation and management

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed and put into production, it is estimated that annual production value will be RMB 8 billion Yuan and annual tax contribution RMB 200 million Yuan.

## **V. Project Implementation Agency**

New-type Material Industrial Park of Ankang High-Tech Industries Development Zone

## **VI. Contact Information**

**Contact Person:** Fu Xiaoyu

**Telephone:** 18009150876

## **I. Project Name**

***The 2<sup>nd</sup> Stage of Optronic Sci-Tech Industrial Park Project in Ankang High-Tech Industries Development Zone***

## **II. Project Description**

The project is planned to cover an area of 400 mu, where it is to build 350,000 m<sup>2</sup> of standardized production plants, R&D, offices, warehousing and supporting facilities. It will focus on introducing production enterprises such as smart wearables, security monitoring, digital electronics, optical communications, optoelectronic energy, as well as companies such as solution design and operation services so as to form upstream and downstream industrial supporting with existing enterprises and create an optoelectronic technology industry cluster with a wider range of application scenarios.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 5 billion Yuan. Way of cooperation: sole investment or joint venture.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed and put into production, it is planned to introduce 30-40 enterprises within 3-5 years, and annual production value of RMB 3 billion Yuan and tax contribution of RMB 80 million Yuan will be realized, promoting employment for 1500 persons.

## **V. Project Implementation Agency**

Ankang High-Tech Industries Development Zone

## **VI. Contact Information**

**Contact Person:** Fu Xiaoyu

**Telephone:** 18009150876

**I. Project Name**

***Silicon Industrial Park Construction Project***

**II. Project Description**

Relying on the rich and high-quality silica resources in Luonan county, it is to build a silicon industrial park, attracting silica deep processing enterprises and extending the silicon industry chain.

**III. Total Investment and Way of Cooperation**

Total investment is RMB 500 million Yuan. Way of cooperation: sole investment or joint venture.

**IV. Anticipation of Market and Analysis of Investment Return**

It is estimated that annual production value will be about RMB 300 million Yuan and the investment recovery period will be 4 years.

**V. Project Implementation Agency**

Luonan County Investment Promotion Center

**VI. Contact Information**

**Contact Person:** Wang Yingli

**Telephone:** 15591423669

# Modern Agriculture



## ***Modern Agriculture***

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## **I. Project Name**

### ***Xi'an HPP Grape/Kiwi Fruit Juice Processing Construction Project***

## **II. Project Description**

Located in Bajiazhuang Village, Yuxia Subdistrict, Huyi District, the project covers an area of 60 mu with an annual fruit processing capacity of 30, 000 tons. It includes a production line for 10, 000 tons of frozen fruit juice/jam and 20, 000 tons of HPP fruit juice per year. The main equipment includes fruit washers, sorting machines, sterilizers, dryers, elevators, destemmers, pulp separators, and enzyme inactivation systems. Supporting facilities include cold storage, refrigerated warehouses, wastewater treatment, a canteen, offices, laboratories and a maintenance workshop.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 150 million Yuan. The enterprise' sole investment is adopted.

## **IV. Anticipation of Market and Analysis of Investment Return**

The consumer's health consciousness is strengthened. As the health beverage with rich nutrition and low sugar content, the juice has huge market potential. It is estimated that the fixed assets investment is RMB 100 million Yuan, the return rate of investment is 30%. the investment recovery period of the whole investment will be about 4 years.

## **V. Project Implementation Agency**

Huyi District Investment Promotion Bureau

## **VI. Contact Information**

**Contact Person:** Zhang Jinbao

**Telephone:** 17719571967

## **I. Project Name**

### ***Intelligent Equipment Exhibition and Display Center Project***

## **II. Project Description**

The project also plans to lease space in a demonstration zone's agricultural machinery market or industrial park to attract domestic and international intelligent equipment manufacturers and R&D institutions. It aims to create a comprehensive exhibition and sales platform for agricultural machinery, featuring the widest range of brands and product categories in China. Research institutions will collaborate with agricultural machinery companies to form an integrated platform for exhibition, sales, and R&D.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 200 million Yuan and the cooperation between the district government and the enterprise is adopted.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed and meets its production efficiency, it will realize business income of about RMB 500 million Yuan.

## **V. Project Implementation Agency**

Investment Promotion Bureau of Yangling Demonstration Zone

## **VI. Contact Information**

**Contact Person:** Xiang Meng

**Telephone:** 18209259067

## **I. Project Name**

### ***Potato Industry Innovation Complex Project***

## **II. Project Description**

The construction includes a potato germplasm resource bank, a potato virus and disease testing center, a conventional hybrid breeding center, a molecular/gene breeding center, a university-enterprise cooperation demonstration base, a potato-themed incubator and museum.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 200 million Yuan, Way of cooperation: sole investment or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

It targets to register 2 or 3 new national potato staple-food varieties within 3-5 years. Upon full operation, it aims to realize annual output for 100, 000 tons of potato seeds, generating RMB 280 million in revenue. It stimulates the development of commercial potato planting area to over 250, 000 mu, yielding 550, 000 tons with over RMB 1 billion in revenue.

## **V. Project Implementation Agency**

Investment Promotion Bureau

## **VI. Contact Information**

**Contact Person:** Jia Chaochao

**Telephone:** 18292866707

## **I. Project Name**

### ***Qianxian Chili Pepper Industry Integrated Development Demonstration Park***

## **II. Project Description**

Leveraging the regional climate advantages, Qianxian County plans to develop an integrated chili pepper industry. It includes modern agricultural cultivation of 6,000 mu of chili peppers, supported by irrigation systems, agricultural machinery, and farmland roads. The construction covers an area of 150 mu (100,000 m<sup>2</sup>) of chili pepper processing center, in which the standardized workshop and warehouse cover an area of 51,500 m<sup>2</sup>, and part of the two-story building is designed with a building area of 90,250 m<sup>2</sup>, and the comprehensive building covers an area of 4000 m<sup>2</sup>, and the floor area is 16,000 m<sup>2</sup> (including offices, exhibition halls, sales facilities, etc.). Additionally, the project involves procuring production line equipment, establishing a sales platform and logistics system, constructing supporting infrastructure such as water and electricity supply, roads, and landscaping.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 505 million Yuan; Way of cooperation: sole investment, joint venture or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

The implementation of the project will drive the development of agricultural cultivation by adopting scientific and rational planting techniques, comprehensively enhancing the quality and yield of chili peppers and other local specialty crops, and creating greater economic benefits for farmers. This serves as a vital pathway for advancing China's agricultural development. Simultaneously, it will stimulate local economic growth, optimize the economic structure, and boost related industries, promoting balanced socio-economic development. The project holds significant comprehensive benefits and strategic importance for sustaining rapid, stable, and long-term growth in the national economy.

## **V. Project Implementation Agency**

Qianxian County Investment Promotion Bureau

## **VI. Contact Information**

**Contact Person:** Liu Gezi

**Telephone:** 18992073389

## **I. Project Name**

### ***Construction Project of Intelligent Agriculture Demonstration Park***

## **II. Project Description**

The project is planned to cover a total land area of 200, 000.0 m<sup>2</sup> (approximately 300 mu). The main construction includes Smart Agriculture Integrated Service Center, Smart Agriculture Exhibition Zone, Leisure Agriculture & Wellness Zone, High-Efficiency Agricultural Industrialization Demonstration Zone and Intelligent Cold Chain Logistics Zone. The aim is to develop the park into a comprehensive facility agriculture integrator, integrating modern technologies and services for sustainable agricultural development.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB one billion Yuan, sole investment is adopted.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed, annual income of RMB 1.75 billion Yuan, tax contribution of RMB 120 million Yuan will be realized and it will solve about 400 persons' employment problem.

## **V. Project Implementation Agency**

Chunhua County Investment Promotion Bureau

## **VI. Contact Information**

**Contact Person:** Qiang Yihong

**Telephone:** 029-32779316

## **I. Project Name**

### ***Freezing and Drying Fruit Deep-Processing Project***

## **II. Project Description**

The project is planned to occupy 200 mu of land for the establishment of a new high-standard kiwifruit production base. Key supporting facilities include an integrated water-fertilizer irrigation system, windbreak steel structures and elevated trellising systems to formulate an IoT-based smart orchard management system.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 300 million Yuan; way of cooperation: sole investment or joint venture.

## **IV. Anticipation of Market and Analysis of Investment Return**

In recent years, the increase in disposable income among Chinese residents has driven an evolution in consumption concepts. Consumers are no longer satisfied with basic necessities but are demanding higher quality of life, creating significant potential for premium and branded kiwifruit products. After the project is completed, it is estimated that annual production value will be RMB 300 million Yuan, net profit RMB 100 million Yuan. The investment recovery period is about 3 years, annual profit and tax is RMB 20 million Yuan. It will provide over 150 jobs.

## **VI. Contact Information**

**Contact Person:** Du Yi

**Telephone:** 13289192050

## **I. Project Name**

### ***Digital Agriculture ( Vegetable Cultivation) Base Construction Project***

## **II. Project Description**

The project is planned to cover an area of 200 mu, mainly building an advanced vegetable production unmanned operation base, introducing unmanned agricultural machinery and equipment, implementing intelligent big data management of APP cloud platform, and realizing whole-process mechanization and remote intelligent control.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 300 million Yuan, Sole investment is adopted.

## **IV. Anticipation of Market and Analysis of Investment Return**

Through digital management, agricultural production cost can be further reduced, labor force can be liberated, production efficiency and vegetable quality can be improved. After the project is completed, annual production value is estimated to be RMB 250million Yuan and net profit RMB 8 million Yuan. The investment recovery period is about 4 years.

## **V. Project Implementation Agency**

Taibai County Investment Promotion Bureau

## **VI. Contact Information**

**Contact Person:** Zhang Ying

**Telephone:** 18710679162

## **I. Project Name**

### ***China West Fruit and Vegetables Packaging Production Base Project***

## **II. Project Description**

It is planned to build a Western China Fruit & Vegetable Packaging Production Base in Baishui County to produce fruit and vegetable packaging products and supporting products, with Baishui County as the center for sales and radiation to the northern part of Weihe River, Shaanxi Province and the western region.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 2 billion Yuan, Way of cooperation: sole investment.

## **IV. Anticipation of Market and Analysis of Investment Return**

The completion of the base will fill the market gap of no large-scale packaging base in Western China, address critical demand from the region's rapidly growing fruit/vegetable and related industries, realize economic benefits for the enterprises and increase the local fiscal revenue. The investment scale in the base can be 2 billion yuan. The production capacity of various packages and supporting facilities can achieve 1 billion units. By avg. RMB 5/unit, the annual value of production can achieve 5 billion yuan. The net profit can reach to 500 million with 10% margin. With 4% rate, the tax revenue can reach to 200 million yuan. The construction of the base will drive the all-round economic and social development of Baishui and promote the development of fruit and vegetable industry and other industries in Western China.

