



看中国，来宝鸡
SEE CHINA, COME TO BAOJI!



National Geographic 100,000+ Tweets Baoji Investment Public Electronic version of the project book

宝鸡市经济合作局

BAOJI BUREAU OF ECONOMIC COOPERATION

地址：宝鸡市陈仓大道行政中心6号楼
Address: Building 6, Administrative Center of Chencang Avenue, Baoji City

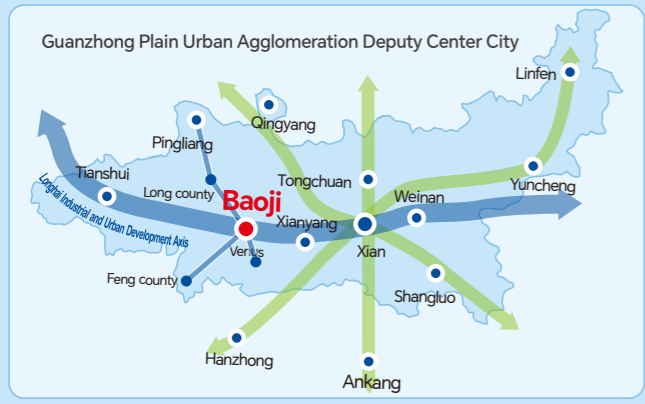
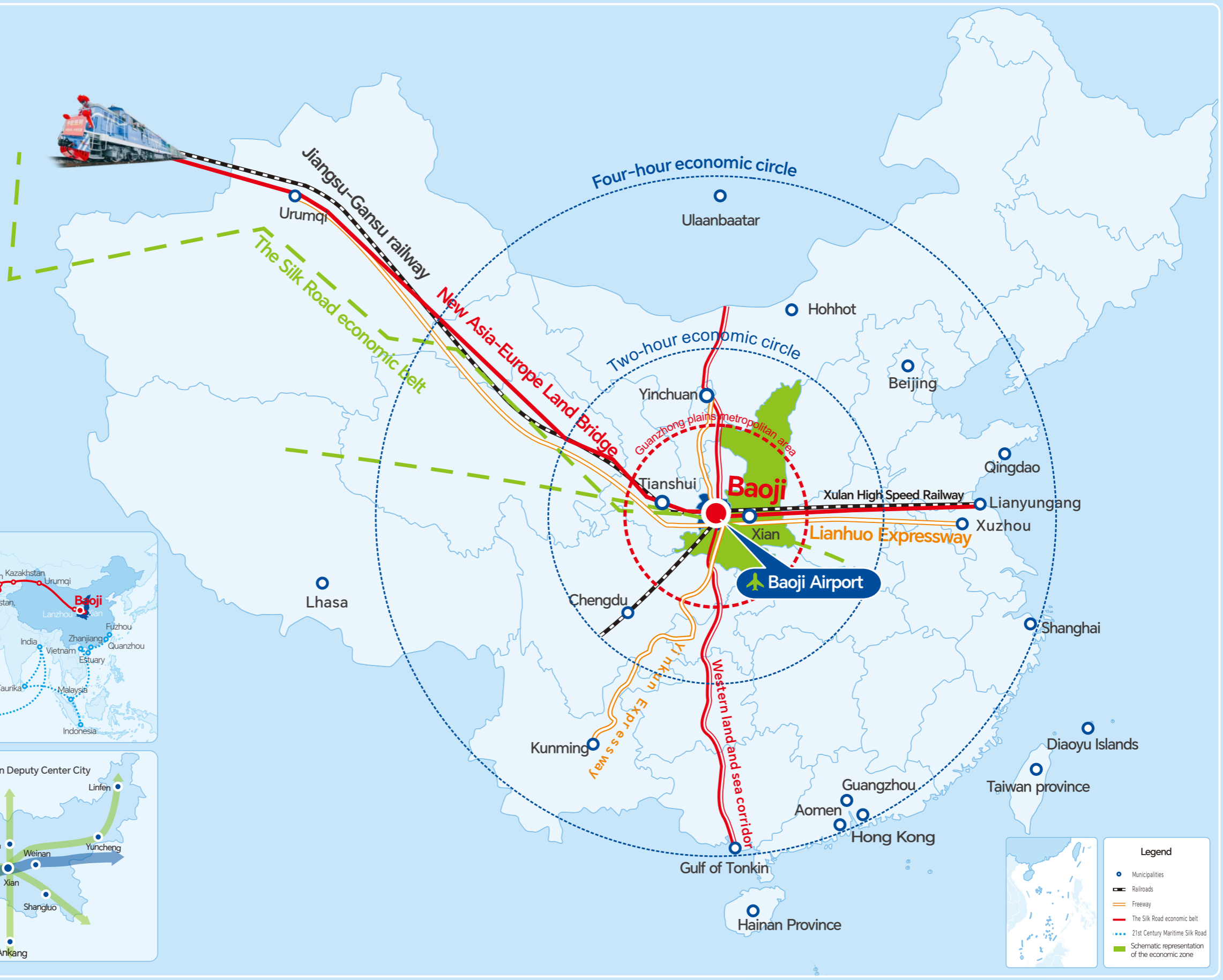
邮政编码/zip code: 721004
招商热线/Telephone: (0086) 0917-3261290
Inbox/E-mail: tzcjk3621291@163.com
网址/Website: <http://zsj.baoji.gov.cn>



宝鸡

招商项目册

—
BAOJI INVESTMENT
PROJECT BOOK



Legend

- Municipalities
- Railroads
- Freeway
- The Silk Road economic belt
- ⋯ 21st Century Maritime Silk Road
- Schematic representation of the economic zone

目录

CONTENTS

01.

Baoji Impression

● Baoji Overview	06
● Baoji's strategic position	06
● Baoji IP	06
● Baoji Advantage	07
● Baoji Image	09

02.

Investment Promotion Projects

2.01 Titanium and new materials industry	11
● Aerospace Precision Titanium and Zirconium Alloy Tubing Production Line Project	12
● Aerospace Titanium Vanadium Aluminium Intermediate Alloy Project	13
● Medical Titanium Industry Base Project	14
● Aviation New Material Industrial Park Project	15
● Titanium Dental Implants Import Substitution Project	16
● High-performance Precision Titanium and Titanium Alloy Strip and Foil Production Line Project	17
● New energy special high-end titanium composite plate production line construction project	18
● Titanium Living Goods Production Base Construction Project	19
● Project with an annual output of 60,000 tonnes of colourful titanium sheets for building decoration	20
2.02 Automobile and parts industry	21
● New Energy Vehicle Industrial Base Construction Project	22
● New Energy Auto Parts Industrial Park Project	23
● Automobile Engine Electronic Control System Production Project	24
● Automotive Electronics Industrial Park Project	25
● Lightweight Aluminium Alloy Wheel Intelligent Manufacturing Project	26
● New Energy Charging Pile R&D and Manufacturing Project	27
● Vehicle Intelligent Cockpit Production Project	28
● 5G Vehicle-mounted Intelligent Terminal Production Project	29
● Annual output of 1 million sets of hybrid vehicle battery PACK project	30

2.03 Advantageous equipment manufacturing industry **31**

● Intelligent complete sets of oil drilling equipment R&D and industrialisation project	32
● Annual output of 100,000 sets of oil drilling equipment general mechanical parts project	33
● Fengxiang Smart Grid Equipment Manufacturing Industrial Park Project	34
● Annual output of 60,000 sets of energy-efficient power transmission and distribution equipment project	35
● Annual output of 2,000 sets of high-power railcars and large railway road maintenance machinery accessories project	36
● Annual output of 30,000 sets of high-end CNC machine tools key functional components project	37
● Annual output of 100,000 sets of high-performance forklift parts project	38

2.04 Food industry **39**

● Kiwifruit Extraction and Deep Processing Project	40
● Liquid Sheep Dairy Products Processing Project	41
● Xifeng Wine City Modern Packaging Technology Industrial Park Project	42
● Goat Milk Deep Processing Project	43
● Wine Lees Resource Utilisation Project	44
● Food Industry "Central Kitchen" Project	45
● Production of 100,000 kilolitres of beer per year	46
● Fruit and Vegetable Beverage Production and Processing Base Project	47
● Processing Project of Harmless Prepared Vegetables with an Annual Output of 50,000 Tons in the High Mountains	48

2.05 Energy, chemical and new energy industries **49**

● Methanol downstream fine chemical product development project	50
● Methanol to polymethoxydimethyl ether project	51
● Methanol to low-carbon olefin production project	52
● Annual output of 500 sets of complete sets of hydrogen production and storage equipment project	53
● Wind-Photovoltaic Coupling to Green Hydrogen Project	54
● Biological Straw Cogeneration Project	55
● Carbon-based battery production project	56
● All-vanadium liquid current battery energy storage project	57
● 300MW compressed air energy storage project	58

2.06 Aerospace industry **59**

● Project on new drones for agriculture	60
● Liquid Rocket Motor Comprehensive Test Base Project	61
● Annual production capacity of 2,000 industrial-grade drones project	62

2.07 Electronic information industry 63

● Sino-foreign Joint Venture MEMS Sensor and Advanced Packaging Plant Project	64
● Intelligent pressure sensor and flow meter industrialisation project	65
● 5G Communication RF Device Production Project	66
● High-end Intelligent Sensor Development Project	67
● LED Semiconductor Packaging Northwest Production Base Project	68

2.08 Robotics and key components industry 69

● National Robot Key Parts Production Base Project	70
● Industrial Robot Production Project	71
● Annual output of 20,000 sets of intelligent electric forklifts and AGV automatic handling robots project	72

2.09 Biomedical and health equipment industry 73

● International Pharmaceutical Industrialisation Base Project	74
● Herbal Medicine Intelligent Processing Demonstration Park Project	75
● Chai Hu Processing Base Construction Project	76
● Annual output of 1 billion tablets (capsules) of proprietary Chinese medicine oral solid preparation project	77
● Northwest Internet Public Trading Centre for Traditional Chinese Medicine (Herbs) Project	78

2.10 Other industries such as textiles and clothing, building materials, etc. 79

● Graphene composite functional fabric production project	80
● Annual output of 50,000 cubic metres of green panel production line project	81
● One-stop customised home production base project	82
● Surface Treatment Industrial Park Project	83
● Intelligent Agricultural Equipment Machining Production Project	84
● Nano calcium carbonate production line construction project	85
● 20,000 tonnes aluminium profile production and manufacturing project	86

2.11 Modern agriculture 87

● Intelligent temperature-controlled seedling breeding base project	88
● Forest Musk Breeding Base Project	89
● Provincial-level Dairy Goat Modern Agricultural Industrial Demonstration Park Construction Project	90
● Beef Cattle Breeding Circular Economy Demonstration Project	91
● Speciality Breeding and Breeding Base Construction Project	92

2.12 Cultural tourism industry 93

● Qinling Zoo Construction Project	94
● West Town Wushan Camping Tea House Leisure and Sightseeing Construction Project	95
● Yandi Mausoleum Upgrading Project	96
● Taebaek Mountain Indoor Ski Resort Project	97
● Fangcai Pass Cultural Tourism Complex Project	98
● Huangbai Plateau Boutique B&B Cluster Project	99
● Phoenix Valley Recreation and Leisure Tourism Resort Construction Project	100
● Western China Leisure and Summer Resort Health Base Project	101
● Thousand Lakes Healthcare and Recreation Industrial Park Project	102

2.13 Trade and logistics industry 103

● National Backbone Cold Chain Logistics Base Project	104
● Baoji International Cargo Logistics Centre Project	105
● Baoji Silk Road International Fresh Food Cold Chain Logistics Park Project	106

2.14 Digital economy industry 107

● Digital Pulse Industrial Park Project	108
● Ai+ Technology Application Innovation Platform Project	109
● Weibin District Digital Economy Industrial Park Project	110
● Xifu Digital Economy Valley Project	111
● Baoji Port Area Intelligent Logistics Information Platform Project	112

● Baoji to some cities railway transport reference price	113
● Average wages of employed persons by industry in Baoji	113
● Baoji Electricity Reference Price	114
● Reference prices for natural gas, piped water, central heating and site rental in Baoji City	114

● Shaanxi Province on a number of measures to expand the utilisation of foreign investment with a focus on manufacturing (excerpt)	115
● Several Policies for Promoting High-Quality Development of Manufacturing Industry in Baoji City (Interim) (excerpt)	116
● Baoji City Industrial Investment Map	119

03.

Factor cost

04.

Support policy

01 宝鸡印象

BAOJI IMPRESSION

■ Baoji Overview

Baoji is located in the western Guanzhong Plain, ancient name "Chencang" "Yongzhou", with 8000 years of civilisation history and 3000 years of history of city building, is the hometown of Emperor Yan Di, the birthplace of Zhou-Qin culture, and enjoys the reputation of "hometown of bronze" and "hometown of folk arts and crafts". "the hometown of folk arts and crafts" and so on, is "one belt and one road" on the important nodes of the city, the national planning of the Guantian Economic Zone and the Guanzhong plains city cluster deputy centre of the city, the second largest city in Shaanxi Province, but also China's western It is also a major industrial town in western China, a high-end equipment manufacturing base, a new materials R&D and production base, and the Titanium Valley of China.

Gross domestic product growth in 2023

3.3%

Value-added growth in above-scale industry

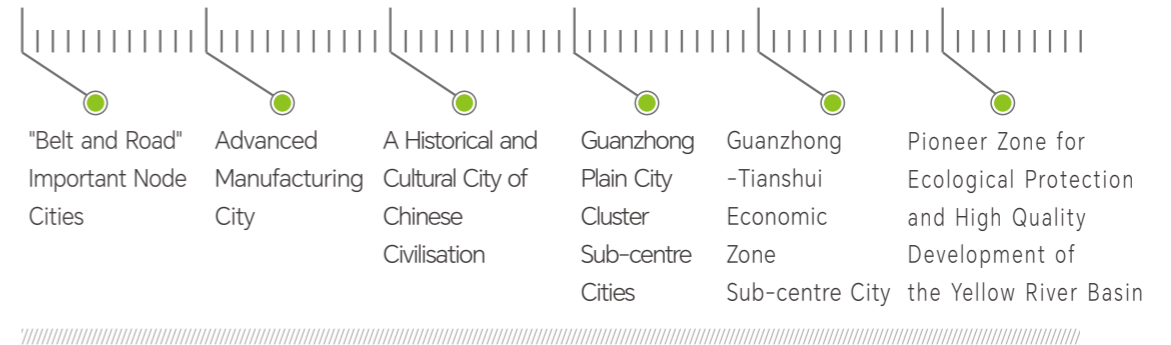
4.9%

General public budget revenue growth

10.7%

Sports event	Particulars
Geographic location	Baoji is located in the western part of the Guanzhong Plain in Shaanxi Province.
Prefecture under the rule of	Currently has jurisdiction over 4 districts, 8 counties and 1 national high-tech development zone.
Area	Total area 18,100 square kilometres
Size of population	Total population 3.32 million

■ Strategic position



■ Baoji IP

- United Nations Habitat Award
- Top 100 cities in China
- National Civilised City
- National integrated transport hub city
- Top 100 cities in the country in terms of competitiveness in science and technology innovation
- Top 100 "Small Giants" in China
- Top 100 Advanced Manufacturing Cities in China
- National Excellent E-commerce City
- National Evaluation of Doing Business Cities
- The first batch of national technology innovation demonstration cities
- National Modern Distribution Strategy Pivot Cities
- National Demonstration Zone for Industrial Transformation and Upgrading of Old Industrial Cities
- National Forest City
- National Intellectual Property Strong City
- National Ecological Garden City
- China's Brand Economy Cities
- China Outstanding Tourism City
- China's Happiest City
- The Most Chinese Food City
- Titanium Valley of China
- Mount Taibai, the highest peak In the Qinling Mountains
- Famen Monastery, a sacred Buddhist site
- National Treasure Hezun, a UNESCO World Heritage Site



■ Baoji Advantage

● Long history and culture

Baoji has been an important source of Chinese civilisation since ancient times

From the north of the first Ling people living and reproducing to the Yandi teach people harvest, from the Duke of Zhou system of rites and music to the Duke of Qin Mu Spring and Autumn hegemony, from the Chencang dark crossing to the five zhang autumn winds, from the Famen relics to the sacred chicken song Rui, since ancient times is an important source of Chinese civilisation. The city has 36 museums and memorial halls of various types, with a collection of more than 60,000 pieces (groups) of cultural relics, and the Baoji Bronze Museum and the Famen Temple Museum are renowned around the world.

There are various types of museums and memorials in the city

36

Collection of cultural relics

60000+

● Strong industrial base

With more than 80 years of industrial heritage, covering 35 industrial categories, it has been identified as a national advanced manufacturing base and a new materials R&D and production base.

State-level speciality, speciality and new "small giant" enterprises

32

Provincial Speciality and Speciality New Small and Medium-sized Enterprises

177

The sales of more than 60 kinds of products, such as titanium processing materials, CNC machine tools, oil drilling, etc., are at the forefront of the same industry in China or the world. There are 32 national speciality and new "small giant" enterprises and 177 provincial speciality and new small and medium-sized enterprises. Shenzhou series of spaceships, C919 large passenger aircraft, 10,000-metre deep submarine, Chang'e" moon exploration and other big countries (engineering) are Baoji supporting, special-purpose vehicles, rotorcraft, and many other "Made in Baoji" appeared in the 70th anniversary of the National Day military parade.

● Beautiful ecological environment

It is the only city-county health city cluster and garden city cluster in the country

With the Qinling Mountains to the south and the Weishui River in the middle of the river, close to the mountains and close to the water, with the river and the loess plateau, with a forest coverage rate of 56.04%, and with the quality of the water environment ranking the first among the cities in Guanzhong, it is the only city and county sanitary city cluster and garden city cluster in the whole country. It is the only city and county sanitary city and garden city in China. It has been rated as one of the ten cleanest cities in China and the happiest city in China, and has been awarded more than 20 national honors, such as National Civilized City and National Ecological Garden City, and has

Forest cover

56.04%

National Honours

20+

● Distinctive Industrial Characteristics

Vigorously implement the "15513" project to strengthen the city's industry, and accelerate the construction of the "45511" modern industrial system.

Focus on strengthening titanium and new materials, automobiles and parts, advantageous equipment manufacturing, food industry and other four advantageous industries; expanding aerospace, new energy, robotics and key components, electronic information, biomedicine and health equipment and other five emerging industries; to do a good job in modern logistics, R & D design, modern finance, business exhibition, information technology and other five productive services; to promote the development of high-end energy and chemical industry; promote The integrated development of culture, tourism, business and sports. Baoji is the birthplace of agricultural civilisation and a major agricultural and sideline products production base in the northwest region, with apples, kiwis and sheep dairy products enjoying a good reputation both at home and abroad.

Industrial Strengthening Project

15513

Modern Industrial System

45511

● Strong momentum in science and innovation

It is a nationally rated city for business environment, and the business environment is one of the highest in Shaanxi Province.

It is a national innovative city supporting green development, an intellectual property demonstration and cultivation city, and a demonstration base for scientific and technological achievements transformation services. It has set up 292 R&D platforms for petroleum equipment, laser processing, railroad engineering machinery and special-purpose vehicles, 18 state-level R&D platforms, 489 high-tech enterprises and 80 gazelle enterprises. The number of patents owned by 10,000 people is 6.02, and the R&D investment of the whole society has increased by 10.6%.

R&D Platform

292

Growth of R&D investment in society as a whole

10.6%

● Excellent investment environment

It is a national evaluation city of business environment, and the business environment is among the top in Shaanxi Province.

The online availability rate for examination and approval matters has reached 97%, with 99% of the matters being "run at most once", and the city credit monitoring ranking is among the highest in the country. The market-oriented allocation reform of production factors has been accelerated. There are 13 national and provincial-level development zones, and the prices of water, electricity, gas and other factors of production are appropriate.

Percentage of "one visit at most" matters

97%

Percentage of "one visit at most" matters

99%

Baoji Image



Titanium Valley of China



Baoji Petroleum Machinery 10,000 metre drilling rig



Baoji Geely



Famen Monastery, a sacred Buddhist site



One of the Four Famous Wines, Xifeng



Mt Taibai, the main peak of the Qinling Mountains

China's kiwifruit township



Ecological capital of Dairy Kingdom



Hometown of Chinese Bronze Ware



Hometown of Chinese Social Fires



02 Key Industries and Investment Projects

钛及新材料产业

TITANIUM AND NEW MATERIALS INDUSTRY

Baoji is an important base for the research, development and production of titanium and other rare metal materials since the "First Five-Year Plan" of the State, and is the permanent site of China Titanium Expo. 2019, Baoji advanced structural materials (titanium) industry cluster was included in the national strategic emerging industry cluster development project. After more than 60 years of development, it has formed a complete chain of "titanium sponge - titanium ingot - titanium processing material - titanium alloy material - titanium composite material - titanium deep-processing products". A complete chain has been formed, and there are more than 600 titanium industry-related enterprises represented by BaoTi Group, Topda Titanium, Jucheng Titanium, DaliShen Aerospace Materials, etc., with 158 enterprises in the gauge, which has become one of the world's leading bases for the R&D, production, and sales of titanium-based metal materials, and its products are exported to more than 70 countries and regions, such as the United States, Japan, Germany, France, the United Kingdom, and India. The titanium and titanium alloy industry has been selected as one of the national small and medium-sized industrial clusters, and the scale of the industry ranks first in the world.

In the future, Baoji will focus on creating a "world titanium capital, China Titanium Valley" and the construction of international first-class titanium industry clusters, vigorously implement the "group leader system", "chain leader system", the implementation of the in-depth Leading enterprises to grow, small and medium-sized enterprises to gather, extend the chain to make up the chain, strengthen the chain, improve innovation capacity, the introduction of talent training, optimise the service system, such as the "six" project, to promote the BaoTi technology expansion, titanium and new materials industrial park, titanium valley of rare metals and high-end equipment manufacturing industrial park and other key projects, the establishment of 10 billion yuan of industrial development fund. Formation of Baoji Titanium Valley College, titanium trading centre, support the development of the Northwest Nonferrous Metals Baoji Innovation Research Institute, to accelerate the construction of the national high-tech industrial base of new materials, the national advanced structural materials industry clusters, and strive to "14th Five-Year Plan" to achieve the "1151" goal (The city's titanium processing capacity of 100,000 tonnes, titanium and new materials industry cluster output value exceeded 100 billion yuan, five listed companies, high-level talent to reach 100), and basically built a world-class titanium and titanium alloy industry base. Baoji titanium and new materials industry mainly has a core aggregation area of Baoji High-tech Zone and the expansion of the Meixian Provincial Economic and Technological Development Zone two plates. In addition, Chencang District, Panglong High-tech Zone, Caijiapo Economic and Technological Development Zone and other areas also have titanium and new materials industry development layout.

