

Invest in China

MINISTRY OF COMMERCE PEOPLE'S REPUBLIC OF CHINA



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Chapter One Overview of China

1.1 Geography and Demographics

Located in East Asia, on the western shore of the Pacific Ocean, the People's Republic of China (PRC) has a land area of about 9.6 million square km, and is the third-largest country in the world, next only to Russia and Canada. China has many onshore neighbors, with Russia and Mongolia to the north, Kazakhstan, Kyrgyzstan, Pakistan and India to the west, Myanmar, Thailand and Vietnam to the south and southeast, and Korea to the east. Across the seas to the east and southeast are Japan, the Philippines, Malaysia and etc.

The distance between the capital Beijing and Tokyo (Japan) and San Francisco (USA) to its east is 1,310 km and 5,800 km respectively; Paris (France) to its west, 5,090 km; Singapore to its south 2,790 km.

China has a marked continental monsoonal climate characterized by great variety. Northerly winds prevail in winter, while southerly winds reign in summer. The four seasons are quite distinct. The rainy season coincides with the hot season. In terms of temperature, the nation can be sectored from south to north into equatorial, tropical, sub-tropical, warm-temperate, temperate, and cold-temperate zones; in terms of moisture, it can be sectored from southeast to northwest into humid (32 percent of the total land area), semi-humid (15 percent), semi-arid (22 percent) and arid zones (31 percent).

The average temperature of Beijing is - 4.4 in January and 26 in July. The average temperature of Shanghai is 4.3 in January and 27.9 in July. The average temperature of Guangzhou is 13.5 in January and 28.6 in July. The average temperature of Xi'an is -0.5 in January and 26.3 in July.

China is the most populous country in the world, with 1.35404 billion people by the end of 2012 (the statistics cover 31 provinces, autonomous regions, municipalities directly under the central government, and the People's Liberation Army servicemen, but exclude Hong Kong and Macao special administrative regions, Taiwan Province and overseas Chinese), In 2012, the population grew by 16.35 million with a birth rate of 12.10%. The most densely populated region is the Yangtze River Delta and Pearl River Delta, Sichuan Basin and Huanghuai Plain.



1.2 Political and Economic System

The People's Congress System is China's fundamental political system. National People's Congress (NPC) is the highest organ of the state power, and its permanent organ is the NPC Standing Committee. NPC and its Standing Committee exercise the power of legislation and election or removal of national leaders including the President.

The President of the People's Republic of China is the Head of State, and exercises both domestic functions and powers and those in foreign affairs. The latter includes receiving foreign diplomatic representatives, appointing or recalling China's plenipotentiary representatives abroad, and ratifying or abrogating treaties and important agreements concluded with foreign countries in pursuance of the decisions of the Standing Committee of the NPC.

The State Council (i.e. the Central People's Government), is the executive body of the highest organ of state power, i.e. the highest state administrative body. The State Council is responsible to the NPC and its Standing Committee, and reports to them on its work. The State Council is composed of 25 ministries, commissions and administrations (including the People's Bank of China and the National Auditing Office).

The judicial organ consists of the Supreme People's Court and local people's courts at all levels. The people's courts shall, in accordance with the law, exercise judicial power independently and are not subject to interference by administrative organs, public organizations or individuals. The legal supervision authority consists of the Supreme People's Procuratorate and local people's procuratorates at all levels. People's procuratorates shall, in accordance with the law, exercise procuratorial power independently and are not subject to interference by administrative organs, public organizations or individuals.

China implements the socialist market economy, whereby the government regulates the economy on the market basis. The supply of resources and the prices of most of the goods and services are market-based whereas a very small number of goods and services are priced by the government or the pricing is under the guidance of the government. Labor can flow freely; enterprises have full authority of their operation within the limits prescribed by law and are free from government intervention.

1.3 Economic Index

China's economic reform is making continuous progress with improved structural adjustment, steadily growing national economy, sound domestic market, ample reserve of major commodities, balanced international balance of payments, continuously



improved living standards. Its social undertakings have correspondingly made great headway.

Since the reform and opening up, China is accelerating the pace of using foreign capital, and has formed a multi-level and omni-directional pattern. Overall, China's use of foreign investment has shown a rising trend, although there was a slight decline in 2012, but the rising trend reappeared in 2013. In 2013, China's actual use of foreign investment was \$ 117.586 billion, a growth of 5.25% over the previous year.

Year	2009		2010		2011		2012		2013	
Categories	Amount	Annual Growth								
population (billion)	1.33450	4.87	1.34091	4.79	1.34735	4.79	1.35404	4.96	1.36072	4.93
GDP(billion RMB,%)	34090.3	9.2	40151.3	10.4	47310.4	9.3	51947.0	7.7	56884.5	7.7
Total Investment in Fixed Assets (billion RMB,%)	22459.9	30	25168.4	12.1	31148.5	23.8	37469.4	20.3	44707.4	19.3
Price Rises(%)		-0.7		3.3		5.4		2.6		2.6
Total Export-import Volume (billion dollars,%)	2207.2	-13.9	2972.8	34.7	3642.1	22.5	3866.8	6.2	4160.0	7.6
Import (billion dollars,%)	1005.6	-11.2	1394.8	38.7	1743.5	24.9	1817.8	4.3	1950.4	7.3
Export (billion dollars,%)	1201.7	-16.0	1577.9	31.3	1898.6	20.3	2048.9	7.9	2209.6	7.9
Foreign Directive Investment (billion dollars, %)	90.0	2.56	105.7	17.44	116.0	9.72	111.7	-3.7	117.6	5.3
Foreign Exchange Reserve (billion dollars, %)	2399.1	23.3	2847.3	18.6	3181.1	11.7	3311.6	4.1	3821.3	15.4



China's Major Economic Indicators in 2009-2013

Year	2009	2010	2011	2012	2013
Registered Urban Unemployment (%)	4.30	4.10	4.10	4.10	4.05

1.4 Education

Since the reform and opening up, China has been implementing the strategy of rejuvenating the country through science and education, which puts education in a prioritized and strategic position. The whole country is basically covered by nine-year compulsory education. The reform on the Educational Management System has made great breakthrough and higher education has witnessed steady development. In 2012, the total number of students enrolled in graduate programmes is 590,000, 1.72 million were working on the Master's degree, and 486,000 accomplished their graduate study. As many as 6.888 million students were enrolled in undergraduate programmes, 23.913 million were studying at college, and 6.247 million accomplished their college education. 7.61 million students were enrolled for various secondary vocational education, 21.203 million were studying at school, and 6.736 million accomplished their studies. 8.446 million students were enrolled by high schools, 24.672 million were studying at high school, and 7.915 million completed their high school education. The total number of students enrolled in junior middle school is 15.708 million, 47.631 million were study at junior school and 16.608 million finished their study.

1.5 Culture and Customs

The unique Chinese culture and customs formed since ancient times are a typical representation of the Far East's. Frugality, modesty and the family and community-oriented value are reflected by most Chinese people's day-to-day behavior. The Chinese people, comprising 56 ethnic groups, are inclusive and open to foreign cultures as a result of long-term integration of multi-ethnic groups. In the past century, China has transformed from the agricultural society to the industrial society and to the information society. Its culture and customs are also changing with the time. Western cultures are gradually assimilated into the Chinese culture. For example, thanks to the policy of religious freedom pursued by the Chinese government, Christianity and Catholicism are widely spread in China, as demonstrated by the presence of Christian and catholic



churches in most cities in China. The statutory holidays in China are as follows: one-day holidays include New Year's Day, Tomb-Sweeping Day, Labor Day, Dragon Boat Festival, and Middle-Autumn Festival; three-day holidays include National Day and Spring Festival (in January or February).





Chapter Two Laws and Policies

In order to create a favorable investment environment and to encourage overseas firms to invest in China, since 1979 the Chinese government has gradually set up a relatively complete legal system, and constituted a foreign investment policy system, which mainly includes industrial policies, regional policies, tax policies and financial policies. This Guide only lists out the major ^①Chinese laws and regulations (including foreign investment-related laws and regulations)

2.1 Laws and Regulations

Laws and regulations applicable to foreign investment in China:

2.1.1 Major Foreign Investment Laws and Regulations

- (1) The law of the People's Republic of China on Chinese-Foreign Equity Joint Ventures and its implementation regulations;
- (2) The law of the People's Republic of China on Chinese-Foreign Contractual Joint Ventures and its implementation Rules;
- (3) The law of the People's Republic of China on Wholly Foreign-Owned Enterprises and its implementation Rules;
- (4) The Enterprise Income Tax Law of the People's Republic of China and its implementation Rules;
- (5) Provisions on Guiding the Orientation of Foreign Investment; Catalogue for the Guidance of Foreign Investment Industries; Catalogue of Advantaged Industries for Foreign Investment in the Central-Western Region;
- (6) The law of the People's Republic of China on the Protection of Investment of Taiwan Compatriots and its implementation Rules;
- (7) Provisions on M&A of a Domestic Enterprise by Foreign Investors;
- (8) Provisions on the Establishment of Investment Companies by Foreign Investors;
- (9) Interim Provisions concerning Some Issues on the Establishment of Joint Stock Limited Companies with Foreign Investment;



^① The contents of the laws and regulations covered in this Guide are for reference only. When citing, please refer to the original text of the laws and regulations, which can be found at the official website of China Investment Guide (<http://www.fdi.gov.cn>). Foreign investment-related laws and regulations are applicable to Hong Kong, Macao and Taiwan investors.



(10) Administration of Foreign-Invested Venture Investment Enterprises Provisions;
 (11) Measures for Strategic Investment by Foreign Investors upon Listed Companies;

(12) Interim Regulations on the Territory Reinvestment of Enterprises with Foreign Investment ;

(13) Interim Regulations of the Ministry of Commerce on the Equity Investment of Enterprises with Foreign Investment.

2.1.2 General Laws and Regulations

(1)The Company Law of the People's Republic of China;

(2)The Contract Law of the People's Republic of China;

(3)The Insurance Law of the People's Republic of China;

(4)The Arbitration Law of the People's Republic of China;

(5)The Labor Law of the People's Republic of China;

(6) Regulations on the Foreign Exchange System of the People's Republic of China.

(7)Interim Regulations of the People's Republic of China on Value-Added Tax and its Detailed Rules;

(8)Interim Regulations of the People's Republic of China on Consumption Tax and its Detailed Rules;

(9)Interim Regulations of the People's Republic of China on Business Tax and its Detailed Rules.

2.1.3International Treaties

(1)By the end of October 2013, China has signed Bilateral Investment Treaties with 132 countries and regions;

(2)By the end June of 2013, China has signed the Bilateral Agreement on the Avoidance of Double Taxation with 99 countries and regions.

2.2 Forms of Foreign Investment

Chinese-Foreign Equity Joint Ventures, Chinese-Foreign Cooperative Joint Ventures, Wholly Foreign-Owned Enterprises are the three main forms of foreign investment in China. Other investment forms include Joint Stock Limited Companies with Foreign Investment, Foreign Investment Companies, Chinese-Foreign Cooperative Exploitation, BOT, etc.