## **V. Project Implementation Agency**

Baishui County High-Tech Industries Development Zone

## **VI. Contact Information**

**Contact Person:** Li Qiang

**Telephone:** 13008521883

## **I. Project Name**

### **1 *Million Tons/Year Edible Oil Processing Project***

## **II. Project Description**

The project covers an area of about 330 mu. The key infrastructure includes: an construction of a dedicated railway line and loading yard, and automated oil pipeline transfer network, 6 raw material silos with a 60, 000-ton material storage capacity, including 4 soybean silos and 2 rapeseed silos (expandable), and 20 oil storage tanks with a 50, 000-ton capacity, a 3, 000 T/D oilseed crushing line (rapeseed, 2, 000 T/D expandable), a 200 T/D + 600 T/D dual refining system and a 600 T/D winterization unit, a 1, 000 T/D edible oil filling line (phased construction), a 80 million bottles/year container workshop and relevant supporting facilities, with a comprehensive annual capacity of 1 million tons.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB one billion Yuan and the investment promotion is accepted.

## **IV. Anticipation of Market and Analysis of Investment Return**

It is estimated that annual sales income will be RMB 4.5 billion Yuan and annual profit obtaining RMB 45 million Yuan.

## **V. Project Implementation Agency**

Daodaoquan Grain & Oil Co., Ltd.

## **VI. Contact Information**

**Contact Person:** Jing Bo

**Telephone:** 15592236260

## **I. Project Name**

100, 000 *t/y Apple Vinegar and Jam Project*

## **II. Project Description**

Having a total construction area of 70000m<sup>2</sup>, the project is planned to build 30000m<sup>2</sup> of workshops for brewing, 20000m<sup>2</sup> of raw materials warehouse and finished product warehouse, 2000 m<sup>2</sup> of public buildings, meanwhile, the related equipment is purchased.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 300 million Yuan. Way of cooperation: joint venture or sole investment.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed, annual sales income of RMB 125 million Yuan and the production value of RMB 1.87 million per mu will be realized.

## **V. Project Implementation Agency**

Yijun County Economic, Trade and Technology Bureau

## **VI. Contact Information**

**Contact Person:** Xu Dong

**Telephone:** 0919-5286064

## **I. Project Name**

### ***Apple Polyphenols Project***

## **II. Project Description**

Located in Huangling County Science & Technology Industrial Park, it covers an area of 50-60 mu with a total investment of 155 million Yuan. The annual output is 500 tons of apple polyphenols, 30, 000 tons of fructose and 300 tons of other by-products. It is the first and only industrialized-scale apple polyphenols commercial project worldwide. Its products include apple polyphenol, fructose and other categories.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 155 million Yuan; Way of cooperation: sole investment, joint venture or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

Enterprise's independent study and judgement.

## **V. Project Implementation Agency**

Huangling High-Tech Industrial Development Zone (Industrial Park) Management Committee

## **VI. Contact Information**

**Contact Person:** Lan Minfeng

**Telephone:** 13571109991

## **I. Project Name**

### ***Yanchang County Supply and Marketing Cooperative Industrial Park Construction Project***

## **II. Project Description**

The project covers an land area of 180 mu, with a total floor area of 122, 000 m<sup>2</sup> and a total investment of 403 million Yuan. It is proposed to build 7 single-storey plants, 13 multi-storey plants with an area of 43, 510 m<sup>2</sup>, 2 apartments, 1 conference center, 1 industrial incubation center, 1 exhibition center and 1 reception center.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 403 million Yuan. Way of cooperation: sole investment or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

Upon completion, the project is expected to achieve an annual output value exceeding RMB 1 billion Yuan. The industrial park will attract upstream and downstream enterprises along with supporting service providers, forming an industrial cluster. This aggregation will not only reduce operational costs and enhance corporate competitiveness, but also significantly boost local economic development by creating employment opportunities. The initiative will facilitate the transformation of the agricultural sector from basic cultivation and primary product sales to deep processing of agricultural products, thereby extending the industrial chain. This transition will provide robust support for optimizing and upgrading the agricultural industrial structure, ultimately driving comprehensive regional economic growth.

## **V. Project Implementation Agency**

Yanchang County Investment Promotion Center

## **VI. Contact Information**

**Contact Person:** Zhao Li

**Telephone:** 18391115772

## **I. Project Name**

300, 000 *Tons of Bioethanol Processing Project in Ganquan County*

## **II. Project Description**

The project plans to build a biofuel ethanol production unit with an annual output of 300, 000 tons, a self-contained power plant with an installed capacity of 30MW, a grain reserve warehouse with an installed capacity of 160, 000 tons and other supporting public and auxiliary facilities. After reaching the production capacity, the project can process 1 million tons of corn annually, produce 300, 000 tons of fuel ethanol, 270, 000 tons of DDGS high-protein feed, 287, 000 tons of carbon dioxide and other related products. At the same time, other basic infrastructure includes environmental protection facilities, finished product warehouses, product R&D laboratories, office buildings, staff dormitories, road and landscaping.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 1.3 billion Yuan; way of cooperation: sole investment or joint venture.

## **IV. Anticipation of Market and Analysis of Investment Return**

Upon completion, the project will not only meet the production and daily needs of residents in the county center and surrounding areas but also drive the development of Ganquan County's tertiary sector, promote industrial restructuring, and effectively stimulate consumer demand. Additionally, it will create a large number of jobs, contributing to social stability and fostering harmonious community development. The total estimated investment for the project can achieve RMB 1.3 billion in the form of sole proprietorship or joint venture with an employment generation of 300+ direct and indirect jobs. After the project is completed, annual average business income will be about RMB 2.5 billion Yuan and it is estimated that the finance tax of RMB 78 million Yuan will be increased.

## **V. Project Implementation Agency**

Ganquan Investment Promotion Bureau

## **VI. Contact Information**

**Contact Person:** Liu Xin

**Telephone:** 13309119332

## **I. Project Name**

40, 000 *tons of Black Soybean Deep Processing Project*

## **II. Project Description**

Over 500, 000 mu of black soybean cultivation has been established in Yulin and Shenmu, achieving an annual production exceeding 50, 000 tons. Black soybean is rich in protein, lecithin, fat and vitamins, but also contains melanin and niacin. For this reason, black beans have been regarded as a good product for both medicine and food.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 180 million Yuan; way of cooperation: sole investment or joint venture.

## **IV. Anticipation of Market and Analysis of Investment Return**

Net profit rate of the investment is 25.8%, the static investment recovery period is 4.3 years and the dynamic investment recovery period is 4.76 years.

## **V. Project Implementation Agency**

Shenmu City Development Reform and Science Technology Bureau

## **VI. Contact Information**

**Contact Person:** Wang Jinhua

**Telephone:** 0912-8513812

## **I. Project Name**

### ***Zizhou County Astragalus Industry Integration Construction Project***

## **II. Project Description**

Implementation of Planting Base System Development; accelerating of Standardization System Development; speeding up the construction of primary processing and standardized storage projects in the places of origin of Chinese medicinal materials, and improving the market circulation system; collaborating with universities and scientific research institutes to speed up the construction of “One Institute, Two Stations” for Zizhou astragalus membranaceus; establishing two network platforms; comprehensive information service for medicinal herbs, quality testing with origin trackabilities in Zizhou; Implementing the selection and breeding of improved varieties of astragalus and other medicinal materials and constructing a scientific research and incubation base for authentic medicinal herbs in Zizhou County; implementing brand strategy and market system construction; and implementing the construction of health and wellness bases.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 5 billion Yuan; Way of cooperation: sole investment, joint venture or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

Zizhou has formed an industrial cluster for medicinal herbs, with Astragalus as the main product. Leveraging its resource advantages, the county has vigorously promoted the “Zizhou Astragalus” brand strategy, aiming to develop the Astragalus-led medicinal herb industry into a distinctive sector that drives regional economic growth, enhances agricultural efficiency, and increases farmers’ income. A preliminary industrial development system has been established, with medicinal herb cultivation as the foundation and processing and marketing as the support. The medicinal herb industry has become a pillar of local farmers’ income growth. Therefore, there will be a bright future for the development of the integrated project of traditional Chinese medicine industry mainly based on astragalus membranaceus.

## **V. Project Implementation Agency**

Bureau of Agriculture and Rural Affairs of Zizhou County

## **VI. Contact Information**

**Contact Person:** Gao Liang

**Telephone:** 15769226585

## **I. Project Name**

### ***Construction Project of the Whole Industrial Chain of Konjak in Zhenba County***

## **II. Project Description**

The project includes the protected cultivation of 10, 000 mu of *Amorphophallus konjac* and a taro base of 6, 000 mu. It also involves renovating a 1, 000-square-meter factory building, constructing five konjac noodle production lines, three ready-to-eat production lines, two cold storage facilities, a 1, 000-square-meter finished product warehouse, a 500-square-meter material warehouse, and a 160-square-meter fuel warehouse.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 200 million Yuan, sole investment or stock cooperation is accepted.

## **IV. Anticipation of Market and Analysis of Investment Return**

From an international market perspective, Japan and Southeast Asia import over 100, 000 tons of refined konjac powder annually, while some European countries have an annual demand of 50, 000 tons. China's high-quality refined konjac powder series products continue to dominate the international market. Domestically, konjac-based foods (such as konjac tofu, noodles, and imitation foods), beverages, jelly, and fruit juice products are widely distributed in major cities in southern China and are expanding into northern cities. After the project meets its production target, the annual production value of about RMB 208 million Yuan and profit of RMB 43.4 million Yuan will be realized. It is estimated that the investment recovery period will be 4-5 years.

## **V. Project Implementation Agency**

Bureau of Agriculture and Rural Affairs of Zhenba County

## **VI. Contact Information**

**Contact Person:** Liu Wei

**Telephone:** 13891683595

## **I. Project Name**

### ***Zhenba County Tea Fine and Deep Processing Project***

## **II. Project Description**

With a planned land area of 50 mu, it is committed to becoming an important high-end tea product production base in south Shaanxi. It includes the construction of one production line each for tea-based daily chemical and household products, matcha processing, and comprehensive tea food processing.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 250 million Yuan, Way of cooperation: sole investment, joint venture or merger reorganization.