Titanium industry
related enterprises over

600+

Regular enterprises

158

Products are exported
to countries and regions

70+

Strive to achieve by the
end of the 14th Five-Year Plan

1151



Baoji High-Tech Zone

Precision titanium-zirconium alloy tubes for aerospace applications Production line construction project

Project construction content

The project is about 90 acres of new land acquisition, the new aerospace precision titanium and zirconium alloy pipe production line plant, smelting production line plant, supporting warehouses, R & D laboratory building (5 floors), life services building (5 floors), special hazardous waste storage and various public utilities and auxiliary facilities with a total floor area of 56,000 square metres. After the completion of the project, it is expected that the annual output of titanium 5000 tonnes, high temperature alloy 1500 tonnes.

Investment amount	Mode of co-operation	Estimated annual output value	Propel employment
8billions	Cwholly-owned	600 million	1500 people

Market forecast

After the completion of the project, it is expected that the annual output of 5,000 tonnes of titanium, high temperature alloy 1500 tonnes, through the combination of industry, academia and research, focusing on the constraints on the development of precision titanium and zirconium alloy tubing special technologies and common technologies for research and development, and to obtain independent intellectual property rights results, mastering China's aerospace and energy power and other areas of the engineering of key materials core technology to solve the "neck" technical problems.

Return on investment analysis

It is expected that the annual output value will be 600 million yuan, the tax revenue will be 48 million yuan, and 1,500 people will be employed.

Merchants Contact

Liaison
Ren Zhao,
Deputy Director,
Investment and Co-operation
Bureau, Baoji Hi-Tech Zone

Telephones
0917-3780167 18091771933

Inbox
bj_gxzs@126.com

Baoji High-Tech Zone

Aerospace titanium alloys, vanadium and aluminium Intermediate Alloy Project

Project construction content

The project acquires 100 acres of new land and constructs 68,244 square metres of related buildings for production, research and development, warehousing, office and staff living quarters and supporting facilities. Construction of two production lines of vanadium-aluminium intermediate alloy products for aerospace titanium alloys; construction of partially digitalised and intelligent product lines and intelligent workshops. Newly purchased equipment capacity test, testing, transport and other equipment 114 sets (sets). After the completion of the project, the annual output of vanadium-aluminium intermediate alloy for aerospace titanium alloy will be 2,000 tonnes.

Investment amount	Mode of co-operation	Projected annual sales revenue	Realisation of profits tax
400 million	Wholly-owned	650 million	167 million

Market forecast

The demand for structural weight reduction in modern aircraft is becoming more and more urgent, and along with the rapid development of China's aviation industry, the amount of titanium alloy materials will further increase.

Return on investment analysis

It is expected that the average annual sales revenue will be 650 million yuan and profit tax will be 167 million yuan.

Merchants Contact

<p> Liaison</p> <p>Ren Zhao,</p> <p>Deputy Director,</p> <p>Investment and Co-operation</p> <p>Bureau, Baoji Hi-Tech Zone</p>	<p> Telephones</p> <p>0917-3780167 18091771933</p>	<p> Inbox</p> <p>bj_gxzs@126.com</p>
--	---	--

Baoji High-Tech Zone

Medical Titanium Industry Base Project

Project construction content

The project is planned to cover an area of 160 acres, mainly focusing on the R&D and production of titanium metal used for manufacturing implanted medical devices, prostheses and auxiliary therapeutic equipment, with construction content including production workshops, warehouses, management facilities and other main works, as well as public supporting works such as roads, greening, water supply, power supply and sewage treatment in the factory area. After the completion of the project, the annual output of 50 tonnes of ultra-fine crystal titanium alloy and 900,000 (sets) of ultra-fine crystal high-end titanium alloy medical devices.

Investment amount	Mode of co-operation	Estimated annual output value	Total profits and taxes
One billion dollars	Sole proprietorship/ joint venture/cooperation	1.5 billion	140 million



Market forecast

With the continuous improvement of the national living standards, the configuration of high-end medical equipment has put forward higher requirements, surgical instruments, human skeleton, etc. become the mainstream of the future medical equipment market, the market prospect is broad.

Return on investment analysis

It is expected to achieve an annual output value of 1.5 billion yuan and a total profit and tax of 140 million yuan.

Merchants Contact

<p> Liaison</p> <p>Wei Feng,</p> <p>Project Director, Investment and</p> <p>Co-operation Bureau of</p> <p>Baoji Hi-Tech Zone</p>	<p> Telephones</p> <p>0917-3780167</p>
---	---

Jintai District/City Economic Co-operation Bureau

Aviation New Material Industrial Park Project

■ Project construction content

The project has a planned land area of 100 acres, and will build a production line of high-generation high-temperature alloy blades, magazines and core equipment for engines and gas turbines for aviation, aerospace, navigation, new energy and other fields, as well as a 3D printing manufacturing centre. After the project is put into operation, it is expected to form an annual production capacity of 300 tonnes.

Investment amount	Mode of co-operation	Estimated annual output value	Net profit of
630 million	Wholly owned/ joint venture	500 million	Around 20 per cent



■ Market forecast

The project relies on the domestic well-known universities and technical teams, new high-temperature alloy structural materials, high generation of high-temperature alloy precision castings, non-standard melting and casting equipment research and development and production, is committed to solving the country's aviation engines and industrial combustion engines and other high-end products manufacturing long-term restricted by the neck of the problem.

■ Return on investment analysis

The annual output value is expected to be about \$500 million, with a net profit of about 20 per cent.

■ Merchants Contact

 Liaison	 Telephones
Ma Liang, Director, Investment Promotion Service Bureau, Jintai District	15891692589

Meixian county in Sichuan

Titanium Dental Implants Import Substitution Project

■ Project construction content

The project is planned to cover an area of 50 acres, with new space carriers including R&D and production workshops, warehousing area, comprehensive office building, living area and so on. Seizing the trend of import substitution of titanium dental implants, the project will extend the processing of titanium materials to the field of oral implant applications, and form a production line with an annual output of 200,000 titanium dental implants after completion and commissioning.

Investment amount	Mode of co-operation	Estimated annual output value	Net profit of
800 million	Wholly owned/ joint venture	One billion dollars	200 million


■ Market forecast

Titanium metal has good biophilic properties. By seizing the trend of import substitution of titanium dental implants, we will extend the processing of titanium materials to downstream applications such as oral implants.

■ Return on investment analysis

The annual output value is expected to reach 1 billion yuan, with a net profit of 200 million yuan, a payback period of about four years, an annual profit tax of 80 million yuan, and more than 100 jobs.

■ Merchants Contact

 Liaison	 Telephones	 Inbox
Du Yiyi, Director of Merchants Department, Meixian Investment Promotion Service Bureau	13289192050	mxzs5547611@163.com

Chencang district of Baoji City

High-performance precision titanium and titanium alloy strips and foils Production Line Project

■ Project construction content

The project intends to build a steel structure plant of 8,000 square metres, including production workshop, raw material pre-mixing workshop, polishing workshop, comprehensive office building, raw material warehouse and miscellaneous warehouses, and other basic plant; construction of ancillary public works and facilities. After the completion of the project, the annual processing of 400 tonnes of titanium foil can be achieved.

Investment amount	Mode of co-operation	Estimated annual output value	Increase in profits tax
200 million	Wholly-owned	100 million	31 million


■ Market forecast

The current market demand for this product is growing year by year, and the development prospect is broad.

■ Return on investment analysis

After the completion of the project, it is expected that the annual output value of 100 million yuan, 55 new jobs, and an increase in profit and tax income of 31 million yuan.

■ Merchants Contact

 Liaison
Zhang Jing,
Director, Investment Promotion Unit,
Investment Promotion Service Bureau,
Chencang District

 Telephones
0917-6211938

Baoji Hi-Tech Zone / Municipal Economic Co-operation Bureau

High-end titanium composite plates for new energy Production line construction project

■ Project construction content

The project is planned to occupy an area of 100 acres, with a total land area of 40,000 square metres, mainly constructing new energy special high-end titanium composite plate production line with plant, supporting warehouses, R & D laboratory building and various auxiliary facilities, the purchase of vacuum self-consumption electrode arc furnace, 1600 tonnes of fast forging hydraulic unit, universal milling machine, lathe, CNC shearing machine, pneumatic cut-off machine and auxiliary equipment, etc.. After the completion of the annual output of 2500 tonnes of high-end titanium composite plates for new energy.

Investment amount	Mode of co-operation	Estimated annual output value	Tax revenue
300 million	Wholly-owned	420 million	37 million

■ Market forecast



New energy dedicated high-end titanium composite plate production line construction belongs to the national industrial structure adjustment guidance catalogue encouraging category, in line with the high-tech zone industrial layout planning, has certain industrial advantages and market competitiveness, for the expansion of titanium and titanium alloy industry has a positive role in the regional supporting capacity.

■ Return on investment analysis

It is expected to achieve an annual output value of 420 million yuan and a tax revenue of 37 million yuan.

■ Merchants Contact

 Liaison
Ren Zhao,
Deputy Director, Investment and
Co-operation Bureau,
Baoji Hi-Tech Zone

 Telephones
0917-3780167 18091771933 |  Inbox
bj_gxzs@126.com

Municipal Economic Cooperation Bureau

Production base for titanium household goods Construction projects

Project construction content

The project plans to use 30 acres of land or rent specialised factory buildings and ancillary facilities for construction and operation, and intends to introduce head enterprises with a good market base for household goods and local titanium industry leaders in Baoji City to jointly participate in the operation.

Investment amount	Mode of co-operation	Enterprise revenues up to	Net profit of
200 million	Sole proprietorship/ cooperation	One billion dollars	80 million



Market forecast

Relying on the good industrial chain ecology of Baoji, the strong support of the government and the market and brand advantages of the shareholders' enterprises, the project aims to build China's largest specialised, large-scale and intelligent production base for the whole product chain of titanium life.

Return on investment analysis

After the completion of the project, it is planned to take about five years for the business revenue of the enterprise to reach RMB 1 billion and profit of RMB 80 million.

Merchants Contact

 Liaison	 Telephones
BaoTi Group Civilian Products Department Minister Sun Hongjiang	13909171503

Qianyang County

Annual production capacity of 60,000 tonnes for building decoration Multi-coloured titanium sheet project

Project construction content

The project is planned to cover an area of 30 acres, and it is proposed to build three new production lines of colourful titanium plates for architectural decoration, with supporting construction of medium-opening roll leveling workshop, stamping and forming workshop, surface treatment workshop, inspection and packaging workshop and other facilities.

Investment amount	Mode of co-operation	Estimated annual output value	Increase in profits tax
350 million	Sole proprietorship/ joint venture/cooperation	100 million	31 million



Market forecast

Titanium with its excellent corrosion resistance in the marine climate areas of the building decoration field has become a new favourite, the National Grand Theatre, Hangzhou Grand Theatre, Jiangsu Grand Theatre and other landmarks are using titanium panels as the exterior wall decorative materials, the market has a bright future.

Return on investment analysis

After the project is completed and reaches production, it is expected to achieve an annual output value of about 150 million yuan, profit tax of about 10 million yuan, and provide jobs for 100 people.

Merchants Contact

 Liaison	 Telephones
Li Siyao, Officer, Project Promotion Unit, Investment Promotion Service Bureau, Qianyang County	15529177322

02 Key Industries and Investment Projects

汽车及零部件产业

AUTOMOBILE AND PARTS INDUSTRY

Baoji automobile industry has more than 60 years of development history, the city now has Shaanxi Commercial Vehicle, Geely Automobile, Shaanxi Tongjia and other vehicle manufacturers 3, Galaxy Fire, Baohe defence, CIMC vehicles, such as special purpose vehicles, modified vehicle manufacturers 10, automotive parts and components supporting enterprises more than 300, BYD Group is investing in the construction of Northwest's largest new energy automotive parts industry base, the city has formed a commercial vehicles, passenger cars as the leading products, engines, transmissions, axles and other key components, covering R & D, manufacturing, sales, logistics and other areas of complete industrial development system. The city has formed a commercial vehicles, passenger cars as the leading products, engines, transmissions, axles and other key parts and components, covering R & D, manufacturing, sales, logistics and other areas of the complete industrial development system. 2023 the city's vehicle production reached 163,000, an increase of 96.9%, new energy automotive industry was selected as a national innovative industrial clusters.

"During the "14th Five-Year Plan" period, the city's automobile industry focuses on the development goal of "51551", adheres to the development idea of "12445", and strives to make Baoji City a nationally important R&D and production base of new energy and intelligent networked vehicles, high-end passenger cars, high-end joint venture heavy trucks, medium and light trucks, special purpose vehicles and auto parts. It strives to make Baoji City a national important R&D and production base for new energy and intelligent networked cars, medium- and high-end passenger cars, high-end joint venture heavy trucks, medium- and light-duty trucks, special purpose vehicles and auto parts, build a complete productive service industry chain in the automobile industry, and create a domestic leading 100-billion-dollar automobile industry cluster in the whole category, so that Baoji City can become an important pole for the development of the automobile industry in the central and western parts of China.

Baoji automobile and parts industry mainly has the core gathering area of Baoji High-tech Zone and Caijiapo Economic and Technological Development Zone two plates. Baoji High-tech Zone to passenger cars and parts-based, Caijiapo Economic Development Zone to commercial vehicles and key components. In addition, Fufeng County, Meixian County and other regions also have automotive and parts industry development layout.

Vehicle manufacturer

3

Modified vehicle manufacturers

10

Auto parts supporting enterprises

300+

2023 The city's vehicle production reached

163K

Year-on-year increase

96.9%



Caijiapo Economic Development Zone

New Energy Vehicle Industrial Base Construction projects

Project construction content

The project is planned to cover an area of 1,000 acres, the first phase of the new energy vehicle R & D, production and sales, to reach an annual output of 100,000 new energy vehicles; the second phase of the construction of new energy vehicle spare parts - electric vehicle drive motors, power batteries, control system assembly of the three core components of the R & D, manufacturing and sales, to reach an annual output of 100,000 units (sets) of key spare parts for new energy vehicles production capacity. The production capacity of the key spare parts for new energy vehicles is 100,000 units (sets).

Investment amount

5 billion

Mode of co-operation

Sole proprietorship/
joint venture/cooperation

Estimated annual output value

5 billion

Market forecast

Shaanxi Tongyun Group and Shaanxi Auto Tongjia Company in the district have the qualification of research and development, production of new energy vehicles, and have been put into small batch production, these favourable advantages for the construction of the park to lay a solid foundation.

Return on investment analysis

After the completion of the park is expected to achieve an annual output value of 5 billion yuan, annual profits and taxes of 450 million yuan, driving the employment of more than 3,000 people.

Merchants Contact

Liaison

Caijiapo Economic Development Zone
Investment Promotion Service Bureau
Project Director
Lei Simeng

Telephones

0917-8561517

Baoji High-Tech Zone

Automotive Electronics Industrial Park Project

■ Project construction content

The project plans to build 50,000 square metres of factory buildings and comprehensive service facilities. The park will mainly host the R&D and manufacturing of automotive electronics and electrical appliances, automotive wiring harnesses, wires and cables, unmanned and in-vehicle electronic control devices, new materials, communication equipment, Internet technology, automation and intelligent equipment.

Investment amount	Mode of co-operation	Projected gross output	Taxes paid
400 million	Wholly-owned	1.5 billion	72 million

■ Market forecast

The project will provide supporting facilities for the host factories such as Shaanxi Automobile Group and Geely Automobile, contributing to the goal of 3 million vehicles in Shaanxi Province's automobile industry as well as the high-quality development of Baoji's automobile industry.

■ Return on investment analysis

After the project is fully completed and put into operation, it is expected to achieve a total output value of 1.5 billion yuan in five years, pay taxes of about 72 million yuan, and create about 2,000 new social jobs.

■ Merchants Contact

■ Liaison
Yang Chao,
Deputy Director, Investment and
Co-operation Bureau,
Baoji Hi-Tech Zone

■ Telephones
0917-3780164

Baoji High-Tech Zone

**Lightweight aluminium wheels
Intelligent Manufacturing Project**

■ Project construction content

The project planning covers an area of 200 acres, and is proposed to be located in Science and Technology New City Area. Relying on Baoji Geely Automobile Manufacturing Base and other vehicle production advantages, the main construction of low-pressure aluminium alloy wheel forging and smelting workshop, heat treatment workshop, external processing workshop, scrap and finished product warehouse staff quarters, etc., with an annual output of 1 million sets of forged aluminium alloy wheels.

Investment amount	Mode of co-operation	Expected annual output value
One billion dollars	Sole proprietorship/ joint venture/cooperation	1.5 billion

■ Market forecast

The project will play a complementary role to the auto parts industry in Baoji City.

■ Return on investment analysis

After the completion of the project, it is expected that the annual output value will reach 1.5 billion yuan and the tax revenue will be 160 million yuan.



■ Merchants Contact

■ Liaison
Liu Jia,
Project Director, Investment and
Co-operation Bureau of
Baoji Hi-Tech Zone

■ Telephones
0917-3780167

■ Inbox
bj_gxzs@126.com

Baoji Hi-Tech Zone/Municipal Bureau of Industry and Information Technology

New Energy Vehicle Parts Industrial Park Project

Project construction content

The project is planned to cover an area of 200 acres and will be implemented in two phases of construction, with 50,000 square metres of single-storey and multi-storey workshops planned for the first phase; and 50,000 square metres of workshops and comprehensive service facilities planned for the second phase. The park will mainly carry the R&D and production of commercial vehicle seats, cables and on-board electronic control devices, wheels and other products for Geely, Shaanxi Automobile, Dongfeng and other commercial vehicle OEMs for supporting.

Investment amount	Mode of co-operation	Estimated annual output value	Realisation of tax revenues
500 million	Wholly-owned	500 million	58 million

Market forecast

In recent years, Baoji, with the development goal of realising the "Silk Road Automobile City", has introduced 4 vehicle manufacturers and 116 parts and components enterprises led by Geely. The construction of the project in Baoji Hi-tech Zone has the unique advantages of good industrial foundation, low production cost, strong technical team and big logistics channel.

Return on investment analysis

After the project is put into production, the annual output value is expected to reach 500 million yuan, tax revenue of 58 million yuan, and drive the employment of 2,000 people.

Merchants Contact

Liaison
Yang Chao,
Deputy Director,
Investment and Co-operation
Bureau, Baoji Hi-Tech Zone

Telephones
0917-3780164

Fufeng county in Hong Kong

Automotive engine electronic control system Production projects

Project construction content

The project is to be stationed in the standardised workshop of the Emerging Industrial Park, and to build a production line with an annual output of 20,000 sets of automotive electronic control systems, realising the integrated research and development, manufacturing, assembly and assembly of fuel injection control, ignition control system, idling control, tailpipe emission system, air intake control, supercharging control, failure protection, backup system, diagnostic system, security system, chassis system, and optimised and integrated control system for sharing of information.

Investment amount	Mode of co-operation	Estimated annual output value	Propel employment
One billion dollars	Wholly owned/ joint venture	500 million	More than 150 people

Market forecast

With the continuous rise in car ownership and the rapid development of the new energy vehicle market, the motor and controller industry will show good growth.

Return on investment analysis

After the completion of the project, it is expected that the annual output value will be 500 million yuan and provide employment for more than 150 people.

Merchants Contact

Liaison
Fufeng County Investment Promotion
Service Bureau, Project Management
Unit, Unit Head
Wang Lin

Telephones 0917-5219600
Inbox ffxzsfwj@163.com

Meixian county in Sichuan

New Energy Charging Pile R&D and Manufacturing Project

Project construction content

The project is planned to cover an area of 30 acres to build a research and development, production and business centre for charging power modules and charging piles. Focusing on the new energy vehicle industry chain, it mainly operates electric vehicle charging system (AC and DC charging piles, charging modules), construction and operation of charging stations, new energy vehicle leasing, and energy services.

Investment amount	Mode of co-operation	Estimated annual output value	Taxes paid
500 million	Wholly owned/ joint venture	700 million	50 million




Market forecast

With the penetration rate of new energy vehicles increasing year by year, the number of demand for charging piles is also rapidly increasing, and the market potential is huge.

Return on investment analysis

It is expected that the annual output value will be 700 million yuan, the net profit will be 150 million yuan, the payback period will be about 3 years, the annual profit tax will be 50 million yuan, and more than 100 jobs will be provided.

Merchants Contact

<p> Liaison</p> <p>Du Yiyi, Director of Merchants Department, Meixian Investment Promotion Service Bureau</p>	<p> Telephones</p> <p>13289192050</p>	<p> Inbox</p> <p>mxzs5547611@163.com</p>
--	--	---

Meixian county in Sichuan

Automotive Intelligent Cockpit Production Project

Project construction content

The project is planned to cover an area of 50 acres, and build a production line with an annual output of 300,000 sets of intelligent seats, with the main construction of production workshop, debugging workshop, warehousing and storage and other supporting facilities.

Investment amount	Mode of co-operation	Estimated annual output value	Annual profit tax
500 million	Wholly owned/ joint venture	800 million	60 million




Market forecast

With the deepening of the development of automotive intelligent technology, consumers are highly concerned about additional functions such as intelligent cockpit and assisted/autonomous driving, and the intelligent cockpit, as the core of human-computer interaction, will continue to iterate and innovate to maintain rapid growth.

Return on investment analysis

It is expected that the annual output value will be 800 million yuan, the net profit will be 150 million yuan, the payback period will be about 4 years, the annual profit tax will be 60 million yuan, and more than 70 jobs will be provided.

Merchants Contact

<p> Liaison</p> <p>Du Yiyi, Director of Merchants Department, Meixian Investment Promotion Service Bureau</p>	<p> Telephones</p> <p>13289192050</p>	<p> Inbox</p> <p>mxzs5547611@163.com</p>
--	--	---

Meixian county in Sichuan

5G Vehicle-mounted Intelligent Terminal Production projects

■ Project construction content

The project is planned to cover an area of 70 acres to build a 5G vehicle-mounted intelligent terminal production plant, which mainly produces intelligent vehicle recorders, multimedia car navigation, ETC intelligent terminals, intelligent mirrors and other vehicle-mounted terminal equipment equipped with 5G car networking functions, and is supported by the construction of R&D centres, production workshops, warehousing centres, office buildings, and comprehensive service areas.

Investment amount	Mode of co-operation	Expected annual output value	Annual profit tax
500 million	Wholly owned/joint venture	800 million	80 million

■ Market forecast

Benefiting from the huge market space brought about by the development of intelligent networked vehicles, it is expected that the sales scale of domestic Telematics intelligent terminal products will be further expanded in the future, with a broad market outlook.