2.2.1 Chinese-Foreign Equity Joint Ventures

The Chinese-Foreign Equity Joint Venture is formed in China with joint capital from both Chinese and foreign companies, enterprises, other economic organizations or individuals in accordance with the Law of the People's Republic of China on Chinese-Foreign Equity Joint Ventures and its implementation regulations. The parties of the Chinese-Foreign Equity Joint Venture invest and operate jointly, and share the profits and losses in proportion to their respective shares in the registered capital. The Chinese-Foreign Equity Joint Venture is a Limited Liability Company, and possesses the status of Chinese legal person. In general, the capital from the foreign party shall not be less than 25% of the total. The partner may make capital contribution in currency or in non-currency property that may be valued in currency such as buildings, workshop, machinery and other physical objects, as well as industrial property right, proprietary technology, and land occupancy right. The profits and other legitimate interest of foreign



investors can be remitted out of the country or reinvested in China.



2.2.2 Chinese-Foreign Cooperative Joint Ventures

The Chinese-Foreign Cooperative Joint Venture, also called Chinese-foreign contractual joint ventures, is formed within the Chinese territory by foreign companies, enterprises, other economic organizations or individuals and Chinese companies, enterprises, other economic organizations or individuals in accordance with the Law of the People's Republic of China on Chinese-Foreign Contractual Joint Ventures and its implementation regulations, and is based on their conditions for cooperation.

The parties to a contractual joint venture should clearly prescribe in the contract their respective conditions, rights, obligations, profit distribution, responsibilities for risks and debts, the company's management mode and property disposal upon the expiration. When establishing China-Foreign Contractual Joint Ventures, the foreign party usually provides all or most of the capital, technology and key equipment while the Chinese party provides land use right, existing plants and facilities, or a certain amount of capital.

Upon the expiration of the contractual joint venture stipulated in the contract, all the fixed assets of the contractual joint venture shall be returned gratis to the Chinese party; the foreign party may, within the period of the ventures operation, apply to recoup its capital outlay in advance in the following ways:

(1) To reach agreement in the contract of the contractual joint venture to enlarge the foreign party's proportion in the distribution of earnings on the basis of distribution according to the investment or conditions the foreign party provide for cooperation;

(2) Upon the approval by the financial and tax authorities in accordance with relevant tax provisions of the State, to recoup its capital outlay prior to the payment of income tax by the contractual joint venture;

(3) To recoup its capital outlay by other methods approved by the financial and tax authorities and other examination and approval authorities.

If the foreign party recoups its capital outlay in advance during the period of the venture's operation according to the provisions mentioned in the preceding paragraph, the Chinese and foreign parties shall be liable for the debts of the contractual joint venture according to the provisions of the relevant laws and the agreement in the



contractual joint venture contract.

The Chinese-Foreign Cooperative Joint Venture may possess the status of a legal person or the opposite. A contractual joint venture which has legally attained the status of a Chinese legal person is a limited liability company. The parties to the venture shall bear liability for the contractual joint venture to the extent of their investment or of the conditions for cooperation they contribute, with the exception of those cases otherwise agreed in the contract. The contractual joint venture shall be liable for covering the debts of the venture with all its assets.

2.2.3 Wholly Foreign-Owned Enterprises

The Wholly Foreign-Owned Enterprise is invested entirely by foreign companies, enterprises, other economic organizations or individuals within the Chinese territory in accordance with the Law of the People's Republic of China on Wholly Foreign-Owned Enterprises and its implementation rules, and does not include branch offices established by foreign enterprises and other economic entities in China.

A wholly foreign-owned enterprise that meets the conditions for legal personality under the relevant Chinese laws shall obtain such status in accordance with the law. The organizational form of a foreign-capital enterprise shall be a limited liability company. Upon approval, the enterprise may also take any other liability form. With respect to a foreign-capital enterprise which is a limited liability company, the liability of the foreign investor to the enterprise shall be limited to the amount of investment subscribed and contributed to the enterprise by the investor. With respect to a foreign-capital enterprise which takes any other liability form, the liability of the foreign investor to the enterprise shall be dealt with in accordance with the provisions of Chinese laws and regulations.

2.2.4 Joint Stock Limited Companies with Foreign Investment

Joint Stock Limited Companies with Foreign Investment are companies set up within the Chinese territory by foreign companies, enterprises, or other economic organizations and Chinese companies, enterprises or other economic organizations on the principle of equality and mutual benefit and through subscribing for a certain proportion of stocks. Foreign investors may also acquire A-shares of the PRC listed companies through medium and long-term strategic merger and acquisition under relevant laws and regulations.

The total capital of a joint stock limited company with foreign Investment is made up of equal amounts of stocks. Each stockholder would take certain responsibility for the company in accordance with the amount of stocks subscribed, and the company is responsible for debts with all its assets. The company is one of the forms of enterprises with foreign investment and shall be governed by the state according to the relevant laws and regulations concerning enterprises with foreign investment.

2.2.5 Foreign Investment Companies

Foreign investment companies are Chinese-foreign equity joint ventures or wholly foreign-owned enterprises within the Chinese territory that deal with direct investment. They take the form of limited liability companies.

The foreign investor who applies to establish a foreign investment company must enjoy good capital credit, substantial economic strength for setting up an investment company, and meet either one set of the following conditions: A. its total asset must register at least US\$400 million in the year prior to the application; the investor should



have already established a foreign-invested enterprise within the territory of China and the amount of the investor's paid-in capital contribution to the registered capital thereof must exceed US\$10million; or B. it should have already established more than ten foreign-invested enterprises within the territory of China, and the amount of the investor's paid-in capital contribution to the registered capital thereof must exceed US \$30 million.

Upon the approval of the Chinese government, a Foreign Investment Company enjoys a broader scope of business than other foreign-invested companies in an attempt to encourage overseas companies to carry out investment plans in China. At present, Foreign Investment Companies can invest in the fields of industry, agriculture, infrastructure and energy that the country encourages and permits.

2.2.6 Foreign-invested Venture Investment Enterprises

The term "venture investment" shall refer to an investment method consisting of equity investment, principally in unlisted high-tech enterprises (Investees), and start-up management services to such enterprises in order to obtain gains in the form of capital appreciation. The term "Foreign-invested Venture Investment Enterprise" (Venture Investment Enterprise) shall refer to a foreign-invested enterprise that is established in China by foreign investors or by both foreign investors and companies, enterprises or other economic organizations that are registered and established according to Chinese law (Chinese Investors). Pursuant to the Administration of Foreign-Invested Venture Investment Enterprises Provisions, the Venture Investment Enterprise engages in venture investment business activities.

The Venture Investment Enterprise may take the organizational form of a non-legal person entity or a company. The investors of a Venture Investment Enterprise that takes the organizational form of a non-legal person entity (Non-legal Person Venture Investment Enterprises) shall undertake joint and several liability for the debts of the Venture Investment Enterprise. The investors of a Non-legal Person Venture Investment Enterprise may agree in the contract for Venture Investment Enterprise that the requisite investors with venture investment as their main line of business shall undertake joint and several liability when the assets of the Non-legal Person Venture Investment Enterprise are insufficient to discharge the debts, and that the liability of other investors shall be limited to the amount of capital contribution to which they subscribed.

The establishment of a Venture Investment Enterprise shall satisfy the following conditions: (1). The number of investors shall be more than two and less than 50, and there shall be at least one requisite investor that has venture investment as its main line of business; (2). The minimum amount of capital contribution to which the investors of a Non-legal Person Venture Investment Enterprise subscribed shall be US\$10 million, and the minimum amount of capital contribution to which the investors of a Corporate Venture Investment Enterprise subscribed shall be US\$5 million. Except for the requisite investors, the minimum amount of capital contribution to which each of the other investors subscribed may not be less than US\$1 million. Foreign Investors shall make their capital contributions in a freely convertible currency, whereas Chinese Investors shall make their capital contributions in Renminbi.

2.2.7 Chinese-Foreign Cooperative Exploitation

The Chinese-Foreign Cooperative Exploitation means that a Chinese company and



a foreign company sign a venture contract to carry out joint exploration and development of petroleum and mineral resources onshore and offshore. It is a widely-used form of economic cooperation in natural resources throughout the world. The striking features of the Cooperative Exploitation are high risk, high investment, and high return. The Cooperative Exploitation is usually carried out in three phases: exploration, development and production.

2.2.8 BOT

The form of BOT is that the investor takes charge of a certain industrial or infrastructure project in the host country, taking responsibility for its construction, operation, maintenance and transfer. The investor, within an agreed period, shall run the facilities, and shall recoup its investment and expenses in operation, maintenance and other aspects in the project. At the termination of the contract, the ownership of the project will be transferred to the local government. In China, BOT is tried out in freeways, powerhouses, sewage treatment, etc.

2.3 Enterprises Registration

The Company Law of the People's Republic of China is a general term for the provisions regulating the establishment, activities and dissolution of various forms of company, which is a law of market subjects. On Dec. 28, 2013, the Company Law has been amended on the sixth meeting of the Standing Committee of the 12th Session of the National People's Congress, which has taken effect on March 1, 2014. The latest 2014 Company Law has amended 12 provisions which mainly involve three aspects:

First, it replaces the paid-up capital registration system with a subscribed capital registration system. In other words, except for the provisions provided by any law, administrative regulation and decision of the State Council with respect to the actual payment of registered capital of a company, it eliminates the statutory restrictions that the shareholders (promoters) should pay in the remaining amount of registered capital within two years after the company's incorporation, and within five years for an investment company; it also eliminates the restriction that the shareholder of a one-person limited liability company shall pay the capital contributions in a lump sum. Instead, under the New Amendments, the sum, form and payment schedule of capital contributions can be determined by the shareholders (promoters) as set forth in the articles of association.

Second, it relaxes the requirements in relation to the registered capital for company establishment. The New Amendments repeal the statutory requirements for a minimum amount of registered capital, which previously were RMB 30000 for a limited liability company, RMB 100000 for a single-shareholder limited liability company, and RMB 5 million for a joint stock limited company except for the other statutory requirements for a minimum amount of registered capital of a company; it no longer limits the proportion of the initial capital contributions as well as the proportion of money invested by the shareholders (promoters) when the company is set up.

Finally, it simplifies the registration items and the registration documents. The limited liability companies will not be required to register the capital contributions made by all shareholders and the amount of paid-in capital. Capital verification reports will not be required to be submitted for incorporation.