## **IV. Anticipation of Market and Analysis of Investment Return**

Global consumers' demand for natural and healthy beverages is surging, and the tea industry is increasingly shifting toward youthful trends such as new-style tea drinks. In 2023, China's new tea beverage market exceeded 300 billion yuan, driving demand for upstream tea raw materials. It is estimated that the global tea market will reach approximately \$ 220 billion in 2024 and exceed \$ 250 billion by 2025, with a compound annual growth rate of about 5.2%. As one of Zhenba's leading industries, the tea sector enjoys significant policy support, ensuring high investment security. With a mature industrial chain and unique high-mountain tea resources, deep development offers higher utilization rates and better investment value. After the project meets its production target, it is estimated that annual average business income will be RMB 450 million Yuan, annual average net profit RMB 56 million Yuan. The investment recovery period is 4-5 years.

## **V. Project Implementation Agency**

Bureau of Agriculture and Rural Affairs of Zhenba County

## **VI. Contact Information**

**Contact Person:** Liu Wei

**Telephone:** 13891683595

## **I. Project Name**

### ***Ankang High-Tech Zone Selenium-Rich Industrial Park Phase II Project***

## **II. Project Description**

The project plans to use 100 mu of land to construct 100, 000 m<sup>2</sup> of standardized food processing plants and supporting facilities. It aims to attract enterprises specializing in selenium-rich tea, selenium-rich konjac, selenium-rich beverages, pre-made dishes, and organic fungi, as well as supporting industries such as standard construction, product certification, and quality testing. The goal is to build a standardized and international production base for selenium-rich food in Ankang, China.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 600 million Yuan. Way of cooperation: sole investment or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

After completion and 3-5 years of market cultivation, the project is expected to introduce 10-30 enterprises focusing on deep processing of selenium-rich functional foods, which is expected to achieve an annual output value of 1 billion yuan, pay an annual tax of 10 million yuan, and promote the employment of 800 people.

## **V. Project Implementation Agency**

Ankang High-Tech Industries Development Zone

## **VI. Contact Information**

**Contact Person:** Fu Xiaoyu

**Telephone:** 18009150876

# Infrastructure



## ***Infrastructure***

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## **I. Project Name**

### ***Investment Promotion Project of Artificial Intelligence Innovation Development Center in Yanta District, Xi'an City***

## **II. Project Description**

The project covers approximately 32 mu with a total construction area of 53, 800 m<sup>2</sup>. This includes a high-rise industrial office and R&D center spanning 50, 600 m<sup>2</sup>. Building 4# is a 10-story (with 2 underground floors) industrial R&D office building with a floor area of 26, 000 m<sup>2</sup>, while Building 5# is a 9-story (with 2 underground floors) industrial R&D office building covering 10, 100 m<sup>2</sup>. The standard floor height ranges from 4.5 to 5.5 meters. The center primarily serves AI-related enterprises by providing computing power, research, office space, training, and other multifunctional services, offering a technological R&D platform for upstream and downstream companies. It has already been put into use.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 1.9 billion Yuan. Lease cooperation is adopted.

## **IV. Anticipation of Market and Analysis of Investment Return**

Since its completion and operation in early 2021, the project has attracted 12 enterprises, with 6 already (settled in), including one "Five Above" enterprise (a statistical classification in China). The annual output value is approximately 80 million yuan, with annual tax revenue of 3 million yuan and employment for 300 people. Currently, there is 28, 000 m<sup>2</sup> of remaining space for investment, with plans to introduce 20-30 additional enterprises. Upon full operation, the project is expected to achieve an annual output value of 400 million yuan, with an annual tax contribution of 200, 000 yuan per mu and employment for about 800 persons.

## **V. Project Implementation Agency**

Xi'an Future Industry New City Basic Works Development Co., Ltd.

## **VI. Contact Information**

**Contact Person:** Guo Wenwen

**Telephone:** 15902915964

## **I. Project Name**

### ***Qinchuangyuan Science Innovation Intelligent Valley Project***

## **II. Project Description**

The project has a total covered area of 393 mu, total construction area is 629300m<sup>2</sup>. The building base area is 65100m<sup>2</sup>, green space area is 91, 700 m<sup>2</sup>, the comprehensive plot ratio is 1.74, green space rate is 35%, the building density is 24.83%. There are 5041 parking positions for motor vehicles. The construction contents mainly include shared office, talent apartment, supporting commercial and young talent smart residence, as well as supporting square hardening, road, greening and other public works.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 4.829 billion Yuan; Way of cooperation: sole investment, joint venture or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

Upon completion, the project will attract a group of high-level talents to the region, bringing in professional and modern equipment as well as a high-quality workforce. This will help improve the local market environment and create favorable conditions for attracting external investment.

## **V. Project Implementation Agency**

Investment Cooperation and Promotion Bureau of Xianyang Economic Technologies Development Zone

## **VI. Contact Information**

**Contact Person:** Yu Hongbin

**Telephone:** 029-33138889

## **I. Project Name**

***Highway Project of G312 Jingyang-Liquan Section and G211 Kou Town-Jingyang Section***

## **II. Project Description**

The total length is 68.61km (including the newly-built and reconstructed highway of 62.11km). The bridge is planned to be 1508 meters, of which, the total length of the Jinghe Bridge is 896 meters. The newly-increased covered area of the whole line is about 2946mu.

## **III. Total Investment and Way of Cooperation**

Investment: 2.69 billion Yuan through a Public-Private Partnership Concession Model cooperation

## **IV. Anticipation of Market and Analysis of Investment Return**

The project plans to adopt a “basic income + value-added income + policy empowerment” revenue model to establish a long-term return mechanism, ensuring investor returns.

## **V. Project Implementation Agency**

Bureau of Transport of Xianyang City

## **VI. Contact Information**

**Contact Person:** Lei Yupeng

**Telephone:** 029-32891070

## **I. Project Name**

### ***Project of Xianyang Section of Xi'an City Loop***

## **II. Project Description**

The total length is 17.5km. Outside urban construction zones, the length is 7.1km, mostly embankment sections. The length of urban sections is 10.4km, in combination with municipal roads. A viaduct is used except for the underpass at Xixing Expressway.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 5.385 billion Yuan, the franchising management mode of cooperation between the government and social capital is adopted.

## **IV. Anticipation of Market and Analysis of Investment Return**

Upon completion, it is planned to charge fees according to the self-operated tolling system, tax incentives, and extended tolling periods under the revised Regulations on the Administration of Toll Roads to enhance returns and investor confidence.

## **V. Project Implementation Agency**

Bureau of Transport of Xianyang City

## **VI. Contact Information**

**Contact Person:** Lei Yupeng

**Telephone:** 029-32891070

## **I. Project Name**

### ***G310 Liquan-Jingping-Huyi Section Highway***

## **II. Project Description**

The total length is 61.2km, including 15.5km in Liquan County, 25km in Xingping City and 20.7km in Huyi District; It is proposed to widen and rebuild 27.3km (including 1.1km of Xinghu Weihe River Bridge) by using Class II highway, utilizing 19.8km of line through rural roads, and build 14.1km of new construction. The total length of bridges proposed for the whole line is 4,040m, of which the Weihe River Bridge is 1,057m long, accounting for 6.6% of the route length. It is proposed to set up a simple interchange crossing with National Highway 312, National Highway 344 and National Highway 310, covering an area of about 3180 mu.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 8.04 billion Yuan, the franchising management mode of cooperation between the government and social capital is adopted.

## **IV. Anticipation of Market and Analysis of Investment Return**

The project plans to adopt a “basic income + value-added income + policy empowerment” revenue model to establish a long-term return mechanism, ensuring investor returns.

## **V. Project Implementation Agency**

Bureau of Transport of Xianyang City

## **VI. Contact Information**

**Contact Person:** Lei Yupeng

**Telephone:** 029-32891070

**I. Project Name**

***Sanyuan New Campus of Haojing College of Shaanxi University of Science & Technology***

**II. Project Description**

The project covers an area of 700 mu and a floor area of about 300, 000 m<sup>2</sup>. It will build a teaching and scientific research buildings and comprehensive supporting facilities, which can accommodate 50, 000 teachers and students. It focuses on undergraduate and postgraduate education for high-quality application-oriented undergraduate talents.

**III. Total Investment and Way of Cooperation**

Total investment is RMB 3 billion Yuan. Way of cooperation: sole investment or cooperation.

**IV. Anticipation of Market and Analysis of Investment Return**

Focuses on cultivation of high-quality applied undergraduate talents.

**V. Project Implementation Agency**

Sanyuan High-Tech Industries Development Zone

**VI. Contact Information**

**Contact Person:** Jiang Bin

**Telephone:** 18700066898

## **I. Project Name**

### ***High-end Car Parts Manufacturing Industrial Park Construction Project***

## **II. Project Description**

Having a total covered area of 150 mu and total construction area of 100000m<sup>2</sup>, the project is mainly to build the standard workshop of 80000m<sup>2</sup>, supporting room for production of 8000m<sup>2</sup>, service room of 10000m<sup>2</sup>, other supporting room of 2000m<sup>2</sup> (power room and wastewater treatment facilities), involving soft and hardware facilities, public facilities, parking lot, road and green space.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 700 million Yuan; Way of cooperation: sole investment, joint venture or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the completion of the Project, it is of great significance to further increase the “blood production” function of the base, increase the local fiscal revenue and house rental income, rapidly strengthen the strength of local economic and social development, and rapidly promote the industrial development process. At the same time, it can further enhance the attraction and competitiveness of the industrial base, introduce more investors and enterprises to settle down, create more jobs and development opportunities, and have better economic and social benefits.

## **V. Project Implementation Agency**

Qianxian County Investment Promotion Bureau

## **VI. Contact Information**

**Contact Person:** Liu Gezi

**Telephone:** 18992073389

## **I. Project Name**

### ***City Renewal Project in Renmin Street Area***

## **II. Project Description**

The project starts from Minsheng Road in the east, Jiefang Road in the west, Shengli Street in the north and Dongfeng Street in the south. It covers an area of 1, 178 mu, with a building area of 986, 000 m<sup>2</sup>. According to the working idea of “keeping, transforming and dismantling” and through preliminary investigation, it is planned to reserve 546, 500 m<sup>2</sup> of 986, 000 m<sup>2</sup> of building area in the area, 197, 700 m<sup>2</sup> of reconstruction area, 241, 200 m<sup>2</sup> of demolition area and 6, 000 m<sup>2</sup> of development area. After the implementation of the Project, 410 mu of land can be arranged for redevelopment, including 129 mu of land for resettlement housing construction, 105 mu of land for public construction and 176 mu of land for commercial housing construction. The total land of the project is 1, 178 mu, including 580.5 mu of planned residential land, 193.5 mu of commercial land, 237.45 mu of road land and 166.5 mu of other land.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 3 billion Yuan. Way of cooperation: sole investment or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

The completion of the project will improve the appearance of Renmin Street, improve the residential environment of residents, improve the infrastructure and hardware supporting facilities, and build it into one of the commercial centers in our district.

