

JIYUAN FOREIGN INVESTMENT GUIDE

(2022 EDITION)



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YUGONG'S HOMETOWN LEGENDARY JIYUAN

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中国·济源

CHINA · JIYUAN

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1.Meeting Jiyuan

Introduction to Jiyuan City

Jiyuan is the headstream of Jihe River and so people call it Jiyuan (in Chinese, it means the source of Jihe River). It enjoys the peculiar scenery of Taihang Mountain and Wangwu Mountain and the convenience brought by the Yellow River and Jihe River. “The first cave in the world” of Taoism is located in this place. It is also the birthplace of the spirit of Yu Gong who moved Wangwu Mountain and Taihang Mountain with bare hands, which represents the persistence and toughness spirit of Chinese people in front of hardships. Located in the middle part of Luoyang and Jiaozuo of Henan Province and Jincheng and Yuncheng of Shanxi Province, it is known as “the northwest gate of Henan Province”. Its city area is 1,931km² and the population is 729,000. It owns 2 industrial cluster (development) areas, 11 towns and 5 streets.

Jiyuan is a famous historical and cultural city in the Central Plains. It is located in the cradle of the Central Plains culture in the Yellow River basin and is one of the important birthplaces of Chinese civilization. As early as 6,000 years ago, human beings began to live and

prosper here. Many legends had their origins in Jiyuan, including the Yellow Emperor sacrificing to heaven, the Goddess mending the sky, Pangu creating heaven and earth, and Yu Gong moving the mountains, etc. In ancient times, Yu the Great divided China into nine provinces and Jiyuan is located in Jizhou Province. In Xia Dynasty, Shaokang, the sixth emperor moved the capital here and named it "Yuan"; Zhu, the seventh emperor, lived here. In Shang Dynasty and the Western Zhou Dynasty, it belonged to the capital city and its environs. In the Warring States Period, it was called Zhi (Zhi City now). As the capital of Han State, it was one of the "famous capitals in the world". In Qin Dynasty, it was a county and named Zhi and belonged to Sanchuan Prefecture. In the sixteenth year of the first emperor of Sui Dynasty (AD 596), it was changed to Jiyuan County. Jiyuan has many historical figures, such as Pei Xiu, a famous prime minister of Tang Dynasty who was keen on Buddha dharma and was called "Prime Minister Sramana", Lu Tong, the "Tea Genius" of Tang Dynasty who enjoyed equal popularity with Lu Yu, the tea-sage, and Jing Hao, the painter of the Five Dynasties who was honored as the founder of the Chinese Northern

Landscape Painting School.

Jiyuan is a landscape garden city with unique charm. It is located at the southern end of Taihang Mountain and on the north bank of the Yellow River. Magnificent mountains and rivers add beauty to its charming scenery. There are famous mountains, rivers and historical and cultural landscapes in this place such as Wangwu Mountain, which is called “the first cave in the world” of Taoism, Wulongkou, the kingdom of macaque, Xiaolangdi, the “hydraulic engineering of the new Century” and Jidu Temple, which is the “Ancient Architecture Museum of Central Plains”, forming the mountain and river landscape with unique charm in the north. It enjoys excellent urban ecological environment. Air quality, forest coverage and urban per capita green area come out top in the whole province, attracting white swan and black stork also called “bird panda” as the national level 1 key protected animal to live here. Leopard, the national level 1 key protected animal, was snapped in the field for many times. It is honored as National Sanitary City, National Garden City, National Forest City, Chinese Demonstration Award of Residential Environment, National Afforestation Model City and

National Soil and Water Conservation and Ecological Well-being City.

Jiyuan is a thriving modern industrial city. It is the largest green lead and zinc smelting base in China, the largest silver production base in China and the important manufacturing base of steel, energy, chemical and machinery in Henan. It has five ultra-billion enterprises, Yuguang, Jiyuan Steel, Jinli, Wanyang and Foxconn, of which Yuguang is one of the top 500 Chinese enterprises. Three enterprises of Jiyuan are listed as China's top 500 private enterprises and seven enterprises as top 100 enterprises in Henan Province. Driven by Foxconn, Lifan, Yili, Shuanghui and other leading enterprises, electronic information, new energy vehicles, food processing and other emerging industries flourish and the new industrial advantages are taking shape. Modern service industry, which takes tourism as the leader, gradually grows. It has been listed in the first batch of national comprehensive tourism demonstration zones and identified as "the Most Popular Tourism City in China's Tourism Brand List" and "China's Most Creative Leisure City". The agricultural modernization is picking up space. With vegetable, tobacco, thin-shell walnut, Herba

Rabdosiae, animal husbandry and other special industries, it has become the first batch of national modern agricultural demonstration area.

Jiyuan is an innovative city full of vitality. It has undertaken 20 national and provincial pilot programs in the reform of key sectors, such as comprehensive reform of nationwide small and medium-sized cities and low-carbon cities, Henan provincial new-type urbanization and rural property right system, as well as financial reform in Central Plains Economic Zone. The reform in joint review and approval of key projects and commercial system has been leading the way in Henan; the pilot reform in powers and functions of peasant collective assets and stocks has been fully recognized by the Reform Office of the CPC Central Committee; the reform in rural property rights has been selected as “China Annual Reform Case”. With the deepening of opening-up, Jiyuan has created a “friendly, secure and rewarding” investment environment, and been awarded “The Best City for Investment of Zhengjiang Merchants (Outside Henan Province)”, “The Best City for Investment in Henan Evaluated by Foreign Merchants”, “The Best City for Investment in China”, and “Henan

Provincial Demonstration City of Financial Ecology”.

Jiyuan is a civilized, harmonious and livable city. Remarkable progress has been made in building a culturally advanced city and improving the overall caliber of the population. After unremitting efforts, Jiyuan has been identified as a national civilized city – the highest honor for urban development. The people’s livelihood is constantly getting improved, and social undertakings have also progressed in all aspects. Jiyuan has successively won many honorable titles, such as National Model City of Double Support, National Advanced City in Scientific and Technological Progress, National Advanced City in Sports, National Basketball City, National Model City of Culture, and National Demonstration City in Building of Water-saving Society. The social governance has made further innovation; the three-dimensional prevention and control system of social security and the diversified dispute resolution system have been constantly improved; the safety production has remained stable; and the safety index of people has topped the list in the whole province.

2. Preferential Policies For Investment Attraction

Document of the General Office of the People's Government of Jiyuan City

The People's Government of Jiyuan Municipality Notice on Issuing the Measures of Jiyuan Municipality for Attracting Investment and Supporting Enterprise Development (Tentative)

Administrative committees of industrial cluster (development) zones, people's governments of townships, sub-district offices, departments of the municipal people's government:

The Measures of Jiyuan Municipality for Attracting Investment and Supporting Enterprise Development (Tentative) are hereby issued to you for your implementation.

General Office of the People's
Government of Jiyuan City



Chapter I General Provisions

Article 1 These Measures are formulated for the purpose of opening the city wider to the outside world, attracting and encouraging established enterprises at home and abroad to invest in the city, and promoting the upgrading of industrial structure and the sound, rapid economic and social development of Jiyuan City.

Article 2 Foreign investors refer to extra-municipal citizens, legal persons or other organizations that invest in the city. Foreign invested enterprises refer to enterprises established by foreign investors in Jiyuan through sole proprietorship, joint venture, etc.

Article 3 Referrers refer to citizens, legal persons or other organizations who provide concrete and effective information on attracting investment for the city, contribute to the contact, negotiation, and contract signing between the city and foreign investors as matchmakers.

Chapter II Incentives and Supports

Article 4 Industrial projects with additional fixed investments of more than 500 million yuan or high-tech projects with fixed investment of more than 300 million yuan (excl. land expenses) that conform to the national industrial policies will be prioritized

for land allocation. Indexes of industrial land use such as land scale and investment intensity must comply with relevant regulations of the city on intensive land use. Enterprises can obtain the right to use the state-owned land by means of transfer or lease, or lease first and flexible-year transferring.

Article 5 Set up an Industrial Development Guiding Fund of Jiyuan City to lead the investment into leading industries and strategic emerging industries through equity participation, follow-up and direct investment, so as to promote economic restructuring and industrial transformation and upgrading. The industrial development guiding fund shall collaborate with the industrial, tourism, agricultural and other supporting funds to jointly promote the city's industrial prosperity. Preferential policies for major industrial projects, high-end service projects and major well-being projects shall be specially developed through special research.

Article 6 Guide the guarantee and financial institutions to provide enterprises with financing services, encourage banking financial institutions to launch separate enterprise credit programs, and set up specialized enterprise service providers. According to *Notice of the General Office of the People's Government of Jiyuan Municipality on Issuing the Administrative*

Measures of Jiyuan Municipality for Loan Guarantee Funds for Micro, Small and Medium-sized Enterprises (Tentative) and the Administrative Measures of Jiyuan Municipality for Using the On-Lending Emergency Funds for Micro, Small and Medium-sized Industrial Enterprises (JZB [2014] No. 47) and the Notice of the General Office of the People's Government of Jiyuan Municipality on Issuing the Administrative Measures of Jiyuan Municipality for Using the Working Capital in Land Transfer for Small and Medium-sized Industrial Enterprises (JZB[2015] No. 32), eligible micro, small and medium-sized enterprises will be provided with loan guarantee funds, on-lending emergency funds and working funds for land transfer. Supportive policies for leading enterprises in agricultural industrialization, agricultural and sideline products deep processing enterprises, specialized agricultural cooperatives, family farms and other new types of agricultural business entities that borrow loans through the four platforms (management platform, whole lending platform, guarantee platform, and publicity platform) and the credit promotion association shall be implemented in accordance with the Notice of the General Office of the People's Government of Jiyuan Municipality on Issuing the Implementation Rules of Loan with Discounted Interest for the Development of Jiyuan Modern

Agricultural Demonstration Zone supported by Development Finance (JZB [2015] No. 72).

Article 7 In accordance with the Notice of the People's Government of Jiyuan Municipality on Issuing the Measures of Jiyuan Municipality concerning Science and Technology Awards (Tentative) (JZ [2016] No. 4), qualified enterprises shall be granted the Science and Technology Award of Jiyuan City. The Municipal Finance Bureau shall found special funds as bonus to such enterprises, individuals or projects. Policies on the attraction of highly-educated, high-caliber and highly-skilled personnel with high professional titles and urgently-needed in various fields for economic and social development shall be implemented in strict accordance with the Several Opinions of the CPC Jiyuan Municipal Committee and Jiyuan Municipal People's Government on Further Strengthening the Human Resource Work (Tentative) (JF [2012] No. 13) and the Notice of the General Office of the CPC Jiyuan Municipal Committee and the General Office of Jiyuan Municipal People's Government on Issuing the Measures of Jiyuan Municipality on Attracting High-caliber Entrepreneurial and Innovative Talents (JB [2012] No. 31). Supportive policies for independent innovation enterprises and startups shall be implemented in accordance with the

Implementation Opinions of the People's Government of Jiyuan Municipality on Further Improving Employment and Entrepreneurship under the New Situation (JZ [2015] No. 46).

Article 8 Foreign-invested enterprises shall be awarded RMB2 million in stages for being listed on the domestic Main Board, SME Board, GEM and overseas markets, and RMB1 million in stages for being listed on China's OTC market. Listed foreign-invested enterprises that achieve refinancing in the stock market will be awarded no more than 0.1% of the actual financing amount, up to RMB1 million accumulatively.

Article 9 For enterprises settling in industrial cluster (development) zones, they will be prioritized when applying for Famous-brand Products of Henan Province and National Famous-brand Products; those being rated as a Chinese Top Brand and Chinese Famous Trademark or Provincial Top Brand and Provincial Famous Trademark will be awarded 500,000 yuan and 100,000 yuan, respectively. Enterprises that win the Mayor's Quality Award will be awarded 300,000 yuan by the Municipal Finance Bureau.

Article 10 To accelerate the e-commerce development and push forward with the transformation and upgrading of traditional industries, we've set up a special guiding fund to

support key e-commerce enterprises, e-commerce development platforms and excellent e-commerce individuals in the city. The supportive policies shall be implemented in accordance with the Implementation Opinions of Jiyuan Municipality on Accelerating E-commerce Development (Tentative) (JZ [2015] No. 28).

Article 11 The program concerning application for the above-mentioned awards and funds shall be in the charge of the Municipal Bureau of Commerce. The application materials for foreign-invested projects shall be first reviewed by the Municipal Bureau of Commerce, then reviewed and confirmed by the Development and Reform Commission, Industry and Information Technology Bureau, Finance Bureau, Land and Resources Bureau, Science and Technology Bureau, Industry and Commerce Bureau, Quality Supervision Bureau, Major Project Office, Finance Office, and other relevant agencies, and implemented after approval by the Municipal Government.

Chapter III Award for Referrers

Article 12 If a foreign-invested enterprise is completed and put into production, for a project with fixed asset investments (excl. land expenses) reaching or exceeding the prescribed amount, the referrer shall be awarded appropriately.