The comparison of specific amendments to the provisions is as follows:

Comparison of the clauses of the Company Law before and after the New Amendment	
Before the New Amendment	After the New Amendment
<p>Article 7 For a lawfully established company, the company registration authority shall issue a company business license to the company. The date of issuance of the company business license shall be the date of establishment of the company.</p> <p>The company business license shall state the name, domicile, registered capital, actually paid capital, business scope, legal representative, etc.</p> <p>If any of the items as stated in the business license is changed, the company shall modify the registration and the company registration authority shall replace its old business license by a new one.</p>	<p>Article 7 For a lawfully established company, the company registration authority shall issue a company business license to the company. The date of issuance of the company business license shall be the date of establishment of the company.</p> <p>The company business license shall state the name, domicile, registered capital, business scope, legal representative, etc.</p> <p>If any of the items as stated in the business license is changed, the company shall modify the registration and the company registration authority shall replace its old business license by a new one.</p>
<p>Article 23 The establishment of a limited liability company shall meet the following conditions:</p> <p>(1)The number of shareholders constitutes the quorum;</p> <p>(2)The amount of capital contributions paid by the shareholders reaches the statutory minimum amount of the registered capital;</p> <p>(3)The shareholders jointly work out the bylaw;</p> <p>(4)The company has a name and its organizational structure complies with that of a limited liability company; and</p> <p>(5) The company has a domicile.</p>	<p>Article 23 The establishment of a limited liability company shall meet the following conditions:</p> <p>(1)The number of shareholders constitutes the quorum;</p> <p>(2) Capital contributions made by all shareholders complying with the provisions of the articles of association;</p> <p>(3)The shareholders jointly work out the bylaw;</p> <p>(4)The company has a name and its organizational structure complies with that of a limited liability company; and</p> <p>(5)The company has a domicile.</p>



Comparison of the clauses of the Company Law before and after the New Amendment

Before the New Amendment	After the New Amendment
<p>Article 26 The registered capital of a limited liability company shall be the total amount of capital contributions subscribed to by all the shareholders registered in the company registration authority. The amount of the initial capital contributions made by all shareholders shall not be less than 20% of the registered capital, nor less than the statutory minimum amount of registered capital, the margin shall be paid off by the shareholders within 2 years from the day when the company is established; for an investment company, it may be paid off within 5 years.</p> <p>The minimum amount of registered capital of a limited liability company shall be RMB 30000 Yuan. If any law or administrative regulation prescribes a relatively higher minimum amount of registered capital of a limited liability company, the provisions of that law or administrative regulation shall be followed.</p>	<p>Article 26 The registered capital of a limited liability company shall be the capital contributions subscribed to by all the shareholders of the company registered with the company registration authority.</p> <p>Where any law, administrative regulation and decision of the State Council provide otherwise with respect to the actual payment of registered capital and the minimum amount of the registered capital of a limited liability company, such provisions shall apply.</p>
<p>Article 27 A shareholder may make capital contributions in cash, in kind, or intellectual property right, land use right, or other non-monetary properties that may be assessed on the basis of currency and may be transferred according to the law, excluding the properties that shall not be treated as capital contributions under any law or administrative regulation.</p> <p>The value of the non-monetary properties as capital contributions shall be assessed and verified, which shall not be over-valued or under-valued. If any law or administrative regulations provides for the value assessment, such law or administrative regulation shall be followed.</p> <p>The amount of the capital contributions in cash paid by all the shareholders shall be no less than 30% of the registered capital of the limited liability company.</p>	<p>Article 27 A shareholder may make capital contributions in cash, in kind, or intellectual property right, land use right, or other non-monetary properties that may be assessed on the basis of currency and may be transferred according to the law, excluding the properties that shall not be treated as capital contributions under any law or administrative regulation.</p> <p>The value of the non-monetary properties as capital contributions shall be assessed and verified, which shall not be over-valued or under-valued. If any law or administrative regulations provides for the value assessment, such law or administrative regulation shall be followed.</p>



Comparison of the clauses of the Company Law before and after the New Amendment	
Before the New Amendment	After the New Amendment
<p>Article 29 The capital contributions made by the shareholders shall be verified by a lawfully established capital verification institution and the institute shall issue a certification to prove the contribution.</p>	<p>The entire Article is deleted.</p>
<p>Article 30 After the initial capital contributions made by the shareholders have been verified by a lawfully established capital verification institution, the representative designated by all the shareholders or the agent entrusted by all the shareholders shall apply for establishment registration by submitting a company registration application, bylaw, capital verification and other documents to the company registration authority.</p>	<p>Article 29 After the shareholders subscribe fully the capital provided for in the articles of association, the shareholders' representative or any agent appointed by the shareholders shall apply for registration of incorporation by submitting a company registration application, articles of association, and other relevant document to the company registration authority.</p>
<p>Article 33 A limited liability company shall prepare a registry of shareholders and the registry shall record the following information:</p> <ol style="list-style-type: none"> (1) The names of all shareholders and their domiciles thereof; (2) The amount of capital contributions made by each shareholder; (3) The serial numbers for all capital contribution certificates. <p>The shareholders recorded in the registry of shareholders may, pursuant to the registry of shareholders, claim to and exercise the shareholder's rights.</p> <p>A company shall register each shareholder's name and its amount of capital contributions in the company registration authority. Where any of the registered items is changed, the company shall modify the registration. If the company fails to do so, it shall not, on the basis of the unregistered or un-modified registration item, stand up to any third party.</p>	<p>Article 32 A limited liability company shall prepare a registry of shareholders and the registry shall record the following information:</p> <ol style="list-style-type: none"> (1) The names of all shareholders and their domiciles thereof; (2) The amount of capital contributions made by each shareholder; (3) The serial numbers for all capital contribution certificates. <p>The shareholders recorded in the registry of shareholders may, pursuant to the registry of shareholders, claim to and exercise the shareholder's rights.</p> <p>A company shall register each shareholder's name in the company registration authority. Where any of the registered items is changed, the company shall modify the registration. If the company fails to do so, it shall not, on the basis of the unregistered or un-modified registration item, stand up to any third party.</p>



Comparison of the clauses of the Company Law before and after the New Amendment

Before the New Amendment	After the New Amendment
<p>Article 59 The minimum amount of registered capital of a one-person limited liability company shall be RMB 100000 Yuan. The shareholder shall, in a lump sum, pay the capital contributions as specified in the bylaw.</p> <p>One natural person is allowed to establish merely an one-person limited liability company, which shall not establish any more one-person limited liability company.</p>	<p>Article 58 One natural person is allowed to establish merely a one-person limited liability company, which shall not establish any more one-person limited liability company.</p>
<p>Article 77 The establishment of a joint stock limited company shall satisfy the following conditions:</p> <p>(1) The number of promoters meets the quorum requirement;</p> <p>(2) The capital stock subscribed to by the promoters and raised by stock floatation reaches the minimum amount of the statutory capital;</p> <p>(3) The issuance of shares and the preparatory work conform to the provisions of laws;</p> <p>(4) The bylaw is formulated by the promoters, and is adopted at the establishment meeting if the company is to be launched by stock floatation;</p> <p>(5) The company has a name and its organizational structure complies with that of a joint stock limited company</p> <p>(6) The company has a domicile.</p>	<p>Article 76 The establishment of a joint stock limited company shall satisfy the following conditions:</p> <p>(1) The number of promoters meets the quorum requirement;</p> <p>(2) Have the capital contributions subscribed to by, or the paid-in capital raised by, all the promoters, which comply with the provisions of the articles of association;</p> <p>(3) The issuance of shares and the preparatory work conform to the provisions of laws;</p> <p>(4) The bylaw is formulated by the promoters, and is adopted at the establishment meeting if the company is to be launched by stock floatation;</p> <p>(5) The company has a name and its organizational structure complies with that of a joint stock limited company</p> <p>(6) The company has a domicile.</p>



Comparison of the clauses of the Company Law before and after the New Amendment	
Before the New Amendment	After the New Amendment
<p>Article 81 Where a joint stock limited company is established by promotion, its registered capital shall be the total capital stocks subscribed by all the promoters with the company registration authority. The minimum amount of initial capital contributions to be made by all promoters shall be not less than 20% of the total registered capital, and the remaining amount shall be paid by the promoters within 2 years from the day when the company is established, while for an investment company, the remaining amount may be paid within 5 years. Before the registered capital is paid, no stock may be offered to others for subscription.</p> <p>Where a joint stock limited company is established by stock floatation, its registered capital shall be the total actually paid capital stocks registered with the company registration authority.</p> <p>The minimum amount of the registered capital of a joint stock limited company shall be RMB 5 million Yuan. If any law or administrative regulation provides a relatively higher minimum amount of registered capital, such provision shall be followed.</p>	<p>Article 80 Where a joint stock limited company is established by promotion, its registered capital shall be the total capital stocks subscribed by all the promoters with the company registration authority. The company shall not raise capital from others before the promoters fully pay the capital subscribed to by them.</p> <p>Where a joint stock limited company is established by stock floatation, its registered capital shall be the total actually paid capital stocks registered with the company registration authority.</p> <p>Where any law, administrative regulation and decision of the State Council provide otherwise with respect to the actual payment of registered capital and the minimum amount of the registered capital of a joint stock limited company, such provisions shall apply.</p>



Comparison of the clauses of the Company Law before and after the New Amendment

Before the New Amendment	After the New Amendment
<p>Article 84 When establishing a joint stock company limited by promotion, the promoters shall subscribe, in writing, to the full amount of shares provided in the bylaw. In the case of paying the capital contributions at one time, the promoters shall make the payment in a lump sum; in the case of paying the capital contributions by installments, the promoters shall make the down payment immediately. In the case of making capital contributions in non-monetary properties, the promoters shall go through the procedures for the transfer of property rights according to laws.</p> <p>If any of the promoters fails to make capital contributions by following the provisions of the preceding paragraph, it shall bear the liabilities for breach of contract under the stipulations in the promoter's agreement.</p> <p>After the promoters have made their down payment, they should elect the board of directors and board of supervisors. The board of directors shall file a registration application with the company registration authority and submit thereto the bylaw, the capital verification certification as issued by a lawfully established capital verification institution, as well as other documents as provided for by the laws and administrative regulations.</p>	<p>Article 83 When establishing a joint stock company limited by promotion, the promoters shall subscribe, in writing, to the full amount of shares provided in the bylaw, and The promoters shall pay such amount of shares pursuant to the articles of association.</p> <p>If any of the promoters fails to make capital contributions by following the provisions of the preceding paragraph, it shall bear the liabilities for breach of contract under the stipulations in the promoter's agreement.</p> <p>After the promoters have subscribed to the full amount of shares provided in the bylaw, they should elect the board of directors and board of supervisors. The board of directors shall file an application for registration with the company registration authority and submit therewith the articles of association and any other documents required by laws or administrative regulations.</p>



Comparison of the clauses of the Company Law before and after the New Amendment	
Before the New Amendment	After the New Amendment
<p>Article 178 Where a company finds it necessary to reduce its registered capital, it must work out balance sheets and checklists of properties.</p> <p>The company shall, within ten days after the decision of reducing registered capital, notify the creditors and make a public announcement on a newspaper within 30 days. The creditors shall, within 30 days after receiving the notice or within 45 days after the issuance of the public announcement if it fails to receive the notice, be entitled to demand the company to pay off the debts or to provide respective guaranties.</p> <p>The registered capital of the company after reducing its registered capital shall not be lower than the minimum amount required by laws.</p>	<p>Article 177 Where a company finds it necessary to reduce its registered capital, it must work out balance sheets and checklists of properties.</p> <p>The company shall, within ten days after the decision of reducing registered capital, notify the creditors and make a public announcement on a newspaper within 30 days. The creditors shall, within 30 days after receiving the notice or within 45 days after the issuance of the public announcement if it fails to receive the notice, be entitled to demand the company to pay off the debts or to provide respective guaranties.</p>