## **V. Project Implementation Agency**

Old City Reconstruction Affairs Center of Lintong District

## **VI. Contact Information**

**Contact Person:** Wang Hao

**Telephone:** 18710398509

## **I. Project Name**

### ***Mutun Village Village-in-City Reconstruction Project in Weinan High-Tech Industries Development Zone***

## **II. Project Description**

The Project involves expropriation and resettlement, covering a total area of 641.76 mu. The total construction area of expropriation is about 492,100 m<sup>2</sup>, involving about 703 households with 2,115 persons. The resettlement method is monetary resettlement.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 1.37 billion Yuan. Cooperative development is adopted.

## **IV. Anticipation of Market and Analysis of Investment Return**

The completion of the project will effectively improve the urban appearance of the high-tech zone, free up the construction land, improve the people's life and promote the urbanization development level of the region.

## **V. Project Implementation Agency**

Urban Shanty Town Reconstruction Co., Ltd. of Weinan High-Tech Zone

## **VI. Contact Information**

**Contact Person:** Lei Peng

**Telephone:** 0913-2119856

## **I. Project Name**

### ***Chengcheng County Changning River Reservoir Project***

## **II. Project Description**

The project involves the construction of a small Type I reservoir, with key structures comprising a dam, a spillway, and an outlet tower. The total storage capacity is 4.85 million m<sup>3</sup>, active storage capacity 1.60 million m<sup>3</sup>, flood control storage capacity 1.85 million m<sup>3</sup>, dead storage capacity 1.4 million m<sup>3</sup>, and designed annual water supply capacity 3.57 million m<sup>3</sup>.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 210 million Yuan. Direct investment is adopted.

## **IV. Anticipation of Market and Analysis of Investment Return**

Upon its completion, the project will resolve irrigation issues for 24,500 mu of farmland across 7 administrative villages, including Gejiawa in Wangzhuang Town, benefiting 15,800 residents in the area.

## **V. Project Implementation Agency**

Chengcheng County Water Affairs Investment Development and Construction Co., Ltd.

## **VI. Contact Information**

**Contact Person:** Bai Bing

**Telephone:** 15929232923

**I. Project Name**

***Distributed New-Energy Charging Pile Project in Weinan High-Tech Industries Development Zone***

**II. Project Description**

2, 000 new energy charging piles will be newly built in government compounds, old communities, resettlement communities, enterprise parks and schools, and operation and management will be carried out.

**III. Total Investment and Way of Cooperation**

Total investment is RMB 210 million Yuan, cooperative management is adopted.

**IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed, it will effectively meet the charging demand of new energy electric vehicles in the area, and it is expected to realize the total revenue of RMB 350 million during the operation period.

**V. Project Implementation Agency**

Urban Shanty Town Reconstruction Co., Ltd. of Weinan High-Tech Zone

**VI. Contact Information**

**Contact Person:** Lei Peng

**Telephone:** 0913-2119856

## **I. Project Name**

### ***Urban Renewal Project at Middle Section of Weihua Avenue***

## **II. Project Description**

The project is located in Youxi Community, Renmin Street, bordered by Donghu Huating Affordable Housing to the east, Beitang Road to the west, Weihe Avenue to the south, and Weihua Avenue to the north. Covering a site area of approximately 65 mu, the residential land has a total floor area of 125, 000 m<sup>2</sup>, including 115, 000 m<sup>2</sup> above ground and 10, 000 m<sup>2</sup> underground. The development comprises residential units, commercial spaces, underground parking, and service facilities, with 10 households (totaling 4, 000 m<sup>2</sup>) slated for demolition.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 500 million Yuan. Way of cooperation: sole investment or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

After completion, the project will revitalize the cityscape along Weihua Avenue, improve residents' living conditions, and enhance infrastructure and supporting facilities, positioning it as one of the commercial hubs in the district.

## **V. Project Implementation Agency**

Old City Reconstruction Affairs Center of Lintong District

## **VI. Contact Information**

**Contact Person:** Wang Hao

**Telephone:** 18710398509

## **I. Project Name**

### ***Huaiya Community Village-in-City Renovation Project in Linwei District***

## **II. Project Description**

The project spans from the northern section of Jiefang Road in the east to Huaiya South Road in the west, and from Weihe Avenue in the south to National Highway 310 in the north. It covers a total area of 262 mu, with a requisitioned area of about 68,700 m<sup>2</sup>. With a total investment of 500 million yuan, the resettlement will be carried out through monetary compensation. Approximately 260 mu of vacated residential land will be allocated for urban core development and construction.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 500 million Yuan. Way of cooperation: sole investment or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

After completion, the project will revitalize the cityscape of Shuangwang Community, improve residents' living conditions, positioning it as one of the commercial hubs in the district.

## **V. Project Implementation Agency**

Old City Reconstruction Affairs Center of Lintong District

## **VI. Contact Information**

**Contact Person:** Wang Hao

**Telephone:** 18710398509

## **I. Project Name**

### ***Balidian Village-in-City Reconstruction Project in Linwei District***

## **II. Project Description**

The project spans from Jinshui East Lane in the east to Ruijing New Town in the west, and from Weishui Street in the south to Weiyuan Street in the north. Covering a total area of 141 mu, it involves the requisition of about 36,780 m<sup>2</sup> of land. With a total investment of 300 million yuan, the resettlement will be conducted through monetary compensation. Approximately 140 mu of vacated residential land will be freed up for subsequent development and construction.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 300 million Yuan. Way of cooperation: sole investment or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

After its completion, the project will revitalize the cityscape of Shuangwang Community, improve residents' living conditions, positioning it as one of the commercial hubs in the district.

## **V. Project Implementation Agency**

Old City Reconstruction Affairs Center of Lintong District

## **VI. Contact Information**

**Contact Person:** Wang Hao

**Telephone:** 18710398509

## **I. Project Name**

### ***Tongchuan Green Food Industrial Park Project***

## **II. Project Description**

The industrial park covers a total area of 200 mu and adopts a sector-based design with linear connectivity. It integrates six functional zones: R&D and office spaces, production and processing areas, agricultural experience zones, residential service facilities, product tasting zones, and a leisure tourism corridor. Currently, 12, 000 m<sup>2</sup> of vacant factory space and 79 mu ( about 5.27 hectares ) of remaining land plots are available for partnership, welcoming related industries to establish operations in the park.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 590 million Yuan; Way of cooperation: joint venture, co-operation or sole investment.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed, annual business income will be about RMB 200 million Yuan, business income per mu RMB one million Yuan.

## **V. Project Implementation Agency**

Tongchuan Rongxin Assets Management Co., Ltd.

## **VI. Contact Information**

**Contact Person:** Feng Chao

**Telephone:** 18109196611

## **I. Project Name**

### ***Huiyuan Smart Logistics Park Project***

## **II. Project Description**

The project involves the construction of a smart logistics center, a comprehensive service building, a fuel (gasoline/CNG) station, high-standard battery swap stations, standardized factory buildings, a logistics trading hub, a logistics and warehousing center, cold storage facilities, automated sorting warehouses, an enterprise incubation center, above-ground and underground parking lots, and related supporting infrastructure.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 500 million Yuan. Cooperation is adopted.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed, annual business income after it is put into operation will be over RMB 20 million Yuan, profit and tax RMB 2 billion Yuan, solve employment for over 80 persons.

## **V. Project Implementation Agency**

Administrative Committee of Huiyuan Industrial Park of Yaozhou District, Tongchuan City

## **VI. Contact Information**

**Contact Person:** Jiao Xin

**Telephone:** 18809199499

## **I. Project Name**

### ***Hanyin County General Airport Construction Project***

## **II. Project Description**

The project will be developed as a Class A1 General Aviation Airport with a Flight Area Classification 2B. Key components include a new 1, 200-meter-long and 30-meter-wide runway, an apron, a comprehensive operations building, and supporting facilities such as air traffic control, power supply, water supply, and refueling systems. Additionally, a 3.089-kilometer-long airport access road, meeting Class I road standards with a subgrade width of 24.5 meters, will be constructed. Functionally, the airport aims to drive growth in low-altitude tourism, air logistics, aerial agricultural and forestry operations (including forest patrols), and aviation training, enhance emergency response capabilities, actively cultivate an aviation-themed town and establish a “General Aviation Economic Zone” to integrate regional industrial development.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 600 million Yuan; way of cooperation: sole investment or joint venture.

## **IV. Anticipation of Market and Analysis of Investment Return**

The completion of the Hanyin General Aviation Airport will leverage the high-speed, efficient, and flexible advantages of general aviation to enhance the regional conditions and investment environment of the Ankang area.

## **V. Project Implementation Agency**

Jianchi Town of Hanyin County

## **VI. Contact Information**

**Contact Person:** Zou Mengfan

**Telephone:** 18109152662

## **I. Project Name**

### ***Shiquan County General Airport Project***

## **II. Project Description**

Situated in Dongfeng Village, Chengguan Town, south of Shiquan County, the site is approximately 7 km from the county center and sits at an elevation of 800 meters. It is constructed according to a Class A1 General Aviation Airport with a Flight Area Level 2B. Key components include a 1, 200-meter-long × 30-meter-wide runway, an apron with 7 aircraft parking slots (3 Type B + 4 Type A), a 3, 062-square-meter comprehensive operation building and supporting infrastructure.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 546.37 million Yuan; Capital proportion is 25%. Way of cooperation: sole investment or joint venture.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed, annual average profit will be about RMB 200 million Yuan.

## **V. Project Implementation Agency**

Dongfeng Village of Chengguan Town, Shiquan County

## **VI. Contact Information**

**Contact Person:** Hou Xiaoshan

**Telephone:** 15209156636

# Commerce and Trade Logistics



## ***Commerce and Trade Logistics***

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## **I. Project Name**

### ***Chenyu Century City Commercial Project***

## **II. Project Description**

The project covers a commercial land area of about 56 mu. The commercial complex project is planned to be constructed, including a 150m super high-rise building (including star-class hotel and A-class office building), 6 apartments and 1 landmark shopping center.

## **III. Total Investment and Way of Cooperation**

Total investment is about RMB 3 billion Yuan. The way of cooperation is flexible.