■ Return on investment analysis

It is expected that the annual output value of 800 million yuan, net profit of 100 million yuan, the payback period of five years, annual profits and taxes of 80 million yuan, to provide more than 80 jobs.

■ Merchants Contact

<p>👤 Liaison</p> <p>Du Yiyi, Director of Merchants Department, Meixian Investment Promotion Service Bureau</p>	<p>☎ Telephones</p> <p>13289192050</p>	<p>✉ Inbox</p> <p>mxzs5547611@163.com</p>
--	--	---

Caijapo Economic Development Zone

Annual production capacity of 1 million sets of hybrid vehicles Battery PACK Project

■ Project construction content

The project is planned to cover an area of 100 acres, mainly constructing production workshop, raw and auxiliary materials warehouse, finished products warehouse, office buildings, and supporting works and facilities, based on the individual needs of different models of customers, customised R&D and design of power battery BMS solutions, thermal management, space size, structural strength, etc..

Investment amount	Mode of co-operation	Annual sales revenue	Annual profit tax
One billion dollars	Wholly owned/joint venture	2 billion	80 million

■ Market forecast

Relying on Xi'an and Baoji's existing new energy automobile industry foundation and perfect supporting facilities, the construction of the project is of great significance in accelerating Baoji's new energy automobile industry planning and layout, upgrading and upgrading.

■ Return on investment analysis

After the completion of this project, the annual sales revenue will be about 2 billion yuan and the profit tax will be 80 million yuan.

■ Merchants Contact

<p>👤 Liaison</p> <p>Caijiapo Economic and Technological Development Zone Investment Promotion Service Bureau Project Director Qiang Ying</p>	<p>☎ Telephones</p> <p>0917-8561517</p>
--	---

02 Key Industries and Investment Projects

优势装备制造产业

ADVANTAGEOUS EQUIPMENT MANUFACTURING INDUSTRY

Baoji equipment manufacturing industry chain is sound, innovation and supporting capacity is strong, formed a rail transport, oil equipment, machine tools, power equipment, mainly advantageous equipment industry clusters, China Railway Baoqiao, China Railway High-speed Railway Equipment, Baoji China Railway Corporation and other enterprises in the railway turnouts, railcars, contact network equipment sales ranked the forefront in the country. Baoji oil machinery, petroleum steel pipe production of land-based oil drilling platforms, 10,000-metre deep-well oil drilling rigs, special steel pipes and other products are exported to the world, Baoji has become the largest oil drilling equipment production base. With Baoguang Group, Xidian Baoji Electric and other enterprises as the leader, the level of intelligent and complete sets of electric power equipment is constantly improving.

Among them, the CNC machine tool industry chain has more than 120 production enterprises, 12 machine production enterprises, parts and components supporting 108 enterprises. Formed to Qinchuan Machine Tool Group Co., Ltd. as the core, with Baoji Machine Tool, Northwest Machine Tool, Weihe Industrial Moulds, Jinniu Forging and Pressing, Saiwei Heavy Duty Machine Tool, Xili Precision Machinery as the backbone of the machine tool industry cluster. Qinchuan Group's gear grinding machine domestic market share of 56%. Qinchuan machine tools, Weihe moulds and other eight "Ministry of Industry and Information Technology intelligent manufacturing comprehensive standardisation and new model" project, accounting for one-third of the total number of projects in the province. Power transmission and transformation equipment industry chain has 25 power equipment manufacturing enterprises, supporting more than 30 enterprises, initially formed to Baoguang Group as the core, to the Western Electric Baoji Electric, Longxiang Electric, Baoji Tower Manufacturing Company as the backbone of the power equipment industry cluster, is the country's important low and medium voltage power transmission and distribution equipment production and manufacturing bases, the largest in Northwest China's ultra-high-voltage, ultra-high-voltage power transmission and transformation tower production base. The rail transport industry chain has formed an industry cluster with the three major enterprises of China Railway Baobaoqiao, Baoji China Railway Times and China Railway High-speed Railway Electric as the leading enterprises, 17 regulated enterprises such as Changmei Science and Technology, China Railway Engineering Machinery and China Railway Baogong as the backbone, and more than 60 enterprises such as China Railway Qinling Heavy Industry and Jinguang Railway Materials as the supporting enterprises. Petroleum equipment industry chain has Baoji Petroleum Steel Pipe Co., Ltd. and Baoji Petroleum Machinery Co., Ltd. 2 leading enterprises, formed to the Northwest Petroleum Machinery, Ruitong Petroleum Equipment and other 20 professional products production enterprises as the backbone, supported by more than 70 parts and components supporting enterprises, such as Tongli Dingshen, Huayen Machinery and other industrial clusters.

CNC Machine
Chain Manufacturers

120+

Transmission and
transformation industry chain
Manufacturing enterprises

25

Railway Transportation Industry
Chain Regulated Enterprises

17

Oil Equipment Industry
Chain Backbone Enterprises

20



Baoji High-Tech Zone

Intelligent complete sets of oil drilling equipment research and development and industrialisation projects

Project construction content

The project is planned for 100 acres of land, a total construction area of 67,220 square meters, the construction of riveting and welding structure sub-factory, surface treatment sub-factory, oil drilling rig equipment assembly workshop, machining workshop, intelligent digital workshop, electrical transmission sub-factory, R & D centre and office building, automated drilling rig complete well field, drilling rig experimental well field of all kinds of utilities, the purchase of digital single combination boring and milling machine, digital double-sided planer and boring machine and auxiliary equipment 670 sets (sets), annual production capacity of 12 sets of intelligent complete oil drilling rig unit, 20 sets of top drive drilling device, 300 sets of other types of intelligent conventional products 100 sets. With 670 sets of equipment, the annual production capacity of the company is 12 sets of intelligent complete sets of oil drilling rigs, 20 sets of top-driven drilling devices, 300 sets of other kinds of intelligent drilling and mining equipments, and 100 sets of other conventional products.

Investment amount	Mode of co-operation	Annual sales revenue	Annual profit
360 million	Wholly-owned	90 million	85 million

Market forecast

Baoji is one of China's petroleum machinery manufacturing base, with Baoji Petroleum Machinery & Equipment Co., Ltd. as the "leader" of the oil drilling equipment industry has obvious advantages, the project will bring new opportunities and impact for the oil drilling equipment manufacturing industry, and promote the pace of intelligent industry.

Return on investment analysis

After the project is completed and put into operation, it is expected that the annual sales revenue will be RMB 90,000,000 yuan, the total annual profit will be RMB 85,000,000 yuan, and the tax will be RMB 47,000,000 yuan.

Merchants Contact

Liaison

Wei Feng,
Project Director, Investment and
Co-operation Bureau of Baoji
Hi-Tech Zone

Telephones

0917-3780167

Jintai district of Beijing

Annual output of 100,000 pieces of oil drilling equipment General mechanical parts project

Project construction content

The project is located in Jinhe Industrial Corridor, the proposed land area of 50 acres, with a total construction area of 40,000 square metres, the introduction of leading enterprises in the field of general-purpose machinery, the construction of general-purpose machinery production line, with an annual production capacity of 100,000 sets of vacuum pumps, hydraulic parts, air compressors, valves, and other energy-efficient general-purpose machinery products, used in oil drilling, aerospace, new energy storage, large wind turbines, new energy vehicles, numerical control machine tools and other fields.

Investment amount	Mode of co-operation	Annual sales revenue	Net profit
300 million	Sole proprietorship/ joint venture/cooperation	600 million	50 million

Return on investment analysis

Annual sales revenue of 600 million yuan, net profit of 50 million yuan, comprehensive tax 30 million yuan. Investment payback period of 8 years.

Merchants Contact

 Liaison

Li Wenshi,
Head of Investment Promotion Unit,
Investment Promotion Service Bureau,
Jintai District

 Telephones

0917-3511188

 Inbox

jtqzsj@163.com



Fengxiang county in Liaoning

Smart Grid Equipment Manufacturing Industrial Park Project

Project construction content

The first phase of the project covers an area of 300 mu, the construction of standardised factory buildings of 300,000 square metres, supporting the comprehensive office area, warehousing area, built three-phase dry-type distribution transformers, oil-immersed distribution transformers, switchboards, high-end switches, charging piles, and other civil power equipment industrial park. The second phase covers an area of 500 mu, the construction of standardised plant 400,000 square metres, supporting warehousing area, built power towers, extra-high voltage transformers, vacuum switches, charging piles, photovoltaic products, such as high-end power equipment and new materials production park.

Investment amount	Mode of co-operation	Expected annual output value	Annual profit tax
1.6 billion	Sole proprietorship/ cooperation	1-2 billion	100 million

Market forecast

The project is of great significance to improve Baoji's power transmission and distribution equipment industry chain, promote the green transformation of energy, safeguard energy security, promote the high-quality development of energy, and realise carbon peak carbon neutral.

Return on investment analysis

After the completion of the project, it is expected that the annual output value will be 1-2 billion yuan, the annual tax payment will be more than 100 million yuan, and the employment will be driven by more than 600 people.

Merchants Contact

 Liaison

Fengxiang District Investment
Promotion Service Bureau Merchants
Unit Cadre
Qian Xin

 Telephones

0917-7219056

Jintai district of Beijing

Annual production capacity of 60,000 sets of energy efficient Transmission and distribution equipment project

■ Project construction content

The project is located in Longyuan Industrial Park, Panglong High-tech Zone, Power Transmission and Distribution Equipment Manufacturing Industrial Park, intends to use the steel structure plant area of 50,000m², the introduction of power transmission and distribution industry enterprises, the construction of power transmission and distribution equipment assembly workshop, plastic spraying workshop, R & D centre, with an annual production capacity of 60,000 sets of intelligent power distribution equipment, new energy storage power stations and substations, high-frequency DC charging piles and intelligent vacuum circuit breaker equipment, to create a new type of transmission and distribution equipment manufacturing industrial base in Baoji City. Industrial base.

Investment amount	Mode of co-operation	Annual sales revenue	Net profit
300 million	Wholly-owned	500 million	60 million

■ Market forecast

Relying on Baoji's industrial infrastructure and talent supply advantages, the project focuses on enhancing the local matching rate and further improving the competitive strength of Baoji's power transmission and transformation equipment industry chain.


■ Return on investment analysis

Expected annual sales revenue of 500 million yuan, net profit of 60 million yuan, and comprehensive tax of 30 million yuan. The payback period is 5 years.

■ Merchants Contact

 Liaison
 Li Wenshi,
 Head of Investment Promotion Unit,
 Investment Promotion Service Bureau,
 Jintai District

 Telephones
 0917-3511188

 Inbox
 jtqzsj@163.com

Jintai district of Beijing

Annual production capacity of 2000 sets of high power railcar and Large railway maintenance machinery parts project

■ Project construction content

The project is located in Fulinburg Industrial Park Railway Transportation Supporting Industrial Park, with a proposed land area of 50 acres and a total construction area of 40,000 m², introducing rail engineering equipment parts and components manufacturers, constructing heavy equipment production lines, forming an annual output of 2,000 sets of large-scale railway maintenance machinery and high-power railcar parts production capacity, and building a collaborative demonstration zone for Baoji rail engineering equipment industry.

Investment amount	Mode of co-operation	Annual sales revenue	Net profit
300 million	Sole proprietorship/ joint venture/cooperation	500 million	45 million


■ Return on investment analysis

It is expected that the annual sales revenue will be 500 million yuan, net profit will be 45 million yuan, and comprehensive tax will be 20 million yuan. The payback period is 6 years.

■ Merchants Contact

 Liaison
 Li Wenshi,
 Head of Investment Promotion Unit,
 Investment Promotion Service Bureau,
 Jintai District

 Telephones
 0917-3511188

 Inbox
 jtqzsj@163.com



Jintai district of Beijing

Annual output of 30,000 sets of high-end CNC machine tools Key Functional Components Project

■ Project construction content

The project is located in Jinhe Industrial Corridor Precision Manufacturing Industrial Park, the proposed land area of 50 acres, a total construction area of 35,000 m², the introduction of CNC machine tools, core functional components manufacturers, with an annual output of 30,000 sets of ball screws, linear guides, electric spindles, tool magazines and other key functional components of the CNC machine tools, to create a new highlight of the Jintai District of the key ancillary industries of CNC machine tools.

Investment amount	Mode of co-operation	Annual sales revenue	Net profit
200 million	Sole proprietorship/ joint venture/cooperation	500 million	40 million

■ Market forecast

The project focuses on the demand for local supply gap of upstream key functional components of Baoji CNC machine tools, and gives full play to the advantages of industrial agglomeration and machining support in Jinhe Industrial Corridor, so as to further improve the industrial chain of CNC machine tools.

■ Return on investment analysis

It is expected that the annual sales revenue will be 500 million yuan, net profit will be 40 million yuan, and comprehensive tax will be 20 million yuan. The payback period is 5 years.

■ Merchants Contact

■ Liaison

Li Wenshi,
Head of Investment Promotion Unit,
Investment Promotion Service Bureau,
Jintai District

■ Telephones

0917-3511188

■ Inbox

jtqzsj@163.com

Jintai district of Beijing

Annual Production of 100,000 Sets of High-performance Forklift Parts Project

■ Project construction content

The project is located in Fulinburg Industrial Park Forklift Supporting Industrial Park, the proposed land area of 40 acres, a total construction area of 50,000 square metres, the introduction of forklift parts and components manufacturers, the construction of a number of forklift parts production line, the annual output of industrial transport machinery, hydraulic components, forks, gantry bearings, steering axle 100,000 sets of sets of forklift parts and components research and development and manufacturing of industrial clusters.

Investment amount	Mode of co-operation	Annual sales revenue	Net profit
250 million	Sole proprietorship/ joint venture/cooperation	600 million	50 million

■ Market forecast

The project is based on the supporting foundation of forklift industry chain in Jintai District, plays the leading role of Baoji Heili Forklift, and further enhances the completeness of forklift industry chain by improving the local supporting rate of Baoji forklift industry.

■ Return on investment analysis

Expected annual sales revenue of 600 million yuan, net profit of 50 million yuan, and comprehensive tax payment of 20 million yuan. The payback period is 5 years.

■ Merchants Contact

■ Liaison

Li Wenshi,
Head of Investment Promotion Unit,
Investment Promotion Service Bureau,
Jintai District

■ Telephones

0917-3511188

■ Inbox

jtqzsj@163.com

02 Key Industries and Investment Projects

食品工业 FOOD INDUSTRY

Baoji is an important commercial grain and fruit, livestock and vegetable production base in the west of China, Xifeng wine, good cat cigarettes, kiwifruit, Qinchuan cattle, rolling out the skin, bashful noodles and other special products are famous throughout the country, the scale of the dwarf anvil apple production base is the first in the country. In recent years, relying on Xifeng Distillery, Nongfushanquan, Tsingtao Brewery, Mengniu Dairy, Feihe Dairy, Hai Sheng Fruit, Dayao Drinking and other leading enterprises, we vigorously carry out the production and research and development of functional food products, and actively promote the transformation and upgrading of related logistics, e-commerce, agricultural tourism and other services. R&D, actively promote the transformation and upgrading of related logistics, e-commerce, agro-tourism and other service industries, accelerate the construction of high-level technology centres focusing on food safety and food nutrition, promote the certification of green food and places of origin, and vigorously implement the "Ten Parks and One Hundred Enterprises and One Hundred Billion" project (10 food processing parks mainly focusing on the processing of agricultural products have been built, and 100 food processing enterprises with annual output value exceeding one hundred million yuan have been cultivated). (10 food processing parks focusing on the processing of agricultural products will be built, 100 food processing enterprises with annual output value exceeding 100 million yuan will be cultivated, and the annual output value of the tobacco, alcohol and food industry will reach 100 billion yuan). We will make every effort to build China's famous wine culture city, 10 billion ecological dairy, apple and kiwifruit industry chain, promote the cross-regional chain operation of Baoji specialties such as bashful noodle, rolling dough, etc., and continuously enhance the competitiveness and market share, so as to accelerate the establishment of an important food processing base in the western region.

Establishment of a food processing park focusing on agricultural product processing

10



Cultivate annual output value of more than 100 million yuan Food processing enterprises

100



Alcohol, tobacco and food industries
Annual production value reaches

100 billion



Meixian county in Sichuan

Kiwifruit Extraction and Deep Processing Project

Project construction content

The project is planned to cover an area of 120 acres, with the construction of standardised production workshops and production lines for juice drinks, jam and preserved fruit, extracted fruit powder, prepared vegetables, quick-frozen warehousing, etc., as well as the construction of office accommodation and R&D facilities, in order to research and develop kiwifruit-based food products for deep processing.

Investment amount	Mode of co-operation	Expected annual output value	Net profit tax
800 million	Wholly owned/ joint venture	1.1 billion	200 million

Market forecast

Kiwifruit fruit powder and pectin application field is very wide, the promotion of deep processing technology new results, not only can ease the contradiction between households and sales, but also can improve the added value of the fruit, to meet the different needs of people's lives, and can obtain better economic and social benefits.

Return on investment analysis

It is expected that the annual output value will be 1.1 billion yuan, the net profit will be 200 million yuan, the payback period will be about 4 years, the annual profit tax will be 100 million yuan, and more than 80 jobs will be provided.

Merchants Contact

Liaison

Du Yiyi,
Director of Merchants Department,
Meixian Investment Promotion
Service Bureau

Telephones

13289192050

Inbox

mxzs5547611@163.com

Long county in south Gansu

Liquid sheep milk products processing Construction project

Project construction content

The project plans to build a new liquid goat milk processing plant with a daily processing capacity of 100 tonnes of raw milk. Including the construction of liquid milk production workshop, packaging workshop and finished products warehouse 3000 square meters; the new daily processing of 70 tons of room temperature liquid milk production line 2, 30 tons of low-temperature liquid milk production line 2; the purchase and installation of aseptic filling machine, ultra-high-temperature bus sterilizer, laboratory equipment, refrigeration, air compressors, pure water units, power distribution units and other facilities and equipment a total of 60 units (sets); supporting water supply and drainage, power communications, greening, lighting, site hardening and other infrastructure construction. Lighting, site hardening and other infrastructure construction.

Investment amount	Mode of co-operation	Return on investment (ROI)	Payback period
300 million	Wholly owned/ joint venture	20%	4 years

Market forecast

Long County is the only national dairy goat modern agricultural industrial park, the national dairy goat scale breeding standardisation demonstration area, through the implementation of the project, the county and the surrounding raw milk products for multi-layer development and utilisation, so that the fresh milk processing to drive the development of the whole industry chain of dairy goats.

Return on investment analysis

After the four production lines are completed at full capacity, the return on investment will be 20 per cent and the payback period will be four years.

Merchants Contact

Liaison

Zhao Yongfeng,
Head of Merchants Unit, Long
County Investment Promotion
Service Bureau

Telephones

0917-4609399

Inbox

lxzsg4600178@163.com

Fengxiang suburban district of Chongqing municipality, formerly in Sichuan

Xifeng Wine City Modern Packaging Technology Industrial Park Project

Project construction content

Project planning covers an area of about 2,000 acres, a total construction area of 900,000 square metres, the main construction of three functional areas of the project: modern packaging area, modern logistics area and modern trade area, covering finished packages, package production, storage and transit, cultural creativity, scientific and technological innovation, brand display, and other composite modes of modern plants, elevated three-dimensional warehouse and supporting the construction of centralised office, accommodation, integrated service areas and other construction content.

Investment amount	Mode of co-operation	Projected annual sales revenue	Taxes paid for the year
5 billion	Wholly owned/ joint venture	3 billion	200 million

Market forecast

With the strengthening of personalised and differentiated consumption trends, the demand for liquor packaging will be more diversified, and the liquor packaging industry will continue to introduce new technologies and materials to improve the quality of packaging and lower costs

Return on investment analysis

After the completion of the project, it is expected to achieve an average annual sales revenue of 3 billion yuan, an annual tax of 200 million yuan, driving employment of more than 3,000 people.

Merchants Contact

Liaison

Wang Wei,
Officer, Investment Promotion
Bureau of Fengxiang Hi-tech Zone
Management Committee

Telephones

0917-7521380

Qianyang County

Goat Milk Deep Processing Project

■ Project construction content

The project plans to build four production lines for infant formula sheep milk powder and special medical sheep milk powder, and supporting the construction of cheese and whey powder, sheep milk liquid milk and other production lines.

Investment amount	Mode of co-operation	Annual sales revenue	Net profit
500 million	Sole proprietorship/ joint venture/cooperation	300 million	30 million

■ Market forecast

Qianyang County is the Shannon dairy goat breed resource protection area, is the eugenic area of dairy goats, is included in the Shaanxi Province dairy industry chain and the national agricultural dairy products all industry chain key regional layout, the industry chain is complete, the service system is sound.

■ Return on investment analysis

After the project is completed and reaches production, it is expected to achieve an annual comprehensive income of about 300 million yuan, tax revenue of about 30 million yuan, and solve the labour force employment of more than 100 people.

■ Merchants Contact

■ Liaison
Li Siyao,
Officer, Project Promotion Unit,
Investment Promotion Service
Bureau, Qianyang County

■ Telephones
15529177322

Fengxiang county in Liaoning

Wine Lees Resource Utilisation Project

■ Project construction content

Proposed to be built in Liulin Town, Fengxiang District, plans to occupy an area of 70 acres, gradually building an annual treatment of 300,000 tonnes of wine lees production line, the construction of feed processing enterprises, to achieve the comprehensive disposal of organic dregs and resource utilization

Investment amount	Mode of co-operation	Expected annual output value	Taxes paid for the year
300 million	Wholly-owned	150 million	10 million

■ Market forecast

Resource utilisation of white wine lees can save food resources and further protect the environment, in addition to bringing higher economic returns.

■ Return on investment analysis

It is expected that the annual output value is 1.500 million, the annual tax payment is 10 million yuan, and more than 100 people will be employed.

■ Merchants Contact

■ Liaison
Zhang Zhongcheng,
Deputy Director, Fengxiang
District Investment Promotion
Service Bureau

■ Telephones
0917-7219053

Gishan county in Wanzhou suburbs of north Chongqing municipality, formerly in Sichuan

Food Industry "Central Kitchen" Project

Project construction content

The project is proposed to be built in the Food Industry Park, the main construction of instant noodles, frozen dumplings, grains and other staple food series of standardised plants, supporting cold storage, finished product storage, raw and auxiliary materials storage, sewage treatment and other ancillary buildings, supporting the purchase of various types of advanced production and processing equipment.

Investment amount	Mode of co-operation	Projected annual sales revenue	payback period
One billion dollars	Sole proprietorship/ joint venture/cooperation	480 million	5 years or so

Market forecast

Shammy noodles have a long history, known as "China's first noodle", widely loved and respected by the people, and Qishan County has built a food industry park, with a complete industrial base.