(1) For an agricultural project with a foreign investment in

fixed assets of 10 million yuan or more, the referrer will be awarded a bonus of 30,000 yuan, and additional 10,000 yuan for every 3 million yuan increase in the fixed asset investment. For one with a foreign investment in fixed assets of 30 million yuan or more, the referrer will be awarded a bonus of 100,000 yuan, and additional 20,000 yuan for every 5 million yuan increase in the fixed asset investment. If the foreign investment in fixed assets reaches 50 million yuan or more, the referrer will be awarded 200,000 yuan, and additional 50,000 yuan for every 10 million yuan increase in the fixed asset investment. The award shall be up to 500,000 yuan accumulatively.

(2) For an industrial project with a foreign investment in fixed assets of 100 million yuan or more, the referrer will be awarded 100,000 yuan, and additional 10,000 yuan for every 10 million yuan increase in the investment. For an industrial project with a foreign investment in fixed assets of 300 million yuan or more, the referrer will be awarded 300,000 yuan, and additional 30,000 yuan for every 20 million yuan increase in the investment. If the foreign investment in fixed assets reaches 500 million yuan or more, the referrer will be awarded 600,000 yuan, and additional 40,000 yuan for every 30 million yuan increase in the fixed asset investment. The award shall be up to 1 million yuan

accumulatively.

(3) We encourage the introduction of comprehensive tourism development, modern logistics, leisure and entertainment, schools, hospitals, health care, elderly care and urban complex projects. For a service project with a foreign investment in fixed assets of 30 million yuan or above, the referrer will be rewarded 90,000 yuan, and additional 30,000 yuan for every 10 million yuan increase in fixed asset investment. For a service project with a foreign investment in fixed assets of 50 million yuan or above, the referrer will be rewarded 180,000 yuan, and additional 80,000 yuan for every 20 million yuan increase in fixed asset investment. If the foreign investment in fixed assets reaches 100 million yuan or more, the referrer will be awarded 350,000 yuan, and additional 150,000 yuan for every 30 million yuan increase in fixed asset investment. The award shall be up to 1 million yuan accumulatively

A referrer who has introduced a Fortune Global 500 or China's Top 500 with an investment in fixed assets of over 500 million yuan to the city, or a project in high and new technology fields or strategic emerging industries that are supported by the State with an investment in fixed assets of over 300 million yuan will be awarded additional 50,000 yuan in addition to the said

bonus.

Article 13 Procedures for referrer recognition

1. From the outset of introducing a project, the referrer can collect and fill in the Form of Referrers of Investment Attraction Projects of Jiyuan City from the Municipal Bureau of Commerce. After the project contract is formally signed, the referrer should submit relevant materials such as the recognition certificate issued by the project unit to the Municipal Bureau of Commerce after being signed and sealed by the local government of the project.

2. The Municipal Bureau of Commerce shall take the lead to set up a review team together with the Municipal Bureau of Finance, Auditing Bureau and other agencies to verify the fixed investment amount and investment implementation of the project declared by the referrer, determine the award preliminarily, and submit it to the Municipal Government for approval.

3. Projects applying for awards must meet the following requirements: General industrial projects (incl. projects in the form of technical transformation, acquisition, merger, equity participation and shareholding) shall be formally put into operation; Newly-built industrial projects shall have completed

50% of the investment in the first phase; Urban infrastructure projects shall have completed 40% of the investment; comprehensive agricultural projects shall have completed 50% of the investment; projects in the service industry and other tertiary industries shall have completed 50% of the investment; Commercial, transportation, storage, finance, and communication projects shall have come into service.

Article 14 For a project of which the local tax is paid to the Municipal Finance Bureau in full, the referrer's bonus shall be borne by the Municipal Finance Bureau. For a project of which the local tax is paid to more than one agency, the referrer's bonus shall be borne by the beneficiaries such as the Municipal Finance Bureau, the units under the jurisdiction, the administrative committee of the industrial cluster (development) zone, the introducing unit according to the benefited proportion. If there is more than one referrer or the referrer refers to a group as a whole, one person or one person in charge of the group shall be selected as the first referrer to assume corresponding responsibilities. The bonus share shall be determined by referrers themselves.

Article 15 The introduced projects shall be those that are encouraged by and conform to the state, provincial and

municipal industrial policies. After the project is put into operation, the additional investment, real estate development project (incl. those regarding commercial complex), BOT and its derived investment project, and branches set up by a legal person or natural person of this city in the name of their founded, controlled companies outside the city or abroad through M&A, follow-up investment in local affiliated companies or round-trip investment shall not be included in the scope of reward. The award for referrers is run once a year. For projects submitted that cannot be recognized within the current year's award period, if recognized qualified, shall be awarded next year. If any unit or individual gets the award by fraud, the Municipal Bureau of Commerce shall, in conjunction with relevant agencies, recover bonus in full in time and request relevant departments to investigate the legal responsibility of those directly responsible and other relevant personnel. The list of approved referrers and introduced projects will be made public on the website of the municipal government, the reward will be issued within one month by the Municipal Finance Bureau with no objection within 15 days.

Chapter IV Services and Protection of Rights and Interests

Article 16 Regulate the administrative and institutional charges. All charges not included in the list of national and provincial administrative fees and government-managed funds shall be abolished and proscribed. Charges with specified national and provincial charging scope are subject to the minimum standard.

Article 17 Foreign-invested enterprises may enjoy relevant preferential policies issued by the state and the province. The municipal government departments should actively help such enterprises to win national, provincial and municipal special funds and industrial development guiding funds.

Article 18 The Comprehensive Examination and Approval Service Window of the Administration Service Hall receives the application materials of foreign-invested enterprises and handles various administrative examination and approval procedures free of charge throughout the process.

Article 19 For any foreign-invested project that has submitted all necessary materials to prove its conformance to the industrial policies and planning of the city and over which the city has the approval authority, the Development and Reform Commission, Land and Resources Bureau, Environmental Protection Bureau, Housing Construction Bureau, Bureau of

Commerce, Industry and Information Technology Bureau, and the Planning Bureau shall complete their own approval documents, certificates and other procedures within 5 working days. If an approval of a higher level is required, relevant agencies shall report the project for approval within two working days after the preliminary review. If the materials provided are incomplete or not made in a legal form, relevant agencies must notify the applicants in person or in writing within two working days.

Article 20 The Municipal Government shall regularly hold joint meetings on the implementation of foreign-invested projects and symposiums with foreign-invested enterprises to solve the difficulties and problems encountered in the implementation of projects and the operation of enterprises.

Article 21 The administrative committees of industrial cluster (development) area, characteristic parks, township governments and sub-district offices shall accelerate the construction of standardized factory buildings and comprehensive service centers according to the needs of enterprises settling in the region, with public facilities (water, electricity, road, etc.) outside of the planned boundary line of enterprises completed.

Article 22 Safeguard the legitimate rights and interests of foreign investors, respect their work and living habits, and effectively ensure the normal production and operation of foreign-invested enterprises.

Article 23 Foreign investors shall be provided with the same services as local citizens in such aspects as recruitment, water, electricity, gas, medical care, and children's enrollment to school (incl. nursery), employment, and social insurance.

Chapter V Supplementary Provisions

Article 24 Any enterprise that has committed any of the following acts in the current year, such as harming the legitimate rights and interests of its employees, causing a major safety accident, or running illegal business, shall not enjoy the preferential policies prescribed in the Measures.

Article 25 For major projects that can drive the economic growth and promote the economic restructuring and industrial transformation and upgrading of the city, the Municipal Government shall, within the scope of its authority, provide more flexible preferential policies specific to the project according to the actual investment amount, project progress and other circumstances, on the premise of not violating relevant laws and regulations. Any project that has enjoyed specific preferential

policies shall not enjoy the corresponding preferential treatment in the Measures again.

Article 26 The bonus funds involved in the Measures are borne by the Municipal Finance Bureau after being examined and approved by the Municipal Government, and the Municipal Finance Bureau shall directly issue the bonus to relevant units or individuals; if the funds are borne by the beneficiary departments, the beneficial departments shall be responsible for issuing the bonus. For the same type of award for the same enterprise, only the one of highest amount of bonus shall be paid.

Article 27 For a Jiyuan-based enterprise that expands its investment and satisfies relevant requirements, relevant provisions of the Measures shall be implemented.

Article 28 The Measures shall be put into trial implementation as of the date of promulgation, and the Notice of Jiyuan Municipality on Issuing the Preferential Policies for Investment Promotion of Jiyuan City (JZ [2007] No. 41) and the Notice of the General Office of the People's Government of Jiyuan Municipality on Issuing the Supplementary Provisions on the Policies for Incentives of Investment Promotion of Jiyuan City (JZB [2011] No. 5) shall be invalidated simultaneously.

Document of the General Office of the People's Government of Jiyuan City

JZB [2019] No. 18

General Office of the People's Government of Jiyuan City Notice of Jiyuan City on Issuing Several Policies for Further Supporting the Steel Deep-processing Industry

Administration committees of industrial cluster (development) zones, people's governments of townships, sub-district offices, municipal departments, and industrial enterprises,

The Several Policies of Jiyuan City for Further Supporting the Steel Deep-processing Industry has been approved by the municipal government and is now issued to you for your implementation.

March 23, 2019
General Office of the People's
Government of Jiyuan City



Several Policies of Jiyuan City for Further Supporting the Steel Deep-processing Industry

In order to promote the supply-side structural reform, speed up the completion and extension of the high-quality, special steel product chain, continue to boost the transformation and upgrading of the iron and steel industry, and make the advantageous industrial cluster of Jiyuan bigger and stronger, the following policies are formulated according to the city's reality.

I. Policies to support fixed asset investment

1. We support strong enterprises to build factories on their own. For a new (expanded) general industrial project with a total investment of 50,000,000 yuan or above (including land, plant and equipment) and a project in the fields of new materials, energy-saving and environmental protection and high-end equipment manufacturing in strategic emerging industries worth 10,000,000 yuan or above (including land, plant and equipment), a subsidy equivalent to 5% or 7% of the actual investment will be granted after the project is completed and put into operation to facilitate the enterprise's expanded production and development, in accordance with provisions of the Notice of the General Office of the CPC Jiyuan Municipal Committee and the General Office of

the People's Government of Jiyuan City on Issuing the Interim Measures on Incentives for Investment Attraction (JBW [2017] No. 52).

2. For projects with an investment of 15 million yuan or more in fixed assets, if the factory buildings are rented, the enterprise will be granted a subsidy equivalent to 2% of the actual investment after the project is put into operation by the beneficiary finance.

II. Policies to support enterprise development

To support the steel deep-processing enterprises to become stronger and hit higher revenue level, the government will provide them with funds for five years from the date of their production. The fund shall be equivalent to 100% and 50% of the enterprise's contributions to the local government for the first two years and the following three years respectively.

III. Policies on workshop lease

1. For steel deep-processing enterprises which have leased standardized workshops, their investment in fixed assets of a single workshop shall not be less than 20 million yuan in principle.

2. According to the investment size and technological content of a project, the enterprise will be given rental reduction for two to five years.

3. After the preferential period expires, the enterprise can purchase the workshop buildings or continue to lease them at the market price.

IV. Policies on raw material supply

1. When using steel products for production and processing, products of Henan Jiyuan Iron & Steel Co., Ltd. shall be prioritized, and the supply of raw materials shall be ensured.

2. A "settlement after use" method shall be adopted, and the credit term should be 1-2 months, determined by Henan Jiyuan Iron & Steel Co., Ltd. after comprehensive evaluation of the enterprise.

3. Henan Jiyuan Iron & Steel Co., Ltd. may offer differentiated sales prices for raw materials according to the production scale and order sizes of buyers.

V. Policies on land use

1. Steel deep-processing enterprises that have settled in the city will be exempted from the quota fee for using arable land (only for industrial land) at 30,000 yuan per mu.

2. According to needs of the enterprise, industrial land can be supplied by means of "flexible term assignment", "lease first and then assignment", "a combination of lease and assignment", or "long-term lease", and the term of each mode shall not exceed 20 years in principle. For the "lease first and then assignment"

mode, the land lease term shall not exceed 5 years in principle.

The specific provisions shall be in accordance with the Notice of the General Office of the People's Government of Jiyuan City on Issuing the Implementation Rules for the Flexible Assignment of Industrial Land (JZB [2018] No. 90).

VI. Reward to referrers

1. Referrers will be awarded for introducing a new enterprise after it is completed and put into production. For an industrial project with a foreign investment of 100 million yuan or more in fixed assets, the referrer will be awarded 100,000 yuan and an additional 10,000 yuan for every 10 million yuan increase in the investment. For an industrial project with a foreign investment of 300 million yuan or more in fixed assets, the referrer will be awarded 300,000 yuan and an additional 30,000 yuan for every 20 million yuan increase in the investment. If the foreign investment in fixed assets reaches 500 million yuan or more, the referrer will be awarded 600,000 yuan and an additional 40,000 yuan for every 30 million yuan increase in the investment. The cumulative bonus should not exceed 1 million yuan.

The specific provisions shall be in accordance with the Notice of the People's Government of Jiyuan City on Issuing the Measures for Attracting Promotion and Supporting Enterprise Development (Tentative) (JZ [2016] No. 26).

2. A referrer who has introduced a Fortune Global 500 or China's Top 500 with an investment of over 500 million yuan in fixed assets, or a project in high and new technology fields or strategic emerging industries that are supported by the State with an investment of over 300 million yuan in fixed assets to the city will be awarded an additional 50,000 yuan in addition to the said bonus.