## **IV. Anticipation of Market and Analysis of Investment Return**

Upon completion and operation, the commercial complex (mall and retail district) is projected to attract 150-250 branded tenants, achieving annual revenues exceeding RMB1 billion within 3-5 years. The integrated star-rated hotel and shopping center are expected to generate fiscal tax revenue of over RMB10 million annually.

## **V. Project Implementation Agency**

Shaanxi Chenyu Industry Co., Ltd.

## **VI. Contact Information**

**Contact Person:** Liu Nina

**Telephone:** 18681889909

## **I. Project Name**

### ***Land Reserve Project of the Fengcheng Third Road***

## **II. Project Description**

Situated at the southeast intersection of Weiyang Road and Fengcheng 3<sup>rd</sup> Road, adjacent to Xi'an City Library and a metro station, the site spans 46. 202 mu. With a total planned investment of RMB 2 billion Yuan, the development will focus on creating a mixed-use urban complex integrating retail, dining, and office spaces.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 2 billion Yuan. Investment cooperation is accepted.

## **IV. Anticipation of Market and Analysis of Investment Return**

The project is planned to introduce the large-sized business complex. After the project is completed, it is estimated that the annual guest flow capacity will reach 15 million and annual sales volume will be over RMB 1.5 billion Yuan.

## **V. Project Implementation Agency**

Weiyang District Investment Bureau

## **VI. Contact Information**

**Contact Person:** Xue Jian

**Telephone:** 029-86233710

## **I. Project Name**

### ***Xi'an Pengrun Yuexiu City***

## **II. Project Description**

Located at No. 777, Xuefu Avenue, in the core area of South Xi'an University District, the project covers an area of 100 mu, with a total floor area of about 240,000 m<sup>2</sup>. It is composed of standalone commercial buildings, semi-open retail streets, commercial office and sky villas. It is dedicated to create Xi'an's premier experiential commercial park built by Pengrun Real Estate. Current tenants and brands include Chang'an Happy Banquet Hall, Oscar Cinema, Hailao Hotpot, Pacific Coffee, Xiaoyanguo Fresh Hotpot, Health People's Medicine Headquarters, Helens Bar, Meibao Postnatal Care Center and Meilitong Hotel.

## **III. Total Investment and Way of Cooperation**

Investment: RMB 2 billion, on a "pure leasing" model, partnering with premium brands and high-caliber corporate headquarters

## **IV. Anticipation of Market and Analysis of Investment Return**

The investment recovery period is 0.5-5 years. The return rate of investment is 10-40%/year.

## **V. Project Implementation Agency**

Xi'an Pengrun Real Estate Co., Ltd.

## **VI. Contact Information**

**Contact Person:** Xue Jianming

**Telephone:** 13572219947

**I. Project Name**

***Xi'an Pengruili International Health Business Tourism City Project***

**II. Project Description**

The project is planned to build a large-sized complex integrating elderly care, medical treatment, hotel, office, apartment and supporting business.

**III. Total Investment and Way of Cooperation**

Total investment is RMB 8.5 billion Yuan, investment promotion, joint venture and joint management is accepted.

**IV. Anticipation of Market and Analysis of Investment Return**

After its completion, it is expected to form an industrial agglomeration effect and drive regional economic development.

**V. Project Implementation Agency**

Xi'an Pengruili Group

**VI. Contact Information**

**Contact Person:** Hao Jiale

**Telephone:** 18991922113

## **I. Project Name**

### ***Cultural Business Innovation Complex Project***

## **II. Project Description**

It covers an area of 100 mu, with a building area of 200, 000 m<sup>2</sup> and a total investment of RMB 1 billion Yuan. It will build small and micro cultural industry incubation zone, cultural & creative product exhibition area, cultural product trading hub, commercial support services, cultural industry headquarters offices and auxiliary facilities.

## **III. Total Investment and Way of Cooperation**

Investment: RMB 1 billion, enterprise self-raised + government supported

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed, it is estimated that it can promote employment for over 1000 persons.

## **V. Project Implementation Agency**

Investment Promotion Bureau of Yangling Demonstration Zone

## **VI. Contact Information**

**Contact Person:** Duan Xiaofeng

**Telephone:** 18717367712

## **I. Project Name**

### ***SCO Agricultural Industrial Park Project***

## **II. Project Description**

Having a covered area of 200 mu and total construction area of 150, 000 m<sup>2</sup>, it is mainly to build dairy products and deserts production project, grain and oil processing project, beef processing project, large bulk agricultural products trading projects. Meanwhile it is planned to build import and export logistics center project.

## **III. Total Investment and Way of Cooperation**

Total investment of the project is RMB 1.5 billion Yuan. Way of cooperation: sole investment or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is put into production, it is estimated that it may increase tax of nearly RMB 100 million Yuan, provide jobs for over 200 persons.

## **V. Project Implementation Agency**

Investment Promotion Bureau

## **VI. Contact Information**

**Contact Person:** Ding Cong

**Telephone:** 17792860112

## **I. Project Name**

### ***High Quality Star-Class International Hotel Project***

## **II. Project Description**

It covers an area of 50 mu and a building area of about 150, 000 m<sup>2</sup>. It is an international five-star foreign-related hotel integrating accommodation, catering, conference, leisure and entertainment. The hotel has more than 600 guest rooms of various types, and is equipped with an indoor swimming pool, a gymnasium, a hot spring health care SP and a business center meeting the needs of various international business reception and conferences.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 800 million Yuan; Way of cooperation: joint venture or sole investment.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed, it is estimated that annual income will be RMB 80 million Yuan, promoting the employment for about 1000 persons.

## **V. Project Implementation Agency**

Investment Promotion Bureau

## **VI. Contact Information**

**Contact Person:** Duan Xiaofeng

**Telephone:** 18717367712

## **I. Project Name**

### ***SuChen Plot Project***

## **II. Project Description**

In accordance with the spatial layout of “one corridor, two sections, two axes and two centers”, it includes 24 projects in three categories (six investment promotion projects are Wenke Road Commercial Street, Wenke Road Commercial Office Building, Star Hotel, Canghong Road Commercial Complex, Qinhuang Road Gufeng Commercial Street and Wenyuan West Road Commercial Pedestrian Street) to build a high-quality “historical and cultural heritage place and ‘double cities’ livable hub” in the north of the city.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 13.359 billion Yuan. Way of cooperation: sole investment, cooperation or joint venture.

## **IV. Anticipation of Market and Analysis of Investment Return**

After completion, the project will comprehensively promote the high-quality development of the region through industrial upgrading, employment expansion, transportation optimization, business renewal and urban function reconstruction.

## **V. Project Implementation Agency**

Xixian Co-coordinating Service Center

## **VI. Contact Information**

**Contact Person:** Wu Xiaoyu

**Telephone:** 17392057992

## **I. Project Name**

### ***Chengdong Business Trading Cluster Area***

## **II. Project Description**

The project is located in Dongfeng Road District, covering a total area of about 300 mu, with a planned total investment of about 4 billion yuan, to build a large-scale urban business district in the eastern half of Xianyang City, integrating ecological shopping, catering and entertainment, leisure and sports, star hotels, high-end office buildings and talent apartments.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 4 billion Yuan. Way of cooperation: sole investment, co-operation or joint venture.

## **IV. Anticipation of Market and Analysis of Investment Return**

Upon completion, the project will drive significant growth and clustering in surrounding industries such as commerce, cultural entertainment, tourism, home furnishing, and building materials, delivering robust economic and social benefits. It will accelerate the city's modernization, elevate its overall image, improve the business environment, and enhance public services. Additionally, it is expected to create over 1, 000 job opportunities and stimulate consumption upgrading through diversified retail and lifestyle offerings.

## **V. Project Implementation Agency**

Modern Service Industry Development Bureau of Weicheng District

## **VI. Contact Information**

**Contact Person:** Wu Xiaoyu

**Telephone:** 17392057992

## **I. Project Name**

### ***Baoji Port Transit Warehouse Project of “One Belt and One Road”***

## **II. Project Description**

The project is proposed to build 160, 000 m<sup>2</sup> of domestic trade distribution and distribution warehouse for “East goods to Xinjiang to Shaanxi Goods to the West”, China-EU train foreign trade collection and transfer warehouse, cold chain centralized distribution warehouse and container storage yard, so as to build a trade distribution processing base in the western region.

## **III. Total Investment and Way of Cooperation**

Total investment of the project is RMB 500 million Yuan. Way of cooperation: sole investment, joint venture or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

Focusing on the transportation of special agricultural and sideline products such as flour, beef, dried apricot and pepper, and bulk commodities such as coal and minerals, relying on Yangping Railway Logistics Base, promote customs supervision sites and so on, create a new “Belt and Road Initiative” cooperation mode and promote the high-quality development of export-oriented economy in Shaanxi and Xinjiang. After the project is put into production, annual production value will exceed RMB 200 million Yuan, profit rate will exceed 10%. the investment recovery period is 5 years. It will provide 200 employment positions.

## **V. Project Implementation Agency**

Baoji International Port Area

## **VI. Contact Information**

**Contact Person:** Ji Liye

**Telephone:** 15891191535

## **I. Project Name**

### ***International Fresh Food Cold-Chain Logistics Park Project of Baoji Silk Road***

## **II. Project Description**

The project is located in the modern logistics development zone of Port New City, with a planned land area of about 120 mu. The project mainly includes the construction of freezing warehouse, processing workshop, comprehensive building and outdoor supporting facilities to build a cold-chain logistics park integrating refrigeration, storage, processing, distribution and financial services.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 800 million Yuan; Way of cooperation: sole investment, joint venture or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

It addresses gaps in upstream and downstream cold chain logistics facilities by leveraging the project's geographic and operational advantages. Collaborating with local large-scale enterprises, it is aimed to cultivate third-party cold chain logistics industry leaders, establish a benchmark for backbone cold chain logistics bases and complement the shortage of storage facilities in Baoji cold-chain logistics market. After the project is put into production, annual production value will reach RMB 120 million Yuan and the benefit rate is high, which can solve employment for over 1000 persons.