2.4 Policies and Preferences

2.4.1 Industrial Policies

Chinese government's foreign investment-related industrial policies are embodied in *the Provisions on Guiding the Orientation of Foreign Investment* (Amended in 2004), according to which projects with foreign investment fall into 4 categories, namely encouraged, permitted, restricted and prohibited ones. The projects with foreign investment that are encouraged, restricted and prohibited are listed in *the Catalogue for the Guidance of Foreign Investment Industries*. And those that don't fall into the categories of encouraged, restricted or prohibited projects are the permitted projects with foreign investment, which are not listed in *the Catalogue for the Guidance of Foreign Investment Industries*. Foreign investment projects falling into the encouraged and the restricted category in the Catalogue and involving technology transfer, imported equipments for self-use within the aggregate investment, excluding commodities listed in *the Catalogue of Import Commodities for Foreign Investment Projects with no Tax Exemption*, are exempted from the tariffs and import value-added tax. With respect to encouraged Foreign Investment Projects, the preferential treatment specified in the relevant laws and administrative regulations are offered. For those who engage in the construction or operation of a project involving energy, transportation and urban infrastructure (including coal, petroleum, natural gas, power, rails, roads, harbors,



airports, urban roads, wastewater treatment, garbage disposal, etc.), wherein a large investment is made and a long term is required for recouping the capital outlay, the business scope thereof may also be expanded to cover the related items subject to approval. In 1999, with the implementation of China's Western Development Strategy, to encourage domestic and foreign enterprises to invest in the region, relevant government departments promulgated *the Catalogue of Advantaged Industries for Foreign Investment in the Central-Western Region*. *The newly amended Catalogue of Advantaged Industries for Foreign Investment in the Central-Western Region* was promulgated in 2013. Foreign-invested projects falling within the Catalogue herein may enjoy the preferential policies for foreign-invested projects under the encouraged category. As for the above two Catalogues, please refer to Part III of this guide.

According to *the Announcement of State Administration of Taxation on Issues of Enterprise Income Tax Concerning In-depth Implementation of Western Development Strategy*, for enterprises established in western China whose main business fall within the scope prescribed in the Catalogue of Encouraged Industries in Western China and which derive 70 percent or more of its total revenue from its main business, a reduced 15% enterprise income tax (EIT) rate shall be applied upon approval by the tax authority in charge, effective from 1 January 2011 to December 31, 2020.

(1) In accordance with *the Provisions on Guiding the Orientation of Foreign Investment*, those foreign investment projects under any of the following circumstances shall be listed as the encouraged projects :

A. Projects for new agricultural technology, comprehensive agricultural development, and for energy, transportation and key raw materials industries;

B. Projects for high and new technology, advanced applicable technology which can improve the product performance and increase the technology economic efficiency of the enterprises or produce new equipments and new material which the domestic production capacity fails to produce;

C. Projects which meet the market demands, improve the product quality, develop new markets or strengthen the international competitive capacity of the products;

D. Projects adopting new technologies and new equipments that can save energy and raw materials, comprehensively utilize resources and regenerate resources, and prevent environment pollutions;

E. Projects giving full play to manpower and resource advantages in the central-western region of the country and conforming to national industrial policies;

F. Other cases that are regulated by laws and administrative regulations.

(2) Foreign investment projects under any of the following circumstances shall be listed as the restricted projects:

A. Projects adopting backward technologies;

B. Projects adverse to saving resources and improving environment;

C. Projects for prospection and exploitation of the specific type of mineral resources to which the state applies protective exploitation;

D. Projects falling into the industries that the state opens step by step;

E. Other cases that are regulated by laws and administrative regulations.

(3) Those foreign investment projects under any of the following circumstances shall be listed as the prohibited projects:



- A. Projects harming the state safety or impairing the social and public interests;
- B. Projects polluting the environment, damaging natural resources or harming human health;
- C. Projects occupying large amounts of arable land and being adverse to the protection and development of land resources;
- D. Projects harming the safety and performance of military facilities;
- E. Projects using the particular craftsmanship or technologies of China to produce products;
- F. Other cases that are regulated by laws and administrative regulations.

(4) The projects with foreign investment that don't fall into the above three categories shall be the permitted projects .

(5) The permitted projects with foreign investment of which the products are all directly exported shall be regarded as the encouraged projects; the restricted projects with foreign investment of which the export sales accounts for more than 70% of their total amount of sales shall be regarded as the permitted projects upon the approval of the people's governments of provinces, autonomous regions, municipalities directly under the Central Government and cities specifically designated in the state plan or the competent department under the State Council.

(6) The conditions can be eased for the permitted and restricted projects with foreign investment that really can bring the advantages of the central-western region into full play; among them, those listed in *the Catalogue of Advantaged Industries for Foreign Investment in the Central-Western Region* can enjoy the preferential policies for the encouraged projects with foreign investment.

2.4.2 Regional Policies

Since the reform and opening up, China has adopted a holistic strategy of proceeding in an orderly and step-by-step way from the coastal region to inland cities. Currently, the main economic areas are as follows:

China (Shanghai) Pilot Free Trade Zone: In order to promote the development of China (Shanghai) Pilot Free Trade Zone, the State Council and the Ministry of Culture, Ministry of Communications, China Securities Regulatory Commission, China Banking Regulatory Commission and other relevant departments have introduced relevant policies. (See Section V of this chapter)

Special Economic Zones: Shenzhen, Zhuhai, Xiamen, Shantou, Hainan Island, Kashgar. SEZ is special economic zones which China adopts special policies and flexible measures to attract external funding, especially foreign funds for development and construction. In order to promote the development of SEZ, the state and the provinces which the special zones locate have provided preferential policies in funding, taxes, etc.

State-level New Area: Shanghai Pudong New Area, Tianjin Binhai New





Area, Chongqing Liangjiang New Area, ZhouShan Islands New Area, Gansu Lanzhou New Area, Guangdong Nansha New Area, Zhengzhou Zhengdong New Area. The state-level new areas have features as the new national reform pilot areas and the new industrial areas. To speed up the development of corresponding area, and promote the development of the surrounding areas, China has provided greater support concerning policy and funding.

State-level Economic & Technological Development Zone, Border Economic Cooperation Zone, High-Tech Industrial Development Zone: By the end of 2013, there were a total of 210 state-level economic and technological development zones, 15 border economic cooperation zones and 105 national high-tech industrial development zones, being located in the provinces, municipalities and autonomous regions. The relevant policies like the *Opinions on Promoting the Further Development of State-level Economic and Technological Development Zones ratified by the State Council and Management Methods on Financial Discount Interest Funds for Infrastructure Construction Loans in the State-level Economic & Technological Development Zones in Central and Western Regions* published by the Ministry of Finance have provided support from the land planning, infrastructure facilities, project approval, financial policy, introduction of talents, etc.

The western development policies: in accordance with the strategy of developing China's western region, investment including that from abroad is encouraged to put into inland China in the central and western region. Policies and measures relevant to the foreign investment are:

(1) Projects included in *the Catalogue of Advantaged Industries for Foreign Investment in the Central-Western Region* shall enjoy the same policies as encouraged projects.

(2) With regard to foreign businessmen investing in infrastructure and advantaged industry projects in the western region, the limit of the proportion of foreign investment shall be appropriately eased.

(3) Foreign businessmen are encouraged to invest in the western region in infrastructure construction and resource development like agriculture, water conservancy, ecology, transportation, energy, municipal works, environment protection, mineral resources, tourism, etc., and to establish technology research and development centers.

(4) Service and trade sectors of the western region opened to the outside world are expanded: the pilot projects of foreign investment in banks are extended to municipalities directly under the Central Government, capital cities of provinces and autonomous regions; banks with foreign investment of the western region are allowed to run RMB business step by step; foreign businessmen are allowed to invest in the western region in telecommunications, insurance, tourism, and to set up Chinese-foreign equity joint accounting firms, law firms, municipal public enterprises, and other enterprises of areas promised to open; experimental units of some fields opening to the outside are allowed to start in the western region before in other places.

(5) Channels of using foreign investment are expanded: BOT and TOT trials are permitted in the western region for foreign investors; foreign-invested projects are permitted to launch project financing which includes RMB; qualified foreign-invested enterprises in the west region are supported to list in domestic and overseas



stock markets; enterprises of industries encouraged and permitted by the state in the western region are supported to attract foreign investment by transferring managerial authority, selling stock equity, merger and reorganization, etc.; ways of Chinese-foreign equity joint industry funds and risk investment funds are actively explored to attract foreign investment.

(6) The established enterprises with foreign investment in China are encouraged to reinvest in the western region; and reinvestment projects of which the foreign investment exceeds 25% shall enjoy the treatment of enterprises with foreign investment.

2.4.3 Tax Policies

1. Major Taxes

Taxes applied to foreign-invested enterprises, foreign enterprises and foreign individuals (including compatriots from Hong Kong, Macao and Taiwan) in China are: corporate income tax, individual income tax, turnover taxes (including value-added tax, consumption tax, and business tax), land value-added tax, stamp duty, vehicle and vessel usage license plate tax, urban real estate tax, etc.. Import and export goods shall pay tariff and import value-added tax in accordance with Customs' tariff regulations and relevant provisions.

(1) Enterprise Income Tax: Since the January of 2008, foreign-invested enterprises or foreign enterprises which have set up institutions or sites in China to engage in production or business operations shall pay corporate income tax in accordance with the amount of taxable income, and the tax is levied at the average rate of 25 percent; however, foreign enterprises that have not set up institutions or sites, in China but have gained profits (dividends), interest, rent, royalty, and other income from Chinese territory shall pay 20 percent income tax.

(2) Value-Added Tax: All entities and individuals engaged in selling goods or providing processing, repairs, replacement, labor services and the imported goods within the territory of the People's Republic of China are taxpayers of Value-Added Tax. The basic tax rate of VAT shall be 17% (for grain, edible vegetable oils, tap water, books, newspapers, magazines, feeds, chemical fertilizers, pesticides, agricultural machinery and some other goods, the tax rate shall be 13%).

In 2011, the Ministry of Finance, State Administration of Taxation jointly issued the pilot plan of levying value added tax in lieu of business tax. It prescribed that on top of the original VAT rates at 17% and 13%, two new rates at 11% and 6% were added. The VAT tax rate is 17% for the tangible property leasing services industry, 11% for the transportation industry and construction industry, and 6% in the remaining modern service industries.

(3) Business Tax: All entities and individuals engaged in providing transportation and communications, posts and telecommunications, finance and insurance, construction, culture and sports, entertainment, services, the transfer of intangible assets or selling immovable properties within the territory of the People's Republic of China are taxpayers of Business Tax. There are 3 different tax rates of Business Tax, from the lowest 3% (such





as transportation and communications fee) to the highest 20% (such as entertainment).