The specific provisions should be in accordance with JBW [2017] No. 52 document.

VII. Policies on special support

1. The municipal finance will provide a one-off fund amounting to 30,000 yuan to industrial enterprises that have been included in the financial statistics the same year when their annual revenue of main business hit 20 million yuan.

2. Enterprises rated as state-level green factories, green design products, green parks and green supply chain management enterprises will be given a subsidy equivalent to 30% of the provincial financial reward (2,000,000 yuan) by the municipal finance.

3. A one-off bonus of 100,000 yuan, 200,000 yuan, 300,000 yuan, 500,000 yuan, 1 million yuan, 2 million yuan, and 3 million yuan respectively will be granted to industrial enterprises whose annual revenue of main business hit 1 billion yuan, 2 billion yuan,

5 billion yuan, 10 billion yuan, 20 billion yuan, 30 billion yuan, 50 billion yuan, respectively, for the first time and the growth rate is not lower than the city's average. A one-off bonus of 500,000 yuan and 200,000 yuan will be granted by the municipal finance to new national single-champions in the manufacturing industry and enterprises being cultivated to be single-champions.

The above specific provisions shall be in accordance with the Notice of Jiyuan Municipal People's Government on Issuing Several Policies on Further Supporting the Development of the Industry-based Economy (JZ [2018] No. 13).

VIII. Production and living security

1. A steel pretreatment pickling line with annual processing capacity of 150,000 tons of high-quality steel, a sewage treatment plant, and a supporting metal surface treatment (electroplating) enterprise shall be built in the Park to meet the production and processing needs of enterprises in the Park.

2. Infrastructure for power supply, water supply, gas supply, roads, heating, communication and fire protection and site leveling shall be completed.

3. The settled projects shall be subject to unified management, and agent services are available for project filing, EIA approval, construction permit procedures, etc.

4. A steel product quality appraisal agency and a steel

deep-processing product R&D center shall be built to provide technology and quality assurance for steel product processers.

5. High-level innovative and entrepreneurial personnel introduced to the city will be given preference in housing and provided with a certain amount of living allowances, and measures will be taken to ensure appropriate medical services, employment and school enrollment for their spouses and children. Graduates from technical secondary schools, vocational (mechanic) colleges or those with a higher educational background who are working in or will work in Jiyuan can apply for a local Hukou (registered permanent residence) with their diploma.

IX. Miscellaneous

1. Major projects may be subject to case-by-case discussion.

2. This Policy is interpreted by the Huling High-tech Industrial Development Zone, and will take effect from April 1, 2019 and expire on December 31, 2023. In case of any inconsistency between previous relevant provisions and this Policy, this Policy shall prevail.

Document of Jiyuan Leading Group for the China Silver City Project

JFZY [2021] No. 2

Jiyuan Leading Group for the China Silver City Project Notice on Issuing the Supplementary Policy on Supporting the Development of the China Silver City Project

Management offices of districts, people's governments of townships, sub-district offices and district administration committees,

The *Supplementary Policy on Supporting the Development of the China Silver City Project* has been studied and approved by the Administration Committee of the Jiyuan Industry-City Integration Demonstration Zone, and is hereby issued to you for your implementation.

Seal: Jiyuan Leading Group for the China Silver City Project



June 16, 2021

Supplementary Policy on Supporting the Development of the China Silver City Project

In order to effectively promote the development of the China Silver City - for it to attract more investment and develop headquarters economy to as to build into a comprehensive base engaged in the full industry chain, from deep processing, to supply and marketing, of precious metals and jewelries, such as silver, industrial silver, copper and zinc, and R&D of new materials, the following policies are formulated according to advanced experience and the reality of local industry as a supplement to documents including the Notice of the General Office of the People's Government of Jiyuan City on Issuing Several Policies on Further Supporting the Development of the International Silver City in the Central Plains (JZB [2018] No. 69), the Notice of the Jiyuan Leading Group for the China Silver City Project on Issuing Measures for the Implementation of Relevant Supporting Policies for China Silver City (JFZY [2019] No. 1), and the Minutes of the Executive Meeting of the Administration Committee of the Jiyuan Industry-City Integration Demonstration Zone ([2020] No. 15).

I. Intensifying financial support

To rapidly expand the scale of China Silver City, promote the development of enterprises to hit higher income level, and improve the industrial influence of Jiyuan, all enterprises settling in the China Silver City shall be provided with the following financial support:

(1) Enterprises with annual sales revenue less than 5 billion yuan within three years will be financially supported by municipal and township governments for five years as the date of production. The fund shall be equivalent to 100% and 50% of their contributions to the local government for the first two years and the following three years respectively.

(2) Enterprises with annual sales revenue reaching 5 billion-10 billion yuan within three years will be financially supported by municipal and township governments for five years as the date of production. The fund will be equivalent to 100% and 50% of their contributions to the local government for the first three years and the following two years respectively.

(3) Enterprises with annual sales revenue of 10 billion yuan or more within three years will be financially supported by municipal and township governments for ten years as the date of production. The fund will be equivalent to 100% and 50% of their contributions to the local government for the first five years and

the following five years respectively.

II. Encouraging the development of headquarters economy

In order to advance the attraction, support and development of headquarter enterprises, promote the local silver industry to achieve higher quality and efficiency in an all-round way, we will provide preferential conditions for headquarters enterprises with contract with and recognized by the Administration Committee of the Industry-City Integration Demonstration Zone (hereinafter referred to as Demonstration Zone) in the China Silver City. Eligible enterprises should be those which conform to Jiyuan's silver industrial development strategies and industrial policies and play a major supporting role in the industry, with an annual revenue of 1 billion yuan or more and local tax payment of 10 million yuan or more in the previous year. The preferential policies include:

(1) Bonus for improvement. Since the year of passing the recognition, headquarters enterprises in the China Silver City will be given a one-off bonus of RMB1 million by the beneficiary finance for their being rated as top 100 private enterprises in Henan, top 100 private manufacturers in Henan, or top 100 private modern service providers in Henan for the first time, and a one-off bonus of RMB3 million by the beneficiary finance for

their being rated as China's top 500 private enterprises, China's top 500 manufacturers and China's top 500 service providers for the first time.

(2) Bonus for IPO financing. A one-off bonus of RMB5 million shall be granted by the beneficiary finance to headquarter enterprises in the China Silver City for being listed on the domestic main board, SME board, GEM board, science and technology innovation board or overseas markets for the first time with successful financing. For other matters, please refer to policies on listing and financing of Jiyuan-based enterprises.

This clause also applies to other industries in Jiyuan. In case of relocation or change of the registration place, headquarters enterprises shall return the funding they've received in full.

III. Clarifying policies on the subsidy for enterprises' decoration and logistics

(1) Decoration subsidies. Offline trading outlets of silver and other jewelry and silver spot settlement centers settling in the China Silver City which complete decoration before December 31, 2021 will be subsidized by the beneficiary finance as per 300 yuan per square meter according on the actual decoration area. Other enterprises settling in the China Silver City which complete the decoration before December 31, 2021 will be

subsidized by the beneficiary finance as per 100 yuan per square meter according to the actual decoration area. The policy does not prescribe the type of enterprise and the decoration area.

(2) Logistics subsidies. For the logistics expenses (including insurance cost) of jewelry processing enterprises settling in the China Silver City incurred in the sales of products produced in the China Silver City, the beneficiary finance will provide a financial support at 20% of the total logistics cost (including the insurance cost), and such financial supports will end on December 31, 2021. Logistics enterprises settling in the China Silver City are entitled to enjoy preferential treatment in accordance with the Notice of Jiyuan Municipal Bureau of Finance, Jiyuan Municipal Bureau of Transportation and Jiyuan Municipal Tax Service, State Taxation Administration on Strengthening the Tax Administration of the Transportation Industry (JC [2017] No. 49).

IV. Promoting the establishment of industrial development funds and supply chain finance platforms

We will set up a pilot fund at the China Silver City to lead the establishment of funds for key industries' development. We will provide enterprises in the China Silver City with purchase order financing services via supply chain finance companies for them to grow bigger and stronger. By establishing industrial funds and

supply chain finance company platforms, we aim to change the government-driven development to market-oriented, long-term development of enterprises.

V. Encouraging import and export business

(1) We will open a "green channel" for export tax rebate business for silver and other jewelry exporters that are qualified for tax rebate, so as to ensure convenient and effective procedure handling.

(2) The Bureau of Development, Reform and Statistics (Bureau of Commerce) shall actively seek provincial funds for the development of foreign trade and economic cooperation, and shall give preference to silver and other jewelry export enterprises in accordance with laws and regulations when issuing such funds.

(3) We will establish a fault-tolerant mechanism and a deficiency-tolerant handling mechanism to support the development of the China Silver City project.

VI. Increasing housing support and improving preferential policies for attracting industrial workers and technical personnel

(1) Public rental housing subsidies. For managers of enterprises in the China Silver City, who are eligible for applying for the public housing, the Housing and Urban-Rural

Development Bureau or competent agencies of the district and sub-district where the project is located shall provide them with public rental housing and a certain amount of rental subsidies.

(2) Employee housing subsidies. For employees of enterprises in the China Silver City, competent agencies of the district, township and sub-district where the project is located shall provide them with dormitories and a certain amount of rental subsidies.

(3) Preferential policies for attracting industrial workers and technical personnel. Industrial workers and technical personnel with a college degree or above who are employed by Jiyuan-based enterprises and meet the requirements of relevant talent policies issued by the Human Resources Department of Jiyuan City will receive preferential policy support in terms of household registration, house purchase and children's schooling.

VII. Miscellaneous

(1) This Policy is applicable to all enterprises settling in the China Silver City. The implementation of specific supporting policies shall be subject to provisions herein.

(2) Matters not covered herein may be settled through case-by-case discussion.

(3) This Policy is interpreted and implemented by the

Industrial and Technological Innovation Committee of the Demonstration Zone and the Bureau of Development, Reform and Statistics (Bureau of Commerce).

(4) This Policy shall take effect on the date of issuance and remain valid until October 25, 2023. Specific terms of validity of relevant policies shall be subject to provisions herein. In case of any inconsistency between previous relevant provisions and this Policy, this Policy shall prevail.

Document of the General Office

of the People's Government of Jiyuan City

JZB [2019] No. 31

General Office of the People's Government of Jiyuan City Notice of Jiyuan City on Issuing Several Policies for Further Supporting the Nanomaterial Industry

Administration committees of industrial cluster (development) zones, people's governments of townships, sub-district offices, municipal departments, and industrial enterprises,

The Several Policies of Jiyuan City for Further Supporting the Nanomaterial Industry has been approved by the municipal government and is now issued to you for your implementation.



July 15, 2019

Seal: The General Office of the People's Government of
Jiyuan City

Several Policies of Jiyuan City for Further Supporting the Nanomaterial Industry

For the purpose of developing a 100-billion-yuan nano-tech industrial cluster, giving full play to the national-level nanomaterial research platform in Jiyuan City, unleashing the potential of chemical industrial parks in the Industrial Cluster Zone, and building a Nanomaterial Industrial Park to further improve the business climate for the nanomaterial industry, the following policies are hereby formulated.

I. Strengthening organizational leadership

1. Setting up a leading group. A special group led by mayor has been established to propel the construction of the Nanomaterial Industrial Park (hereinafter referred to as "the Park") and the formation of a 100-billion-yuan nano-tech industrial cluster (the group name list is attached below).

2. Implementing integrated planning and construction. The 100-billion-yuan national nanomaterial industrial park shall integrate technological R&D, pilot-scale testing, engineering validation, and technology transformation and mastery. Its construction shall be subject to an overall planning and unified management to a high standard.

3. Providing agency services. The settlement of processors in the Park shall be subject to unified management. The Municipal

Foreign Investment Service Center shall be responsible for handling project filing procedures, examining and approving environmental impact assessment certificates and other permits on behalf of such enterprises.

4. Creating an optimal environment. A favorable environment shall be provided for the development of the Park. To that end, the Major Project Office of the Municipal Government and the Municipal Development and Reform Commission shall coordinate with relevant departments to solve problems related to projects during their construction, making every effort to accelerate the completion and operation of projects as much as possible.

II. Improving infrastructure

5. Soft and hard environments in the Park. Relevant departments shall complete electricity supply, water supply, gas supply, heating, drainage, cable communication, roads and site leveling, as well as environmental protection and fire protection facilities in the Park. A sewage treatment system shall be built in the Park. It is encouraged to provide supporting producer services to enhance the comprehensive competitiveness of the Park in attracting investment and the settlement of foreign investors.

6. Incubator and workshop construction. In the Park, there

should be standardized workshops with completed utility facilities (electricity supply, water supply, gas supply, heating, drainage, cable communication, roads and site leveling) that meet the move-in conditions. The Park shall provide startups (judged by their technology, market or funding) with site, facilities and incubation conditions. We encourage Wulongkou Township to raise fund to build a high-tech business incubator & nanomaterial startup park as a result transformation platform for small and micro enterprises to transform into innovative enterprises.

7. Rent. Enterprises in the Park will be exempted from rent for the first two years after their settlement and their rent will be 40% off for the next three years. After the first five years, enterprises can purchase the workshops or continue to rent them at the market price.