## **V. Project Implementation Agency**

Baoji Port Zone

## **VI. Contact Information**

**Contact Person:** Ji Liye

**Telephone:** 15891191535

## **I. Project Name**

### ***Smart Cold Chain Agricultural Products Trading Market Project***

## **II. Project Description**

Located at the northeast corner of Yellow River Street and North Second Ring Road, covering a site area of about 167 mu and a total planned construction area of about 115, 000 m<sup>2</sup>. The project will be constructed in two phases. In the development of Phase I, it includes a site area of 94 mu, a floor area of 68, 000 m<sup>2</sup> and an investment of RMB 344 million yuan. The key functional zones include: smart cold chain zone, production and processing zone, vegetable trading zone, fruit trading zone, seafood trading zone, aquatic product trading zone, frozen products trading zone, dry seasonings trading zone, livestock, poultry, meat and egg trading zone, comprehensive trading hub, business office zone and comprehensive supporting facilities. Phase II covers a site area of 73 mu, which is the supporting land for the project. It is planned to build urban sorting center, reserve warehouse and central kitchen.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 344 million Yuan. Stock right cooperation (taking the land as stock participation), self-construction and entrusting management is accepted.

## **IV. Anticipation of Market and Analysis of Investment Return**

Phase I has a total construction area of 68, 000 m<sup>2</sup> and a total investment of about 344 million Yuan. The construction period of the project is 2 years, in which 60% of the properties are used for sales to support the development of the project (to be completed within 6 months after topping-out and before operational launch), and 40% are for long-term retention. The whole project is subject to operation management, and the operation period is temporarily calculated as per 20 years (long-term operation feasible), of which the sales income is about RMB 247.28 million Yuan and the rental income of 40% property in the 20-year operation period is about RMB 147.0029 million Yuan. The operation flow income of the project in the 20-year operation period is about RMB 117.50 million, the property management income is about RMB 29,781,100, the other income is about RMB 11,360,000, and the management cost during the operation period is about RMB 92.02 million Yuan. Net income of the project during operation period is 11683.28. After the project is fully put into operation, it is expected that the annual transaction volume can reach 1.39 billion Yuan, which can boost the tax revenue of 4.8 million Yuan and promote the employment of more than 3,200 persons.

## **V. Project Implementation Agency**

Urban Construction Investment Group

## **VI. Contact Information**

**Contact Person:** Xue Yijun

**Telephone:** 18629590680

## **I. Project Name**

### ***Transfer Worldwide Cold-chain Smart Logistics Industrial Park***

## **II. Project Description**

Situated in the core grape-producing area of Xiagui Town, the project benefits from robust agricultural support infrastructure, including agricultural supplies distribution, technology extension services, and cold storage facilities. With a site area of 200+ mu, the project is designed to build a 100, 000-ton cold chain industrial park, integrating R&D of new technologies, cold chain storage & logistics, urban distribution & emergency preparedness (daily operations and emergency readiness), import/export trade & cross-border E-commerce and supply chain finance.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 500 million Yuan; way of cooperation: sole investment or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

The initiative will establish a modern, smart cold chain logistics system characterized by smooth operations, efficiency, security, and reliability, significantly reducing agricultural product loss and waste. By advancing the grape industry's supporting sectors and strengthening its industrial chain, the project will address labor shortages for businesses while creating employment opportunities for rural surplus labor.

## **V. Project Implementation Agency**

The People's Government of Xiagui Town, Linwei District

## **VI. Contact Information**

**Contact Person:** Dong Lan

**Telephone:** 13571340305

## **I. Project Name**

### ***Weinan International Modern Logistics Port Project***

## **II. Project Description**

The main components of the project include logistics service zone and industrial catalyst zone, among which, the logistics service zone includes four operational zones (container handling, bulk cargo handling, bagged/packaged goods handling and specialized operations), high-standard warehouses, bonded logistics center, steel product processing facilities and other comprehensive service areas, and the industrial catalyst zone is composed of targeted investment projects.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 5 billion Yuan. Investment promotion is accepted.

## **IV. Anticipation of Market and Analysis of Investment Return**

After completion, the project will optimize the logistics and transportation structure, accelerate “road-to-rail” shift and “bulk-to-container conversion” to enhance multimodal transport efficiency, positioning the project as Shaanxi’s eastern gateway for freight logistics. The regional integration can absorb overflow cargo demand from Xi’an’s rail network and integrate Weinan into Xi’an’s logistics ecosystem, supporting Xi’an-Weinan industrial convergence. It can strengthen Xi’an’s rail hub layout, transforming the site into a regional comprehensive logistics node and boost employment of more than 6, 000 persons.

## **V. Project Implementation Agency**

Weinan High-Tech Investment Development Group Co., Ltd.

## **VI. Contact Information**

**Contact Person:** Guo Fan

**Telephone:** 0913-2119856

## **I. Project Name**

### ***Yan'an New District Logistics Park Project***

## **II. Project Description**

Located at the northwest intersection of Hetaoshuta and North Ring Road, Yan'an New District, it covers a total area of 215.94 mu and a total building area of 178,100 m<sup>2</sup>. The components includes a 12,000 m<sup>2</sup> comprehensive service building, 86,000m<sup>2</sup> building material warehouses, meeting Class C-II Warehouse Standard, a 47,000m<sup>2</sup> agricultural trade & retail space, 7,800m<sup>2</sup> cold storage facilities, divided into medium-temperature, low-temperature and ultra-low-temperature warehouses, and supporting facilities constructed according to the standard logistics park.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 600 million Yuan; Way of cooperation: cooperation or sole investment.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed and put into operation in full load, it is estimated that annual average management cost will be RMB 28 million Yuan, annual business income RMB 84 million Yuan, annual average net profit about RMB 56 million Yuan. The investment will be recovered within about 10 years.

## **V. Project Implementation Agency**

Yan'an New District Investment Development (Group) Co., Ltd.

## **VI. Contact Information**

**Contact Person:** Guo Pengpeng

**Telephone:** 15596906635

## **I. Project Name**

### ***Large-sized Logistics ( Storage ) Allocating Center Construction Project in Fuxian County***

## **II. Project Description**

The project is planned to cover an area of 75 mu, with a total construction area of 23000 m<sup>2</sup>. It will build a single-layer steel structure distribution transfer warehouse, a high-standard warehouse, a business office building, a goods storage yard and other auxiliary facilities, and purchase a three-dimensional goods shelf, a track lane stacker, an in-and-out conveying system, a steel-free platform floor-type sorting robot, production line production, detection and transmission automation equipment.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 210 million Yuan, Way of cooperation: joint venture or sole investment.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed, it is estimated that annual business income will be RMB 120 million Yuan, annual total profit RMB 32.5223 million Yuan.

## **V. Project Implementation Agency**

Chafang Sub-district Convenience Service Center of Fuxian County

## **VI. Contact Information**

**Contact Person:** Wang Fan

**Telephone:** 18220117905

## **I. Project Name**

### ***Shaanxi-Inner Mongolia-Shanxi Regional Comprehensive Smart Logistics Hub Project***

## **II. Project Description**

Fugu County is strategically positioned in the Yellow River “Golden Triangle” zone, where the provinces of Shaanxi, Shanxi, and Inner Mongolia converge. It serves as a critical national hub for the West-to-East Coal Transport, West-to-East Power Transmission, and West-to-East Gas Pipeline initiatives, and is a key component of the state-planned Northern Shaanxi High-End Energy and Chemical Industry Base. The county boasts a well-connected transportation network, facilitating seamless regional and interprovincial logistics.

Aligned with the National Logistics Hub Network, this project integrates regional logistics facilities and coordinates with national logistics hub functions for synergistic development. Positioned as a core logistics hub ( park ), it aims to serve the Yellow River Golden Triangle Economic Zone ( spanning Shaanxi, Inner Mongolia, and Shanxi ), extend its reach across Northwest China, and leverage Fugu Airport and the “Yu-Xi’ou” International Railway Intermodal Corridor to establish a globally connected, modern smart logistics hub.

The key construction components include industrial and mineral products logistics area, trade logistics area, mechanical and electrical equipment logistics area, automobile parts logistics area, building materials logistics area, agricultural materials logistics area, auxiliary facilities logistics area, comprehensive service area, comprehensive management area and other functional areas.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 3 billion Yuan; Way of cooperation: sole investment, joint venture or cooperation. Investment proportion may be negotiated.

## **IV. Anticipation of Market and Analysis of Investment Return**

China has prioritized logistics as a strategic industry for revitalization, driving rapid sectoral growth. This project capitalizes on the geographic advantage of the Yellow River Golden Triangle ( Shaanxi-Shanxi-Inner Mongolia ), resource-rich assets in Fugu and surrounding regions, industrial clustering strengths in the high-end chemical and energy sectors. These factors converge to create immense market potential.

## **V. Project Implementation Agency**

Fugu County Investment Promotion Center

## **VI. Contact Information**

**Contact Person:** Li Fei

**Telephone:** 15191266683 0912-8713729

## **I. Project Name**

### ***South Hub International Logistics Park Project***

## **II. Project Description**

The project is situated in Liangshan Town, Nanzheng District, within the area east of National Highway G244, south of Hanli Road, north of Lianshui River, and west of the Xi'han Expressway. It spans a planned area of 1, 000 mu (approximately 66.67 hectares). It has six core functional zones, including Agricultural Wholesale Market Zone, Cold Chain Logistics Zone, E-commerce Logistics Zone, Financial Services Zone, Storage and Processing Zone and Supporting Facilities Zone, and 2 key platforms: Agricultural and Specialty Products (Food & Medicinal Materials) Exhibition and Trading Platform and an Integrated Information-Sharing Platform for Cultivation, Breeding, and Sales. The logistics and storage infrastructure involve large-scale cold storage facilities, warehousing and distribution centers, emergency supplies reserve warehouses and modern logistics transfer zones and other supporting facilities, positioning as a smart, modern, and international logistics park.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 3 billion Yuan; Way of cooperation: sole investment, joint venture or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

The construction and successful application of the project can provide optimized and powerful logistics guarantee for Hanzhong's fresh food market, effectively integrate and utilize the agricultural wholesale market, cold-chain logistics and e-commerce logistics resources, promote the development of agricultural and sideline products, incubation, planting, breeding, packaging, animal husbandry, veterinary medicine, cold-chain logistics and other industries in the local and surrounding areas, play an important role in promoting the development of surrounding industries, and promote the sustainable development of the economy. After the project is completed, the business income of the building unit is about RMB 500 million Yuan, annual profit is about RMB 300 million Yuan. The investment recovery period is 10 years.