In 2011, approved by the State Council, the Ministry of Finance and the State Administration of Taxation jointly issued the scheme on carrying out the pilot practice of levying value added tax in lieu of business tax on the transportation industry and some modern service industries in Shanghai since 1 January 2012. Till August 1, 2013, the pilot practice of “levying value added tax in lieu of business tax” had been promoted to the whole country.

(4) Stamp Duty: All entities and individuals engaged in the procession of purchase and sale, processing, contracting, property leasing, goods transportation, warehousing, loans, property insurance, technological contract, as well as documents for transfer of property rights, business account books, and certificate of authorization within the territory of the People's Republic of China shall pay Stamp Duty in accordance with regulations. The lowest tax rate of Stamp Duty is 0.05%, and the highest is 1%. Each certificate of authorization and business account book (excluding account book that records capital) must paste a stamp for 5 Yuan.

(5) Import and Export Tariff: At present, the average import tariff rate of China is 9.8%. Except for several important resource commodities, China imposes no export tariff on other commodities.

(6) Consumption Tax: All entities and individuals engaged in production, commissioned processing or import of consumer goods like tobacco, alcoholic drinks, alcohol, cosmetics, skin-care and hair-care products, precious jewelry and jade, firecrackers, fireworks, gasoline, diesel, automobile tires, motorcycles, and motor cars, within the territory of the People's Republic of China are taxpayers of Consumption Tax. There are 14 taxable items and 14 types of tax rates (tax amounts) of Consumption Tax, from the lowest 3% to the highest 45%. The computation of tax payable for Consumption Tax shall either determine the quota by the amount or fix the rate by the price.

(7) Deed Tax: All entities and individuals as the acceptors of the transfer of land or housing ownership within the territory of the People's Republic of China are taxpayers of Deed Tax. The transferring of land and housing ownership refers to: Remising national land-use rights, excluding the transferring of management rights of rural collective land contracting; Transferring of land-use rights, including selling, gifting and exchanging; House buying and selling; House gifting; House exchanging. The rate of Deed Tax ranges from 3% to 5%.

(8) Urban Real Estate Tax: The house property owned by foreign-invested enterprises or foreigners shall pay Urban Real Estate Tax. The computation shall follow either with the original value of house property after a one-off deduction of 10%-30%, and the annual tax rate is 1.2%; or with the rent of house property, and the tax rate is 12%. Urban Real Estate Tax takes one year as a unit, and is paid by stages.

(9) Vehicle and Vessel Tax: Vehicles and vessels owned by foreign-invested enterprises shall pay Vehicle and Vessel Tax in accordance with the Vehicle and Vessel Tax Law of the People's Republic of China and Schedule of Vehicle and Vessel Tax Items and Amounts.

(10) Individual Income Tax: An individual, who has a domicile within the territory of China or who has no domicile but has stayed within the territory of China for one year



or more, shall pay individual income tax for his income obtained in and/or outside the territory of China according to the Law of the People's Republic of China on Individual Income Tax and its implementation regulations.

In accordance with *the Regulations for the Implementation of the Individual Income Tax Law of the People's Republic of China*, "an individual having domicile in China" refers to any individual habitually residing within the territory of China on account of family register, family ties or economic interests. In the case that an individual has no domicile but has resided within the territory of China for a period ranging from one year to five years and with income obtained outside the territory of China, upon approval by the tax authorities, he shall pay individual income tax on the part paid by companies, enterprises and other economic institutions or individuals established in China; and in the case of having resided in China for more than five years, he shall pay individual income tax on all of the income from overseas sources beginning from the sixth year. An individual, who has no domicile and does not stay within the territory of China or who has no domicile but has stayed within the territory of China for less than one year, shall pay individual income tax for his income obtained within the territory of China according to the provisions of this Law. An individual, who has no domicile within the territory of China but has resided in China for less than 90 days at a stretch or intermittently within a tax year, shall be exempted from individual income tax on that portion of income obtained in China but paid by an overseas employer and not borne by the institutions and other establishments in China of the overseas employer.

Individual Income Tax Rates		
Grade	Monthly Taxable Income (RMB)	Tax Rate (%)
1	1,500 yuan or less	3
2	that part in excess of 1,500 to 4,500 yuan	10
3	that part in excess of 4,500 to 9,000 yuan	20
4	that part in excess of 9,000 to 35,000 yuan	25
5	that part in excess of 35,000 to 55,000 yuan	30
6	that part in excess of 55,000 to 80,000 yuan	35
7	that part in excess of 80,000 yuan	45

Note: The monthly taxable income in this Schedule refers to the balance after deducting 3,500 Yuan and additional expenses from the monthly income pursuant to Article 6 of this Law.

The income of wages and salaries obtained within the territory of China is subject to individual income tax. The progressive tax rate in excess of the specific amount is applicable to individual income tax and the rate ranges from the lowest 3 percent to the highest 45 percent. For the income of wages and salaries, the taxable income amount shall be the balance after deducting 3,500 Yuan from the monthly income. For a taxpayer who has no domicile within the territory of China but has obtained wage and salary income within the territory of China, or a taxpayer who has a domicile within the territory of China but has obtained wage and salary income abroad, an additional



deduction of 1300 yuan for expenses can be determined in light of his average income level, living standards and the change of exchange rates. The scope and the standard for the additional deduction for expenses shall be formulated by the State Council.

Individual income from remuneration for labor services, income from remuneration for manuscripts, income from the use of royalties, and income of interests, dividends and bonuses shall be subject to individual income tax. For the income from remuneration for manuscripts, the flat tax rate is applicable and the tax rate is 20 percent, and a 30 percent tax deduction shall be applied to the amount of tax payable.

For the income from remuneration for labor services, the flat tax rate is applicable and the tax rate is 20 percent. The excessively high income refers to a single payment of remuneration for labor service with a taxable income higher than 20,000 yuan. The part of taxable income in excess of 20,000 to 50,000 yuan shall be levied an additional income tax of 50% in addition to the proper tax payable calculated according to the Tax Law, and the part in excess of 50,000 yuan shall be subject to an additional tax rate of 100%.

For the income from royalties, income from interests, dividends and bonuses, income from the lease of properties, income from the transfer of properties, occasional income and other incomes, the flat tax rate is applicable and the tax rate is 20 percent.

For the income from remuneration for labor services, the income from remuneration for manuscripts, the income from royalties and the income from the lease of properties, the taxable income amount shall be the balance after deducting 800 yuan if a single payment does not exceed 4,000 yuan, and be the balance after deducting 20 percent of expenses if a single payment exceeds 4,000 yuan.

For a taxpayer who has obtained incomes outside the territory of China, the amount of individual income tax already paid outside China can be deducted from the payable tax amount. Nevertheless, the deducted amount cannot exceed the payable tax amount for the taxpayer's incomes from abroad as calculated according to the provisions of this Law.

2. Preferential Tax Policies

Since the January of 2008, the Chinese government has started implementing the new *Enterprise Income Tax Law*, unifying the preferential tax policies and adopting a new tax preference regime which takes industrial preference as principal and regional preference as supplementary.

For enterprises engaged in industries of high and new technology, infrastructure, agriculture, forestry, animal husbandry and fishery, environmental protection, safety production, etc., preferential tax policies are implemented, including those policies mentioned below: High-tech enterprises shall enjoy the preferential tax rate of 15%; small thin-profit enterprises shall enjoy the preferential tax rate of 20%; foreign-invested enterprises located in the western region that are engaged in the encouraged industries of the state shall enjoy the preferential tax rate of 15%; for the incomes generated from investment in and business operations of the important public infrastructure projects supported by the State, from the tax year they obtain their first income of production and operation, enterprises shall enjoy the treatment of three-year tax reduction and two-year tax exemption; enterprises engaged in agriculture, forestry, animal husbandry and fishery industries can enjoy the reduction of or exemption from corporate income



tax; enterprises' equipment procurement and investment in environmental protection, energy and water conservation and safe production, can be deducted from the taxable income; enterprises' expenditures for research and development shall enjoy an additional deduction of 50% of the R & D expenditures in accordance with the provisions on the basis of the actual deductions, whereas intangible assets have been capitalized, they shall be amortized at 150% of the cost of the intangible assets; the portion of taxable income not exceeding 5 million yuan earned by a enterprise from technological transfer in a tax year shall be exempted from corporate income tax, and the portion in excess of 5 million yuan shall be taxed at a 50% reduced rate; the newly established high-tech enterprises in the five Special Economic Zones and Shanghai Pudong New Area shall, from the tax year they obtain their first income of production and operation, enjoy the three-year tax reduction and two-year tax exemption treatment; venture investment enterprises engaging in venture investments may deduct a certain proportion of the investment from the taxable income. If an enterprise has already been set up and enjoyed low tax rates upon approval before the promulgation of the present Law, it can gradually transfer to the tax rate as prescribed in the present Law within five years as of the promulgation of the present Law; if an enterprise enjoys the preferential treatment of tax exemption for a fixed term, after the promulgation of the new Law, it can continue to enjoy such treatment until the fixed term expires.

In the Framework Plan for the China (Shanghai) Pilot Free Trade Zone issued by the State Council in 2013 it is prescribes that: (1) Implement tax policies to boost investment. For enterprises or individual shareholders registered in the China (Shanghai) Pilot Free Trade Zone that carry out investment using non-monetary assets, the income tax payable due to the increase in asset valuation can be paid by installments within a five-year period. Where enterprises within the China (Shanghai) Pilot Free Trade Zone award highly-skilled employees or employees in short supply by means of shares or capital contributions, the relevant individual income tax may be paid by installments as same as the policies piloted in Zhongguancun. (2) Implement tax policies to promote trade. Financial leasing companies registered or project companies set up by financial leasing companies with registration in the China (Shanghai) Pilot Free Trade Zone may enjoy the pilot policies of export tax refund for qualified financial leasing business. A domestic leasing company registered or its project companies with registration in the Pilot Free Trade Zone may enjoy reduced import VAT on an aircraft with empty weight no less than 25 tons, provided that such aircraft is to be leased to a domestic airline with approval from competent authorities. Import VAT and consumption taxes will be applicable in accordance with relevant laws and regulations, on the products manufactured or processed by a company within the China (Shanghai) Pilot Free Trade Zone but sold to the Mainland China outside of the China (Shanghai) Pilot Free Trade Zone. Enterprises will be provided with the option of calculating import duty according to the duty rates applicable to the finished goods or the imported parts. Currently, the imported machines, equipment and other goods required by manufacturing enterprises as well as manufacturing service companies that are set up in the China (Shanghai) Pilot Free Trade Zone, may be exempt from import taxes, other than those imported by consumer services companies or those which cannot enjoy import taxes exemption as stipulated in laws and regulations. Tax refund policies on the port-of-departure will be



improved, and the expansion on pilot scope (e.g. departure ports, carriers and means of transport) will be studied.