Nanomaterial producers in the Park will be exempted from the quota fee for using farmland (for industrial land only) at 30,000 yuan per mu. Enterprises can use industrial land by means of "flexible-term assignment", "lease and then assignment", "a combination of lease and assignment" or "long-term lease" as needed, and the term of each mode shall not exceed 20 years in principle. For the "lease and then assignment" mode, the land lease term shall not exceed 5 years

in principle.

III. Increasing financial support

8. Supporting the establishment of a major new-type research institution (Henan University Nanomaterials Engineering Research Center Co., Ltd.). A municipal special fund (RMB5 million per year) for science and technology project will be granted to this company for five consecutive years to support it to build into an industrial platform with leading basic R&D ability, pilot testing of nanomaterials, technology commercialization and mastery, public testing services and engineering validation, and strive to become a national new R&D institution.

9. Supporting the development of innovation platforms. Newly introduced national innovation platform carriers and their branches will be granted a one-off fund amounting to 50% of the value (a maximum of 5,000,000 yuan) of their newly purchased R&D equipment from the Municipal Bureau of Finance. Newly recognized state-level key laboratories, state-level engineering technology research centers, international joint laboratories and new-type R&D institutions registered at the Provincial Science and Technology Department will receive a one-off subsidy amounting to 1 million yuan. Newly recognized provincial engineering technology research centers, provincial key

laboratories and international joint laboratories will be granted a one-off subsidy of 300,000 yuan.

10. Supporting the development of innovative enterprises. A one-off subsidy of 300,000 yuan will be granted to state-level high-tech enterprises that have passed the accreditation for the first time. One-off subsidies of 300,000 yuan and 100,000 yuan will be given to newly recognized national-level and provincial-level demonstration enterprises for energy conservation and emission reduction respectively. A one-off subsidy of 50,000 yuan will be given to "Little Giant" high-tech enterprises registered at the Provincial Science and Technology Department.

11. Supporting enterprises to develop. We encourage and support enterprises in the Park to develop further and stronger with their annual revenue of main business reaching 20 million yuan or more. Enterprises that have been included in the financial statistics the same year when their annual revenue of main business hit 20 million yuan will be granted a one-off bonus of 30,000 yuan by the beneficiary finance.

12. Stepping up efforts to attract investment. For a project worth more than 10,000,000 yuan settling in the Park, the referrer (an enterprise, individual or professional investment promotion team) will be granted a one-off bonus of 100,000 yuan

by the beneficiary finance.

13. Increasing financial support. Enterprises in the Park will be provided with financial support from the beneficiary finance for five years from the date of their production. The fund will be at most 1.5% and 0.75% of the enterprise's sales revenue for the first two years and for the next three years respectively.

14. Encouraging scale development. We support strong enterprises to build factories on their own. For a new (expanded) general industrial project with a total investment of 50,000,000 yuan or above (including land, plant and equipment) and a strategic emerging industry project in the fields of new materials, energy-saving and environmental protection, or high-end equipment manufacturing worth 10,000,000 yuan or above (including land, plant and equipment), a subsidy equivalent to 5% or 7% of the actual investment will be granted after the project is completed and put into operation.

15. Encouraging the development of a green manufacturing system. Those rated as state-level green factories, green design products, green parks and green supply chain management enterprises will be given a subsidy amounting to 30% of the provincial financial reward (2,000,000 yuan) by the municipal finance.

IV. Upgrading talents policies

16. Providing more flexible talent introduction policies. Non-local high-level innovative and entrepreneurial personnel who have been working in Jiyuan for more than three months are eligible to obtain a living allowance based on their actual working time (by month) in the city: RMB10,000 per month for domestic and overseas top-notch personnel (Class A), RMB7,000 per month for national leading personnel (Class B), and RMB4,000 per month for provincial and ministerial-level high-end personnel (Class C), RMB2,500 per month for senior professional and technical personnel (Class D) and RMB2,000 per month for deputy senior professional and technical personnel (Class E). Those (under 35 years old) with a doctorate or a master's degree can be granted a monthly living allowance of RMB2,000 and RMB1,300 respectively, and those studying in a master's program or a doctor's program in Nanomaterials in Jiyuan and participating in scientific research can be granted a monthly living allowance of RMB700 and RMB1,300 respectively.

17. Offering more attractive human resources services. We will optimize the living conditions of the talented and provide housing security and living subsidies for introduced high-level innovative and entrepreneurial personnel. Relevant department shall properly provide medical services, employment and school enrollment for high-caliber talents, their spouses and children.

Graduates from technical secondary schools, vocational (mechanic) colleges or those with a higher educational background who are working in or will work in Jiyuan can apply for a local Hukou (registered permanent residence) with their diploma.

V. Miscellaneous

18. Non-legal-person research institutions and pilot-test bases in the Park can enjoy relevant preferential policies applicable to registered entities in Jiyuan for their projects based in or outside Jiyuan.

19. Matters not covered herein may be settled through case-by-case discussion.

20. These Policies are interpreted and implemented by the Science and Technology Bureau. These Policies shall be implemented as of the date of issuance and shall be valid for five years. In case of any inconsistency between previous relevant provisions and these Policies, the Policies shall prevail.

3.Jiyuan Foreign Investment Full Process Service System Work Plan

Jiyuan Foreign Investment Full Process Service System Work Plan

This plan is formulated, in order to establish and improve the full process service system, strengthen high-quality services, enhance facilitation for foreign investment, so that improvement can be brought into foreign investment business ecosystem and development of foreign invested enterprises.

Protecting the lawful rights and interests of foreign-invested enterprises.

Full implement will be given to the negative list for foreign investment. Restrictions outside the list will be removed to keep the consistency with the standards of market access. Measures will be taken to create a fair business environment by inspections on government purchasing, fund subsidy, qualification accreditation and so on. Efforts will be made to push forward reforms to streamline administration and delegate power, improve regulation and upgrade services, and regulations on improving the business environment are implemented. In an effort to strictly implement the information

reporting system, so that foreign invested projects and enterprises can be started successfully.

Establishing and improving the “non-stop” procedures for foreign investment services.

The “non stop” procedures will be under the lead of responsible person at municipal and district levels. The work ledgers for signed foreign investment projects will be established. The full-time work team will be built to strengthen the tracking supervision. The normative enforcement of regulatory policies will be strengthened for the Five “one” mechanism (a key project, a responsible leader, a work team, a work plan, a thorough implement). Cooperated efforts will be made to set up the “green channel” acceptance mechanism , in order to boost efficiency and simplify the process. The beginning, establishment, operation, effectiveness of signed projects will be optimized.

Establishing and improving the service mechanism for foreign invested enterprises.

The strict enforcement of provincial government polices for foreign invested enterprises development will be strengthened, and formulate local supporting polices to ensure an effective execution. The municipal policies focus on the key foreign

invested enterprises, including the key enterprises on white list at provincial and municipal level. The work team specializing in foreign investment service can form synergy among related departments both in counties and municipalities . This mechanism can provide window guidance and one-on-one full service. The implementation of the mechanism will be reinforced with focus on key fields such as policy advocacy, investigation study, problem solving. Providing services with normalization, precision, institutionalization by establishing service ledger for every enterprise, in order to solve problems during project establishment and business operation of foreign invested enterprises. The feedback to superior department will be given on time, attaching with related settlements and suggestions.

Establishing and improving the work mechanism of complaint handling for foreign investors.

The "Jiyuan City Foreign Business Complaint Work Mechanism" will be further improved, in the manner of optimizing rules, standardizing procedures, and improving efficiency, so to create a stable investment and business environment. The governments of all counties (cities, districts) shall establish and improve the work mechanism of complaint handling for foreign investors, and designate special personnel

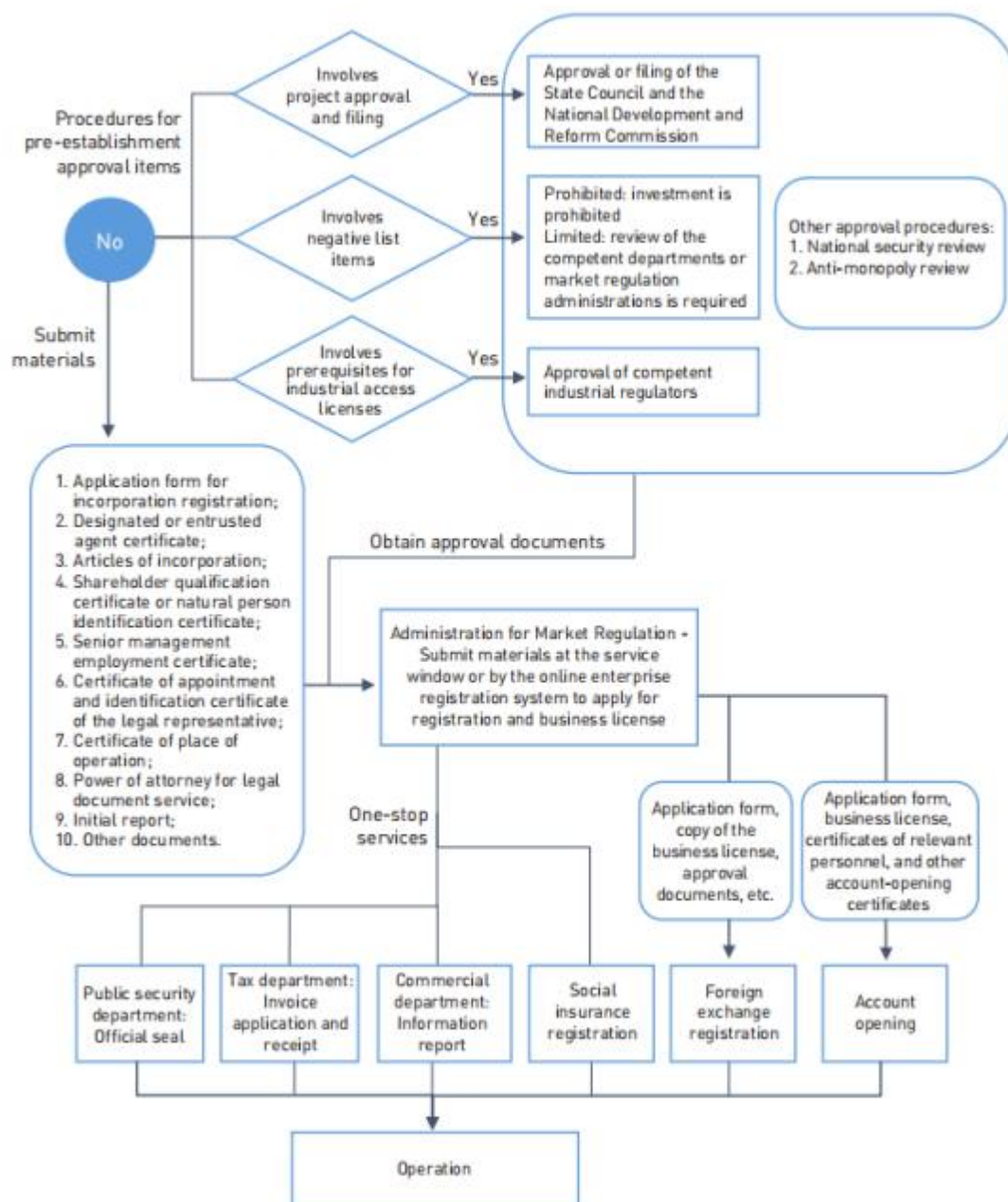
to handle business complaints. The complaint procedure and time limit shall be disclosed to public. The Municipal Government ' s Foreign and Taiwanese Investor Complaints Rights Protection Center (located in the Municipal Bureau of Commerce), shall regularly disclose the implementation of the complaint settlement for foreign investors.

Promoting communication and cooperation between foreign invested enterprises.