## **V. Project Implementation Agency**

Bureau of Agriculture and Rural Affairs of Nanzheng District

## **VI. Contact Information**

**Contact Person:** Zhu Lixia

**Telephone:** 13630268806

## **I. Project Name**

### ***Modern Logistics Industrial Park Project in Hantai District***

## **II. Project Description**

The project covers an area of 175 mu with a total construction area of 128, 000 m<sup>2</sup>. The main construction contents include the building area of storage facilities 100000 m<sup>2</sup>; The floor area of the distribution center is 10000 m<sup>2</sup>; The logistics service center covers an area of 5, 000 m<sup>2</sup>; The information processing center covers an area of 3, 000 m<sup>2</sup>; The construction area of supporting facilities is 10000 m<sup>2</sup>.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 400 million Yuan; Way of cooperation; sole investment, joint venture or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

With the rapid economic growth of Hantai District, the logistics demands from businesses and consumers continue to surge. The construction of this logistics industrial park will address the growing market need for efficient and specialized logistics services. Hantai is home to multiple national and provincial-level industrial parks, including the Hanzhong Economic Development Zone and Hanzhong Aviation Economic Development Zone, which host numerous enterprises requiring logistics support for raw material procurement, product distribution, and warehousing management. Upon completion, the park will adopt a hybrid lease-sale operation model to meet the demand of the market for efficient and professional logistics services. It is estimated to create an annual operating revenue of 360 million yuan and post-tax net profit of 73 million yuan. The investment payback period will be 5.5 years.

## **V. Project Implementation Agency**

Hantai District Industry Investment Development Group Co., Ltd.

## **VI. Contact Information**

**Contact Person:** Tu Lichen

**Telephone:** 18791669816

## **I. Project Name**

### ***Langao Smart Logistics “Waterless Port” Construction Project***

## **II. Project Description**

The project covers an area of about 55 mu, and is divided into different functional areas. Its main functions include: one concrete frame structure comprehensive service building ( the first floor is the exhibition center of building materials, agricultural materials and appliances; The second floor is the auto exhibition and maintenance center; The third floor is the business incubation base; The fourth floor is for administrative office ), 1 steel-structure agricultural product inspection-processing-sorting-packaging center, 1 steel-structure express logistics county-level distribution center, 1 steel-structure cold chain logistics storage and distribution center, 4 steel-structure trade warehouse-exhibition centers, 1 recycling center for waste household appliances and furniture, 4 van parking lot-charging areas and other supporting facilities.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 820 million Yuan. Joint venture is accepted.

## **IV. Anticipation of Market and Analysis of Investment Return**

After completion, the project can reduce the cost and increase the efficiency for the enterprises with large logistics demand, and it is estimated that the logistics cost can be saved by more than 20 million Yuan for the county private enterprises every year.

## **V. Project Implementation Agency**

Chengguan Town Government of Lan'gao County

## **VI. Contact Information**

**Contact Person:** Liu Youming

**Telephone:** 13309155456

## **I. Project Name**

### ***Construction Project of Hanbin District Smart Logistics Park***

## **II. Project Description**

The project is located in Wuli Industrial Cluster Zone, covering an area of 300 mu, it is to build a modern and intelligent logistics park integrating product warehousing and logistics ( cold chain ), distribution and trading, equipped with smart operation, management and marketing systems.

## **III. Total Investment and Way of Cooperation**

Total investment of the project is RMB 300 million Yuan. Way of cooperation: sole investment or joint venture.

## **IV. Anticipation of Market and Analysis of Investment Return**

It is estimated that annual income will reach RMB 300 million Yuan, annual profit RMB 100 million Yuan and the investment recovery period will be 8 years.

## **V. Project Implementation Agency**

Wuli Industry Cluster Area of Hanbin District

## **VI. Contact Information**

**Contact Person:** Wang Huaihai

**Telephone:** 15509156636

# Energy Saving and Environmental Protection



## ***Energy Saving and Environmental Protection***

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## **I. Project Name**

### ***Wendong Circular Economic Industrial Park Project***

## **II. Project Description**

The proposed land for the project is 90 mu and the total construction area is about 65, 000 m<sup>2</sup>. It is mainly to build energy-saving workshop, modern R&D office center, publicity and education center and relevant supporting facilities. Relying on organic, inorganic and new energy three types of renewable resources, and introducing domestic advanced technology and intelligent new material production line, it will create an all-round circular economy industrial base.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 500 million Yuan. Negotiation face to face is accepted.

## **IV. Anticipation of Market and Analysis of Investment Return**

It is estimated that annual production value will be RMB 500 million Yuan and it will promote employment for 100 persons.

## **V. Project Implementation Agency**

Administrative Committee of Fuyan Industry Cooperation Park

## **VI. Contact Information**

**Contact Person:** Zhou Hao

**Telephone:** 18710610424

## **I. Project Name**

### ***Xianyang City New Material Industrial Park Project***

## **II. Project Description**

The project is located in the plant area of Xinghua Group in Xingping City. It is planned to introduce new material production lines such as metal, non-metal, rubber, ceramic matrix and build corresponding supporting facilities such as warehouse, office and dormitory by making full use of the complete water, electricity, steam and other public auxiliary facilities of Xinghua Group.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB one billion Yuan. Cooperation is accepted.

## **IV. Anticipation of Market and Analysis of Investment Return**

After its completion, the project will not only accelerate the implementation progress of the relocation and reconstruction project of Xinghua Group, solve the reemployment problem of some employees of Xinghua Group, but also have important significance for developing and strengthening the new material industry of Xianyang City. It is estimated that the project has better economic and social benefits.

## **V. Project Implementation Agency**

Xianyang City Investment Promotion Bureau

## **VI. Contact Information**

**Contact Person:** Chen Shuang

**Telephone:** 029-33219371

## **I. Project Name**

**80, 000t/y *New-type Environmental Material Production Project***

## **II. Project Description**

Covering an area of about 60 mu, it will build a production base of environmental-friendly materials with annual output of 80, 000 tons, mainly producing environmental-friendly anti-freezing and anti-corrosion fire-fighting liquid, liquid snow-melting and deicing agent, composite bio-enzyme soil curing agent products, ecological environment-friendly dust suppressant and other products, so as to cover the sales of market demand within 1000km around the production base.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 530 million Yuan. Way of cooperation: sole investment.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed, annual average business income may reach RMB 257million Yuan, and it may solve employment problems of over 80 persons.

## **V. Project Implementation Agency**

Yongshou County Investment Promotion Bureau

## **VI. Contact Information**

**Contact Person:** Yang Jiangli

**Telephone:** 029-37663768

## **I. Project Name**

### ***Renewable Resources Comprehensive Recycling Utilization Project***

## **II. Project Description**

The project of comprehensive recycling of renewable resources is located in the circular economy industrial park of Wugong County High-tech Zone, with a workshop area of about 65, 000 m<sup>2</sup>. In the park, the infrastructure such as water, power and road, sewage centralized treatment and pipe network centralized heating has been fully put into place. The comprehensive utilization project of corrugated paper resources with annual output of 900, 000 tons has been put into operation, which can fully meet the settlement and development of the project. It is planned to introduce enterprises which engage in the processing and reuse and recycling of green materials such as recycled paper, plastic products, cartons, waste glass, and waste rubber so on.

## **III. Total Investment and Way of Cooperation**

Total investment of the project is RMB 500 million Yuan. Way of cooperation: sole investment.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed, it is estimated that annual production value will be RMB 1.1 billion Yuan and annual average tax about RMB 30 million Yuan.

## **V. Project Implementation Agency**

Wugong County Recycling Economic Industrial Park

## **VI. Contact Information**

**Contact Person:** Zhang Junfeng

**Telephone:** 13892049502

## **I. Project Name**

### ***Green Intelligent Paper Bags Production Project***

## **II. Project Description**

In Wugong High-Tech Industrial Development Zone, covering an area of about 100 mu, it is designed to build an intelligent packaging paper production project. At present, the water, electricity, road, gas, network and other infrastructures in the park are complete, and supporting facilities such as standard workshop, storage and transportation, logistics and distribution are available. Wugong County is a Provincial E-commerce Demonstration Zone with a high concentration of e-commerce enterprises driving growing demand for packaging materials. Wugong Hi-tech Industrial Development Zone has an annual production capacity of 1 million tons of paper products, which can provide raw materials for paper package production projects nearby. Our county plans to attract well-known green and intelligent paper package production enterprises at home and abroad to continuously build green and environment-friendly paper package industrial cluster, reduce production cost and improve production efficiency.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 550 million Yuan. Way of cooperation: sole investment.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed, it is estimated that annual production value will reach about RMB 200 million Yuan and tax revenue of about RMB 30 million Yuan.

## **V. Project Implementation Agency**

Wugong County Investment Promotion Bureau

## **VI. Contact Information**

**Contact Person:** Jia Jianli

**Telephone:** 13992083261

## **I. Project Name**

***Binzhou City Carbon CCUS ( Carbon Capture , Utilization and Storage ) Integrated Project***

## **II. Project Description**

The planned land for the project is 30 mu , and it is planned to construct 300, 000 tons/year industrial liquid carbon dioxide production unit and supporting public and auxiliary facilities. The construction includes carbon dioxide compression and liquefaction device , carbon dioxide purification device , liquefied carbon dioxide storage tank and loading and unloading area , public and auxiliary medium supporting system , roof photovoltaic power generation system and comprehensive office building.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 140 million Yuan and Way of cooperation : sole investment.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed , it is estimated that annual sales income will be RMB 120 million Yuan , which can solve employment for over 30 persons.

## **V. Project Implementation Agency**

Binzhou City Investment Promotion Bureau

## **VI. Contact Information**

**Contact Person :** Liang Weihua

**Telephone :** 15802967551

## **I. Project Name**

### ***Green Recycled Industrial Park Project in Hancheng Economic Technologies Development Zone***

## **II. Project Description**

Located in Longmen Industrial Park, Economic Development Zone, east of Jinmen Road, west of North Fengshan Road, south of Mine Road and north of Zifeng Street, it is planned to cover an area of about 216 mu and total construction area of about 63700m<sup>2</sup>. It mainly includes 3 Class E workshops, 3 finished products warehouse, 1 multi-purpose workshop and water pump house, substation building, material purification area and comprehensive service building. Photovoltaic power generation system will be constructed on the roof of the factory house, with total installed capacity of about 5.8MW, and relevant public and auxiliary facilities will be built.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 300 million Yuan. Way of cooperation: sole investment or project cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

According to the expected income and expenses of the Project during the calculation period, the Project can generate continuous and stable net cash flow during the calculation period. According to the balance result of capital measurement under the expected conditions, the net income during the operation period of the project can be 54.6845 million Yuan. The implementation of the Project can bring good profit return to investors. After the funds are invested into the Project, the recovery will be relatively fast, and it has relatively ideal profitability and solvency.

## **V. Project Implementation Agency**

Hancheng Urban Industry Investment Group Co., Ltd.