Return on investment analysis

Upon completion, the project is expected to achieve a consolidated sales revenue of \$4.800 million with a payback period of about five years.

Merchants Contact

<p> Liaison</p> <p>Wang Xu, Cadre, Project Investment Unit, Qishan Investment Promotion Service Bureau</p>	<p> Telephones</p> <p>0917-8211505</p>	<p> Inbox</p> <p>qsxzs@163.com</p>
---	---	--

Fufeng county in Honghe Hani and Yi autonomous prefecture, Yunnan

Production of 100,000 kilolitres of beer per year

Project construction content

The project is to be stationed in the standardised workshop of Fufeng County Industrial Park, with the main construction of office building, beer brewing workshop, filling workshop, product warehouse, factory public works and auxiliary works.

Investment amount	Mode of co-operation	Expected annual output value	Realisation of tax revenues
100 million	Wholly owned/ joint venture	300 million or more	20 million

Market forecast

At present, beer is one of the most popular alcoholic beverages in the world, and the market share of beer is expanding and market sales are rising year by year. Beer has become one of the most mainstream beverages.

Return on investment analysis

After the completion of the project, it is expected that the annual output value will be more than 300 million yuan, achieve tax revenue of 20 million yuan, and drive the employment of 150 people.

Merchants Contact

<p> Liaison</p> <p>Hu Jihong, Cadre, Project Management Unit, Investment Promotion Service Bureau, Fufeng County</p>	<p> Telephones</p> <p>0917-5219600</p>	<p> Inbox</p> <p>ffxzs@163.com</p>
---	---	---

Gishan county in Wanzhou suburbs of north Chongqing municipality, formerly in Sichuan

Fruit and Vegetable Beverage Production and Processing Base Project

Project construction content

The project covers a total area of 150 acres, mainly constructing R&D centre, production and processing centre, warehousing centre, comprehensive service centre, etc., building 10 production lines for watermelon, apple, tomato, kiwi, cherry and other kinds of juice drinks, supporting the purchase of automated production equipment and its environmental protection treatment system.

Investment amount	Mode of co-operation	Projected annual sales revenue
One billion dollars	Sole proprietorship/ joint venture/cooperation	400 million

Market forecast

Qishan is a national agricultural product quality safety county, has a provincial modern agricultural park 3, cultivate provincial and municipal agricultural leading enterprises 37, planting vegetables up to 100,000 acres, the total annual output of fruits reached 150,000 tonnes, with better production conditions for fruit and vegetable beverage processing.

Return on investment analysis

The project is expected to achieve a consolidated annual sales revenue of \$400 million upon completion.

Merchants Contact

<p> Liaison</p> <p>Wang Xu, Cadre, Project Investment Unit, Qishan Investment Promotion Service Bureau</p>	<p> Telephones</p> <p>0917-8211505</p>	<p> Inbox</p> <p>qsxzsj@163.com</p>
---	---	--

Taibai county in Shaanxi

Processing Project of Pre-prepared Vegetables with an Annual Production Capacity of 50,000 tonnes of Pollution-free Alpine Vegetables

Project construction content

The project is located in Taibai County Enclave Park (Meixian Bawanghe Industrial Park), covering an area of about 40 acres, making full use of the unique green and pollution-free vegetable resources of the county, keeping a close eye on the current "pre-prepared dishes + dine-in" catering market prospects, relying on the "Taibai Mountain" brand of alpine pollution-free organic vegetables. Pollution-free organic vegetables, the main construction of four pre-prepared vegetable processing production lines, 30 refrigerated truck room, supporting business rooms, vegetable exhibition hall, experience area and test area and so on.

Investment amount	Mode of co-operation	Projected annual operating income
200 million	Wholly-owned	25 million



Market forecast

Taibai County has a unique climate, good ecology, excellent quality of alpine vegetables, and is the first demonstration site for the construction of the agricultural product quality traceability system in Shaanxi, and "Taibai Kale" has obtained the certification of national agricultural product geographical indication protection. Through the development of prefabricated vegetable processing industry, it can further drive the high quality, refinement and high-end development of alpine vegetable industry in Taibai County.

Return on investment analysis

Expected annual operating income of 25 million

Merchants Contact

<p> Liaison</p> <p>Yan Zhaoxing, Head of Project Unit, Investment Promotion Bureau of Taibai County</p>	<p> Telephones</p> <p>0917-4951572</p>
--	---

02 Key Industries and Investment Projects

能源化工及新能源产业

ENERGY CHEMICAL AND NEW ENERGY INDUSTRY

Baoji has proven coal reserves of 6 billion tonnes, is the second largest coal distribution area in Shaanxi Province, formed in the "Jurassic" period of the Linbei Coal Field coal is known as "young coal", is a good chemical coal and power coal.

At present, the city's annual production capacity of nearly 20 million tons of raw coal, with Guojiahe, Yonglong Energy, Yuanzigou coal mine, Zhaoxian Coal Mine, Evergreen Energy, Dongling Group, Baochuan Science and Technology and a number of energy and chemical industry, to Linyou County and Fengxiang County for the industrial agglomeration area, the formation of an annual output of 600,000 tonnes of coal methanol, 100,000 tons of methanol aromatics production capacity, and actively promote the construction of 1.5 million tonnes of methanol phase II, 1 million tonnes of methanol downstream products deep processing projects. It actively promotes the construction of 1.5 million tonnes of methanol phase II, 1 million tonnes of methanol downstream products deep processing and other projects, accelerates the preliminary work of coal mine projects such as Lijiahe, Zhanbachi, Zhongbao mine, etc., continuously expands the coal production capacity, and strengthens the foundation for the development of energy and chemical industry.

Baoji's new energy industry chain covers manufacturing, power generation and application. The manufacturing end of the existing above-scale production enterprises nearly 20, annual output value of about 3 billion yuan. Basically formed a wind, light, storage, hydrogen four new energy equipment manufacturing system. They are: photovoltaic power generation equipment represented by Changling photovoltaic electric, Baoguang shares, Longxian Ruijin Shenghui and other enterprises; wind power equipment represented by Qinchuan machine tools, northern power and other enterprises; Lingyun storage batteries, Han and new materials as the representative of the energy storage equipment; hydrogen energy equipment represented by petroleum steel pipe, gemstone machinery and other enterprises. Power generation end of the power generation end of the installed capacity of 1.66 million kilowatts, the annual power generation of 2.145 billion kilowatt hours. Among them, the installed capacity of photovoltaic is 1,128,100 kilowatts, the installed capacity of wind power is 394,100 kilowatts, the installed capacity of hydropower is 136,500 kilowatts, and the biomass power generation is 0.3 million kilowatts. At the application end, 201 public electric vehicle charging stations have been built, with a total of 2,289 charging terminals.

Baoji Proven Coal Reserves

6 billion tonnes

City's annual raw coal production capacity

20 million tonnes

New energy installed capacity

1.66 million kilowatts

Annual electricity generation from new energy sources

2.1 billion kWh



Fengxiang suburban district of Chongqing municipality, formerly in Sichuan

Methanol Downstream Fine Chemical Product Development Project

Project construction content

The project is proposed to be built in Changqing Industrial Park, Fengxiang District, with a planned land area of 300 mu. It is planned to produce various kinds of methanol downstream organic compounds, including low carbon olefin products such as ethylene, propylene, butadiene and other products such as ethylene glycol, acrylate, dimethyl ether and other products through the revitalisation of the land of the second phase of Xuming Mining Methanol. Construction of production and reaction workshop, raw material storage and logistics area and office area.

Investment amount	Mode of co-operation	Annual sales revenue	Profit tax paid
2 billion	Wholly owned/ joint venture	2 billion	300 million

Market forecast

Methanol downstream products are rich in variety, especially ethylene, propylene and other low-carbon olefins are important basic chemical raw materials. With the increasing demand for low-carbon olefins in the development of the modern chemical industry, the development of methanol downstream fine chemical products has a good prospect.

Return on investment analysis

After the completion of the project, it is expected to achieve an average annual sales revenue of more than 2 billion yuan, pay profits and taxes of 300 million yuan, drive employment of more than 500 people, and effectively promote regional economic and social development.

Merchants Contact

 Liaison

Wang Wei,
Officer, Investment Promotion
Bureau of Fengxiang Hi-tech
Zone Management Committee

 Telephones

0917-7521380

Fengxiang county in Liaoning

Methanol to polymethoxydimethyl ether project

■ Project construction content

The project is proposed to be built in Changqing Industrial Park, Fengxiang District, covering an area of 470 acres, with an annual output of 200,000 tonnes of methanol-based polymethoxydimethyl ether production equipment and ancillary facilities.

Investment amount	Mode of co-operation	Expected annual output value	Annual profit tax
5 billion	Wholly owned/ joint venture	1.7 billion	700 million

■ Market forecast

The project can improve the added value of methanol products, promote the development of diversified chemical products, and open up another way of coal-based energy development.

■ Return on investment analysis

After the completion of the project, it is expected that the annual output value will be 1.7 billion yuan, the annual tax payment will be 700 million yuan, and the employment will be driven by more than 1,000 people.

■ Merchants Contact

 Liaison
 Zhang Zhongcheng,
 Deputy Director, Fengxiang
 District Investment Promotion
 Service Bureau

 Telephones
 0917-7219053

Fengxiang county in Liaoning

Methanol to low-carbon olefin production project

■ Project construction content

The project is proposed to be built in Changqing Industrial Park, Fengxiang District, the new ethylene, propylene, butadiene and other low-carbon olefin production line, the main construction of the production area, warehousing area, office and research buildings, wastewater treatment centre and other facilities, supporting other ancillary facilities.

Investment amount	Mode of co-operation	Annual sales revenue	Taxes paid for the year
One billion dollars	Wholly owned/ joint venture	800 million	50 million

■ Market forecast

Olefin products such as ethylene and propylene are important raw materials for high-end synthetic resins, special fibres, special rubbers, biomedicine, high-end speciality chemicals and speciality chemicals, etc., and have a very wide range of applications and market demand.

■ Return on investment analysis

After the completion of the project, it is expected that the average annual sales revenue will be 800 million yuan, the annual tax payment will be 50 million yuan, and the employment will be driven by more than 200 people.

■ Merchants Contact

 Liaison
 Wang Wei,
 Officer, Investment Promotion
 Bureau of Fengxiang Hi-tech Zone
 Management Committee

 Telephones
 0917-7521380

Jintai district of Beijing

Annual output of 500 sets of hydrogen production and storage equipment project

Project construction content

The project is located in Jinhe Industrial Corridor, the proposed land area of 60 acres, a total construction area of 50,000 square metres, the introduction of oil and gas, hydrogen and other energy equipment enterprises, the construction of a set of PEM electrolysis tank equipment production line and related supporting production workshop, the formation of an annual output of PEM electrolysis tank equipment, high-pressure hydrogen storage bottles and valves, compressors and other hydrogen storage and storage of hydrogen production capacity of 500 sets of complete sets of equipment, to create a new energy equipment industry in Baoji City Growth point.

Investment amount	Mode of co-operation	Annual sales revenue	Net profit
400 million	Sole proprietorship/ joint venture/cooperation	600 million	50 million

Market forecast

Relying on the petroleum equipment industry foundation of Jintai District, the project has good market prospects by grasping the opportunity of high-speed development of hydrogen energy industry and giving full play to the supporting capacity of Gem Machinery and Gem Steel Pipe oil and gas gathering, transporting, storage and transportation industry chain.

Return on investment analysis

Annual sales revenue of 600 million yuan, net profit of 50 million yuan, comprehensive tax 30 million yuan. Investment payback period of 8 years.

Merchants Contact

 Liaison

Li Wenshi,
Head of Investment Promotion Unit,
Investment Promotion Service Bureau,
Jintai District

 Telephones

0917-3511188

 Inbox

jtqzsj@163.com

Linyou county in Honghe Hani and Yi autonomous prefecture, Yunnan

Wind-Photovoltaic Coupling to Green Hydrogen Project

Project construction content

The project plans to build a hydrogen production station with an annual production capacity of 3 million cubic metres of hydrogen, a 1,200m³/h water electrolysis hydrogen production unit and purification system, 6MW wind power and 2MW photovoltaic power generation systems, as well as an accompanying make-up water treatment system and cooling water exchange system.

Investment amount	Mode of co-operation	Annual production of electrical energy	Expected annual output value
140 million	Wholly-owned	2.7 million kWh	Two million dollars

Market forecast

Hydrogen production from renewable energy sources is widely seen as one of the most promising methods of hydrogen production, contributing to the goal of carbon neutrality.

Return on investment analysis

The annual production capacity of the product is 3 million cubic metres of hydrogen and 2.7 million kilowatt-hours of electricity. It will achieve an annual output value of 2 million yuan.

Merchants Contact

 Liaison

Ma Ya Ya,
Unit Chief, Investment Promotion Unit,
Investment Promotion Bureau of
Linyou County

 Telephones

0917-7960316

Linyou county in Honghe Hani and Yi autonomous prefecture, Yunnan

Biological Straw Cogeneration Project

■ Project construction content

The project is planned to build a 50,000 kW bio-straw thermal power plant with two 25MW extraction turbine generators and two straw incinerators capable of burning 130 tonnes per hour.

Investment amount	Mode of co-operation	Expected annual output value
340 million	Wholly-owned	5 million


■ Market forecast

After the completion of the project, 247,500 tonnes of straw and branches can be recycled and utilised, generating about 246 million degrees of electricity and 604,800 gigajoules of heat annually, which will effectively solve the problem of winter heating in the county, and will have greater social benefits, obvious environmental benefits and good economic benefits.

■ Return on investment analysis

It is expected to achieve an annual output value of \$5 million.

■ Merchants Contact

 Liaison
 Ma Ya Ya,
 Unit Chief, Investment Promotion Unit,
 Investment Promotion Bureau of
 Linyou County

 Telephones
 0917-7960316

Chencang district of Baoji City

Carbon-based battery production project

■ Project construction content

The project is proposed to be built in Chencang District New Materials Industrial Park, with a planned site of 200 acres, to build a carbon-based battery production line, as well as dormitories, canteens, office areas and other ancillary facilities.

Investment amount	Mode of co-operation	Projected annual sales revenue	Annual tax revenue
1.8 billion	Collaborative	3.84 billion	500 million

■ Market forecast

Energy storage industry is one of the new energy industries that China focuses on supporting the development. Carbon-based batteries are highly safe and low-cost, and have good market space in the field of energy storage.

■ Return on investment analysis

Upon completion of the project, it is expected that the annual sales revenue will be about 3.84 billion yuan, the net profit will be greater than 50%, and the annual tax revenue will not be less than 500 million yuan

■ Merchants Contact

 Liaison
 Zhang Jing,
 Director, Investment Promotion Unit,
 Investment Promotion Service Bureau,
 Chencang District

 Telephones
 0917-6211938

Long county in south Gansu

All-vanadium liquid current battery energy storage project

Project construction content

The project has a planned site of about 130 acres, with an actual planned total installed capacity of 300MW/1800MWh. The batteries are all-vanadium liquid current batteries, which are integrated into a standard modular energy storage product portfolio of all-vanadium liquid current batteries. A new 110kV booster station will be built near the site of the energy storage power station.

Investment amount	Mode of co-operation	Expected annual output value	Annual profit tax
340 million	Wholly-owned	150 million	5 million

Market forecast

The construction and implementation of the project is conducive to the elimination of rich local new energy power resources, and the local power system to play a peak shaving and valley filling peak shifting role, can reduce the peak shifting capacity of the power grid, saving social investment.

Return on investment analysis

After the completion of the project, it can achieve annual output value of 1.500 million, annual profit tax of 5 million yuan, and new employment of 50 people. Calculated on the basis of theoretical values; the project's payback period (after tax) is 18.47 years, the total return on investment is 1.86 per cent, the investment tax rate is 1.15 per cent, and the net profit rate on capital is 2.57 per cent.

Merchants Contact

<p>Liaison Zhao Yongfeng, Head of Merchants Unit, Long County Investment Promotion Service Bureau</p>	<p>Telephones 0917-4609399</p>	<p>Inbox lxzsg4600178@163.com</p>
--	---	--

Chencang district of Baoji City

300MW compressed air energy storage project

Project construction content

The project is planned to install three 100,000-kilowatt gas turbine generator sets in Caiyuan Village, Xinjie Town, with 600MW peak-shifting capacity, annual consumption of 960 million kWh of new energy and annual power generation of 665 million kWh, occupying a land area of about 80 acres, of which the area of the plant is expected to be 10,000 square metres. At present, experts in geology and other aspects have been invited to conduct a site selection review, and the feasibility study will be completed soon.

Investment amount	Mode of co-operation	Construction cycle	Realisation of tax revenues
1.1 billion	Wholly-owned	2 years	33 million

Market forecast

With the continuous improvement of energy conversion efficiency of compressed air energy storage technology, compressed air energy storage has become a preferred energy storage method.

Return on investment analysis

The construction period of the project is 2 years, and the annual tax revenue can be 33 million yuan after the completion of the project.

Merchants Contact

<p>Liaison Zhang Jing, Director, Investment Promotion Unit, Investment Promotion Service Bureau, Chencang District</p>	<p>Telephones 0917-6211938</p>
---	---

02 Key Industries and Investment Projects

航空航天产业

AEROSPACE INDUSTRY

National "First Five", "Third Line" construction period, in Baoji layout of a number of Bao Cheng, Fiberhome, Changling, Lingyun and aerospace era as the representative of the state-owned large and medium-sized enterprises, especially the national defence industry enterprises, for the city's aerospace equipment industry has laid a good foundation, after 60 years of development, the formation of Bao Cheng, Fiberhome, Changling, Lingyun, aerospace navigation, etc. as the representative of aerospace electronic equipment production and research and development. After 60 years of development, it has formed the aerospace electronic equipment production and research and development represented by Baocheng, Fiberhome, Changling, Lingyun, and Aerospace Navigation, the aerospace liquid rocket engine production and manufacturing represented by Aerospace Sixth Academy Baoji Aerospace Liquid Power Manufacturing Industry Base, the rotorcraft research and development and manufacturing represented by Baohe Defence and Baoji Eurasia Metal, the production and manufacturing of small drones represented by Shaanxi Beidou Yonghui Zhiqi Science and Technology, and Shaanxi Beichen Aerospace Science and Technology. and Shaanxi Beidou Yonghui Intelligent Control Technology and Shaanxi Beichen Aerospace Science and Technology as representatives of the production and application of small unmanned aircraft.

There are 35 aerospace enterprises in the city, with products covering navigation equipment, instrumentation, electronic radar, wireless communication, unmanned aerial vehicles and rotorcraft, aerospace materials and other fields. Missiles running for miles, "Shenzhou" spacecraft travelling in space, domestic aircraft to the sky have the participation of Baoji aerospace enterprises.

Bohol Defence is currently China's only military rotorcraft supplier and service provider, the production of the "Falcon" rotorcraft flew out of the "4200 m" plateau take-off and landing world record, in the 70th anniversary of the National Day parade brilliant debut.

At present, a new pattern for the development of the aerospace industry, which covers from low altitude to space and is dominated by products in the three major fields of aerospace electronic equipment manufacturing, rotorcraft and small unmanned aerial vehicles, with the military as the main focus and with the integration of the military and the people, has been formed.



All types of aerospace industry enterprises in the city

35

Gishan county in Wanzhou suburbs of north Chongqing municipality, formerly in Sichuan

Project on new drones for agriculture

Project construction content

The project is planned to cover an area of 80 acres to build a production line of UAVs for agricultural use, as well as a production workshop, a R&D centre and an office area, with the products mainly used for farmland irrigation and environmental monitoring.

Investment amount	Mode of co-operation	Annual sales revenue	Annual profit
260 million	Sole proprietorship/ joint venture/cooperation	120 million	0.7 billion

Market forecast

Agricultural drones can reduce the manpower and material costs of agricultural labour, complete agricultural operations with high quality and efficiency, and also prevent sudden extreme weather and reduce crop damage.

Return on investment analysis

After the completion of the project, it can achieve an output value of 1.200 million and an annual profit of 0.7 billion yuan.

Merchants Contact

 Liaison

Wang Xu,
Cadre, Project Investment Unit,
Qishan Investment Promotion
Service Bureau

 Telephones

0917-8211505

 Inbox

qsxzs@163.com

Military-Civilian Integration Office of Municipal Party Committee/Linyou County

Liquid Rocket Motor Comprehensive Test Base Project

Project construction content

The project mainly includes a research and development centre for liquid rocket engine testing technology and a comprehensive liquid rocket test base. The first phase of the liquid rocket test base is proposed to use 100 acres of land and will be designed with four test areas, including a 100-tonne liquid rocket engine test stand, a 200-tonne test stand, a sub-stage power system test stand for liquid rockets and a sub-stage flight test platform.

Investment amount	Mode of co-operation
500 million	Joint venture

Market forecast

The project will enhance the development level of Baoji City in the field of commercial aerospace, and effectively promote the city's aerospace industry chain to strengthen and supplement the chain.

Merchants Contact

Liaison Baoji Municipal Party Committee
Military-Civil Integration Office Cadre
Lu Yupeng

Telephones 0917-3260815



Jintai district of Beijing

Annual production capacity of 2,000 industrial-grade drones

Project construction content

The project is located in Xiyong Area of Panglong High-Tech Zone, with a proposed land area of 60 acres and a total construction area of 50,000 square metres. It introduces complete aircraft assembly enterprises in the fields of R&D and system integration, and builds two UAV assembly production lines. After reaching production, the project will have an annual output of 2,000 industrial-grade UAVs, such as plant protection aircraft, police aircraft, fire-fighting aircraft, patrol aircraft, mapping aircraft, etc., and will create a closed loop of industrial-grade UAV research and development, production, and application industry in Baoji City.

Investment amount	Mode of co-operation	Annual sales revenue	Net profit
300 million	Sole proprietorship/ joint venture/cooperation	400 million	50 million

Market forecast

The project focuses on the demand for industrial-grade UAVs in the fields of agriculture, forestry, plant protection, fire rescue, geographic mapping, etc., based on the good supporting foundation of Baoji's UAV industry and the advantages of production, learning and research, and oriented towards industrial applications, with a broad market prospect.

Return on investment analysis

Annual sales revenue of 400 million yuan, net profit of 50 million yuan, comprehensive tax 20 million yuan. Investment payback period of 6 years.

Merchants Contact

Liaison
Li Wenshi,
Head of Investment Promotion Unit,
Investment Promotion Service Bureau,
Jintai District

Telephones
0917-3511188

Inbox
jtzqsj@163.com

02 Key Industries and Investment Projects

电子信息产业

ELECTRONIC INFORMATION INDUSTRY

Baoji City, the development of electronic information industry has rich resources and advantages, the national "first five" "three lines" construction period, the layout of a number of military electronic enterprises in Baoji. China's first domestic short-wave radio, the first aviation gyroscope table, the first set of missile autopilot, the first commercialised piezoresistive pressure sensors are from Baoji, known as the "home-town of sensors".