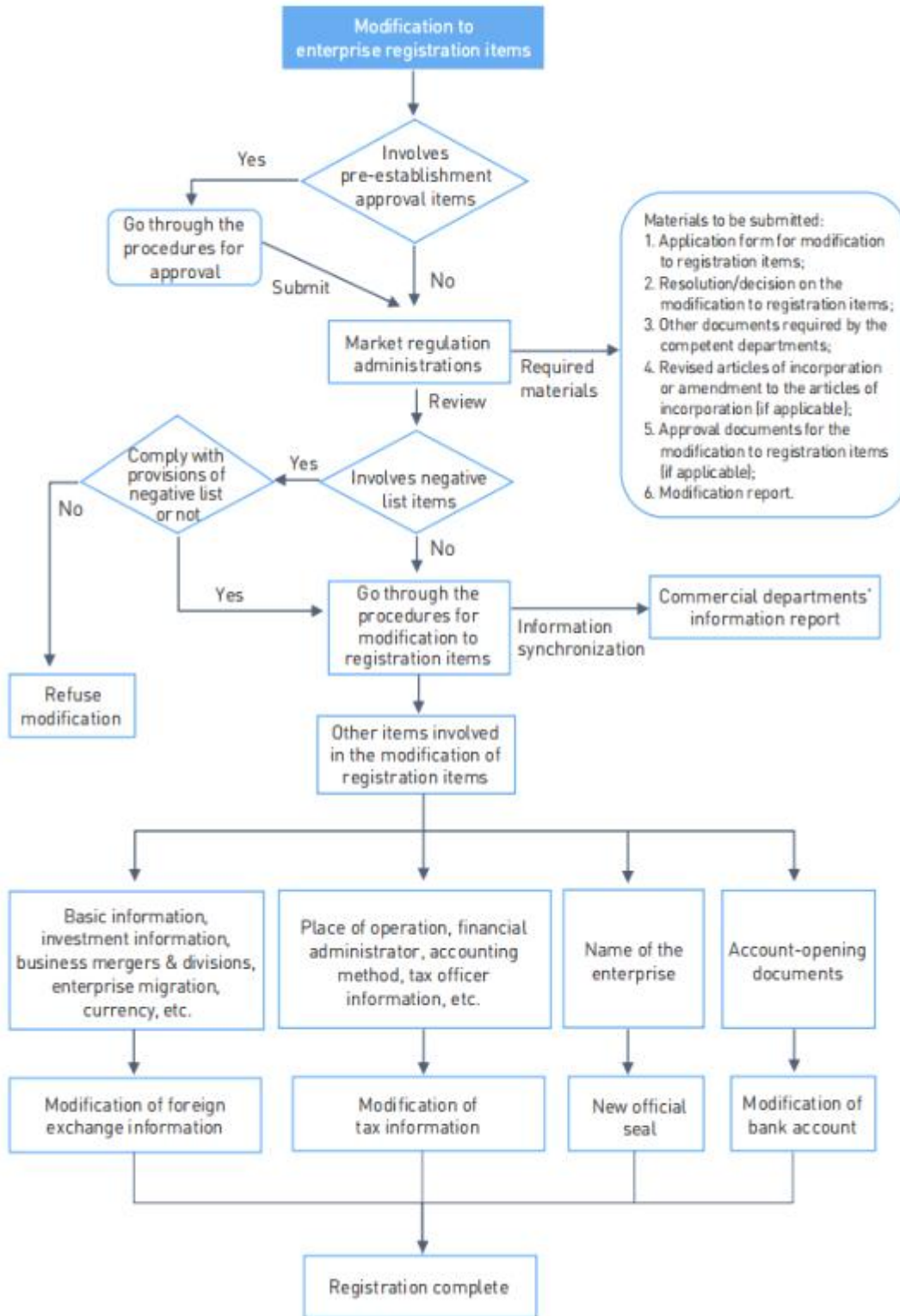
The principle of opening-up and service will be given a full play to actively promote the guidance of industry authorities at all levels. We will organize foreign-invested enterprises to participate in various exchange and cooperation activities at home and abroad, to increase the investment opportunities. The communication and service mechanism between enterprises, government and enterprises, will be improved to boost foreign invested enterprises.