## **VI. Contact Information**

**Contact Person:** Zheng Jiahui

**Telephone:** 13649256509

## **I. Project Name**

### ***Green Solid Waste Economic Recycling Utilizing Project of Hancheng Economic Technological Development Zone***

## **II. Project Description**

Located in Longmen Industrial Park, Economic Development Zone, Hancheng City, east of Jinmen Road, west of Fengshan North Road, south of Mine Road and north of Zifeng Street, the project is planned to cover an area of 500 mu. Construction contents: plants, production line, equipment purchase and environmental protection facilities; management facilities (including lab, quality control room, safety monitoring room, etc.); intelligent management and control system for production, processing and sales. The construction period is planned to be 18 months.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 530 million Yuan. Way of cooperation: sole investment or project cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

Based on the pretreatment capacity of 3 million tons, the project can directly develop products and its output value is estimated as follows: 50, 000 tons of microcrystalline modified materials (end products such as microcrystalline glass, etc.); 250, 000 tons of aluminum silicate semi-finished products; 100, 000 tons of coal-based kaolin; 300, 000 tons of ceramsite sand; 700, 000 tons of high-strength lightweight aggregate concrete stone; Prefabricated building PC lightweight wallboard of 200, 000 tons. In addition, coal gangue is used for preparing environmental materials, cement, aluminum silicate ceramic products and the like. After the completion of the project, a batch of enterprises above designated size can be formed in the industrial fields of chemical products, new building materials, ceramic blank and so on. In addition, it can complement the industrial advantages with the glass-ceramics demonstration line and 1.5-million-ton steel slag powder and other solid waste utilization projects implemented by Shaanxi Coal Group in Hancheng. The annual output value can reach 1.2 billion yuan, the tax contribution 20 million yuan, the employment of more than 100 persons is solved, and the annual consumption of coal gangue can be 3 million tons. After-tax investment recovery period (including construction period) is 12 years.

## **V. Project Implementation Agency**

Hancheng Urban Industry Investment Group Co., Ltd.

## **VI. Contact Information**

**Contact Person:** Zheng Jiahui

**Telephone:** 13649256509

## **I. Project Name**

### ***Domestic Garbage Comprehensive Utilization Construction Project in Weinan High-Tech Industries Development Zone***

## **II. Project Description**

The main construction content of the project is to update and transform the facilities and equipment related to the classified management, collection, transfer and treatment of domestic garbage in Weinan High-tech Zone, including the renewal of domestic garbage collection facilities, garbage transfer and sanitation vehicles, the renewal of the compression equipment of the newly-built garbage transfer station, and the recyclable materials sorting center, large-size garbage disassembly center and hazardous garbage temporary storage point.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 213 million Yuan. Way of cooperation: cooperation management.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the completion of the project, the annual treatment capacity of domestic garbage collection and transfer will be increased from 36, 500 tons to 63, 900 tons, equivalent to 175 tons per day. The new garbage harmless treatment capacity is 8 tons/day; The annual recovery of waste materials can reach 51, 100 tons, equivalent to 140 tons per day.

## **V. Project Implementation Agency**

Urban Construction Service Co., Ltd. of Weinan High-Tech Industries Development Zone

## **VI. Contact Information**

**Contact Person:** Cheng Zhanxian

**Telephone:** 0913-2119856

## **I. Project Name**

### ***Photovoltaic Components Recovery Project of Yan'an High-Tech Industries Development Zone***

## **II. Project Description**

It is designed to construct PV module recycling production base, including 2 production lines for treatment of retired PV modules and supporting auxiliary facilities, with annual treatment capacity of 20000T, and additional silicon wafer purification treatment production lines.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 55 million Yuan. Way of cooperation: sole investment.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed and put into production, it is estimated that it will earn profit. In future 5 years, it will realize business income of RMB 97.95 million Yuan, net profit RMB 9.95 million Yuan after tax.

## **V. Project Implementation Agency**

Administrative Committee of Yan'an High-Tech Industries Development Zone

## **VI. Contact Information**

**Contact Person:** Lei Lunfei

**Telephone:** 15129597808

## **I. Project Name**

### ***Zero Liquid Discharge ( Salt Separation ) Project for High-Concentration Brine***

## **II. Project Description**

Shaanxi Aowei Qianyuan Chemical Co., Ltd. was established in June 2008, located in Huangfuchuan Industrial Park, Fugu County. Relying on the rich local resource advantages of Fugu, Shaanxi Aowei Qianyuan Chemical Co., Ltd. has constructed an annual output of 300, 000 tons of synthetic ammonia, 520, 000 tons of urea, 200, 000 tons of methanol, 2 \* 50MW power generation and supporting 1.5 million tons/year coal mine circular economy project. In order to reduce chemical water consumption and waste water production, according to the concept of sustainable development, the enterprise plans to construct the 15m<sup>3</sup>/h high concentrated brine zero-discharge (crystallization and salt separation) project, improve the reuse rate of reclaimed water and resource utilization of crystallized salt, and support relevant public works and auxiliary facilities.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 65 million Yuan; Way of cooperation: joint venture or cooperation and the investment proportion may be negotiated.

## **IV. Anticipation of Market and Analysis of Investment Return**

The construction of this project fully meets the requirements of national environmental protection and energy policies. Meanwhile, the enterprise realizes the “zero discharge” of high-salt wastewater, classifies the salt crystals, and realizes the recycling of water supply within the enterprise. After calculation, the economic value is also very considerable.

## **V. Project Implementation Agency**

Shaanxi Aowei Qianyuan Chemical Co., Ltd.

## **VI. Contact Information**

**Contact Person:** Yang Xiangchao Jia Liangping

**Telephone:** 17791132581 0912-8713729

## **I. Project Name**

### ***Green Recycled and Navigation Renewable Project***

## **II. Project Description**

Relying on the huge volume and good market prospect of the solid waste and garbage in our county, the county focuses on the resource utilization of oil sludge, slurry, construction waste, industrial solid waste, and the development of waste resource utilization industries such as building materials, underground filling, ecological revetment, subgrade materials, extraction of valuable elements such as iron and aluminum, power generation, etc. The research will be sped up on key technologies and applications of waste recycling, product standard formulation, quality inspection, third-party evaluation and other resources comprehensive utilization technologies and management systems.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 1.5 billion Yuan. Way of cooperation: sole investment or cooperation.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is put into use, it will realize sales income of RMB 490 million Yuan, annual profit of nearly RMB 230 million Yuan. The investment recovery period is 7 years. After the project is completed, it will promote employment effectively, improve ecological environment and it has better economic and social benefits.

## **V. Project Implementation Agency**

Dingbian County Investment Promotion Center

## **VI. Contact Information**

**Contact Person:** Hong Haoyu

**Telephone:** 0912-4599110

## **I. Project Name**

### ***Coal Gangue New-type Ecological Recycled Material Project***

## **II. Project Description**

Relying on the good industrial foundation and innovation atmosphere in Yuyang District of Yulin City, the project gives full play to the regional advantages, and builds a production line with an annual digestion of 1 million tons of coal gangue and an annual output of 400 million solid bearing coal gangue standard bricks.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 150 million Yuan. Way of cooperation: sole investment.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed and meets its production target, annual production value will be RMB 200 million Yuan, annual average sales income RMB 160 million Yuan, annual average profit about RMB 32 million Yuan. The investment recovery period after tax is 7.12 years (in the construction period), the profit is RMB 21.0768 million Yuan, the investment recovery period is 5.17 years.

## **V. Project Implementation Agency**

Yuyang District Investment Promotion Center of Yulin City

## **VI. Contact Information**

**Contact Person:** Wang Lei

**Telephone:** 0912-3525623

## **I. Project Name**

### ***Gasification Slag for Adsorption Material Project***

## **II. Project Description**

Relying on the good industrial foundation and innovation atmosphere in Yuyang District of Yulin City, the project gives full play to the regional advantages. The investment of the project is 100 million yuan, covering an area of 30 mu, and the total construction area is 15, 000 m<sup>2</sup>. The project mainly includes the construction of production workshop, raw material warehouse, finished product warehouse, office R&D building and other supporting facilities and environmental protection engineering. The annual disposal and reuse of gasification slag is 1 million tons, and the annual production of carbon base material is 400, 000 tons.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 100 million Yuan. Way of cooperation: sole investment.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project meets its production target, annual sales income will be RMB 100 million Yuan, total profit RMB 25 million Yuan, net profit RMB 20 million after tax.

## **V. Project Implementation Agency**

Yuyang District Investment Promotion Center of Yulin City

## **VI. Contact Information**

**Contact Person:** Wang Lei

**Telephone:** 0912-3525623

## **I. Project Name**

### ***PET Waste Recovery Park Project of Hengkou Demonstration Zone***

## **II. Project Description**

Having a covered area of 80 mu, the project is planned to build standard workshops of 25000m<sup>2</sup>, room for office of 2000m<sup>2</sup>, build PET renewable production equipment production lines with annual processing capacity of 200, 000 tons and with an output of 150, 000 tons.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 1.5 billion Yuan. Way of cooperation: sole investment.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed and put into operation, it is estimated that annual income will be RMB 200 million Yuan, promoting employment for over 100 persons.

## **V. Project Implementation Agency**

Industrial Park of Hengkou Demonstration Zone

## **VI. Contact Information**

**Contact Person:** Wu Kefeng

**Telephone:** 13709157928

## **I. Project Name**

### ***Shanyang County Tailings Comprehensive Utilization Industrialization Project***

## **II. Project Description**

In order to reduce and eliminate the potential environmental pollution hazard of tailings and tailings pond, promote the development of green circular economy, lengthen the industrial chain and improve economic benefits, the project will make full use of tailings resources in our county and surrounding counties, covering an area of 200 mu, to build production lines for vanadium tailings to prepare sintered permeable bricks and colored pavement bricks, municipal road materials, tailings premixed mortar, autoclaved bricks with annual output of 100 million pieces (converted to standard bricks), foamed ceramic insulation material production line, tailings stone-like brick production line, and special pre-mixed mortar production line for tailings preparation, energy-saving and environment-friendly tailings comprehensive utilization projects such as assembly PC construction (fittings) production line.

## **III. Total Investment and Way of Cooperation**

Total investment is RMB 980 million Yuan. Way of cooperation: sole investment.

## **IV. Anticipation of Market and Analysis of Investment Return**

After the project is completed, annual sales income of RMB 442 million Yuan and profit and tax of RMB 88 million Yuan will be realized.

## **V. Project Implementation Agency**

Shanyang County Scientific Technology and Economic Trade Bureau

## **VI. Contact Information**

**Contact Person:** Wu Yong

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