2.4.4 Finance and Foreign Exchange Management

Currently the finance organizations in China are in a pattern that state-owned commercial banks dominate with diverse financial institutions developing side by side. The government is enforcing a system of separate operation and separate supervision and regulation of respective industries such as banks, securities, insurance and trust. The state is enforcing its supervision and regulation on the financial market through the monetary control and management measures of the Central Bank. China establishes a managed floating exchange rate regime based on market demand and supply with reference to a basket of currencies. Strict management is still enforced upon RMB free exchange under current account and foreign exchange under capital account. The revenue and spending of the foreign exchange has adopted an exchange settlement and sales system of the bank to conduct cancel after verification for the import and export .

Foreign Exchange Registration: Foreign-invested enterprises shall take a copy of the Certificate of Approval of Foreign-Invested Enterprise and that of the Business License, within 30 days after the issuing of the Business License, to the foreign exchange administration to take the Foreign Exchange Certificate of Foreign-Invested Enterprises and fill the Form of Basic Information of the Foreign-Invested Enterprise, with which to open an account in the designated bank for foreign exchange. To open an account in a different place or abroad, an approval should be acquired from local foreign exchange administration first.

The Exchange Settlement and Sales System of the Bank: The income of foreign exchange of an enterprise should open an account in the designated foreign exchange bank or sell to it; and the payment in foreign exchange by the enterprise should, with valid proof or upon approval of the foreign exchange administration, be paid with by its foreign exchange account or transacted in the designated foreign exchanged bank. All cases of purchase and sales of foreign exchange in places other than where are authorized by the state are illegal.

Free Exchange of RMB under current account: Institutions within the Chinese territory (including foreign-invested enterprises), when in need of foreign exchange under current account, with valid proofs, shall buy foreign exchange with RMB from the designated bank for foreign exchange or pay with their foreign exchange accounts. Advance payment and commissions, when exceed certain proportion or amount, can get converted into foreign currencies at designated banks upon approval of the authenticity by the foreign exchange administration.

Government's Management of Balance of Income and Payment of Foreign Exchanges Under Capital Account: first, foreign exchange income under current account must be transferred back except for stipulations of the State Council otherwise; second, foreign exchange income under capital account must be kept at special foreign exchange account opened in designed banks; approval of the foreign exchange administration is required if it is sold to designated banks; third, purchase or payment of foreign exchange under capital account must, upon approval of the administration of foreign exchange, get converted into foreign currencies at designated banks upon presentation of the approval.

External Debt Management: The Chinese government adopts the system of



registration upon external debt. Foreign-invested enterprises can directly borrow foreign capital from banks or enterprises outside the Chinese territory, but the accumulated medium and long-term debt from abroad cannot exceed the difference between the total investment and registered capital as stipulated in the contract or agreement. Enterprises must, after signing the contract of loan, register the external debt in the administration on a regular or case-by-case basis timely. The enterprises must use the foreign capital after approval and give feedback to the administration after actually using the foreign capital. All payment of the loan or the interest should get the approval of the administration (except for the bank).

Report of Foreign Exchange Balance: The report is in a term of a half-year. The first half-year report with textual description must be submitted to relevant departments before July 10th of the year and the second half-year report before March 10th of the next year.

Year-End Financial Statement: The year-end financial statement of the previous year must be submitted to relevant departments before March 31 and an audit report by certified public accountants registered in the People's Republic of China must be attached.

2.4.5 Purchase of the Land Use Right

In China, urban land is state property. Land in rural and suburban areas are collective property except those legalized as state property. The state has the right to implement a practice of land use purchase in addition to grant state-owned land use right in accordance with the law. Foreign-invested enterprises are permitted to purchase the land use right for a certain period.

As stated in the *Land Administration Law of the People's Republic of China and the Interim Regulations of the People's Republic of China Concerning the Assignment and Transfer of the Right to the Use of State-owned Land in Urban Areas*, the purchase of the land use right indicates the practice of local governments allowing the state-owned land to be developed and operated under the conditions of land size, term for land use and functions by the assignee after paying the land use right granting fee and the rent. The transfer of the land use right indicates the practice of the assignee's subleasing the land use right. During the time of such transferring practice, the land remains the state property. The purchase of the land use right excludes all the underground natural resources, buried and hidden properties.

Foreign-invested enterprises acquire the land use right through requested application procedures and fulfillment of payment. The land use right can be purchased by one of the three means: contract, bidding and auction. Any land purchased by such means can be transferred, subleased and secured as agreed in the contract on condition that all the required application, permission, registration and taxation are completed by the competent authorities according to the law.

The current regulation prescribes a maximum land use duration of 70 year for residential purpose; 50 years for industry, education, technology, culture, hygiene and sports; 40 years for commerce, tourism and entertainment; and 50 years for a comprehensive functions or other uses. When the land use right expires, the assignee can apply for renewal except that it is otherwise conditioned in the contract or it is in conflict with the city planning. Foreign-invested enterprises can also legally obtain land use right



through methods such as transfer and lease.

2.4.6 Employee Recruitment, Salary, Insurance, Welfare and the Working Hour System

Employee Recruitment: As stated in the Labor Law of the People's Republic of China and other relevant laws and regulations, foreign-invested enterprises have the right to decide for their company structures and staffing as necessary for their production and operation. They also have the right to recruit their own employees in a variety of channels, including entrusting the talent market and intermediaries recognized by the local labor department; direct recruitment through various human resource exchanges; and publishing or broadcasting Recruitment Advertising (Notices) on various media. The recruitment of employees from foreign countries, Hong Kong, Taiwan and Macao shall be approved by the local labor department; and related procedures like the employment permits shall be carried out in accordance with relevant regulations of the state.

Salary: In accordance with the provisions the *Labor Law of the People's Republic of China*, the distribution of wages shall follow the principle of distribution according to work and equal pay for equal work. Foreign-invested enterprises shall be in line with the national and local minimum salary standards. The increase of the average salary of the employees is based on the development of the enterprise. Based on the company's annual return, labor productivity, as well as the local urban consumer price index and wage guidelines, the payroll are determined by the board of directors or through collective negotiation of the enterprise.

Insurance and Welfare: Foreign-invested enterprises are supposed to participate in the social insurance systems of pension, unemployment, medical care, work injury and childbirth through regular and adequate payment to the insurance agencies in accordance with the standards prescribed by the local government as required by relevant regulations. Insurance premiums should be expensed in accordance with state regulations. And also employees should pay the required amount for their pension, medical care and unemployment insurances in accordance with relevant regulations. In addition to the insurances above, there are other welfare like housing fund, professional training, stipends and statutory holidays.

Working Hour System: Foreign-invested enterprises implement China's current working hour system— no more than 8 hours per day and on average no more than 40 hours per week. Upon approval by the labor department, if the enterprises cannot operate on the standard working hours due to the characteristics of their production, the enterprises can operate on a non-standard working hour system, e.g. irregular working hours and comprehensive working hours scheme.

2.5 China (Shanghai) Pilot Free-Trade Zone

2.5.1 Brief Introduction to China (Shanghai) Pilot Free Trade Zone

China (Shanghai) Pilot Free Trade Zone, located in Shanghai, was established on Sept. 29, 2013. The pilot zone is a significant measure taken by the People Republic of China to promote reform and opening-up under the new situation

1. Overall objectives

The overall objectives of establishing China (Shanghai) Pilot Free Trade Zone is: During the course of two to three years of piloting reforms, the China (Shanghai) Pilot



Free Trade Zone shall expedite the functional transformation of government, expand the opening up of service sectors and promote the reform of the foreign investment administrative system, and develop headquarter economy and new trade forms; shall explore RMB convertibility under capital account items and opening up of financial services; shall explore to improve Customs' supervision efficiency; and



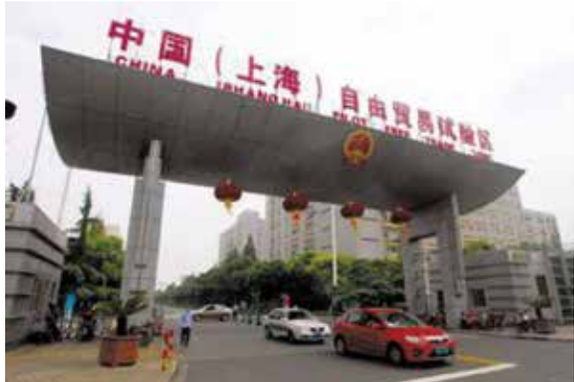
shall create a framework to support investment and innovation activities to cultivate an internationalized and legalization business environment. The China (Shanghai) Pilot Free Trade Zone shall pilot a free trade zone, as measured by international standards, with convenient investment and trading procedure, full convertibility of currencies, effective and efficient goods supervision, and investor-friendly regulatory environment. As such, experience hence gained shall serve nationwide with the new ideas and approaches for opening up of the economy and deepen the reform further.

2. Location and the regional advantages

CSPFTZ is composed of four specially supervised zones by the customs, namely, Waigaoqiao Free Trade Zone, Waigaoqiao Bonded Logistics Park, Yangshan Free Trade Port Area and Pudong Airport Free Trade Zone, covering an area of 28.78 square kilometers.

Waigaoqiao Free Trade Zone, on the verge of the estuary of Yangtze River, is located in the intersection between golden coastline and golden waterway, close to Waigaoqiao Port. Its planned area is 10 square kilometers, and the operation area with closed Customs supervision is 8.9square kilometers. It is China's first free trade zone, which is also the one with the largest economic scale and the best economic benefit among the specially supervised zones by the customs. In September 2011, Waigaoqiao Free Trade Zone was awarded the first “National Innovation Demonstration Zone of Import Trade Promotion”

by the Ministry of Commerce, which now has become an important base for international trade in Shanghai. Meanwhile, Waigaoqiao Free Trade Zone has made efforts to consolidate and cultivate the ten professional trade platforms of liquor, clocks, automobiles, engineering machinery, machine tools, medical equipment, bio-





pharmaceuticals, health products, cosmetics, and cultural products, among which the cultural trade platform has been awarded the first “National Foreign Cultural Trade Base” by the Ministry of Culture.

Waigaoqiao Bonded Logistics Park: close to Waigaoqiao Port, it is China's first logistics park integrating free trade zone and port area, which can enjoy the relevant policies of both the bonded zone and the export processing zone, and waterway resources of Shanghai port, with a closed operation of customs area totaling 1.03 square kilometers. Depending on the advantages in policies and functions of “linking the free trade zone and the port” and “refund upon shipment entering bonded logistics parks”, Waigaoqiao Bonded Logistics Park experiences complementary and joint development with Waigaoqiao Free Trade Zone. Now it has become Northeast Asia's export-oriented multinational purchasing center and the distribution base of Non-ferrous metals and IT parts import.

Yangshan Free Trade Port Area: It is consisted of the land area of Shanghai Luchao Port, East China Sea Bridge and the Small Yangshan Port at the entry of the East China Sea with an operation area of 8.14 square kilometers and a planning area of 14.16 square kilometers. It is a trans-territorial area constructed jointly by Shanghai and Zhejiang Province with special function of uniform customs supervision and regulation. As the core functional area of Shanghai's constructing “Comprehensive Development Experimental Zone of International Shipping”, Yangshan Free Trade Port Area has gathered the distribution centers including communications and electronic products, automobiles and auto parts, high-end food, and brand clothing, which has formed the allocation and distribution base for Europe and America, industrial base of bulk commodity, import trade base for domestic shipping, as well as gathering place for leading shipping enterprises.