4.Procedures for Foreign Investment

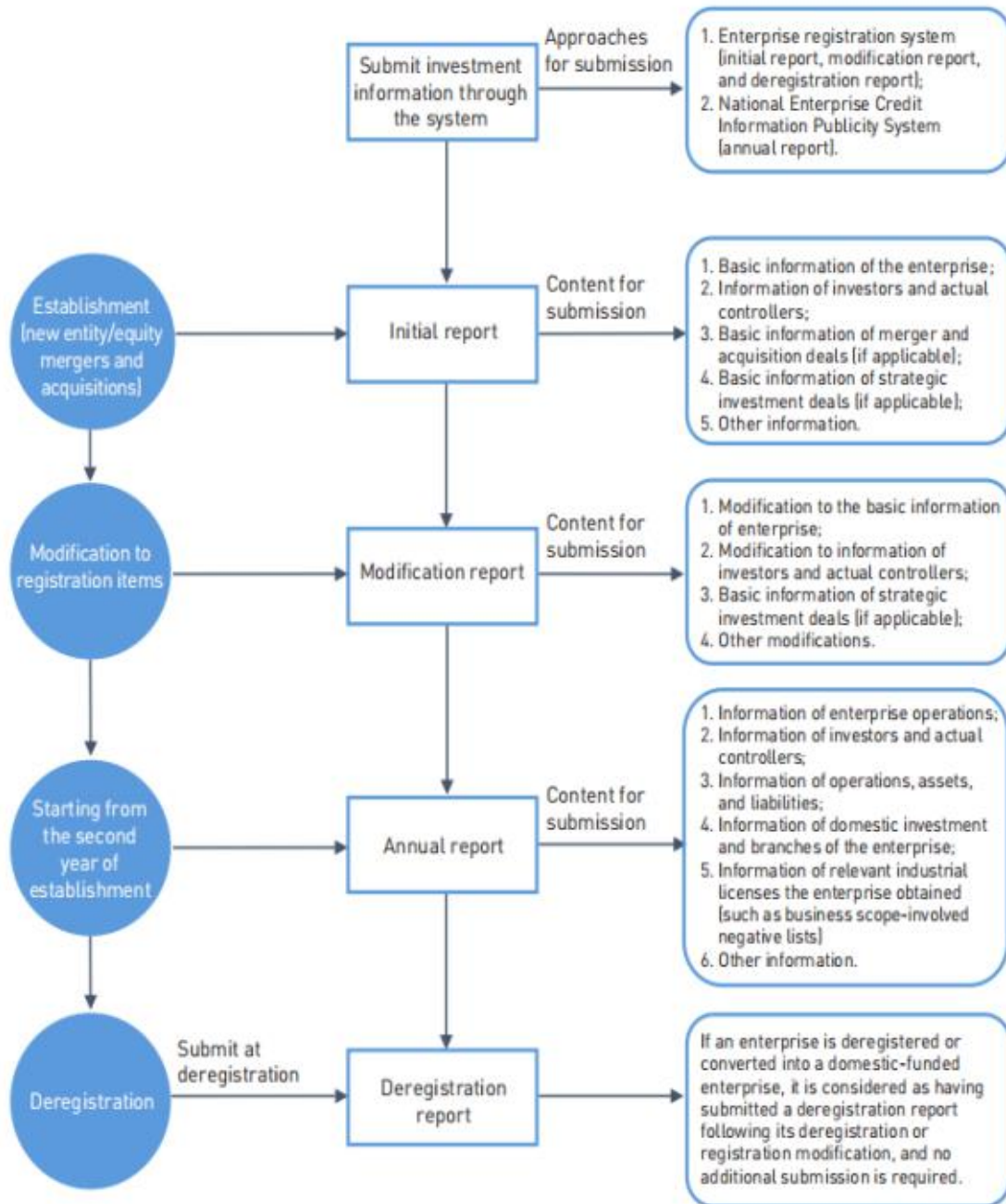
4.1 Enterprise Incorporation



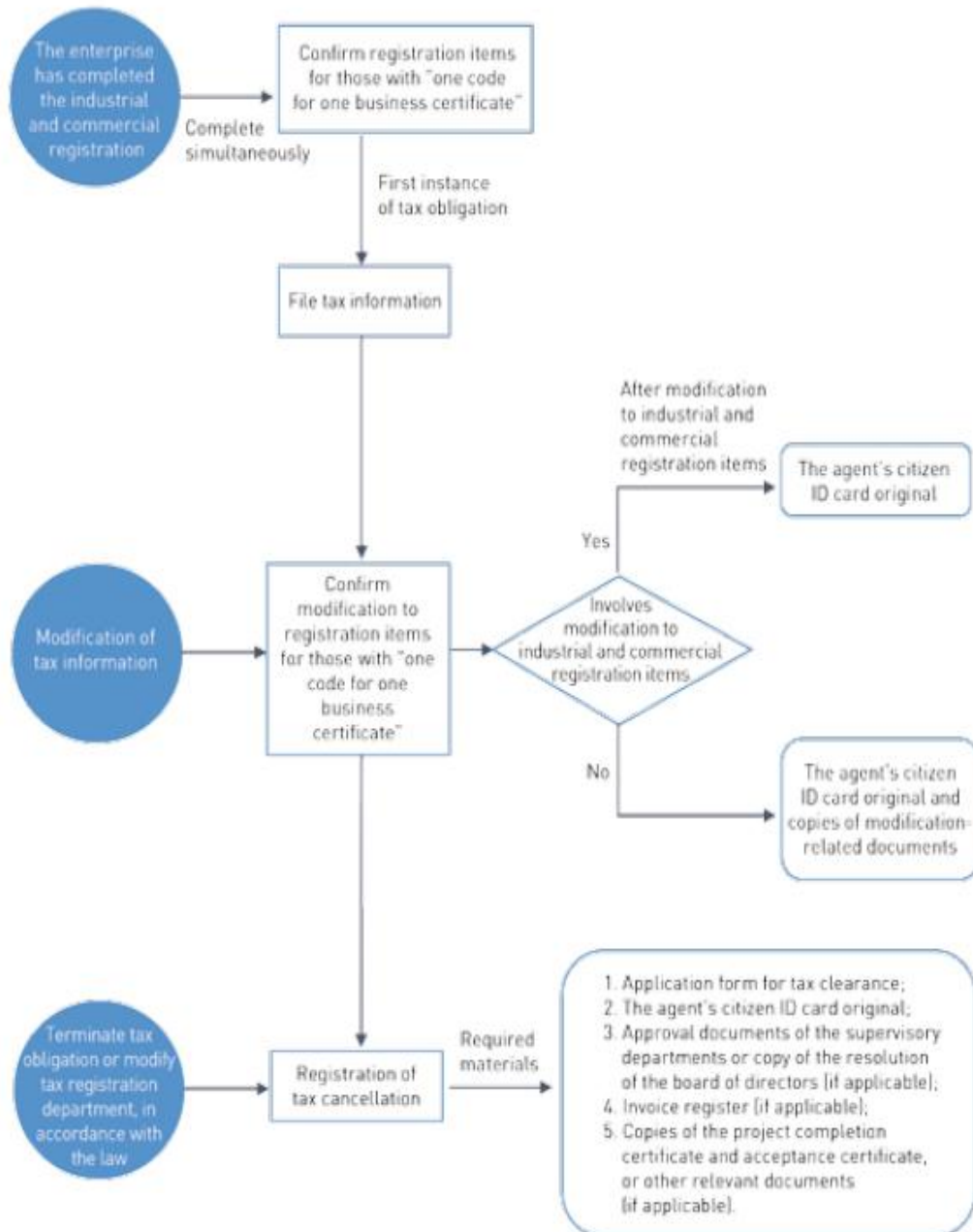
4.1.2 Enterprise Modification



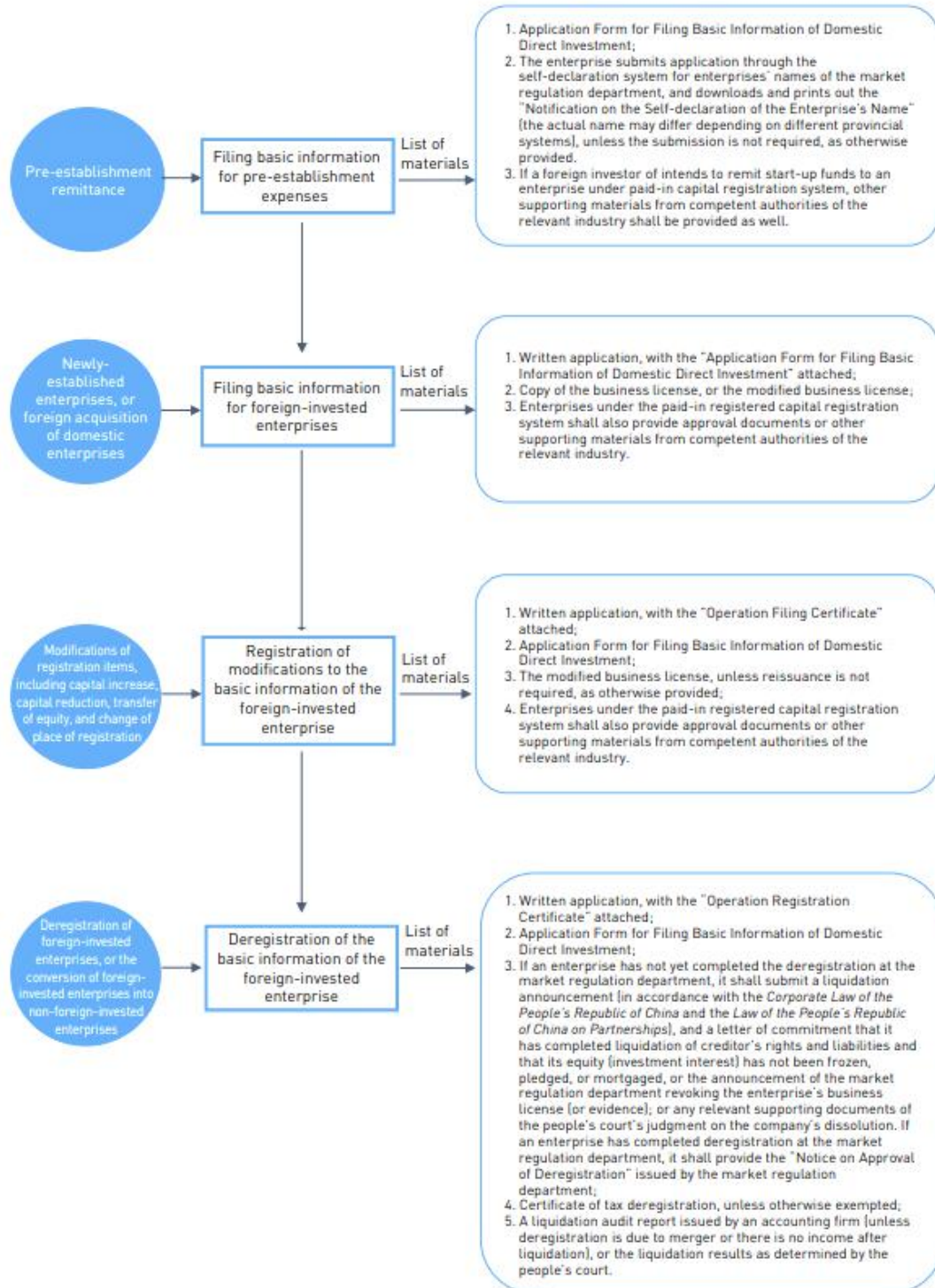
4.1.3 Enterprise Information Report



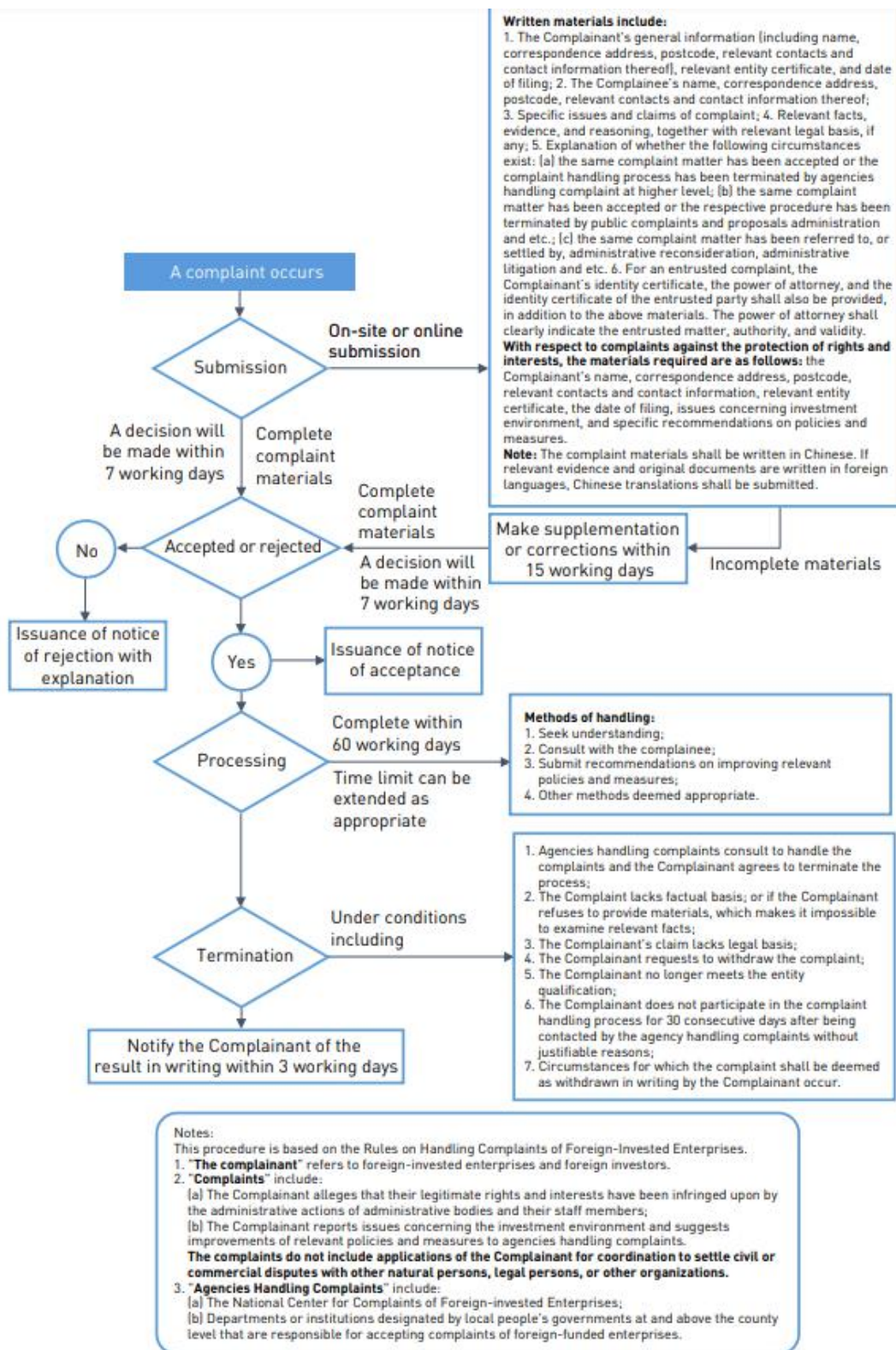
4.2 Taxation



4.3 Foreign Exchange



4.4 Complaint Management for Foreign-invested Enterprises



5.Special Administrative Measures on Access to Foreign Investment (Negative List) (2021 version)

Instructions

1. The Special Management Measures for the Access of Foreign Investment (Negative List) (hereinafter referred to as the Negative List for the Access of Foreign Investment) shall uniformly list the special management measures for the access of foreign investment, such as equity requirements and requirements for senior executives. Areas outside the Negative List for Foreign investment will be managed in accordance with the principle of consistency between domestic and foreign investment. Domestic and foreign investors shall be subject to the relevant provisions of the Negative List for Market Access.

2. Foreign investors shall not engage in investment and business activities as investors of individual industrial and commercial households, sole proprietorship enterprises or members of farmers' specialized cooperatives.

3. Foreign-invested enterprises investing in China shall comply with the relevant provisions of the Negative List for Access to Foreign Investment.

4. In the process of performing their duties according to law, relevant competent authorities shall not handle relevant matters such as licensing and enterprise registration for foreign investors who plan to invest in areas covered by the Negative List for

Foreign Investment Access, but do not conform to the provisions of the Negative List for Foreign Investment Access; Where the approval of fixed assets investment projects is involved, the relevant approval matters shall not be handled. No foreign investment partnership shall be established in an investment field where equity is required.

5. Upon examination and approval by the relevant competent authorities of The State Council and reported to The State Council, provisions in the relevant fields of the Negative List for Foreign Investment Access may not apply to specific foreign investments.

6. engaged in the foreign investment access negative list of prohibited investment business in the field of shares and the listing of domestic enterprises to overseas, shall be approved by the relevant state departments of audit, foreign investors shall not participate in enterprise management its stake with reference to foreign investors within the territory of the relevant regulations of the securities and investment management.

7. The merger and acquisition of a domestic company by a domestic company, enterprise or natural person with a company legally established or controlled overseas shall be handled in accordance with relevant regulations on FOREIGN investment, overseas investment and foreign exchange administration.

8. Areas such as culture and finance not listed in the Negative List for Foreign Investment Access and related measures such as

administrative examination and approval, qualification conditions and national security shall be implemented in accordance with the current regulations.

9. on the mainland and Hong Kong closer economic partnership arrangements "and its subsequent agreements, the mainland/Macao closer economic partnership arrangement and its subsequent agreements, the cross-strait economic cooperation framework agreement and subsequent agreements, the international treaties or agreements concluded or acceded to have more preferential provisions on foreign investors access to treatment, It can be carried out in accordance with relevant regulations. In special economic zones such as pilot free trade zones, more preferential opening-up measures shall be implemented in accordance with relevant regulations for eligible investors.

10. The National Development and Reform Commission, the Ministry of Commerce and other relevant departments shall be responsible for the interpretation of the Negative List for Foreign Investment Access.

11. The annual Negative List for Access to Foreign Investment will be abolished as of January 1, 2022.

Special Administrative Measures on Access to Foreign Investment (Negative List) (2021 version)

The serial number	Special Management Measures
1.Agriculture, forestry, animal husbandry, fishery	
1	The Chinese share in the selection and seed production of new wheat varieties shall be no less than 34%, and the selection and planting and production of new maize varieties shall be controlled by the Chinese.
2	It is forbidden to invest in the research and development, breeding and planting of rare and unique rare and fine varieties in China, as well as the production of relevant breeding materials (including fine genes in planting, animal husbandry and aquaculture).
3	It is prohibited TO INVEST IN the selection and breeding OF TRANSGENIC varieties of crop, breeding livestock and poultry and aquatic products and the production of transgenic seeds (seedlings).
4	Investment in fishing of aquatic products in waters under Chinese jurisdiction and inland waters is prohibited.
2.The mining industry	
5	Investment in the exploration, mining and beneficiation of rare earth minerals, radioactive minerals and tungsten is prohibited.
3.manufacturing	
6	Publication printing must be controlled by the Chinese side.
7	It is forbidden to invest in the application of processing technologies such as steaming, frying, processing and forging of Chinese herbal decoction pieces and the production of proprietary Chinese medicine secret prescription products.
4.Production and supply of electricity, heat, gas and water	
8	The construction and operation of nuclear power plants must be controlled by the Chinese side.
5.Wholesale and Retail	
9	Investment in the wholesale and retail of tobacco leaves, cigarettes, recured tobacco leaves and other tobacco products is prohibited.
6.Transportation, warehousing and postal services	
10	Domestic water transport companies must be controlled by the Chinese side.
11	The public air transport company must be controlled by the Chinese side, and the investment proportion of a foreign company and its affiliated enterprises must not exceed 25%, and the legal representative must be a Chinese citizen. The legal representative of a general aviation company shall be a Chinese citizen. Agricultural, forestry and fishery general aviation companies shall be limited to joint ventures, and other general aviation companies shall be limited to Chinese holding.
12	The construction and operation of civil airports shall be controlled

	by the Chinese side. Foreign parties shall not participate in the construction and operation of airport towers.
13	Investment in domestic express business of postal companies and letters is prohibited.
7.Information transmission, software and information technology services	
14	Telecom COMPANIES: LIMITED TO THE TELECOM BUSINESS THAT China PROMISED TO OPEN up after WTO, THE FOREIGN equity IN VALUE-ADDED TELECOM business shall not exceed 50% (except e-commerce, domestic multi-party communication, storage and forwarding, call center), the basic telecommunications industry must be the Chinese side Holdings.
15	Investment in Internet news and information services, online publishing services, online audio-visual programs services, and Internet cultural operations is prohibited (except music), from: Internet public release information services (the above services, China's accession to the WTO commitments have been opened within Except capacity).
The serial number	Special Management Measures
8. Leasing and business services	
16	Investing in Chinese legal affairs (except providing information about the impact of China's legal environment) and becoming a partner in a domestic law firm are prohibited.
17	Market research is limited to joint ventures, in which radio and television listening and viewing survey shall be controlled by the Chinese side.
18	Investment in social investigations is prohibited.
9.Scientific research and technical services	
19	Investment in the development and application of human stem cell and gene diagnosis and treatment technologies is prohibited.
20	Investment in research institutions of humanities and social sciences is prohibited.
21	Investment in geodetic surveying, Marine surveying, aerial photography of surveying and mapping, ground movement surveying and administrative boundary surveying is prohibited. Topographic map, world regional map, national regional map, provincial and below regional map, national teaching map, land Square teaching map, true three-dimensional map and navigation electronic map compilation, regional geological mapping, mineral geology, land

	Spherical physics, geochemistry, hydrogeology, environmental geology, geological disasters, remote sensing geology, etc Work carried out within the scope of its mineral rights is not subject to this special management measures).
10, education	
22	Pre-school, regular high school and higher education institutions are limited to Chinese-foreign cooperation in running schools and shall be Chinese-led (the principal administrator of the school shall be of Chinese nationality, and at least half of the members of the Board of directors, board of directors or joint management committee shall be Chinese).
23	Investment in institutions of compulsory education or religious education is prohibited.
11. Health and social work	
24	Medical institutions are limited to joint ventures.
12. Culture, sports and entertainment	
25	It is forbidden to invest in news organizations (bag. Including but not limited to news agencies).
26	Investment in the editing, publishing and production of books, newspapers, periodicals, audio-visual products and electronic publications is prohibited.
27	Investment in radio stations (stations), television stations (stations), radio and TELEVISION channels (rates) and radio and television transmissions at all levels shall be prohibited Coverage NETWORK (TRANSMITTING STATION, BROADCASTING STATION, RADIO AND TELEVISION SATELLITE, SATELLITE UPLINK station, satellite receiving and TRANSFERRING station, MICROWAVE station, MONITORING Taiwan and cable broadcast television transmission overlay network, etc.), prohibited from engaging in broadcast television video on demand business and satellite television broadcasting Ground reception facility installation services.
28	Investment in radio and television program production and operation (including import business) companies is prohibited.
29	Investment in film production companies, distribution companies, cinemas and film import businesses is prohibited.
30	Auction companies, cultural relic shops and State-owned cultural relic museums that are prohibited from investing in the auction of cultural relics
31	Investment in performing groups is prohibited.