At present, the city gathered to Fiberhome Electronics, Shaanxi Aerospace Navigation, Bao Cheng Aviation Instrumentation, Changling shares, Lingyun Electric, Huatian Science and Technology, Fangxin Electronics, Mike sensing as the representative of a large number of electronic and information enterprises, formed in the production and manufacture of specialised communications equipment, aerospace electronics, integrated circuits, sensors, mainly in the industrial clusters. Currently, the city around to build "sensor capital", speed up the Lingyun Jiang Tan Electronics Industrial Park, Western Sensor Industrial Park construction, gathered more than 60 sensor industry chain enterprises represented by Mike sensing; Huatian Technology semiconductor, Changling Maiteng chip and other projects have been completed and put into production; Fiberhome Electronics, Changling Spinning and other enterprises in the field of special communications equipment, textile machinery and electricity, and other fields. Fiberhome Electronics, Changling Spinning Electric and other enterprises, in the field of specialised communication equipment, textile electromechanical and other fields has formed a clear advantage.

Baoji has gathered the sensor industry chain enterprises represented by Mac Sensing

60+



Weibin district, Shaanxi

Sino-foreign joint venture MEMS sensor and advanced packaging factory project

Project construction content

With a planned land area of 70 acres (12,000 sq. ft. plant), the company will introduce the world's top MEMS sensor technology, set up a fully automatic sensor packaging line, and build a high-end chip packaging project and an R&D centre for MEMS acoustic sensors.

Investment amount	Mode of co-operation	Yearly Chips in Package	Annual profit
One billion dollars	Wholly-owned	200 million	210 million

Market forecast

The project intends to introduce the current domestic advanced IC packaging automated production equipment from the United States, Switzerland, Japan, South Korea and other countries, to achieve an annual output of 1 billion pieces of integrated circuit products packaging capacity.

Return on investment analysis

After the first phase of the project is put into production, it is expected that 200 million chips will be sealed and tested annually, and it is expected that the third year can achieve sales revenue of 900 million yuan and annual profit of 2.100 million.

Merchants Contact

 Liaison

Cui Keren,
Cadre, Investment Promotion Section,
Investment Promotion Service Bureau,
Weibin District

 Telephones

0917-3128188

Weibin district, Shaanxi

Industrialisation of Intelligent Pressure Sensors and Flowmeters

■ Project construction content

The project is planned to implement the industrialisation project of intelligent pressure sensors and flowmeters in the Western Sensor Industrial Park, and to build an intelligent pressure sensor production base. After the completion of production is expected to annual production of electromagnetic flowmeter 60,000, transmitter 300,000, machining parts 2.25 million, sintering seat 3 million.

Investment amount	Mode of co-operation	Expected annual output value	Taxes paid for the year
300 million	Wholly-owned	380 million	30 million


■ Market forecast

With the deepening of industrial automation and intelligent manufacturing, the application field of intelligent pressure sensors and flow meters will continue to expand, with broad market prospects.

■ Return on investment analysis

It can achieve an annual output value of 3.800 million and pay annual tax of about 30 million yuan.

■ Merchants Contact

 Liaison
Cui Keren,
Cadre, Investment Promotion Section,
Investment Promotion Service Bureau,
Weibin District

 Telephones
0917-3128188

Baoji High-Tech Zone

5G Communication RF Device Production Project

■ Project construction content

The project is planned to cover an area of about 50 acres, with a planned construction area of about 30,000 square metres, mainly constructing the main works such as 5G filter production workshop, amplifier precision workshop, supporting ancillary buildings, public works and environmental protection facilities, and purchasing processing equipment such as induction welding machine, dispensing machine, CNC machining centre, magnetic grinder, drilling machine and so on.

Investment amount	Mode of co-operation	Expected annual output value	Realisation of tax revenues
300 million	Wholly-owned	450 million	35 million


■ Market forecast

Against the background of accelerated penetration of the digital economy into traditional industries in the 5G era, terminal product upgrades and more mature scenario applications will bring huge space for the development of related industries.

■ Return on investment analysis

After the completion of the project, it is expected that the annual output value will reach 4.500 million and the tax revenue will be 35 million yuan.

■ Merchants Contact

 Liaison
Tian Xue,
Project Director, Investment and
Co-operation Bureau of
Baoji Hi-Tech Zone

 Telephones
0917-3780167

Weibin district, Shaanxi

High-end intelligent sensor development project

■ Project construction content

The project intends to build a new production and R & D building, and two new high-end sensor production lines, the purchase of 50 sets of professional equipment, to carry out the development and production of high-end intelligent sensors such as localised autonomous navigation sensors, photoelectric sensors and non-contact displacement sensors.

Investment amount	Mode of co-operation	Expected annual output value	A job opening
550 million	Wholly-owned	One billion dollars	More than 100

■ Market forecast

Baoji is an important R & D and production base of China's sensor industry, with the transformation and upgrading of the domestic manufacturing industry, autonomous navigation sensors, photoelectric sensors and non-contact displacement sensors as a key component of its localisation and independent innovation will continue to improve, the market demand will continue to expand.

■ Return on investment analysis

After reaching production, it is expected to achieve an annual output value of 1 billion yuan and provide more than 100 jobs.

■ Merchants Contact

■ Liaison
Cui Keren,
Cadre, Investment Promotion Section,
Investment Promotion Service Bureau,
Weibin District

■ Telephones
0917-3128188

Feng county in Taiwan

LED Semiconductor Packaging Northwest Production Base Project

■ Project construction content

The project is to be constructed in Fengzhou Modern Science and Technology Industrial Park, and it is planned to rent 30,000 square metres of standardised factory buildings for the R&D, production and sales of LED displays, light strips, integrated circuits and semiconductor power devices.

Investment amount	Mode of co-operation	Projected gross output	Realisation of tax revenues
500 million	Wholly-owned	1.5 billion	40 million

■ Market forecast

With the increasing emphasis on environmental protection and energy conservation, LED strip lights are becoming more and more popular due to their high energy-saving and environmentally friendly characteristics. Driven by 5G, IoT and other fields, the IC market size will achieve a growth trend.

■ Return on investment analysis

It is expected to achieve a total output value of 1.5 billion yuan and a tax revenue of 40 million yuan in the first three years after completion and commissioning, and provide 300 jobs.

■ Merchants Contact

■ Liaison
Feng County Investment Promotion
Service Bureau Business Unit Cadre
Zhang Yiyue

■ Telephones
0917-4805567

■ Inbox
fxzsj@126.com

02 Key Industries and Investment Projects

机器人及关键零部件产业

ROBOTICS AND KEY COMPONENTS INDUSTRY

Baoji is the first batch of manufacturing information technology pilot cities, with the development of robotics and intelligent manufacturing industry of the deep soil, in recent years, the city vigorously promote the scale of key components of robots, machine products, industrial parks, application series, Qinchuan machine tool 180,000 sets of industrial robots joints gearboxes, 200,000 sets of Weihe moulds and tools harmonic reducer project successfully put into operation, the city's robots and key components The city's robotics and key components industry to achieve faster development.

At present, the city has more than 40 robot production, research and development, integration and application enterprises, supporting more than 20 collaborative enterprises. The introduction of aerospace eight hospitals, Nanjing University of Science and Technology and other robotics research institutions 2, bringing together various types of high-end technical personnel more than 150 people (including 2 national academicians, 35 PhD), led the development of national robotics industry standards 4, with more than 20 patents on the core of the robot reducer. Shaanxi Weihe Industrial Mould was successfully approved as "National Local Joint Engineering Research Centre for Robot Reducer R&D Technology", Qinchuan Machine Tool, Baoji College of Arts and Science and other provincial robotics research and development platforms (Provincial Robotics Innovation Centre, Provincial Robot Reducer Engineering Technology Centre, Provincial Robot Reducer Enterprise Technology Centre, Provincial Key Laboratory for Robotics), initiated the establishment of a key laboratory for key components of robots, and launched the establishment of a national robotics industry standard. (Provincial Robotics Reducer Engineering Technology Centre, Provincial Robotics Reducer Enterprise Technology Centre, Provincial Robotics Key Parts and Components Key Laboratory), initiated the establishment of the Shaanxi Robotics Industry Technology Innovation Strategy Alliance, and is striving to build a national industrial base for robots and key parts..

The city has a robot production R&D, integrated application enterprises

40+

Supporting Collaborating Enterprises

20+

Gathering all kinds of high-end technical talents

150+

Leading the development of national robotics industry standards

4



Weibin district, Shaanxi

National Robot Key Parts Production Base Project

Project construction content

The project mainly builds a public service area and an industrial area for key components of robots. Relying on the industry-leading advantages of Qinchuan Machine Tool Group Robot Reducer Factory, the project is making every effort to build a national production base for key robot parts. The project is now facing the introduction of domestic and foreign production of Rv reducer, harmonic reducer and other mainstream precision reducer, robot raw materials (stainless steel, insulation materials, carbon fibre, resin composite materials, rare earths, etc.), actuators, as well as have a high degree of reliability of various types of robot key components related to the production of enterprises.

Investment amount	Mode of co-operation	Expected annual output value	New jobs
2.1 billion	Collaborative	8 billion	500

Market forecast

The construction of the project will improve the overall development level of the robotics industry in Baoji City and enhance the ability to replace imports of key components of robots in China.

Return on investment analysis

Upon completion of the project, the indirect economic benefits will realise an annual turnover of RMB 8 billion and 500 new jobs, based on the accommodation of 10 enterprises.

Merchants Contact

■ Liaison

Cui Keren,
Cadre, Investment Promotion Section,
Investment Promotion Service Bureau,
Weibin District

■ Telephones

0917-3128188

Meixian/Municipal Science and Technology Bureau

Industrial Robot Production Project

Project construction content

The project covers an area of 80 acres, with a new standardised workshop, scientific research building, hostel building, procurement and installation of three modern production lines and related facilities, with a construction area of 6,000 square metres.

Investment amount	Mode of co-operation	Expected annual output value	Net profit
One billion dollars	Joint venture/ wholly owned	1.2 billion	250 million




Market forecast

Industrial robots are widely used in various industrial fields such as electronics, logistics, chemical industry, etc., which greatly improves the production efficiency, safety and intelligence level. At present, the country to implement large-scale equipment renewal, industrial robot market has great potential.

Return on investment analysis

It is expected that the annual output value will be 1.2 billion yuan, the net profit will be 2.500 million, the payback period will be about 4 years, the annual profit tax will be 100 million yuan, and more than 50 jobs will be provided.

Merchants Contact

<p> Liaison</p> <p>Du Yiyi, Director of Merchants Department, Meixian Investment Promotion Service Bureau</p>	<p> Telephones</p> <p>13289192050</p>	<p> Inbox</p> <p>mxzs5547611@163.com</p>
--	--	---

Jintai district of Beijing

Annual production capacity of 20,000 sets of intelligent electric forklift trucks and AGV automatic handling robots project

Project construction content

The project is located in the Forklift Supporting Industrial Park of Fulinburg Industrial Park, with a proposed land area of 50 acres and a total construction area of 60,000 square metres, introducing electric forklift assembly enterprises, constructing electric forklift and AGV unmanned handling robot assembly production lines, with an annual production capacity of 15,000 sets of intelligent electric forklifts and 5,000 sets of AGV automatic handling robots.

Investment amount	Mode of co-operation	Expected annual output value	Net profit
400 million	Sole proprietorship/ joint venture/cooperation	600 million	60 million




Market forecast

The project is based on Jintai District forklift and machinery and equipment industry chain supporting and talent elements to ensure the foundation, play the leading role of Baoji HeLi forklift, grasp the industry green, electrification, product upgrading trend, accelerate the Baoji forklift industry to the intelligent, clustering development.

Return on investment analysis

Annual sales revenue of 600 million yuan, net profit of 60 million yuan, comprehensive tax 30 million yuan. Investment payback period of 7 years.

Merchants Contact

<p> Liaison</p> <p>Li Wenshi, Head of Investment Promotion Unit, Investment Promotion Service Bureau, Jintai District</p>	<p> Telephones</p> <p>0917-3511188</p>	<p> Inbox</p> <p>jtqzsj@163.com</p>
--	---	--

02 Key Industries and Investment Projects

生物医药与健康设备产业

ROBOTICS AND KEY COMPONENTS INDUSTRY

The Qinling Mountains is an important treasure trove of wild traditional Chinese medicine resources in China, and the Chinese herbal medicines in Baoji's Taibai Mountain area have unique germplasm resource advantages, with the country's largest sequoia planting base and forest musk breeding base, Baoji's Xishan Chaihu and Taibai Shellfish is a national geographic indications product, and more than 10 kinds of Taoist medicinal herbs such as Gentiana Macrophyllae, Echidna, Cornus Officinalis and other herbs have comparative advantages and competitiveness in the domestic market.

After years of development, Baoji City, biomedicine and health equipment industry has begun to take shape, industrial characteristics and scale is being formed, there are more than 50 production enterprises, the output value of more than 100 million yuan enterprises reached 8, more than 30 enterprises. Formed Tianyuan, Wo Sheng Yicao, Haixing Lin Musk and other authentic Chinese herbal medicine plant breeding enterprises; to the source of Chinese medicine, Han Fang Guoyao, Kexing Pharmaceuticals and other traditional Chinese medicine tablets manufacturers; Huake Biological, BMW Biological, Qinling Biological, Qinkang Biological biotechnology raw materials drug manufacturers; West China Pharmaceuticals, Tatsuoji Pharmaceuticals and other proprietary Chinese medicines manufacturers; Baoxin Pharmaceutical, Xi'an Lipang, Jinfang Pharmaceuticals and other chemical drug manufacturers; Northwest Machinery, Qinming Medicine, Lepu Pharmaceuticals and so on. Machinery, Qinming Medicine, Lepu Medical Electricity, Love Bone Medical, Tedacom and other medical equipment manufacturers.

The city has a total of pharmaceutical and health equipment manufacturers

50+

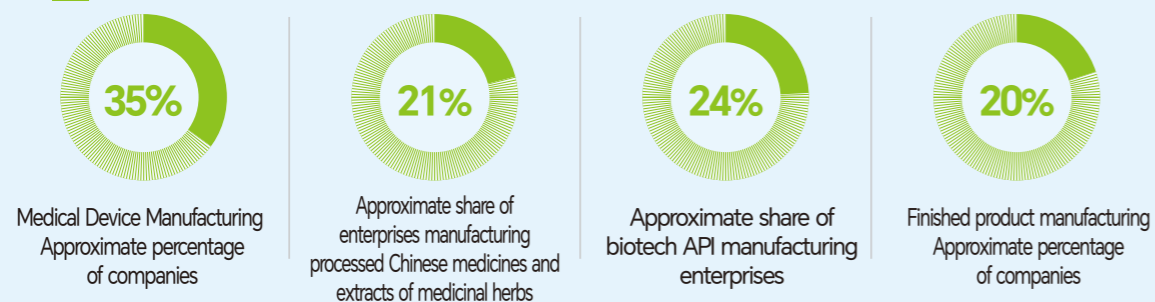
Enterprises with an output value of over 100 million yuan

8

Regular enterprises

30+

From the structure of industrial output



Fufeng county in Honghe Hani and Yi autonomous prefecture, Yunnan

International Pharmaceutical Industrialisation Base Project

Project construction content

The project is planned to settle in the east area of Fufeng Industrial Park, covering an area of 80 acres, to build a pharmaceutical production base, a cotton phenol API extraction base, a health product production base and related living service facilities. Including the construction of Chinese herbal medicine pre-treatment workshop and Chinese medicine extraction workshop, API pre-treatment and production workshop, health care products and health products industrial centre, the original medicinal materials warehouse, etc.; the purchase of production and testing equipment and instruments totaling more than 200 sets (sets).

Investment amount	Mode of co-operation	Expected annual output value	Realisation of profits tax
600 million	Wholly owned/ joint venture	One billion dollars	80 million

Market forecast

Fufeng County is located between Xi'an and Baoji, with obvious location advantages, and the biomedical industry in Fufeng Industrial Park has begun to take shape, and the industrial ecology is becoming more and more complete.

Return on investment analysis

After the completion of the project, it is expected to achieve an annual output value of more than 1 billion yuan, to achieve profits and taxes are expected to be more than 80

Merchants Contact

Liaison

Hu Jihong,
Cadre, Project Management Unit,
Investment Promotion Service
Bureau, Fufeng County

Telephones

0917-5219600

Inbox

ffxzsfwj@163.com

Gishan county in Wanzhou suburbs of north Chongqing municipality, formerly in Sichuan

Herbal Medicine Intelligent Processing Demonstration Park Project

Project construction content

The project mainly builds three functional areas, namely, Chinese herbal medicine storage area, Chinese herbal medicine R&D and production area, and logistics area, to create an intelligent processing demonstration park of Chinese herbal medicine with centralised herbal medicine R&D, cultivation, deep processing, and logistics as a whole.

Investment amount	Mode of co-operation	Annual sales revenue	Propel employment
500 million	Wholly owned/ joint venture	200 million	More than 200 people

Market forecast

Qishan County is the birthplace of Qibo, the originator of traditional Chinese medicine, with a large area and rich variety of herbal medicine.

Return on investment analysis

After the completion of the project is expected to achieve annual sales revenue of 200 million yuan, driving employment of more than 200 people.

Merchants Contact

<p> Liaison</p> <p>Wang Xu, Cadre, Project Investment Unit, Qishan Investment Promotion Service Bureau</p>	<p> Telephones</p> <p>0917-8211505</p>	<p> Inbox</p> <p>qsxzs@163.com</p>
---	---	---

Chencang district of Baoji City

Chai Hu Processing Base Construction Project

Project construction content

The project plans to build a new Chaihu processing plant, construct production lines for Chaihu herbs, tablets, Chinese medicine granules, antipyretic patches, disinfectant wipes, air freshening disinfectants and other products, and build standardised production workshops, packaging workshops, storage centres and so on.

Investment amount	Mode of co-operation	Annual sales revenue	Propel employment
300 million	Wholly-owned	30-50 million	More than 200 people



Market forecast

Chencang District is the favourable area of firewood, Chencang Xishan firewood, has been registered as a geographical indication trademark, won the "organic product certification", China Association of Traditional Chinese Medicine "ecological green Chinese herbal medicine brand" and so on. In Chencang district to establish the processing base of firewood, has a unique industrial advantage.

Return on investment analysis

After the completion of the project, the annual output value is expected to be 30-50 million yuan, extending the biomedical industry chain in the area and providing employment for more than 200 people.

Merchants Contact

<p> Liaison</p> <p>Zhang Jing, Director, Investment Promotion Unit, Investment Promotion Service Bureau, Chencang District</p>	<p> Telephones</p> <p>0917-6211938</p>
---	---

Fufeng county in Honghe Hani and Yi autonomous prefecture, Yunnan

Annual output of 1 billion tablets (capsules) of proprietary Chinese medicines Oral solid preparations project

Project construction content

The project intends to lease 20,000 square metres of standardised factory buildings in Fufeng Industrial Park, and plans to build a digital, modernised new Chinese medicine intelligent factory, introduce hundreds of sets of Chinese medicine production equipment such as domestic and foreign leading Chinese medicine spray dryer, multi-functional Chinese medicine extraction tank, high-speed blistering and automatic carton linkage production line and so on, and build a pre-processing workshop for traditional Chinese medicines, a workshop for traditional Chinese medicine extractions, an integrated workshop for preparations, a R&D workshop for quality control and an office and other ancillary workshops. The company has set up the pre-treatment workshop of traditional Chinese medicine, extraction workshop of traditional Chinese medicine, preparation workshop, quality inspection and R&D workshop, office and other supporting workshops. Through the implementation of the whole process automation control system, we have realised the pipelining, continuous, automated and digital production of traditional Chinese medicine products.

Investment amount	Mode of co-operation	Annual sales revenue	Realisation of profits tax
200 million	Wholly owned/ joint venture	40 million	9.5 million

Market forecast

In recent years, China's residents health care and health consciousness further awakened, the ability and willingness to pay for the purchase of proprietary Chinese medicines, while in the planting technology upgrades, policy multiple favourable factors such as the common role of the development of proprietary Chinese medicines in a good situation.

Return on investment analysis

After the completion of the project, it is expected that the annual output value of 40 million yuan, pay taxes of 9.5 million, and provide 120 jobs.

Merchants Contact

<p>Liaison Hu Jihong, Cadre, Project Management Unit, Investment Promotion Service Bureau, Fufeng County</p>	<p>Telephones 0917-5219600</p>	<p>Inbox ffxzsfwj@163.com</p>
---	---	--

Municipal Health Commission (Traditional Chinese Medicine Administration)

Northwest Internet Chinese Medicine (Herbal) Public Trading Centre Project

Project construction content

The project serves as a digital platform for the procurement and market-oriented transactions of the Northwest Chinese Medicine and Drinks Alliance, and provides digital transactions and quality control services such as traceability for the joint procurement of the National Interprovincial Chinese Medicine (Herb) Purchasing Alliance. To achieve the expected goal of "quality preservation, upgrading and stable supply", the market share of the first batch of more than 20 jointly procured varieties is expected to exceed 1 billion yuan. Through joint procurement, we can efficiently aggregate the procurement demand of traditional Chinese medicines (herbs) in the alliance cities, and promote the construction of a uniform quality standard system with high quality and good price on the demand side.

<p>Investment amount 520 million</p>	<p>Mode of co-operation Joint venture</p>	<p>Projected market share coverage Over a billion dollars</p>
---	--	--

Market forecast

After the launch of the Northwest Internet Chinese Medicine (herbs) Trading Centre, the trading centre will share its digital capabilities with the three major medicine capitals, help the traditional trading market to build a traceability and quality control system covering the whole process of the products, and provide services such as unified authentication, unified testing, third-party evaluation, supply chain finance and online digital trading, so that we can jointly build an "online medicine capital" facing the two domestic and international markets. The company has been working hard to build an "online pharmaceutical capital" for both domestic and international markets.