Pudong Airport Free Trade Zone: It is located at the west side of the third runway of Pudong International Airport, while Shanghai Waigaoqiao Free Trade Zone and Yangshan Free Trade Port Area are at its north and south sides respectively, with a closed operation area of 3.59 square kilometers. It's one of the key sections on the eastern coastline of Pudong New Area. It gives full play of the advantages as a compound hub of Asia-Pacific airlines, and actively creates “airport service innovation pilot area”. It has introduced the world-renowned multinational air distribution center of electronic products, medical equipment, and luxury products, as well as more than one hundred leasing project. UPS, DHL and FedEx, the three major global express companies, have already developed in the zone and a number of key functional projects have started operations. As a result, Pudong Airport Free Trade Zone has gradually formed the airport-based service industrial chain





including the Asia-Pacific air cargo distribution center, finance lease, express transit center, and bonded exhibition of luxury products.

2.5.2 Major policies about China (Shanghai) Pilot Free Trade Zone

(1) *Notice of the State Council on Issuing the Framework Plan for China (Shanghai) Pilot Free Trade Zone*

(2) *Notice of the Ministry of Culture on Implementing Policies for the Administration of the Cultural Market in China (Shanghai) Pilot Free Trade Zone*

(3) *Notice of Circular of China Banking Regulatory Commission on Issues Concerning Banking Supervision in China (Shanghai) Free Trade Zone*

(4) *China Securities Regulatory Commission: Several Policies and Measures for the Capital Markets to Support and Promote China (Shanghai) Pilot Free Trade Zone*

(5) *Eight items by China Insurance Regulatory Commission to Support China (Shanghai) Pilot Free Trade Zone*

(6) *Several Opinions on Supporting the Establishment of China (Shanghai) Pilot Free Trade Zone* promulgated by SAIC and the policy interpretation

(7) *Implementation Opinions of the Ministry of Transport and the Shanghai Municipal People's Government on Implementing the Framework Plan for China (Shanghai) Pilot Free Trade Zone and Accelerating the Construction of Shanghai International Shipping Center*

(8) *Circular on Relevant Import Tax Policies for China (Shanghai) Pilot Free Trade Zone*

(9) *Special Administrative Measures (Negative List) on Foreign Investment Access to the China (Shanghai) Pilot Free Trade Zone (2013)*

(10) *Notice of Shanghai Municipal Administration for Industry and Commerce on Promulgation of the Provisions on Administration of Enterprise Registration in China (Shanghai) Pilot Free Trade Zone*

(11) *Measures for the Recordation Administration of Overseas Establishments of Enterprises in China (Shanghai) Pilot Free Trade Zone*

(12) *Measures for the Recordation Administration of Foreign-Funded Enterprises in China (Shanghai) Pilot Free Trade Zone*

(13) *Measures for the Recordation Administration of Overseas Investment Projects in China (Shanghai) Pilot Free Trade Zone*

(14) *Measures for the Recordation Administration of Foreign-Funded Projects in China (Shanghai) Pilot Free Trade Zone*

2.5.3 Contact details of China (Shanghai) Pilot Free Trade Zone

Management Committee of China (Shanghai) Pilot Free Trade Zone

Add: No.9 Jilong Road, Pudong New Area, Shanghai, China

Zip Code: 200131

Tel: +86-21-58698500

Fax: +86-21-58695800

Website: <http://www.shftz.gov.cn>





Chapter Three Catalogue for the Guidance of Foreign Investment Industries and Catalogue of Advantaged Industries for Foreign Investment in the Central-Western Region

3.1 Catalogue for the Guidance of Foreign Investment Industries (Amended in 2011)

3.1.1 Catalogue of Encouraged Foreign Investment Industries

3.1.1.1 Farming, Forestry, Animal Husbandry and Fishery Industries

(1) Planting, development and production of woody edible oil, ingredient and industrial raw material

(2) Development of planting technology for green food vegetables and organic vegetables (including edible fungi and melons), dried and fresh fruits and teas and production of these products

(3) New technology development and production of sugar-yielding crops, fruit trees and forage grass.



(4) Production of flowers and plants, and construction and operation of nursery base

(5) Planting of rubber trees, oil palm, sisals and coffee

(6) Planting and breeding of Chinese medicinal materials (limited to Chinese-foreign equity joint ventures or contractual joint ventures)

(7) Reusing and multi-purpose utilization of crop straws; development and production of organic fertilizer

(8) Planting of forest trees (including bamboo) and cultivation of fine strains of forest trees, and cultivation of new varieties of polyploid trees

(9) Breeding of aquatic fingerlings (except for rare varieties peculiar to China)

(10) Construction and operation of ecological environment protection projects, such as planting trees and grasses to prevent and treat desertification and soil erosion

(11) Breeding of aquatic products, cage culture in deep water, large-scale breeding of aquatic products, and breeding and ecological mariculture

3.1.1.2 Mining Industry



(1)Prospecting and exploitation of coal-bed gas and utilization of mine gas (limited to Chinese-foreign equity joint ventures or contractual joint ventures)

(2)Venture prospecting and exploitation of petroleum and natural gas (limited to Chinese-foreign equity joint ventures or contractual joint ventures)

(3)Exploitation of oil and gas deposits (fields) with low osmosis (limited to Chinese-foreign equity joint ventures or contractual joint ventures)

(4)Development and application of enhanced oil recovery and relevant new technologies (limited to Chinese-foreign equity joint ventures or contractual joint ventures)

(5)Development and application of new technologies for prospecting and exploitation of petroleum, such as geophysical prospecting, well drilling, well-logging and downhole operation, etc.. (limited to Chinese-foreign equity joint ventures or contractual joint ventures)

(6)Prospecting and exploitation of such unconventional oil resources as oil shale, oil sand, heavy oil and extra-heavy oil (limited to Chinese-foreign equity joint ventures or contractual joint ventures)

(7)Prospecting, exploitation, and beneficiation of iron ores and manganese ores

(8)Development and application of new technologies for improving the utilization of tailings and the multi-purpose application of mine ecological regeneration technology

(9)Prospecting and exploitation of such unconventional natural gas resources as shale gas and submarine natural gas hydrate (limited to Chinese-foreign equity joint ventures or contractual joint ventures)

3.1.1.3 Manufacturing Industries

1 .Agricultural and Sideline Foods Processing Industry

(1)Development and production of biology feeds, straws and stalks feeds and aquatic feeds

(2)Aquatic products processing, seashell products cleansing and processing, and development of health food made from seaweed

(3)Processing of vegetables, dried and fresh fruits, and livestock and poultry products

2. Food Manufacturing Industry

(1)Development and production of food for babies and the elderly, as well as health food

(2)Development and production of forest food

(3)Production of natural food additives and food ingredients

3 .Beverage Manufacturing Industry

(1)Development and production of fruit and vegetable drinks, protein drinks, tea drinks, coffee drinks, and botanical drinks

4. Tobacco Industry

(1)Processing of cellulose acetate and tows (limited to Chinese-foreign equity joint ventures or contractual joint ventures)

5 .Textile Industry

(1)Production of multi-functional industrial textile characterized by light weight, high tenacity, high/low-temperature resistance, and chemical resistance and light fastness using non-weaving, machine-waving, knitting or their composite techniques



(2) Weaving and dyeing as well as post dressing of high-grade textile fabric with advanced energy-saving and emission reduction technology and equipment

(3) Processing of special natural fiber products satisfying the requirement of eco-friendliness, multi-purpose utilization of resources and environment protection (including cashmere and other special animal fibers, fibrilia, silk and colored cotton)

(4) Garment production with computer integrated manufacturing system

(5) Production of functional, green and environmentally-friendly and special clothing

(6) Production of high-end carpets, embroidery and drawnwork products

6. Leather, Fur and Feather (Down) Products Industry

(1) Cleaning processing of leather and fur

(2) Post ornament and processing of leather with new technology

(3) Processing of top-grade leather

(4) Multi-purpose utilization of feather wastes

7. Lumber Processing Industry and Wood, Bamboo, Vine, Palm and Grass Products Industry

(1) Development of new technology for the multi-purpose utilization of three forestry residues (logging residue, bucking residue and processing residue), "sub-quality, small-sized wood and fuel wood" and bamboo and production of relevant new products

8. Paper Making and Paper Products Industry

(1) Chemical wood pulp single production lines with an annual production capacity of 300 thousand tons or above and chemic groundwood single production lines with an annual production capacity of 100 thousand tons or above, mainly utilizing overseas timber resources of and the production lines for high-grade paper or paperboard constructed simultaneously (limited to Chinese-foreign equity joint ventures or contractual joint ventures)

9. Petroleum Refining, Coking and Nuclear Fuel Processing Industry

(1) Deep processing of needle coke and coal tar

10. Manufacturing of Chemical Raw Materials and Products

(1) Development and production of new-type downstream products of sodium-process bleaching powder concentrated, polrvinyl chloride and organosilicon

(2) Production of supporting raw materials for synthetic materials: hydrogen peroxide-based propylene oxide, naphthalene dicarboxylate (NDC) and 1,4-cyclohexanedimethanol (CHDM)

(3) Production of raw materials for synthetic fiber: caprolactam, nylon 66 salt, melt-spinning spandex resin and 1,3-propylene glycol

(4) Production of synthetic rubber: solution styrene-butadiene rubber (excluding thermoplastic butadiene styrene rubber), cri-rich butadiene rubber, butyl rubber, isoprene rubber, polyurethane rubber, acrylic rubber, chlorohydrine rubber, ethylene propylene rubber and the special rubbers of fluorous rubber and silicon rubber

(5) Production of engineering plastics and plastic alloys: non-phosgene polycarbonate (PC) with an annual production of 60,000 or more tons, polyoxymethylene (POM), polyamides (nylon 6, 66, 11 and 12), polyethylene vinyl acetate (EVA), polyphenylene sulfide, polyether-ether-ketone, polyimide, polysulfone, polyether sulfone, polyarylate (PAR), liquid crystal polymer and other products



(6) Fine chemistry: new catalyst products and technologies, commercialized processing technology of dyes (pigments), electronic chemicals and papermaking chemicals, food additives, feed additives, leather chemicals (except N-N DMF), oilfield additives, surface active agent, water treatment agent, adhesives, inorganic fiber and nanomaterials, and deep-processing of pigment diolame

(7) Production of environmentally-friendly printing ink and aromatic hydrocarbon oil

(8) Production of natural spices, synthetic spices and single icon spices

(9) Production of high-performance coating, waterborne automotive coating and supporting waterborne resin

(10) Production of substitutes for chlorofluorocarbons

(11) Production of high-performance fluoro resin, fluoros membrane materials, medical fluoro-containing intermediates, environmentally-friendly refrigerants and detergents

(12) Production of fluorine resources recycled from phosphorus chemical industry and aluminum smelting