6. Catalogue of Industries for Encouraging Foreign Investment(2022 Version)

Order of the National Development and Reform Commission and the Ministry of Commerce of the People's Republic of China(No.52)

The Catalogue of Industries for Encouraging Foreign Investment (2022 Version), as deliberated and adopted at the 22nd executive meeting of the National Development and Reform Commission on July 29, 2022 and reviewed and signed by the Ministry of Commerce, and with the approval of the State Council, is hereby issued and shall come into force on January 1,2023.

Annex: Catalogue of Industries for Encouraging Foreign Investment(2022 Version)

He Lifeng,Director of the National Development and Reform Commission

Wang Wentao,Minister of Commerce

October 26,2022

This Catalogue is developed for the purposes of implementing the Foreign Investment Law and the regulation on its implementation, and encouraging and directing foreign investors to invest in particular industries, fields, and regions as needed for national economic and social development.

This Catalogue consists of two parts, one is the Catalogue of Industries for Encouraging Foreign Investment Nationwide, and the other is the Catalogue of Priority Industries for Foreign Investment in Central and Western China.

The Catalogue of Industries for Encouraging Foreign Investment (2020 Revision) issued by the National Development and Reform Commission and the Ministry of Commerce on December 27, 2020 shall be repealed from January 1, 2023.

Catalogue of Industries for Encouraging Foreign Investment

I. Agriculture, Forestry, Animal Husbandry, and Fishery

1. Planting, development, and production of woody plants that contain edible oils or are used as seasonings or industrial raw materials

2. Development of cultivation technologies, planting and production of green and organic vegetables (including edible fungi and watermelon and melon), fresh fruits and nuts, and tea

3. Breeding, planting, and production of wine grapes

4. Breeding, planting, and production of raw materials of beer

5. Development of new cultivation techniques and pasture

6. Breeding and development of new varieties of plants specially used for silage in high yield and high efficiency

7. Production of flowers, and construction and operation of

nurseries

8. Planting of rubber trees, oil palms, sisal, and coffee **trees**

9. Breeding and planting of aromatic plants, and extraction of essential oils

10. Planting and cultivation of traditional Chinese medicinal crops

11. Comprehensive utilization of crop straw resources, and development and production of organic fertilizer resources

12. Cultivation of forest resources (fast-growing and high-yield timber forests, large-diameter timber forests, bamboo forests, tea-oil trees, and other economic forests, timber forests comprising rare tree species, etc.)

13. Undergrowth ecological planting

14. Development and application of technologies for standardized large-scale breeding of livestock and poultry and intelligent breeding technology

15. Breeding of breeding livestock and poultry and aquatic offspring (excluding China's rare and endemic species)

16. Construction and operation of ecology and environment protection projects, such as preventing and controlling desertification, soil and water conservation, and land greening

17. Aqua farming, open ocean cage aquaculture, industrial aquaculture, and ecological mariculture

18. High-efficiency water-saving irrigation, farmland soil improvement and ecological management, comprehensive utilization of cultivated land reserve resources such as saline-alkali land, and green farmland construction and technology development and application; and construction of projects related to rural environment

improvement, treatment of rural domestic sewage and garbage, and improvement and restoration of water ecology and environment, as well as technology development and application

19. Construction of cold chain logistics facilities for the storage and preservation of agricultural products

20. Intelligent agriculture (integrated application of software technology and equipment, and digital transformation of agricultural production, operation, and management)

21. Rural e-commerce and new rural service industries, including agricultural production services adapted to large-scale, standardized, and mechanized agricultural production, and rural life services

22. Leisure agriculture and rural tourism, construction of practice bases for leisure and sightseeing, farming experience, outdoor activity development, ecological health care and wellness, and labor education

23. Development and production of safe, efficient, and environment-friendly feeds and feed additives (including vitamins, methionine, and feed enzymes) and substitute products of antibacterial agents used for promoting animal growth

II. Mining Industry

24. Exploration and exploitation of oil and natural gas (including shale gas and coalbed methane) and utilization of mine gas

25. Development and application of enhanced oil recovery (in the form of project services) and relevant new technologies

26. Development and application of new technologies for oil exploration and exploitation in areas such as geophysical prospecting, drilling, well logging, mud logging, and downhole operation

27. Development and application of new technologies for enhancing the utilization rate of mine tailings and comprehensive application of ecological restoration technologies in mining areas

28. Exploration, mining, and ore dressing of minerals in acute shortage in China (such as leopoldite and chromite)

III. Manufacturing Industry

(1) Agricultural and Sideline Food Processing

29. Development and production of pet feeds and food

30. Processing of aquatic products, purification and processing of shellfish, and development of seaweed health food

31. Processing of vegetables, fresh fruits and nuts, and livestock and poultry products

(II) Food Manufacturing

32. Development and production of high-temperature sterilized milk (sterilized at 132°C for a very short time)

33. Production of cheese, processed cheese, and cheese-prepared food

34. Development and production of formula food for infants, complementary foods for infants, formula food for special medical purposes, and health food

35. Development and production of baked food (including the chocolates containing natural cocoa beans and their products), convenience food, ice cream, and related ingredients

36. Production of candy, chewing gum, candied fruit, and yogurt

37. Processing of forest food

38. Development and production of vegetable protein bionic meat food

39. Development of new technologies for and production of natural food additives and natural spices

40. Development and production of packaging materials for sterile liquid food

(III) Alcohol, Beverage, and Refined Tea Manufacturing

41. Development and production of fruit and vegetable juice and other drinks, protein drinks, tea drinks, coffee drinks, and botanical drinks

(IV) Textile Industry

42. Production of functional industrial textiles by using non-woven, machine weaving, knitting, weaving, 3D weaving, and other techniques, composition of multiple techniques, long-term finishing, and other new technologies

43. Production of high-end textile fabrics by adopting digital and intelligent printing and dyeing technical equipment, dyeing and finishing cleaner production technology (enzyme treatment, high-efficiency short-process pretreatment, continuous open-width pretreatment of knitted fabrics, low-temperature pretreatment and dyeing, low-salt or salt-free dyeing, low-urea printing, small bath ratio airflow or gas-liquid dyeing, digital inkjet printing, foam finishing, etc.), functional finishing technology, new dyeing processing technology, composite fabric processing technology; and development and application of intelligent cheese dyeing technical equipment

44. Processing technology and product production of special animal fiber, hemp fiber, mulberry tussah silk, colok natural fibers that satisfy environmental protection requirements

45.Sorting, recycling, and utilization of waste textiles

46. Production, research, and development of textiles for therapeutic medical treatment and public health, artificial skin, absorbable sutures, hernia repair materials, new dialysis membrane materials, catheters for interventional therapy, high-end functional biomedical dressings, etc.

(V) Textile Garment and Apparel Industry

47. Production of high count cotton yarn

48. Clothing and semi-finished clothing production using the computer integrated manufacturing system

49. Production of functional and special clothing

(VI) Leathers, Furs, Feathers and Related Products and Shoemaking Industry

50. Cleaning technical processing of leathers and furs

51. Post ornament and processing of leather with new technology

52. Comprehensive use of leather wastes

53. Production of high-performance elastomer shoe materials

(VII) Wood Processing and Wood, Bamboo, Rattan, Palm Fiber, and Straw Products

54. Development of new technologies for the comprehensive utilization of three forest residues, inferior quality lumber, small-sized lumber and firewood, waste wood and bamboo, development and production of relevant new products, development and application of the technology for pollution control and prevention and reduction of fine particle emission reduction and dust explosion prevention

55. Development and production of new technologies for and new

products of wood structures and wood building materials

56. Development and production of new technologies and new products for the recycling of waste wood

(VIII) Manufacturing of Educational and Cultural Products, Arts and Crafts, and Sports and Entertainment Products

57. Production of high-end carpets, embroidery, and drawnwork products

(IX) Petroleum Processing, Coking, and Nuclear Fuel Processing

58. Processing of phenol oil, processing of absorber oil, processing of anthracene oil, processing of naphthalene oil, and preparation of high-end chemicals from coal pitch (excluding modified pitch)

(X) Manufacturing of Chemical Materials and Chemical Products

59. Development and production of new downstream products of polyvinyl chloride (PVC) and organosilicon

60. Auxiliary raw materials for the production of synthetic materials: production of hydrogen peroxide-based propylene oxide, hydrogen peroxide-based pichlorohydrin, naphthalene dicarboxylate (NDC), 1,4-Cyclohexanedimethanol (CHDM), and butadiene-based adiponitrile, hexanediamine and norbornene of 50,000 tons or more per year

61. Production of polyethylene polyamine products

62. Development and production of high-end polyolefin such as high-carbon α -olefin copolymerized metallocene polyethylene and COC/COP cyclic olefin polymer
63. Production of raw materials of synthetic fibers: 1,3-propylene glycol

64. Production of synthetic rubber: acrylate rubber, epichlorohydrin rubber, special fluorine rubber, silicone rubber,

fluorosilicone rubber, thermoplastic polyurethane rubber, and other special rubbers

65. Production of engineering plastics and plastic alloys: polyphenyl thioether, polyether ether ketone, polyimide, polysulfone, polyether sulfone, polyarylate (PAR), polyphenylene ether (PPE), special polyamide (PA) and its modified materials, liquid crystal polymer, and other products

66. Fine chemicals: new catalyst products and technologies; processing technologies for the commercialization of dyes (pigments); electronic chemicals and papermaking chemicals; leather chemicals; oilfield chemicals; surfactants; safe production technology of nitrogen-protected double-shell tower for refining ethylene oxide from key raw materials; production of water treatment agents and key raw materials; production of high-solid, solvent-free, water-based, electron beam curing, UV curing, reactive adhesives, and key raw materials including high-end butyl acrylate and high-end octyl acrylate, polyester polyol and curing agents; production of sealant, adhesive tapes and key raw materials and production of efficient, safe and environment-friendly plasticizers (such as polyester plasticizers), new plastic additives such as halogen-free flame retardants, permanent antistatic agents, organic heat stabilizers and nucleating agents; production of inorganic fibers and inorganic nano materials; deep processing of pigment encapsulation; development and production of environment-friendly surface treatment technology products; and development and production of humic acid fine chemical products

67. Production of water-based inks and adhesives, electron beam

curing inks, ultraviolet-curing inks, and their low volatile inks and adhesives
environment-friendly organic solvent materials, and
environment-friendly organic solvent-free materials

68. Production of natural spices, synthetic spices, single ion
spices and citral, the intermediate of spice component

69. Production of high-performance coatings, adhesives,
industrial coatings, high solids coatings, water-based, powder, radiation
curing, solvent-free, and other low VOC content industrial coatings
and supporting resins, water-based industrial coatings and auxiliary
water-based resins (including high-end butyl acrylate and high-end
octyl acrylate)

70. Production of high-performance fluororesin, fluorine coating
materials, medical intermediates containing fluorine, zero ODP and
low GWP refrigerants in compliance with international
conventions, cleaning agents, blowing agents, etc.

71. Development of green technologies for the production of
hydrogen fuel (hydrogen production from chemical
by-products, biological hydrogen production, water-electrolytic
hydrogen production from renewable energy, etc.) and storage,
transportation, and liquefaction of hydrogen fuel

72. Production and supply of large, high-pressure, and high-purity
industrial gas (including electronic gas)

73. Construction and operation of carbon capture, utilization and
storage (CCUS) projects

74. Production of fluoride resources recovered from the
phosphorus chemical industry and aluminum smelters

75. Development of new technologies for forestry chemical

products and development and production of relevant new products

76. Development and production of inorganic, organic, and hioloial memhranee for environmental protection purposes

77. Development and production of new types of fertilizers: high potassium fertilizers, compound microbial inoculants, compound microbial fertilizers, decomposition agents for straws and refuse, microbial preparations with special functions, and humic acid fertilizers

78. Development and production of new varieties, new formulations, special-purpose intermediates, or auxiliary agents of efficient, safe, and environment-friendly agricultural chemicals, and development and application of relevant cleaner production process, and production of chiral and stereospecific pesticides by oriented synthesis

79. Development and production of biological agricultural chemicals and biological control products: microbial pesticides, microbial fungicides, agricultural antibiotics, biostimulants, insect pheromones, natural enemies, and microbial herbicides

80. Comprehensive utilization, treatment, and disposal of waste gas, waste liquid, and waste residue

81. Production of organic polymer materials: aircraft skin coating, rare earth cerium sulphide red dyes, lead-free electronic packaging materials, lithographic slurry specifically for color plasma screens, microfibers with a small diameter and a large specific surface area, high-precision fuel filter paper, surface treatment self-healing materials, superhydrophobic nano-coating materials, ultra-high refractive index optical resins, co-extruded backsheets for

environment-friendly recyclable solar modules and plastic materials for backsheets, automotive start-stop lead-acid battery separators, and energy storage lead-acid battery separators

82. Development, production, and application of new technologies and new products of forestry biomass energy

115. Production of SBS/APP modified bitumen waterproof rolls with an annual output of 10 million square meters or more, ethylene propylene diene monomer(EPDM) rubber waterproof rolls of which the width is two meters or longer, and relevant auxiliary materials, wide polyvinyl chloride (PVC) waterproof rolls of which the width is two meters or longer, and thermoplastic polyolefin (TPO) waterproof rolls