Merchants Contact

<p>Liaison Dong Qian, Deputy Section Chief, Baoji Municipal Health Commission</p>
<p>Telephones 13709172929</p>



02 Key Industries and Investment Projects

纺织服装、建材等其他工业

TEXTILE AND CLOTHING, BUILDING MATERIALS AND OTHER INDUSTRIES

Baoji textile industry began during the war Rong's Shenxin Yarn Factory, as the old textile industrial base, in recent years, Baoji City, through reform and restructuring, restructuring and industrial upgrading, the overall quality of the industry continues to improve to BaoCotton Textile, QinYuan Textile, QuanXing Textile, JiuZhou Textile, PaiYu Textile, New Meiyue Garment, ChangLing Spinning and Electricity and other enterprises as a representative of the formation of the spinning, weaving, knitting, printing and dyeing, clothing and apparel, home textile and Textile machinery manufacturing and other more complete industrial chain, the product covers pure polyester yarn, cotton yarn and other polyester-cotton, polyester viscose and other blended yarns, clothing sewing thread, textile and chemical fibre raw materials, cotton jacquard fabrics and apparel products, such as more than 20 varieties.

Existing above-scale textile and garment enterprises 51, accounting for 23 per cent of the province's above-scale textile enterprises garment enterprises. Textile export enterprises 12, is the United States Wal-Mart, Japan Uniqlo and other globally renowned enterprise suppliers, products are exported to Europe, America, Africa, Southeast Asia and other regions. Fufeng County Manlia brand clothing industrialisation project, Meixian JSS Hualun high-end workwear fabric production line project and a number of key projects are accelerating the construction.

Enterprises are mainly distributed in Jintai District, Meixian, Chencang District, Fufeng County, Qishan County, High-tech Zone and other six counties and districts, of which Meixian Changxing Textile Industrial Park, Fufeng Jiangnian Textile Industrial Park and Weibin Jiangtan Garment Science and Technology Industrial Park are the key carrying areas. In addition, Baoji City to cement, ceramic tiles, brick machine, decorative materials, such as building materials industry in the west also has a comparative advantage, lead and zinc smelting as a representative of other non-ferrous metal smelting industry in the national industry has a greater influence.

Fabrics and Clothing

20+

Above-scale textile and garment enterprises

51

Accounting for the province's above-scale textile enterprises Apparel enterprises number of

23%

Textile exporters

12

Meixian county in Sichuan

Graphene Composite Functional Fabrics Production Project

Project construction content

The project is planned to cover an area of 70 acres, the construction of graphene composite functional fabrics production workshop, and supporting the construction of office buildings, staff dormitories, restaurants and other ancillary facilities. Graphene functional fabrics series of a wide range of varieties, involving textile fabrics in various fields of application, the development of a series of fabric products elegant and luxurious appearance, excellent internal quality, outstanding functional characteristics, to help develop the functional products market.

Investment amount

600 million

Mode of co-operation

Wholly owned/
joint venture

Expected annual output value

One billion dollars

Annual profit tax

150 million

Return on investment analysis

The annual output value is 1 billion yuan, the net profit is 200 million yuan, the payback period is about 4 years, the annual profit tax is 1.500 million, and more than 100 jobs are provided.

Merchants Contact

Liaison

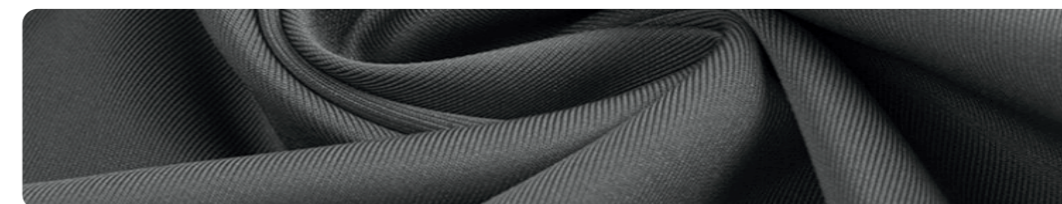
Du Yiyi,
Director, Merchants Department,
Meixian Investment Promotion
Service Bureau

Telephones

13289192050

Inbox

mxzs5547611@163.com



Chiyang county in Wanzhou suburbs of north Chongqing municipality, formerly in Sichuan

50,000 cubic metres per year green panel production line project

Project construction content

The project is planned to cover an area of about 300 acres and invest in the construction of a production line for pressure-tight wood lumber.

Investment amount	Mode of co-operation	Expected annual output value	Profit tax approx.
500 million	Sole proprietorship/ joint venture/cooperation	900 million	0.8 billion


Market forecast

Pressure dense wood is of good quality and affordable, saving half of the cost than the common plywood on the market, and the pressure dense process has zero additives, which is more environmentally friendly and healthier. With the development of the domestic economy and people's pursuit of quality of life, pressure-tight wood is also entering the high-end solid wood furniture, fire prevention boards, wood structure assembly housing and other fields, the market prospect is broad.

Return on investment analysis

After the completion of the project is expected to annual output value of 900 million yuan, profit tax of about 0.800 million, driving the number of employment of about 100 people.

Merchants Contact

 Liaison
Li Siyao,
Officer, Project Promotion Unit, Investment
Promotion Service Bureau, Qianyang County

 Telephones
15529177322

Fufeng county in Honghe Hani and Yi autonomous prefecture, Yunnan

One-stop Customised Home Furnishing Production Base Project

Project construction content

The project is planned to be stationed in the standardised workshop of the Emerging Industrial Park. Mainly produces panel suite furniture, sofas, dining tables and chairs, mattresses, soft beds and other series of home furnishing products, to explore the whole home design, the whole home delivery of one-stop home experience, and constantly integrate the development of whole-house product lines, research and development, production, sales and service in one of the large-scale modern home furnishing production base.

Investment amount	Mode of co-operation	Expected annual output value	Annual profit tax
500 million	Wholly owned/ joint venture	500 million	10 million


Market forecast

In recent years, the overall home furnishing one-stop solution has been widely recognised and welcomed by consumers. Fufeng County has a good foundation for the home furnishing industry and good prospects for the project.

Return on investment analysis

After the completion of the project, it is expected to achieve an annual output value of 500 million yuan, profit tax of 10 million yuan, and drive the employment of 100 people.

Merchants Contact

 Liaison
Fufeng County Investment Promotion
Service Bureau, Project Management
Unit, Unit Head
Wang Lin

 Telephones
0917-5219600

 Inbox
ffxzsfwj@163.com

Caijapo Economic Development Zone

Surface Treatment Industrial Park Project**Project construction content**

The project has a planned land of 1,000 acres and is to be constructed in three phases. A planned land of 150 acres, with a total investment of 1 billion yuan, is to build a professional sewage treatment plant with international advanced level, 9 frame factory buildings, 1 office building, 1 dormitory building, and supporting facilities such as kinetic energy center, chemical warehouse, etc., totaling about 160,000 square meters.

Investment amount	Mode of co-operation	Added value of production	Interest tax
500 million	Sole proprietorship/ joint venture/cooperation	3 billion	150 million

Market forecast

After the completion of the project, it will become a modern and environmentally friendly industrial demonstration park integrating electroplating, spraying and other major metal surface treatment processes, and will be able to fully meet the current demand for metal surface treatment in Baoji and the surrounding areas.

Return on investment analysis

After the completion of the project, it will add an output value of 3 billion yuan, profit tax of 1.500 million, and drive the employment of more than 800 people.

Merchants Contact

Liaison
Lei Simeng,
Project Director, Investment Promotion
Service Bureau, Caijapo Economic
Development Zone Administrative Committee

Telephones
0917-8561517

Gishan county in Wanzhou suburbs of north Chongqing municipality, formerly in Sichuan

**Intelligent Agricultural Equipment
Machining Production Project****Project construction content**

The project is planned to cover a total area of 100 acres, with a total construction area of 60,000 square metres, mainly for the construction of infrastructure such as the production workshop of intelligent agricultural equipment, comprehensive office building, warehousing centre, sales experience centre, and the purchase of various production equipment and other supporting facilities.

Investment amount	Mode of co-operation	Annual sales revenue	Net profit for the year
200 million	Sole proprietorship/ joint venture/cooperation	300 million	150 million

Market forecast

Qishan County is a large agricultural county, the development of the first production is better, the project is more promising.

Return on investment analysis

After the project reaches production and operation, it can achieve an annual sales revenue of 300 million yuan and an annual net profit of 1.500 million.

Merchants Contact

Liaison
Wang Xu,
Cadre, Project Investment Unit,
Qishan Investment Promotion
Service Bureau

Telephones
0917-8211505

Inbox
qsxzs@163.com

Feng county in Taiwan

Nano calcium carbonate production line Construction project

Project construction content

The project is planned to cover an area of 100 acres, with an annual output of 500,000 tonnes of nano-calcium carbonate production line, and the construction of coatings, tyres, wires, cables, rubber products and other related supporting industrial projects. Acquisition of high-energy ball mill, ultrasonic disperser and other production equipment.

Investment amount	Mode of co-operation	Expected annual output value
300 million	Sole proprietorship/ joint venture/cooperation	60 million

Market forecast

Nano calcium carbonate has a wide range of applications in the food industry, new energy and biomedicine. With the maturity of technology and the increase of market demand, the nano calcium carbonate industry is expected to gain a larger share in the international market.

Return on investment analysis

The project's annual output value is 60 million yuan, realising profits and taxes of 23.62 million yuan and providing 100 jobs.

Merchants Contact

 Liaison

Feng County Investment Promotion
Service Bureau Business Unit Cadre
Zhang Yiyue

 Telephones

0917-4805567

 Inbox

fxzsj@126.com

Caijiapo Economic Development Zone

20,000 tonnes aluminium profile production and manufacturing project

Project construction content

The project is planned to cover an area of 20,000 square metres, located in Qixing Industrial Park, Caijiapo Economic Development Zone, and is to be constructed in two phases, of which, a phase of investment of 200 million yuan, a new plant of 2,000 square metres, and the purchase of profile extruder, vertical spraying line, composite machine, aging furnace and other equipment.

Investment amount	Mode of co-operation	Annual sales revenue
200 million	Sole proprietorship/ joint venture/cooperation	160 million

Market forecast

With the rapid development of the construction, automotive, aerospace and other industries, the market demand for aluminium profiles continues to grow. It is predicted that the aluminium profile market will continue to grow steadily in the next few years, with a broad market outlook.

Return on investment analysis

After the project is completed and reaches production, it will achieve an annual output value of 160 million yuan, pay profits and taxes of 12 million yuan, and create more than 150 new jobs.

Merchants Contact

 Liaison

Lei Simeng,
Project Director, Investment Promotion Service
Bureau, Caijiapo Economic Development
Zone Administrative Committee

 Telephones

0917-8561517

02 Key Industries and Investment Projects

现代农业

MODERN AGRICULTURE

Baoji has obvious advantages in agricultural resources, favourable climate, four distinct seasons, fertile land and abundant produce. In recent years, we have taken the implementation of rural revitalisation strategy as a hand, promoted the structural reform of the agricultural supply side as the main line, seized the opportunity of the development of Shaanxi Province's "3+X" (3 is the 3 leading industries of apples, kiwifruit and goat dairy products, and X is the featured industry) project, optimised the layout, adjusted the structure and changed the mode, and concentrated on making the leading industries stronger, the featured industries more refined, and the niche industries more beautiful, and built 300,000 mu of high-standard farmland. It has focused on strengthening the leading industry, refining the characteristic industry and making the niche industry, built 304,000 mu of high-standard farmland, formed a new pattern of industrial development with grain as the basis, livestock as the leading industry and fruit and vegetable as the characteristics, and cultivated a batch of high-quality and characteristic agricultural products with excellent quality and safety, and high scientific and technological content.

Baoji is the birthplace of dwarf anvil apple, dwarf anvil intensive cultivation technology is a national leader, is the world's best recognised apple eugenic zone, is also the world's largest apple concentrated continuous cultivation area. Qianyang apples have flown to space several times and supplied to the space station. Baoji is the origin of kiwifruit and the best eugenic area in the world, and has built a 600,000 mu high-quality kiwifruit industrial zone at the northern foot of Qinling Mountain, with an area of 620,000 mu and an output of 650,000 tonnes of kiwifruit, which accounts for half of the area in Shaanxi Province and a quarter of the area in the whole country, and it has already become a business card of Shaanxi and a national brand.

Baoji is the ecological dairy capital of the world, and leads the nation in the degree of large-scale breeding of dairy goats and the level of intelligent processing of goat milk. Qianyang County has the largest and most complete breeding base of Shannon dairy goats in China. Longxian County is the demonstration county of dairy goat whole industry chain in Shaanxi Province, and has been awarded as the "World Eco-Goat Milk City" by the International Dairy Goat Association. Baoji is also a nationally renowned alpine vegetable supply base, peppercorns, walnuts, meat, beef, sheep and other special industries in the birthplace, is the largest bee products distribution centre in the northwest region, enjoying the "hometown of Chinese bees" and "China's hometown of acacia honey" reputation. Longzhou walnuts, Fengxian big red robe pepper, Boer meat sheep, Qinchuan beef cattle famous.



Fufeng county in Honghe Hani and Yi autonomous prefecture, Yunnan

Intelligent temperature-controlled seedling breeding base project

Project construction content

The project is planned to settle in Xinglin Town, Fufeng County, covering an area of 15 acres, with the planning and construction of seed R & D and exhibition workshop, storage and processing workshop, seedling greenhouse, intelligent linkage greenhouse, etc., to create a set of cultivation, reproduction, promotion in one of the "one nucleus, three belts," the integration of breeding, propagation and promotion of seedling nursery bases, to lead the surrounding rural areas to form a "production, supply, marketing" the whole industry chain of modern agricultural system, and promote rural revitalisation. This will lead the surrounding rural areas to form a modern agricultural system with the whole industry chain of "production, supply and marketing" and promote rural revitalisation.

Investment amount	Mode of co-operation	Expected annual output value	Propel employment
100 million	Wholly owned/ joint venture	10 million	60 people

Market forecast

Fufeng County is close to the Yangling Demonstration Zone, and can rely on the seed industry research capacity of Northwest Agriculture and Forestry University to combine R&D with production and implement the standardisation of high-quality seeds for promotion and demonstration.

Return on investment analysis

After the completion of the project, it is expected to achieve an annual output value of 10 million yuan and drive the employment of 60 people in the surrounding areas.

Merchants Contact

 Liaison

Fufeng County Investment Promotion
Service Bureau, Project Management
Unit, Unit Head
Wang Lin

 Telephones

0917-5219600

 Inbox

ffxzsfwj@163.com

Long county in south Gansu

Forest Musk Breeding Base Project

■ Project construction content

The project is located in Tiancheng Township, breeding 3,000 forest musk, and the investment is mainly used for the investment in construction works, supporting works, equipment purchase and installation costs, other asset costs, reserve costs and enrichment of the enterprise's working capital.

Investment amount	Mode of co-operation	Expected annual output value	Realised profit
100 million	Wholly-owned	80 million	30 million

■ Market forecast

Musk has anti-inflammatory, anti-bacterial and anti-tumour effects, and has certain pharmacological effects on the central nervous system, cardiovascular system and genitourinary system of animals. Musk since ancient times is a valuable Chinese herbal medicine, over the years has been listed as a national strategic reserves and special control of commodities.

■ Return on investment analysis

After the completion of the project, the annual output of musk can be 100kg, according to the domestic calculation of 800 yuan per gram, the output value of musk reaches 80 million yuan, can achieve a profit of 30 million yuan, is expected to return to the capital in 3 years.

■ Merchants Contact

■ Liaison

Zhao Yongfeng,
Head of Merchants Unit, Long County
Investment Promotion Service Bureau

■ Telephones

0917-4609399

■ Inbox

xzsg4600178@163.com

Qianyang County

Provincial-level Dairy Goat Modern Agricultural Industrial Demonstration Park Construction Project

■ Project construction content

The project focuses on the development idea of "green ecology, one park and multiple areas", and builds a technologically advanced and ecologically high-end dairy goat breeding park integrating milk goat breeding, large-scale breeding, primary processing of dairy products, forage production, organic fertiliser processing, etc. The project will be completed by the end of 2011, and the project will be completed by the end of 2012.

Investment amount	Mode of co-operation	Annual sales revenue
300 million	Sole proprietorship/ joint venture/cooperation	About 280 million

■ Market forecast

Qianyang County is the Shannon dairy goat breed resource protection area, is the eugenic area of dairy goats, is included in the Shaanxi Province dairy industry chain and the national agricultural dairy products all industry chain key regional layout, the industry chain is complete, the service system is sound.

■ Return on investment analysis

It is expected to achieve an annual revenue of about 2.800 million, generate profits and taxes of about 22 million yuan, and provide jobs for more than 100 people.

■ Merchants Contact

■ Liaison

Li Siyao,
Officer, Project Promotion Unit, Investment
Promotion Service Bureau, Qianyang County

■ Telephones

15529177322

Linyou county in Honghe Hani and Yi autonomous prefecture, Yunnan

Beef Cattle Breeding Circular Economy Demonstration Project

■ Project construction content

The project proposes to build a modern beef cattle breeding base with a stocking scale of 3,000 head, and in accordance with the scale, standardisation and specialisation of the beef cattle production and management mode, to construct an automated standardised enclosure of 15,000 square metres, to build a 10,000-cubic-metre silage and ammonia pond, and to purchase 10 sets of supporting straw silage and ammonia equipment, straw processing equipment, and 2 sets of forage transport vehicles.

Investment amount	Mode of co-operation	Expected annual profit tax realisation
100 million	Wholly-owned	10 million


■ Market forecast

The project focuses on the construction of "planting, raising, processing, fertiliser" four-in-one agricultural circular economy demonstration project, with high economic efficiency, resource conservation and environmental protection and other important significance.

■ Return on investment analysis

After the completion of the project, it is expected to realise profits and taxes of 10 million yuan.

■ Merchants Contact

 Liaison
 Ma Ya Ya,
 Unit Chief, Investment Promotion
 Unit, Investment Promotion
 Bureau of Linyou County

 Telephones
 0917-7960316

Linyou county in Honghe Hani and Yi autonomous prefecture, Yunnan

Speciality Breeding Base Construction Project

■ Project construction content

The project is planned to cover an area of more than 20 acres, breeding 300 heads of sika deer, planting forage of more than 220 acres, constructing feed processing room, storage room of 2,500 square metres, farm of 4,800 square metres, 4 kilometres of factory roads, hardening the factory ground of 3,600 square metres, supporting water, electricity, septic tanks and other ancillary facilities.

Investment amount	Mode of co-operation	Estimated annual output value	Margins
100 million	Wholly-owned	Two million dollars	One million dollars


■ Market forecast

Sika deer is an animal with high economic value, and its meat, antlers and bone marrow have certain medicinal value, and with the increasing market demand, its development prospect is broad.

■ Return on investment analysis

After the completion of the project, the annual output value is expected to be 2 million yuan, with a profit of 1 million yuan. Provide more than 20 jobs, effectively solving the employment of local people.

■ Merchants Contact

 Liaison
 Ma Ya Ya,
 Unit Chief, Investment Promotion Unit,
 Investment Promotion Bureau of
 Linyou County

 Telephones
 0917-7960316

02 Key Industries and Investment Projects

文化旅游产业

CULTURAL TOURISM INDUSTRY

Baoji has a long history, splendid culture, rich humanities and natural landscape resources, Baoji cultural tourism resources covering natural resources, sites and relics, buildings and facilities, tourism commodities, human activities and other five aspects of the Zongyuan, the source of rites, the source of the word, the source of the Buddha and the source of the medicine "five sources" are met, called the source of the Chinese, known as "It is known as the hometown of Emperor Yandi, the holy land of Buddha's bones, the hometown of bronzes, and the hometown of folk arts and crafts. Zhouyuan Ruins, Qin Capital Yongcheng, Cangsang Stone Drums, National Treasure Hezun, Famen Earth Palace, Qinling Main Peak Taibai Mountain, Changle Plateau War Resistance Industrial Site, etc., a Baoji cultural and tourism IP tells the story of Baoji that has been passed down for thousands of years. Taibai Mountain Hot Spring Tourism Resort has been successfully created as the only national tourism resort in the province, Aoshan Ski Resort has been successfully created as the only national sports tourism demonstration base in the province, and the Qinqiang Museum has been completed and opened.

At present, the city has a total of 21 high A-level scenic spots, including 2 5A-level scenic spots, 19 4A-level scenic spots, and 5 national and provincial tourism resorts. The number of Baoji high A-class scenic spots and resorts ranked second in the province. In recent years, the city introduced the "Baoji City, high A-class tourist attractions to create incentives and subsidies," "attracting customers into the treasure" tourism incentives, "Baoji City, to build a hundred billion cultural and tourism industry implementation views (2022-2025)" and other industrial promotion policies, is vigorously promoting the development of cultural and tourism industry and scenic spots, resorts to improve the quality of Upgrade.



The city has a total of
high A-grade scenic spots

21

Among them,
5A level scenic spots

2

4A scenic area

19

National and Provincial
Tourist Resorts

5

Weibin district, Shaanxi

Qinling Zoo Construction Project

Project construction content

Relying on the rich flora and fauna resources and characteristics of the Qinling Mountains, the project creates an immersive viewing experience and a base for science popularisation by means of free-ranging and pavilion exhibitions while protecting wild animals. The project plans walking browsing area, vehicle browsing area, animal conservation area and comprehensive service area. Focusing on biodiversity protection and high-quality eco-tourism, and taking tourism, leisure and creative design as the main axes, the project will create a comprehensive scenic spot integrating "Zoo, Botanical Garden, Amusement Park and Cultural Park".

Investment amount

560 million

Mode of co-operation

**Sole joint venture/
cooperation**

Average annual
turnover

100 million

Raise taxes

10 million

Market forecast

The project is conducive to extending the development of the tourism industry chain in Qinling Mountain, promoting industrial upgrading and boosting regional economic development.

Return on investment analysis

After the completion of the project is expected to reach an average annual turnover of income of 100 million yuan, increase employment of more than 200 jobs, increase local tax revenue of 10 million yuan.

Merchants Contact

 Liaison

Cui Keren,
Cadre, Investment Promotion Section,
Investment Promotion Service Bureau,
Weibin District

 Telephones

0917-3128188

Chencang district of Baoji City

West Town Wushan Camping Tea House Leisure and Sightseeing Construction Project

■ Project construction content

In the western town of Wushan chestnut forest scenic area levelling 10 acres of land, the new tent camp platform 50, and supporting more than 40 star tents; a new steel teahouse, complete the main construction of the teahouse and the internal decoration; buy tents, tea sets, tables and chairs, and other facilities, a new children's playground, and supporting the corresponding water and electricity and other infrastructure.

Investment amount	Mode of co-operation	Annual visitor intake	Job openings
100 million	Wholly-owned	15,000 visits	10


■ Market forecast

After the completion of the project, it can drive the high-quality development of the surrounding farmhouse, agricultural products sales, increase the income of the masses, provide project support and guarantee for rural revitalisation, and bring the total economic income of more than 3 million yuan.

■ Return on investment analysis

After the completion of the project, it is expected to absorb 15,000 tourists annually and increase the number of jobs by 10.

■ Merchants Contact

 Liaison
Zhang Jing,
Director, Investment Promotion Unit,
Investment Promotion Service Bureau,
Chencang District

 Telephones
0917-6211938

Weibin district, Shaanxi

Yandi Mausoleum Upgrading Project

■ Project construction content

The project is mainly based on perfecting the sign guide system of tourist attractions and constructing various kinds of sign systems. Among them, 18 scenic spots, 8 visitor service centres, 23 squares and car parks, 6 scenic roads, 4 highways; the construction of the mausoleum in front of the big steps, the refurbishment of the hall, the pavement of the sacrificial plaza, as well as the beautification of the surrounding environment.

Investment amount	Mode of co-operation	Payback period	Internal rate of return on investment
590 million	Wholly-owned	9 years	11%


■ Market forecast

Baoji is the hometown of Yandi Emperor, and Yandi Mausoleum is an important carrier for the children of China to find their roots. The implementation of the project is of great significance to enhance the city's overseas influence and the development of cultural tourism industry.

■ Return on investment analysis

The project has a static payback period of 9 years, an internal rate of return on investment of 11 per cent and solves the employment of 200 people.

■ Merchants Contact

 Liaison
Cui Keren,
Cadre, Investment Promotion Section,
Investment Promotion Service Bureau,
Weibin District

 Telephones
0917-3128188

Meixian county in Sichuan

Taebaek Mountain Indoor Ski Resort Project

■ Project construction content

The project is planned to cover an area of 70 acres, and is a comprehensive sports holiday project integrating entertainment, catering, expansion training and skiing, with advanced artificial snow-making and refrigeration technology, and the ambient temperature is always maintained at around minus three degrees Celsius.

Investment amount	Mode of co-operation	Expected annual output value	Margins
500 million	Wholly owned/ joint venture	300 million	150 million

■ Market forecast

Relying on the 5A level scenic resources of Taibai Mountain, the construction of an indoor ski resort can provide tourists with a richer experience, enhance the winter tourism industry in Meixian County, and constitute a prominent advantage of winter and summer tourism. Once the pattern of "two booms" in winter and summer is constituted, it will have a significant pulling effect on the tourism industry as well as the economy, society and culture in the county.

■ Return on investment analysis

Annual consolidated revenue of 300 million yuan, net profit of 1.500 million, payback period of about four years, providing more than 80 jobs.

■ Merchants Contact

<p>👤 Liaison</p> <p>Du Yiyi, Director of Merchants Department, Meixian Investment Promotion Service Bureau</p>	<p>☎ Telephones</p> <p>13289192050</p>	<p>✉ Inbox</p> <p>mxzs5547611@163.com</p>
--	--	---

Taibai county in Shaanxi

Fangcai Pass Cultural Tourism Complex Project

■ Project construction content

The project is located in Fangcaiguan Village, Zuitou Town, Taibai County, covering an area of 430 acres, building resort hotels, holiday flats, characteristic commercial streets, boutique lodgings and other project modes, creating a business complex integrating sightseeing tourism, leisure shopping, recreation and health care holiday.

Investment amount	Mode of co-operation	Projected annual income	Job openings
One billion dollars	Wholly owned/ joint venture	100 million or more	1000+

■ Market forecast

The project is in an excellent location, overlooking the city of Taibai County to the north, with open terrain to the south, overlooking the main peak of Taibai, with a beautiful surrounding environment, complete supporting facilities, and about 1 million tourists per year. The completion of the project will further enhance the visitor experience, promote the development of regional tourism and enhance the green industrial structure of Taibai County.

■ Return on investment analysis

It has led to the employment of 1,000 people and is expected to generate an annual income of more than 100 million yuan.

■ Merchants Contact

<p>👤 Liaison</p> <p>Yan Zhaoxing, Head of Project Unit, Investment Promotion Bureau of Taibai County</p>	<p>☎ Telephones</p> <p>0917-4951572</p>
--	---

Taibai county in Shaanxi

Huangbai Plateau Boutique B&B Cluster projects

■ Project construction content

The project is located in Huangbai Plateau Township, Taibai County, focusing on upgrading and transforming 30 residential houses to create a boutique B&B cluster. The surrounding tourism facilities are complete, with famous scenic spots such as Huangbai Plateau Dajian Gorge and primitive forests, which are excellent resorts for seeing mountain flowers in spring, avoiding the summer heat, seeing red leaves in autumn, and enjoying the snow in the east, with an annual tourist flow of more than 400,000 visitors.

Investment amount	Mode of co-operation	Visitors per year	Revenues
100 million	Sole proprietorship/ cooperation	50,000 people	20 million


■ Market forecast

The implementation of this project will further satisfy the accommodation needs of tourists, enrich and enhance the quality of tourism in Huangbai Plateau, with great market potential.

■ Return on investment analysis

After the completion of the project, it will effectively revitalise idle resources in rural areas, and is expected to receive 50,000 tourists annually and achieve operating income of 20 million yuan.

■ Merchants Contact

 Liaison
Yan Zhaoxing,
Head of Project Unit, Investment
Promotion Bureau of Taibai County

 Telephones
0917-4951572

Feng county in Taiwan

Phoenix Valley Recreation and Leisure Tourism Resort construction projects

■ Project construction content

Located in Shuangshipu Town, the project is planned to cover an area of 340 acres, and is constructed with the theme of Qiang culture to create a cultural and tourism business complex integrating catering, entertainment, lodging, commerce and tourism. The project is divided into six sections, involving the commercial B&B block in Caodian Village, the Wenyao Recreation B&B base, Jinsha Ancient City, the Ecological Recreation Resort Hotel, the Qiang Style Park and the Stone Qiangzhai Renovation.

Investment amount	Mode of co-operation	Revenues
2.1 billion	Sole proprietorship/ joint venture/cooperation	100 million or more

■ Market forecast

Feng County is located in the hinterland of the Qinling Mountains and has a good foundation for cultural tourism and recreation industry. The implementation of the project can fully develop the local advantageous resources, well drive the local economic development, has a broad prospect.

■ Return on investment analysis

After the completion of the project, the annual operating income will be 2 billion yuan and 300 jobs will be provided.

■ Merchants Contact

 Liaison
Feng County Investment Promotion
Service Bureau Business Unit Cadre
Zhang Yiyue

 Telephones
0917-4805567

 Inbox
fxzsj@126.com

Linyou County/City Cultural and Tourism Bureau

Western China Leisure and Summer Wellness Base project

Project construction content

The project intends to transfer 90 acres of land in Cuimu Township, Linyou County, to build three major areas of natural health area, toning health area, five elements of the health area, the development of health experience area of 10 acres, 10 acres of health Silicon Valley, ecological farming area of 30 acres, farmers' bazaar, sightseeing and recreation area of 20 acres; the construction of health touring trestle, high-end health hotels, Guanxu Academy, health lodges and inns, health and leisure commercial street, meridian physiotherapy village, Chinese medicine Diet and health care, health and fitness, traditional Chinese medicine hall, outdoor retreat, convalescence, theme conference reception, folk culture, health care product development and picking garden.

Investment amount

150 million

Mode of co-operation

Wholly-owned

Annual income of up to

More than 20 million

Return on investment analysis

Upon completion of the project, the annual income is expected to reach more than 20 million yuan.

Merchants Contact

 Liaison

Ma Ya Ya,
Unit Chief, Investment Promotion Unit,
Investment Promotion Bureau of
Linyou County

 Telephones

0917-7960316



Qianyang County

Thousand Lakes Healthcare and Recreation Industrial Park Project

Project construction content

The project relies on the Qianyang County Home for the Elderly, Shijingyuan and other places, with the theme of recreation and cultural tourism, relying on the gathering of tourism public services, the construction of the county community day-care centre, the call centre for the elderly at home, the recreation and health service centre, the rehabilitation and physiotherapy centre, and the creation of an all-age recreation and health life that combines the health care and pension, the summer residence, the sports and leisure, and the tourism and resort, and becomes a new type of rural recreation and health resort that integrates touring, nourishment, lodging, newness, recreation, food, scenery, art, and purchase. It will become a new type of rural leisure and health resort integrating tourism, health, lodging, innovation, entertainment, food, scenery, art and shopping.

Investment amount

150 million

Mode of co-operation

**Sole proprietorship/
joint venture/cooperation**

Annual consolidated income

About 60 million

Market forecast

At present, the national aging problem is becoming more and more prominent, the demand for socialisation of elderly care services is growing sharply, and the construction of elderly care service system combining medical and nursing care has a broad development prospect.

Return on investment analysis

After the completion of the project, it is expected to achieve various types of comprehensive income of about 60 million yuan per year; generate profits and taxes of about 5 million yuan; and provide jobs for more than 100 people.

Merchants Contact

 Liaison

Li Siyao,
Officer, Project Promotion Unit,
Investment Promotion Service
Bureau, Qianyang County

 Telephones

15529177322

02 Key Industries and Investment Projects

商贸物流产业

TRADE AND LOGISTICS INDUSTRY

Baoji is the strategic intersection of the "One Belt, One Road" New Asia-Europe Continental Bridge and the new western land and sea corridor, a national comprehensive transport hub city, a production and service-oriented national logistics hub bearing city and a national backbone of cold chain logistics base identified by the state, but also a vice-centre of the Guanzhong Plain urban agglomeration city, the Shaanxi-Gansu-Sichuan-Ningxia adjoining regional centre, with significant transport and location advantages. It has significant location advantages, strong economic foundation and good demographic conditions.

We have formulated the "Implementation Programme for Promoting the Construction of Modern Trade and Logistics System in Baoji City", accelerated the construction of production and service-oriented national logistics hub bearing cities and national backbone cold-chain logistics bases, and constructed a wide-coverage, deep-access and high-efficiency trade and logistics network. Relying on the creation of "national e-commerce demonstration city", Baoji has actively implemented the "100 towns and 1,000 enterprises and 10,000 e-commerce entrepreneurship action", the Baoji Logistics E-commerce Industrial Park and the Fufeng E-commerce Industrial Park have been rated as national e-commerce demonstration bases, and 8 national and provincial e-commerce demonstration enterprises have been cultivated, creating a new e-business centre. Provincial e-commerce demonstration enterprises, to create the Meixian kiwifruit, Dingsheng Fufeng, beautiful Qianyang, snowy Taibai and other county e-commerce public brand, was named the national e-commerce excellent city.

At present, Baoji is building "a hub and a base as the core, twelve logistics nodes as the backbone, four-level logistics network for support" of the modern trade and logistics pattern, to build a "layout of scientific, structurally sound, functional, urban and rural integration, radiation in the west" of the modern trade and logistics system, by the end of the "14th Five-Year Plan", basically established as a trade centre in the areas adjacent to Shaanxi, Gansu, Sichuan and Ningxia. Modern trade and logistics system, by the end of the "14th Five-Year Plan", basically built a trade centre in the adjoining areas of Shaanxi, Gansu, Sichuan and



Meixian county in Sichuan

National Backbone Cold Chain Logistics Base Project

Project construction content

The project is planned to occupy 150 acres and build a cold chain logistics base integrating cold chain, storage, logistics, trading and deep processing. After the completion of the annual storage of 200,000 tonnes of fresh fruit, processing 1 million tonnes.

Investment amount	Mode of co-operation	Expected annual output value	Net profit
One billion dollars	Wholly owned/ joint venture	1.2 billion	300 million

Market forecast

The cold storage facilities and cold chain logistics service functions of the backbone cold chain logistics base can further enhance the storage, processing and output capacity of local organic agricultural products.

Return on investment analysis

The annual output value is 1.2 billion yuan, with a net profit of 300 million yuan, a payback period of about four years, an annual profit tax of 1.500 million, and the provision of more than 120 jobs.

Merchants Contact

👤 Liaison

Du Yiyi,
Director of Merchants Department,
Meixian Investment Promotion
Service Bureau

☎ Telephones

13289192050

✉ Inbox

mxzs5547611@163.com

Baoji Port Area

Baoji International Cargo Logistics Centre Project**Project construction content**

The project is located in the core area of public-rail intermodal transport in the new city of Hong Kong, with a planned land area of 200 acres, to build a supporting business and logistics park in the railway port, to promote the development of international railway freight trains with the core of the China-European Union (CEU) shuttle buses, to expand the domestic multi-modal cooperation, to explore and promote the integration of transport and trade development, and to explore and promote the development of the financial innovation of the FTZ to carry out specific co-operation.

Investment amount	Mode of co-operation	Expected annual output value
1.1 billion	Sole proprietorship/ joint venture/cooperation	200 million

Market forecast

The project can greatly shorten the turnaround period of goods, improve the efficiency of enterprise goods transport, reduce transport costs, good social benefits and good market prospects.

Return on investment analysis

After the completion of the project, the annual output value can reach 200 million yuan, profit tax of 50 million yuan, payback period of 6 years, can solve the employment of 500 people.

Merchants Contact

Liaison
Ji Liye,
Director, Investment Promotion
Bureau, Baoji Port Area

Telephones
15891191535

Baoji Port Area

Baoji Silk Road International Fresh Food Cold Chain Logistics Park Project**Project construction content**

The project is located in the modern logistics development area of the new city of Hong Kong, with a planned land of about 120 acres, mainly constructing freezing storage, processing workshop, comprehensive building and outdoor supporting facilities to build a cold chain logistics park integrating the functions of freezing, warehousing, processing, distribution and financial services.

Investment amount	Mode of co-operation
800 million	Sole joint venture/ cooperation

Market forecast

Baoji Port Area will rely on large enterprises in the area to cultivate third-party cold chain logistics leading enterprises, create a backbone cold chain logistics base model market, and make up for the short board of warehousing facilities in Baoji cold chain logistics market.

Return on investment analysis

Baoji Port Area seizes the market opportunity to make up for the short board of cold chain logistics facilities at both ends by relying on its own advantages; relying on large enterprises in the area, cultivating leading third-party cold chain logistics enterprises, creating a sample market of backbone cold chain logistics base, and making up for the short board of warehousing facilities in Baoji cold chain logistics market.

Merchants Contact

Liaison
Ji Liye,
Director, Investment Promotion
Bureau, Baoji Port Area

Telephones
15891191535

02 Key Industries and Investment Projects

数字经济产业

DIGITAL ECONOMY INDUSTRY

Baoji digital economy industry in Baoji City to "national position, the forefront of the west, the province's first" as the goal, Baoji digital economy industry in Baoji City to "national position, the forefront of the west, the province's first" as the goal, to industrial digitalisation and digital industrialisation as the main line, adhering to the principle of planning to lead, according to local conditions, highlighting the characteristics, key breakthroughs Baoji City digital economy industry to "national position, western forefront, the province's first" as the goal, with industrial digitalisation and digital industrialisation as the main line, adhering to the planning leadership, according to local conditions, highlighting the characteristics of the principle of breakthroughs, around the cultivation and incubation of new industries, the digital transformation of traditional industries, and the enhancement of the digital governance capacity of the three focuses, to promote the development of the city's digital economy continue to take the lead in the province.

At present, five key industrial parks have been formed with Wein District Digital Economy Industrial Park, Jintai Big Data Industrial Park, High-tech Zone Science and Technology Innovation Park, Shaanxi Robotics and Intelligent Manufacturing Industrial Park, and Western Sensor Industrial Park as the main bearers, and they have become the highland of modern service industry, the core area of strategic emerging industries, and the demonstration area of digital economy, which combines business, education, big data, and wisdom industry. Meanwhile, regional industrial projects such as the agricultural products and forestry and fruit industry production base in Taibai County based on agricultural big data, the kiwifruit industrial park in Meixian County relying on the kiwifruit cloud platform, the Shaanxi Linyou Economic and Technological Development Zone and Cuiwu Mining Zone using data for safety monitoring, and the Shaanxi Commercial Vehicle relying on the "Tianhangjian" vehicle networking big data platform, together reflect the city's spatially interconnected and industrially synergistic industrial park. The city's spatial interconnection, industrial synergy of the digital economy.

2023, there will be a total of 21 enterprises in the core digital economy industry in the city, with 9 enterprises having an output value of more than 100 million yuan and 1 enterprise having an output value of more than 1 billion yuan, and the added value of the industry will be about 16.8 billion yuan, accounting for 6% of GDP.

Regular enterprises

21

Enterprises with an output value of over 100 million

9

Enterprises with an output value of over 1 billion

1

The value added of the industry is about

168



Jintai district of Beijing

Digital Pulse Industrial Park Project

Project construction content

The project contains two major sections, namely the Mould Industrial Park section and the Digital Industrial Park. 55 mould sales enterprises, 15 mould production enterprises and supporting production enterprises, and 20 digital service enterprises will be introduced within five years.

Investment amount	Mode of co-operation	Annual sales revenue	Consolidated tax payments
500 million	Joint venture	429 million	47 million

Market forecast

Upon completion, the project will improve the regional digital economy industry chain and promote high-quality economic development.

Return on investment analysis

It is expected to have an annual sales revenue of \$429 million and a consolidated tax payment of \$47 million.

Merchants Contact

Liaison

Li Wenshi,
Head of Investment Promotion Unit,
Investment Promotion Service Bureau,
Jintai District

Telephones

0917-3511188

Inbox

jtqzsj@163.com

Baoji High-Tech Zone

Ai+ Technology Application Innovation Platform Project**Project construction content**

The project is to be implemented in the high-end equipment industrial park and other existing park platforms. AI + AI + will be "artificial intelligence" and industrial, commercial, financial and other local industries to fully integrated, to provide users with intelligent services and products. The project is applied to AI + pan security, AI + industrial, AI + medical, AI + financial, AI + retail, AI + pan Internet, AI + government, etc. The fusion of AI technology and scenarios will become the mainstream of the next phase of industrial development.

Investment amount	Mode of co-operation	Expected annual output value of	Realisation of tax revenues
500 million	Joint venture/ cooperation	750 million	60 million

Market forecast

According to the forecast 2030 global artificial intelligence industry market size will reach \$15.7 trillion. The implementation of the project will further improve the incubation function of the park in the area, improve the level of service, promote industrial development, and promote the construction of more intelligent application scenarios.

Return on investment analysis

After the completion of the project, it is expected that the annual output value will reach 7.500 million and the tax revenue will be about 60 million.

Merchants Contact

Liaison Liu Jia, Project Director, Investment and Co-operation Bureau of Baoji Hi-Tech Zone	Telephones 0917-3780167	Inbox bj_gxzs@126.com
--	-----------------------------------	---------------------------------

Weibin district, Shaanxi

Digital Economy Industrial Park Project**Project construction content**

The project is located in Weibin District Internet Building, built as a high-tech network industrialisation park, plans to face the international and domestic introduction of more than 20 households specialising in Internet software development, website construction, courseware production, advertising design Internet access (ISP), data centre business, network network engineering, hosting business, hosting business, hosting rental business, web site production and promotion business, domain name registration and resolution, domain names, intelligent resolution and other high-end Internet enterprises. Intelligent resolution and other high-end Internet enterprises.

Investment amount	Mode of co-operation	Job openings	Raise taxes
200 million	Sole Joint venture/ cooperation	300+	70 million

Market forecast

The project will be built as a core industrial park of network technology in Northwest China that radiates five provinces in Northwest China and drives the Guantian sub-centre.

Return on investment analysis

After the completion of the project will lead to industrial agglomeration, is expected to solve more than 300 jobs and increase tax revenue by 70 million yuan.

Merchants Contact

Liaison Cui Keren, Officer, Investment Promotion Service Bureau, Weibin District	Telephones 0917-3128188
--	-----------------------------------

Jintai district of Beijing

Xifu Digital Economy Valley Project

Project construction content

The project is located in the headquarters economic business zone of Panlong High-Tech Zone, focusing on the digital transformation of emerging industries in Baoji City and the demand for digital enhancement in the field of urban public services, based on the advantages of science, education, talents and other elements of Jintai District, with an area of 40,000 square metres of the building, the introduction of digital city, digital government, intelligent security, intelligent medical, intelligent tourism and other industrial digital eco-enterprises, and the construction of the intelligent city operation and service centre, Xinchuang Adaptation Centre, Big Data and A1 Open Arithmetic Platform and other key service platforms of the digital economy to create a highland for the development of Baoji's digital economy industry.

Investment amount 300 million	Mode of co-operation Joint venture/ cooperation	Expected annual output value of 750 million	Realisation of tax revenues 60 million
---	---	--	--

Return on investment analysis

Introduce more than 50 enterprises within five years and drive the employment of more than 1,000 digital economy professionals. Contribute annual output value of 500 million yuan and tax revenue of 30 million yuan.

Merchants Contact

Liaison
Li Wenshi,
Head of Investment Promotion Unit,
Investment Promotion Service Bureau,
Jintai District

Telephones
0917-3511188

Inbox
jtzsj@163.com

Baoji Port Area

Intelligent Logistics Information Platform Project

Project construction content

The project is located in the science and technology innovation and government affairs area of the port new city, through the interconnection of freight transport enterprises, freight forwarding services, industrial and commercial enterprises, location service centres, relevant government departments and other logistics-related departments, effectively forming the exchange and sharing of logistics information, and based on this to provide road freight information services, road cargo safety information services, logistics software services, road cargo electronic road bill information services and other services.

Investment amount 120 million	Mode of co-operation Sole proprietorship/ joint venture/cooperation
---	---

Market forecast

The platform can integrate the city's logistics enterprises scattered branches operating conditions, provide diversified services for individual owners, agglomeration development, interconnectivity, and provide efficient and effective information services for the surrounding areas.

Merchants Contact

Liaison
Ji Liye,
Director, Investment Promotion
Bureau, Baoji Port Area

Telephones
15891191535

03 投资及生产成本

INVESTITIONS- UND PRODUKTIONSKOSTEN

Baoji to some cities railway transport reference price

Unit: yuan/box (40-foot box)

Destination city	Transport distance (kilometres)	Transport costs (\$)	Destination city	Transport distance (kilometres)	Transport costs (\$)
Shanghai (northern suburbs)	1722	9009	Zhengzhou (Pudian)	698	4342
Beijing (Dahongmen)	1307	7176	Urumqi (Usi)	24396	12277
Tianjin (Nanchang)	1405	7623	Lianyungang (port)	1274	6679
Chengdu (Chengdu)	698	4384	Qingdao (port)	1541	7924
Guangzhou (Dalang)	2111	10977	Lhasa (West)	2718	13552

Average wages of employed persons by industry in Baoji

Unit: Yuan

Sector	Non-private sector	Private unit	Sector	Non-private sector	Private unit
Agriculture, forestry, animal husbandry and fisheries	74760	41740	Real estate industry	58498	34449
Mining industry	102578	54446	Leasing and business services	52203	42815
Service industry	78913	52587	Scientific research and technical services	94616	45590
Electricity, heat, gas and water production and supply	98388	52276	Water, environment and utilities management	59774	36033
Building industry	60510	44961	Residential services, repairs and other services	44216	38156
Wholesale and retail trade	54724	38157	Teach	89083	34907
Transport, storage and postal services	64871	52599	Health and social work	94916	71251
Accommodation and catering	37589	35732	Culture, sports and recreation	67040	40138
Information transmission, software and information technology services	116267	78132	Public administration, social Security and social organisations	94300	
Financial sector	92643	62544			

Remarks: The average wage of employed persons in the non-private sector in Baoji City is RMB 79,326; The average annual wage of employed persons in the private sector is RMB 46,205.