116. Development and production of functional glass using new technologies: infrared transmitting lead-free chalcogenide glass and products, multiple-functional windshield glass with excellent optical performance (transmittance $\geq 70\%$), coated privacy windshield glass, sound insulation windshield glass, solar windshield glass, conductive color-changing windshield glass, electric heating windshield glass, head-up display windshield glass, vacuum glass, purification processing of raw materials for high pure ($\geq 99.998\%$) or ultrapure ($\geq 99.999\%$) crystals

117. Production of power generation glass for thin film batteries, glass for solar illuminators, and photovoltaic power generation glass used in construction

118. Production of alkali-free glass fiber roving (monofilament diameter > 9 microns) by tank furnace wire drawing with an annual yield of 80,000 tons or more, and production of alkali-free glass fiber

spun yarn (monofilament diameter ≤ 9 microns) by tank furnace wire drawing with an annual yield of 50,000 tons or more, production of high-performance and special glass fibers such as superfine glass fiber (monofilament diameter ≤ 5 microns), degradable glass fiber, special-shaped cross-section glass fiber, alkali-resistant glass fiber, low dielectric glass fibers, quartz glass fibers, high silica glass fibers, high strength, and high elastic glass fibers, ceramic fibers, glass fiber felt, cloth, and other products

119. Production of optical fibers and their products: optical fiber bundles for image transmission and laser optical fibers for medical treatment, super second-generation and third-generation microchannelplates, optical fiber panels, image inverters, and glass fiber cones

120. Standardized refinement of ceramics raw materials and production of high-grade decorative materials used in ceramics

121. Production of long-life, energy-saving, and environment-friendly (non-chromizing) refractory materials used in furnaces, including cement, electronic glass, ceramics, and microporous carbon bricks

122. Production of porous ceramics

123. Production of new inorganic and nonmetallic materials and products: composite materials, special ceramics, special sealing materials (including high-speed oil-seal materials), special friction materials (including high-speed friction brake products), special binding materials, special latex materials, underwater acoustic rubber products, and nanophase materials

124. Production of organic-inorganic composite cellular insulation

materials, production of high-performance energy-saving insulation materials for buildings, and insulation materials for the modern centralized agricultural breeding industry

125. Production of high-tech composite materials: continuous fiber reinforced thermoplastic composite materials and prepregs, auxiliary materials for molding of resin-based composite materials with thermal resistance of more than 300C, biodegradable resin matrix composite materials, resin-based composite materials used for additive manufacturing, resin-based composite materials (including sports products and light-weight, high-strength parts of vehicles), special-function composite materials and their products (including composite material products used in deep water or for diving and composite materials products for medical treatment and recuperation), carbon or carbon composite materials, high-performance ceramic-based composite materials and their products, metal or lace-faced composite materials and their products, metal-layered composite materials and their products, ultra high pressure composite rubber hoses (pressure ≥ 320 MPa), large passenger aircraft tires, and polyester structural foam materials (used in lightweight and high-strength vehicle parts, core materials of wind turbine blade, building materials, and other fields)

126. Production of raw materials for precision and high-performance ceramics: ultra-fine silicon carbide (SiC) powder (purity >99%, average particle size <1 μ m), ultra-fine silicon nitride powder (Si₃N₄) (purity >99%, average particle size <1 μ m), high-purity ultra-fine alumina powder (purity >99.9%, average particle size <0.5 μ m), low-temperature sintered zirconia (ZrO₂)

powder (sintering temperature < 1350°C), high-purity aluminium nitride (AlN) powder (purity > 99%, average particle size < 1 μm), rutile titanium dioxide (TiO₂) powder (purity > 98.5%), white carbon black (particle size < 100 nm), and barium titanate (purity > 99%, particle size < 1 μm)

127. Development and production of high-quality artificial crystals and thin-film transistor products: high-quality artificially synthesized crystal (piezoelectric crystal and ultraviolet ray transmitting crystal); super-hard crystal (cubic boron nitride crystal); high-temperature resistant, highly-insulated, and artificially synthesized crystal (artificially synthesized mica); new electro-optic crystal; high-power laser crystal and large-scale scintillation crystal; diamond-film tool; ultrathin synthetic diamond saw blade with the thickness of not more than 0.3 mm

128. Fine processing of nonmetallic ores (ultra-fine grinding, high purifying, refining, and modified performance)

129. Production of ultra-high-power graphite electrodes

130. Production of early main article size of key components

216. Manufacturing of (3D) ultrasonic transducers for medical use

217. Manufacturing of equipment for boron neutron capture therapy (BNCT)

218. Manufacturing of image-guided intensity modulated radiation therapy systems

219. Manufacturing of haemodialysis machines and hemofiltration machines

220. Manufacturing of equipment for automated biochemical monitoring equipment, automated five categories of blood analyzers,

fully-automated chemiluminescence immunoassay analyzers, high-throughput DNA sequencing system, and molecular diagnostics devices

221. New technology for and manufacturing of new equipment for drug quality control

222. Development and manufacturing of new technology for analyzing, new process for extracting, and new equipment for effective constituents in natural drugs

223. Research, development, and manufacturing of equipment for the production of biomedical matching consumables

224. Manufacturing of multi-layer co-extrusion water-cooled blown film equipment for non-PVC medical infusion bags

225. Manufacturing of artificial intelligence-assisted medical equipment

226. Manufacturing of high-end radiotherapy equipment

227. Manufacturing of high-end surgical instruments, physical therapy rehabilitation equipment, and wearable intelligent health equipment

228. Manufacturing of life support equipment for critical illness

229. Manufacturing of mobile and remote diagnosis and treatment equipment

230. Manufacturing of ventilators, ECMO, monitors, and PCR machine

231. Development and production of minimally invasive surgical medical equipment: 3D imaging, electron microscopy systems, surgical robots, robotic arms, hearing aids, cochlear implants, etc.

232. Research, development, and production of holmium laser and carbon dioxide laser treatment products

233. Development and application of new stents, prostheses, and other high-end implanted interventional devices, materials, and additive manufacturing technologies

234. Production and manufacturing of emergency rescue equipment

235. Development and manufacturing of new textile machinery, key parts and components, and textile testing and experimental apparatus

236. Manufacturing of computer-aided jacquard artificial fur machines

237. Manufacturing of high and new equipment specially for producing solar cells

238. Manufacturing of carbon capture, utilization and storage (CCUS) equipment and greenhouse gas monitoring and metering equipment

239. Manufacturing of air pollution prevention and control equipment: low-NO_x combustion devices, catalyst for flue gas denitrogenation and complete sets of denitrogenation equipment, industrial organic exhaust purification equipment, diesel vehicle exhaust treatment equipment

240. Manufacturing of water pollution prevention and control equipment: horizontal spiral centrifugal dehydrators, membrane and membrane materials, ozone generators with the capacity of 50kg/h or more, chlorine dioxide generators with the capacity of 10kg/h or more, ultraviolet disinfection devices, small domestic sewage

treatment equipment used in rural areas, and heavy metal waste water treatment equipment

241. Manufacturing of solid waste treatment and disposal equipment:sewage plant sludge disposal and resource recycling equipment, landfill leachate treatment technology equipment, building waste treatment and resource recovery utilization equipment, devices for the disposal of hazardous waste, landfill biogas generation and power generation devices, ferrous waste treatment equipment, and facilities for the centralized disposal of medical waste

242.Development and manufacturing of equipment for the comprehensive utilization of red mud from the aluminum industry

243. Manufacturing of equipment for the comprehensive utilization of mine tailings

244. Manufacturing of equipment for the recycling, disposal, and reutilization of waste plastics, electrical appliances, rubber, and batteries

245. Manufacturing of reclamation equipment for waste textiles

246. Manufacturing of equipment for the remanufacturing of waste mechanical and electrical products

247. Manufacturing of waste heat, excess pressure, and residual air utilization equipment

248. Technology for and manufacturing of equipment for the environmental protection of aquatic ecosystems and Technological Services Industries

461. Research and development of bioengineering and biomedical engineering technologies, and biomass energy

development technologies

462. Research and development of DNA encoding compound library technologies

463. Scientific research and technical services of veterinary and pet nutrition

464. Research, development, and application of intelligent devices, robots, neural network chips, neuron sensors, and other artificial intelligence technologies

465. Research and development of isotope, radiation, and laser technology

466. Research and development of marine development and marine energy exploitation technology, technology for the comprehensive utilization of marine chemical resources, technology for the development and intensive processing of related products, and technology for the development of marine medicines and biochemical products

467. Research and development of ocean monitoring technology (ocean tidal waves, weather, environmental monitoring) and technologies for the exploration and assessment of seabed detection and oceanic resources

468. Research and development of technologies of high value-added utilization of seawater chemical resources, including the production of salt and extraction and deep processing of potassium, bromine, magnesium, and lithium by comprehensively utilizing desalinated dense seawater

469. Research and development of offshore oil pollution cleaning and ecology recovery technology and relevant product

development,technology for the technology for the prevention and treatment of marine life explosive growth disaster, and coastal zone ecology and environment recovery technology

470. Research, development, and application of technologies for energy saving, environmental protection,and circular economy

471. Research, development, and application of technologies for recycling and comprehensive utilization of resources, and for recycling emissions and discharges from enterprise production

472. Research and development of environmental pollution control and monitoring technology

473. Development of and services for cleaner production technologies,clean operation of traditional energy, engineering construction and technical services, and cleaner production evaluation, certification,and review

474. Carbon capture, utilization and sequestration (CCUS) technology development and services

475. Research, development, and utilization of technologies for green building land saving and outdoor environment, energy conservation and energy utilization,water conservation and water resource utilization, materials saving and materials resource utilization, indoor environment and operation management

476. Research, development, and applicationof radioactive waste treatment technology

477. Professional construction, operation and technical consulting services for hazardous waste utilization and disposal facilities

478. New products and technologies for energy efficiency in chemical fiber production and printing and dyeing processing and for

the disposal of waste gas, waste liquid, and waste residue

479 Research evaluation and application of integration technologies and services

494. Development and application of environment-friendly technologies

495. Professional design services

X. Water Conservancy, Environmental, and Public Facilities Management Industries

496. Water environment control of rivers and lakes as well as water ecological restoration, management, protection, and operation

497. Construction and operation of urban enclosed roads

498. Construction and operation of urban subway, light railway, and other track transport

499. Construction and operation of garbage treatment plants, hazardous waste treatment and disposal plants (incineration plants and landfills), and environmental pollution treatment and control facilities

500. Construction and operation of urban parking facilities

501. Construction and operation of taxi, trolley, bus, and other public transportation system

XI. Education

502. Non-academic vocational training institutions

503. Non-academic language training institutions (except for those for primary and secondary school students and preschool children aged from 3 to 6)

504. Non-academic art training institutions (except for those for primary and secondary school students and preschool children aged

from 3 to 6)

505. Vocational schools and colleges (including technical schools) and related technical services for live and fresh agricultural, forestry, animal husbandry, and fishery products

7. Jiyuan Foreign Investment Service Agency

No	Department	Office number	dominant agency	Number	Director	Director
1	Jiyuan Bureau of Commerce	6633102	Jiyuan Foreign Investment Service Center	6633940	zhangtian 13939181086	wangqi 13569156572
2	Jiyuan High-tech Zone	2180222	FIPB	2180060	lijianqiao13838916387	wangxuewei18638906866
3	Jiyuan Economic Developing-Zone	8321678	FIPB	8321238	jinxiaoping13838914317	haofeifei16692205166
4	Jiyuan Bei'an New Area	6020333	FIPB	6028881	lixiaopeng15729057007	changwenxiu18839002356
5	Jishui	6692765	FIPB	6692274	zhangbo13938178580	liyinglin15203902973
6	Qinyuan	6692322	FIPB	6686155	duanfue16639138618	liyong18790000200
7	Tiantan	6693577	FIPB	6665230	liguoquan15238731908	wangweifeng13782633122
8	Beihai	6918800	FIPB	6919066	dengleilei13723173535	zhengkaili15893054457
9	Yuquan	6606070	FIPB	6606290	xiaogang13623878598	xueyanli17624400985
10	Kejing	6758189	FIPB	6706231	miaosheqing13838938693	wangzimeng15138835181

11	Wulongkou	6758122	FIPB	6758189	wangdeifeng15238730666	like15138825868
12	Lilin	6051088	FIPB	6051088	huangzhao13838916819	liujuan13782708018
13	Zhicheng	6089222	FIPB	6089220	zhaodan13782688078	haoyuxiao13838903118
14	Chengliu	6891000	FIPB	6895005	lipeng13838929865	yangguiping15238744466
15	Sili	6763059	FIPB	6763119	wangguoming13838945353	yanfanchao18638919977
16	Potou	6026100	FIPB	6026100	yanghuanhuan15978711773	songwenlu18339273615
17	Dayu	6033008	FIPB	6035720	zhenglinlin15993709966	yangzhengxin13903893975
18	Shaoyuan	6791015	FIPB	6791056	dongbo15978712000	zhaoguannan15670823900
19	Wangwu	6733103	FIPB	6733185	zhoulei13938178773	zhaijunling13939188306
20	Xiaye	6077101	FIPB	6077198	lianshuaifei19939110696	lianshuaifei 19939110696

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