Baoji Electricity Reference Price

Unit: Yuan/kWh

Categorisation	voltage level	Tariff		Included among these				Time-of-use tariffs (\$/kWh)			Volumetric (demand) tariffs	
		RMB/kWh	Purchase price of electricity	Feed-in loop line losses Tariffs	Electricity Transmission and Distribution Tariff	System operation fee Tariff	Government funds and surcharges	Top	Heights	Weekday period	Poor taste	Maximum demand (\$/kWh)
General commercial and industrial electricity consumption (unitary system)	Less than 1 kV	0.646725	0.3850	0.0168	0.2215	-0.0029	0.026325	0.949975	0.646725	0.343475		
	1-10 (20) kV	0.626725			0.2015	-0.0029	0.026325	0.919975	0.626725	0.333475		
	35 kV	0.606725			0.1815	-0.0029	0.026325	0.889975	0.606725	0.323475		
	110 kV	0.581725			0.1565	-0.0029	0.026325	0.852475	0.581725	0.310975		
Large Industrial Electricity (Bipartite System)	1-10 (20) kV	0.548325			0.1231	-0.0029	0.026325	0.868428	0.548325	0.228222	35.2	22
	35 kV	0.528325			0.1031	-0.0029	0.026325	0.835828	0.528325	0.220822	35.2	22
	110kV	0.508325			0.8031	-0.0029	0.026325	0.803228	0.508325	0.213422	32	20
	220(330)kV	0.498325			0.0731	-0.0029	0.026325	0.786928	0.498325	0.209722	32	20

Reference prices for natural gas, running water, central heating and site rental in Baoji City

Unit: yuan/m³ (m²)

Element (e.g. in array)	Typology	Terminal price (\$)	
Petroleum	Residential (domestic gas)	Stage 1 (0-480 m ² /year)	2.17
		Second tier (480-660 square metres/year)	2.60
		Step 3 (660 m ² /year and above)	3.26
	Non-residential (commercial compressed natural gas)		2.03
	Specialised industries (CNG natural gas for automobiles)		3.90
Piped water	Inhabitants	Step 1 (0-120 m ² /year)	4.08
		Second tier (121-180 square metres/year)	5.41
		Step 3 (181 parties/year and above)	9.38
	Non-resident category		5.29
	Specialised industry categories		10.23
Piped water	Residential property		22.00
	Production and business		30.00
Leasing of premises	Repository		8.00-12.00
	Office space		15.00-25.00
	A building used as a factory		8.00-15.00

04 支持政策 (摘登)

SUPPORT POLICIES (EXCERPTS)

Shaanxi Provincial Measures on Expanding Utilisation of Foreign Investment Focusing on Manufacturing Industry (excerpts)

01. Fully implement foreign investment access policy measures.

Strictly implement the national negative list for foreign investment access and the negative list for foreign investment access in the Pilot Free Trade Zone. Continuously promote the expansion of the Catalogue of Encouraged Categories of Foreign Investment, support foreign investment in advanced manufacturing and high-tech fields such as high-end equipment, basic components, key parts and components, set up R&D centres to carry out scientific and technological R&D and innovation activities, and undertake and participate in major scientific and technological plans at the national and provincial levels. Guarantee that foreign-invested enterprises enjoy equal access to national industrial development and our province's regional development support policies in accordance with the law and regulations, and ensure that foreign-invested enterprises enjoy equal treatment.

02. Encourage foreign enterprises to expand their production investments.

Provide more product application market opportunities for foreign-funded enterprises in the province, and support and reward the use of foreign capital to increase capital, reinvestment of corporate profits, and conversion of surplus reserve fund to registered capital stock to expand investment.

03. Supporting foreign investment in science and technology ventures.

Guiding foreign-funded enterprises to cooperate with local universities and research institutes in conducting basic research and promoting collaborative innovation among industries, universities and research institutes. Encourage foreign-funded enterprises to set up R&D centres and R&D institutes and carry out transformation of scientific and technological achievements. Give full play to the role of Qinchuangyuan innovation-driven platform, support foreign capital investment in science and technology enterprises, and promote the pilot business of Qualified Foreign Limited Partners (QFLP).

04. Innovative international investment cooperation.

Focusing on the province's key industrial chains, we will draw industrial maps, establish a database of key foreign investment target enterprises, and carry out precise investment promotion. Encourage the main chain enterprises to play a leading role in attracting industrial chain enterprises to gather and develop, and continuously improve the supporting capacity of key industrial chains by replenishing and strengthening the chain and extending the chain.

05. New foreign investment in manufacturing.

For manufacturing foreign-invested enterprises with actual foreign investment of USD 30 million or more in the same year, the provincial government will reward them with 3% of their actual foreign investment in the same year, with a maximum reward of RMB 100 million; for manufacturing foreign-invested enterprises with actual foreign investment of USD 10 million or more and less than USD 30 million in the same year, the provincial government will reward them with 2% of their actual foreign investment in the same year; and for foreign investment of USD 1 million or more and less than USD 10 million in the same year, the provincial government will reward them with 1% of their actual foreign investment in the same year. Foreign-invested enterprises in the manufacturing industry with foreign investment of more than US\$1 million and less than US\$10 million will be rewarded at the provincial level by 1% of the actual amount of foreign investment used in the year.

06. Establishment of headquarters or regional headquarters, functional organisations.

Newly established foreign-funded headquarters, regional headquarters or functional institutions will be rewarded at 2 per cent of the actual amount of foreign investment used, up to a maximum of 100 million yuan.

07. Establishment of R&D centres or R&D institutes.

For foreign-funded R&D centres above the provincial level (with total investment or R&D investment of not less than US\$8 million, R&D personnel of not less than 80 persons and R&D equipment purchased since its establishment of not less than RMB 20 million), the provincial government will give a one-time start-up support of RMB 3 million. Newly established foreign-funded R & D institutions in Shaanxi (total investment or R & D investment of not less than 3 million U.S. dollars, R & D personnel of not less than 30 people and the establishment of R & D equipment purchased since the original value of the cumulative value of not less than 5 million yuan), the provincial one-time start-up support of 1 million yuan. The foreign-funded R&D centre will adopt the "one project, one proposal" approach to provide key support in identifying high-tech enterprises, participating in major national science and technology projects, and promoting collaborative innovation among industries, universities and research institutes.

This policy measure is effective until 31 December 2025.

Baoji City Promoting High-Quality Development of Manufacturing Industry Several Policies (Interim) (excerpt)

Science, technology and innovation

01. For newly identified national and provincial technology innovation centres, enterprise technology centres, engineering research centres, key laboratories and common technology research and development platforms, a one-time post-subsidy of construction funds of RMB 10 million yuan at the national level and RMB 500,000 yuan at the provincial level will be given respectively. For newly recognised national and provincial science and technology business incubators and crowdsource spaces, a one-time construction capital post-subsidy of RMB 300,000 yuan at the national level and RMB 200,000 yuan at the provincial level will be given respectively.

02. National high-tech enterprises that are recognised for the first time will be given a one-time post-subsidy of 100,000 yuan for scientific research project funding, and those that are re-recognised will be given a one-time post-subsidy of 50,000 yuan for scientific research project funding. For national science and technology-based small and medium-sized enterprises that have been listed for three consecutive years, a one-time post-subsidy of 50,000 yuan will be given for scientific research project funding. For enterprises selected for the first time in the list of national and provincial gazelle enterprises, they will be given 500,000 yuan and 300,000 yuan one-time post-subsidy for scientific research project funding respectively.

03. Enterprises implementing major national and provincial science and technology projects will be given a post-subsidy for project funding in accordance with 15 per cent and 10 per cent of the amount of funding allocated for the project, with the maximum post-subsidy for a single project not exceeding 1 million yuan. The same project included in the national and provincial major science and technology projects at the same time in the same year, according to the amount of funding allocated to the national project funding to give the project funding support after the subsidy. To enjoy the R & D expenses plus deduction, and R & D investment over the previous year's growth of 1 million yuan (including) or more enterprises, according to the increase in the part of 10% to give a one-time scientific research project funding subsidies, the maximum of not more than 1 million yuan.

04. For projects that have won national and provincial science and technology awards. A one-time post-subsidy of scientific research project funds will be given to the first completing unit in accordance with the ratio of 1:1. For units that have registered technology contracts in the city in the current year, the technology contracts, as determined by the Shaanxi Provincial Technology Contracts Registry, will be given a one-time post-subsidy for scientific research project funding to the registered party in accordance with 1 per cent of the amount of the technological transaction, with the subsidy for a single project not exceeding 100,000 yuan and the annual subsidy for a single unit not exceeding 500,000 yuan.

Attract and nurture talent

01. A housing and living subsidy of 1 million yuan, 300,000 yuan and 200,000 yuan (to be paid in equal instalments over a period of five years) will be given to Class A, B and C talents introduced full-time or trained on their own by industrial enterprises.

02. For the first batch of undergraduate and master's degree students in science and technology who are recruited by industrial enterprises and who have signed a labour contract of at least three years, housing and living subsidies of 30,000 yuan and 60,000 yuan respectively (to be paid out in equal amounts over a period of three years) will be provided. If the above persons obtain on-the-job higher-level qualifications recognised by the national education administrative authorities and remain in their original enterprises after graduation, they will be given a 50 per cent subsidy for tuition fees.

03. For talents (teams) flexibly introduced by industrial enterprises through project cooperation, part-time employment, subject research, technical consultancy, etc., the employer will be given a subsidy of 30 per cent of the remuneration paid (up to RMB 200,000 for a single person or a team), with a maximum of RMB 500,000 per year for the same enterprise.

04. A one-time living subsidy of 10,000 yuan, 0.8 million yuan and 0.5 million yuan will be given to senior technicians, technologists and senior workers recruited by industrial enterprises and signing a labour contract of more than three years, respectively.

05. Human resources service agencies (labour dispatch agencies, vocational colleges and technical colleges and universities) that have introduced (transported) 200, 300 or 500 skilled personnel above the intermediate level to local industrial enterprises within the year, and have been in stable employment for more than one year, will be given a one-time recruitment incentive of 50,000 yuan, 80,000 yuan and 100,000 yuan, respectively.

06. Industrial enterprises that have introduced (recruited) class A, B and C talents on a full-time basis, the first batch of undergraduates and postgraduates in science and technology, as well as skilled talents above the level of senior workers, will be given a social insurance subsidy of 50 per cent of the basic old-age pension, basic medical care and unemployment insurance premiums actually paid by the employing unit within one year.

07. Various types of talents to Baoji founded industrial enterprises, the annual main business income for the first time reached 5 million yuan, 10 million yuan, 15 million yuan, were given 50,000 yuan, 100,000 yuan, 150,000 yuan one-time incentives.

08. Qualified talents of enterprises or talents who founded enterprises in Baoji are issued with "Baoji Talent Card", and the card holders are entitled to relevant preferential policies in terms of enrolment of their immediate family members, employment of their spouses, health care, transport and tourism, etc.

Annotation:

Talent category A: Nobel Prize and other international awards, the State's highest scientific and technological award winners, academicians of the Chinese Academy of Sciences, academicians of the Chinese Academy of Engineering, members of the Chinese Academy of Social Sciences, honorary members of the Academy, the National Talent Program, "Yangtze River Scholars" inductees, national key disciplines, key laboratories, engineering research (technology) center, engineering Academic and technological leaders of laboratories, chief scientists of major scientific and technological projects at home and abroad, chief engineering technologists and management experts of major engineering projects, recipients of the National Outstanding Young People's Fund, the first five main completers of the first prize of the National Science and Technology Prize, as well as domestic and foreign top talents equivalent to the above levels.

Talent category B: Experts enjoying the State Council's special government subsidies, National Outstanding Youth Fund recipients, National Youth "Thousand Talents Program" experts, Ministry of Education's young Yangtze River scholars, the first five main completers of the second prize of the National Science and Technology Award, National Model Teachers, the Shaanxi Provincial High-level Talent Introduction Program, the "Special Support Plan "Special Support Program", "Three Qin Scholars" Innovation Team Leaders of Shaanxi Province, "Great Country Craftsmen", National Skilled Workers, National Skill Master Workshop Leaders, Chinese Skill Award Winners, as well as leaders equivalent to the above levels. Leading talents.

Talent category C: Provincial experts with outstanding contributions, the first three main completers of the first prize of Shaanxi Provincial Science and Technology Award, provincial key laboratories, engineering and technology research centers, Shaanxi Provincial Innovative Talent Climbing Plan, "Three Qin Craftsmen", Shaanxi Provincial Chief Technician, technical masters, senior management personnel, doctoral degree holders, and full senior titles. Personnel of the corresponding rank.

Business incubation

01. For new enterprises, provincial and municipal policies stacked, each given 200,000 yuan incentives.

02. The newly identified provincial "speciality, speciality and new" small and medium-sized enterprises, each given 150,000 yuan; newly identified national speciality, speciality and new "small giant" enterprises, each given 300,000 yuan.

03. For industrial enterprises whose last year's output value reached 1 billion yuan, 3 billion yuan, 5 billion yuan, 8 billion yuan and 10 billion yuan for the first time, each of them will be given an award of 100,000 yuan, 300,000 yuan, 500,000 yuan, 800,000 yuan and 1 million yuan respectively.

04. For newly recognised national manufacturing individual champions and provincial manufacturing individual champions, each will be awarded 800,000 yuan and 300,000 yuan respectively.

05. For newly recognised provincial-level green factories and intelligent manufacturing demonstration projects, each household will be awarded 200,000 yuan respectively. For newly recognised national-level green factories, intelligent manufacturing demonstration projects and "two-chemistry fusion" through the standard (including DCMM through the standard) certified enterprises, each household will be awarded 300,000 yuan respectively.

07. According to the main indicators of enterprise tax revenue, output value, key projects, industry chain drive, etc., regularly in accordance with the relevant regulations and procedures for industrial development "contribution award", "outstanding contribution award", each household were given 200,000 yuan, 500,000 yuan reward, the bonus is used to Reward the leadership of enterprises; selection of industrial development "outstanding contribution to entrepreneurs", issued a certificate of honour.

Financial support

01. The municipal government, in cooperation with financial institutions, implements a list-based management system to provide credit loans of less than 10 million yuan for a single enterprise with a maturity of three years for high-quality enterprises such as "gazelle enterprises" and "small giants" with specialised expertise. The loans are granted once, used on a revolving basis, and repaid as and when they are borrowed.

02. For high-quality enterprises, after the Government Industrial Fund has taken the initiative to intervene, banking institutions will provide credit loans of up to five times the amount of the Government Industrial Fund, up to 20 million yuan, with a maturity of three years, so as to realise the linkage between investment and loans.

03. All enterprises included in the provincial and municipal listing reserve pools are provided with three-board loans, fixed asset loans and project financing of up to 30 million yuan.

04. Designed exclusively for Baoji enterprises, all high-quality enterprises on the list of "gazelle enterprises", "small giants" of speciality and speciality, and provincial and municipal listed enterprises, etc., will be assessed and granted enterprise credit cards, which will provide financing of up to RMB 20 million, with a 3-year revolving term and the lowest interest rate. The credit card will provide financing within 20 million yuan, with a 3-year term, revolving use, and the lowest interest rate.

05. Setting up a 100 million yuan municipal risk compensation fund for loans to small, medium and micro enterprises, and encouraging and supporting banking institutions to expand the scale of credit loans to enterprises through government credit-enhancing measures.

06. The financial institutions to implement the enterprise relief renewed loan policy, play a differentiated deposit reserve ratio, re-lending, re-discounting, inclusive small and micro loan support tools and other incentives, to protect the market main body, to protect the key enterprises, to maintain the city's money and credit and social financing scale of reasonable growth.

Baoji City Industrial Investment Map

Long County Advantageous Characteristic Industries

[Industry] Sheep dairy processing industry/ new energy sources such as wind power and photovoltaic.

[Agriculture] Dairy goat farming/apple, walnut and mushroom cultivation.

[Service Industry] Guanshan Cultural Tourism/ Rural Tourism.

Qianyang County Advantageous Characteristic Industries

[Industry] New energy/new materials/food industry.

[Agriculture] Apple industry chain / Dairy goat industry chain.

Service industry Eco-recreation/countryside tourism/Yankei cultural tourism.

Chengang District Advantageous Characteristic Industries

[Industrial] Automobiles and parts/equipment manufacturing/machinery and intelligent manufacturing/ food and beverage and packaging materials/new materials/medical supplies.

[Agriculture] Walnuts, apples, and other dried and fresh fruits. Chinese herbal medicine, modern agriculture, and ecological farming.

[Service industry] Modern logistics/e-commerce/culture Tourism/city business complex.

Advantageous characteristic industries of Jintai District

[Industry] Petroleum Equipment / Equipment Manufacturing / CNC Machine Tools / Railway Transportation

[Agriculture] Grape, toon and Chinese herbal medicine plantation.

[Service Industry] Internet big data, finance, cultural/creation R&D and other modern service industries/cultural tourism.

Advantageous characteristic industries in Weibin District

[Industry] Intelligent Manufacturing / Electronic Information / Sensors / CNC Machine Tools / Robotics / Aerospace / New Materials.

[Agriculture] Grapes, roses, edible mushrooms, and dandelions are grown.

[Service industry] Internet big data/city business complex/modern service industry/wide-area tourism with Jiangyan culture as the core.

Feng County Advantageous Characteristic Industries

[Industry] Non-ferrous metal recycling/new materials/ calcium carbonate/automotive interiors/biomedicine/ special equipment parts.

[Agriculture] Forest musk, Chinese bee breeding and deep processing/pepper, apple and Chinese herbal medicine planting and processing.

[Service industry] Eco-recreation tourism/red culture Research and study.

Fengxiang High-tech Zone Leading Industries

Power and energy/coal chemical industry/ metal and non-metal smelting/juice brewing/ sales and packaging and printing/warehousing and logistics/new materials.

Qianyang Economic and Technological Development Zone Leading Industries

Green building materials/green energy/green food/new materials/equipment manufacturing.

Leading industries in Longxian Economic Development Zone

Sheep dairy products/green food/ new materials.

Leading Industries of Jiang Tan Economic Development Zone

High-end equipment manufacturing / rail transport / electronic information / sensors / microelectronics / robotics.

Leading Industries in Panglong Hi-Tech Zone

Speciality foods/new materials/power transmission and distribution/equipment manufacturing.

Baoji High-tech Zone Leading Industries

[Industry] Titanium and titanium alloys, automobiles and components, high-end equipment manufacturing, electronic information, aerospace, power transmission and distribution equipment.

[Agriculture] Cherry and grape farming.

[Service industry] Fish River Diaoyutai Ecological Culture and Tourism, Commerce, Trade and Finance, Science and Technology Research and Development, High-end Recreation and Wellness, and Cultural and Creative Media.

[Comprehensive Free Trade Zone] Export Processing / Processing Trade / Cross-border E-commerce.

Leading Industries in Baoji Port Area

[Landport New City] China-European liner operation / logistics warehousing / intelligent manufacturing / copper-based new materials.

[Airport New Town] Aviation supporting industries/ cross-border logistics/ air travel.

Chengang Economic Development Zone leading industries

New Materials/Smart Manufacturing/ Food & Beverage.

Leading industries in Linyou Economic Development Zone

Raw Coal Production/Coal Power Conversion/ Fine Chemicals/Warehousing Logistics & Transport/ New Materials/Mining Equipment Manufacturing.

Leading Industries in Meixian Economic Development Zone

Titanium and new materials/new building materials/ automotive and parts/food processing/textile and clothing.

Fufeng Economic Development Zone leading industries

Biomedical/Food Processing/Auto Parts/ New Materials.

Caijiapo Economic Development Zone Leading Industries

[Industry] Automobiles and Components / Electronic Information / Electromechanical Moulds / Biomedicine / Robotics and Intelligent Manufacturing / Titanium and New Materials / Textiles and Clothing.

[Agriculture] Kiwifruit, pepper, and rice cultivation.

[Services] Cultural tourism/commerce.

Advantageous characteristic industries of Linyou County

[Industry] Coalfield Development/Coal Power Conversion/Mining Machinery.

[Agriculture] Walnuts, pollution-free vegetables, medicinal herbs, Cultivation and deep processing of apples, corn and small grains, etc./ Animal husbandry industry chain of ecological hogs, Boer goats and Qinchuan cattle.

[Services] Cultural tourism/health and wellness.

Fengxiang District Advantageous Characteristic Industries

[Industry] Energy Chemicals/Baijiu Brewing /Equipment Manufacturing.

[Agriculture] Apple, sweet potato, Chinese herbal medicine cultivation/ Facility agriculture.

[Service Industry] Great East Lake, Great Spirit Mountain, Great Yong City Cultural tourism/trade logistics.

Advantageous characteristic Industries in Qishan County

[Industry] Automobiles and parts/Electronic information and intelligent manufacturing/ New materials/Folk food processing.

[Agriculture] Apple and kiwifruit cultivation, pasta industry, and deep processing of agricultural products.

[Service industry] Tourism/e-commerce in the whole region centred on Zhou culture.

Fufeng County Advantageous Characteristic Industries

[Industry] Pharmaceutical manufacturing/ Auto parts/New materials and equipment manufacturing/Food processing/Textiles and garments/Eco-friendly building materials.

[Agriculture] Apples, kiwis, Yuanbao maples, etc. Plantation industry/intelligent agriculture.

Service industry Recreation, study and tourism industry/e-commerce based on the themes of Famen Temple, Zhouyuan Archaeology, and Nohe Mountain.

Advantageous characteristic industries of Meixian County

[Industry] Machinery Manufacturing/Food & Beverage/Textile & Clothing/Titanium & New Materials/Automotive Parts.

[Agriculture] Kiwifruit and fruit processing/ ecological farming/modern agriculture.

[Service industry] Culture, tourism, recreation and health care, regional (red) tourism, modern logistics, e-commerce, urban trade complexes.

Advantageous characteristic industries of Taibai County

[Industry] Tungsten processing/gold smelting.

[Agriculture] Alpine vegetables, edible fungi, berry farming, beekeeping, ice grape planting and processing.

[Service industry] Ice and snow industry / Aspeciality lodging / medical rehabilitation.