(13) Development and production of new technologies and products related to forestry chemical products

(14) Development and production of inorganic, organic and biological membrane for environmental protection

(15) Development and production of new-type fertilizers: bio-fertilizer, high-concentration potash fertilizer, compound fertilizer, control release fertilizer, compound microorganism inoculant, compound microbial fertilizer, decomposition straws and waste and special-function microbial agents

(16) Development and production of efficient, safe and environmentally-friendly new varieties, new formulations, special intermediates and additives of pesticides as well as development and application of related cleaner production technology (methane-method acetochlor, ammoniacal cyanide-method paraquat and aqueous-phase chlorpyrifos technology, glyphosate recycled chloromethane technology, oriented-synthesis-method chirality and stereoscopic-structure pesticide production and synthetic technique of ethyl chloride)

(17) Development and production of biopesticides and biological prevention products: microbial insecticide, microbial fungicide, agricultural antibiotic, insect pheromone, natural enemy insects and microbial herbicide

(18) Comprehensive utilization, treatment and disposal of exhaust gas, waste liquid and waste residue

(19) Production of organic polymer materials: aircraft dope, rareearth cerium sulphide red dyes lead-free electronic packaging materials, lithographic slurry specifically for color plasma display panel, small-diameter and large specific surface area superfine fiber, high-precision fuel filter paper, and Li-ion battery separators

11. Pharmaceutical Industry

(1) Production of new-type compound drugs or drugs containing active ingredients (including active pharmaceutical ingredients and preparations)

(2) Production of amino acids: tryptophan using zymotechnics, histidine, and methionine used in feed



(3) Production of new anti-cancer drugs, cardiovascular drugs and nervous system drugs

(4) Production of new-type drugs employing bio-engineering technology

(5) Production of HIV/AIDS vaccines, Hepatitis C vaccines, and contraceptive vaccines, new-type vaccines for cervical carcinoma, malaria and hand-foot-and-mouth disease

(6) Production of biological vaccines

(7) Development and production of marine drug

(8) Pharmaceutical preparation: production of new formulations and new products employing new technologies such as slow release, controlled release, targeting and percutaneous absorption

(9) Development and production of new-type pharmaceutical excipients

(10) Production of special antibacterial active pharmaceutical ingredients for animals (including antibiotics and synthetic chemicals)

(11) Production of new products and new formulations of antibacterial drugs, anthelmintics, insecticides, anticoccidial drugs for veterinary use

(12) Production of new diagnostic reagents

12 .Manufacturing Industry of Chemical Fiber

(1) Production of hi-tech chemical fiber (excluding viscose), including differential chemical fiber, aramid fiber, carbon fiber, high-strength/ high-modulus polyethylene, polyphenylene sulfide (PPS) and so on

(2) Production of new polyester for fiber or non-fiber use: polytrimethylene terephthalate (PTT), polyethylene naphthalate (PEN), polycyclohexylene dimethylene terephthalate (PCT) and glycol-modified polyethylene terephthalate (PETG)

(3) Production of biopolymer fiber by utilizing new types of renewable resources and environmentally-friendly technology, including new solvent spun cellulose fiber (Lyocell), regenerated cellulose fiber using bamboo, hemp, etc., polylactic acid (PLA) fiber, chitosan fiber, polyhydroxyalkanoates (PHA) fiber and plant and animal protein fiber, etc.

(4) Production of polyamide, with a single line daily production capacity of 150 or more tons

(5) Production of aramid fiber and tyre cord for radial tire

13. Plastic Products Industry

(1) Development and production of new type photo-ecological, multi-functional, wide agricultural film

(2) Decomposition and recycle of waste plastics

(3) Development of new plastic flexible packaging technologies, and development and production of new plastic flexible packaging products (including high barrier and multi-function film, and relevant raw material)

14 .Nonmetallic Mineral Products Industry

(1) Development and production of energy-saving, environmentally-friendly, waste recycling, light and strong, high-performance and multi-functional building materials

(2) Production of energy-saving and high-efficient chemical building materials that substitutes steel and wood with plastic

(3) 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 with width of two meters or longer, and relevant auxiliary materials; polyvinyl chloride (PVC) waterproof rolls with width of two meters or longer; and thermoplastic polyolefin (TPO) waterproof rolls

(4) Development and production of functional glass using new technologies: electromagnetic wave shielding glass, infrared transparent lead-free glass; electronic-grade large-scale quartz glass products (pipe, plate, crucible, instrument and utensil), multi-functional windshield glass with excellent optical performance, extreme materials and products for information technology use (including including quartz glass tube and ceramic substrate for waveguide-grade, high precision optical fiber preform rod); purification processing of raw materials for high pure ($\geq 99.998\%$) or ultrapure ($\geq 99.999\%$) crystal

(5) Production of conductive glass for film battery and glass for solar illuminator

(6) Production of glass fiber products and special glass fibers: low dielectric glass fiber, quartz glass fiber, high silica glass fiber, high strength and high elastic glass fiber, ceramic fiber, etc.. and their products

(7) Production of optical fiber and their products: optical fiber bundles for image transmission and laser optical fibers for medical treatment, super second-generation and third-generation microchannel plate, optical fiber panel, image inverter and glass light cone

(8) Standardized refining of ceramic raw material and production of high-grade decorative materials used in ceramics

(9) Production of environmentally-friendly (non-chromizing) refractory material used in furnaces for cement, electronic glasses, ceramics and microporous carbon bricks

(10) Production of aluminum nitride (AlN) ceramic substrate and porous ceramics

(11) Production of 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 braking products), special binding materials, special latex materials, underwater acoustic rubber products and nano materials

(12) Production of organic-inorganic composite foam insulation materials

(13) Production of high-tech composite materials: continuous fiber reinforced thermoplastic composite materials and prepreg materials, auxiliary materials for molding of resin matrix composite materials with thermal resistance of more than 300 degrees Celsius or above, resin matrix composite material (including high-end sports products, and light-weight, high-strength transport parts), special function composite materials and products (including products made of composite materials used in deep water or for diving, and for medical treatment and recuperation), carbon or carbon composite materials, high-performance ceramic matrix composite materials and products, metal or glass matrix composite materials and products, metallic layer shaped composite materials and products, ultra high pressure composite rubber hoses (pressure $\geq 320\text{MPa}$) and large passenger aircraft tires

(14) Production of precise, high-performance ceramics raw materials: ultra-fine silicon carbide (SiC) powder (purity $> 99\%$, average particle diameter $< 1\mu\text{m}$), ultra-fine silicon nitride powder (Si₃N₄) (purity $> 99\%$, average particle diameter $< 1\mu\text{m}$), high-



purity ultra-fine alumina powder(purity > 99%, average particle diameter < 0.5 μ m), low temperature sintered zirconia (ZrO₂) powder (sintered temperature < 1350 $^{\circ}$ C), high-purity aluminium nitride (AlN) powder(purity > 99%, average particle diameter < 1 μ m), rutile titanium dioxide (TiO₂) powder(purity > 98.5%), white carbon black(particle diameter < 100nm) and barium titanate (purity > 99%, average particle diameter < 1 μ m)

(15)Development and production of high-quality artificial crystal and crystal film products: high-quality artificially synthesized crystal (piezo crystal and ultraviolet ray transmitting crystal), super-hard crystal (cubic boron nitride crystal), high-temperature resistant and high-insulated, artificially synthesized crystal (artificially synthesized mica), new type electric-optic crystal, high-power laser crystal and large-sized scintillation crystal, and diamond-film tools, ultrathin artificial diamond saw blade with under 0.3mm thickness

(16)Fine processing of non-metallatic minerals (ultrafine grinding, high purifying, refining and performance modifying)

(17)Production of ultra-high-power graphite electrode

(18)Production of pear mica (diameter: 3-150 μ m)

(19)Production of multi-dimensional and multi-directional integral fabric and shape fabric

(20)Safe disposal of solid wastes using new dry process cement kilns

(21)Recycling of building waste

(22)Comprehensive utilization of industrial byproduct gypsum

(23)Development and application of new technology for comprehensive utilization of non-metal tailings and ecological restoration of mines

15. Non-Ferrous Metallurgical Smelting and Rolling Processing Industry

(1)Production of single crystal silicon and polished wafers with 200mm or larger diameter

(2)Production of high-tech non-ferrous materials: compound semiconductor materials (gallium arsenide, gallium phosphide, indium phosphide, gallium nitride), high temperature superconducting materials, memory alloy materials (titanium nickel, copper-based and iron-based memory alloy materials), ultra fine (nanometer) calcium carbide and ultra fine (nanometer) crystal hard alloy, super-hard composite materials, precious metal composite materials, aluminum foil used for radiator, medium- and high-voltage cathode capacitor aluminum foil, special large aluminum alloy sections, aluminum alloy precision forging dies, overhead conductor for electrified railway lines, ultra-thin copper strip, copper alloy materials for corrosion-resistant heat exchangers, high-performance copper-nickel, and copper-iron alloy strip, materials for processing beryllium copper strips, threads, pipes and rods, high temperature-resistant tungsten filament, magnesium alloy castings, lead-free solder, magnesium alloy and its applicable products, foamed aluminum, titanium alloy strip materials and titanium welded pipes, nuclear-grade zirconium sponge, deep-processed tungsten and molybdenum products

16. Metal Products Manufacturing Industry

(1)Research, development and manufacturing of new light-weight and environmentally-friendly materials for aviation, aerospace, automobiles and motorcycles (including special-purpose aluminum sheets, aluminum magnesium alloy materials, aluminum alloy motorcycle frames and so on)



(2)Development and production of hardware for construction, water heating equipment and hardware parts

(3)Production and processing (including the painting and processing of the inner and outer surfaces of the products) of metallic packing products (thickness < 0.3mm) used to pack all kinds of contents including grain, oil and food, fruits, vegetables, beverages, personal care products and so on

(4)Production of nickel-saving stainless steel products

17. General Equipment Manufacturing Industry

(1)Manufacture of high-end computer numerical controlled (CNC) machine tools and key spare parts: five-axis alignment CNC machine tools, CNC coordinate boring and milling processing center, CNC coordinate grinding machines, five-axis alignment CNC system and servomechanism installations, and high-speed ultra-hard cutting tools used for precision numerically controlled processing

(2)Manufacture of multi-station forging forming machine of 1,000 tons or above

(3)Manufacturing of equipment for dismantling, crushing and post-processing and sorting of scrap automobiles

(4)Manufacture of flexible transfer lines (FTL)

(5)Manufacture of vertical multi-joint industrial robots, welding robots and welding apparatus and equipment thereof

(6)Manufacture of special processing machines: complete sets of laser cutting and welding equipment, laser precision processing laser equipment computer numerically controlled and low-speed wire-cut electrical discharge machines (LS-WEDMs) and submicron and ultra fine grinders

(7)Manufacture of wheeled or crawler crane of 400 tons or above (limited to equity joint ventures or contractual joint ventures)

(8)Designing and manufacture of high pressure plunger pumps and engines of working pressure $\geq 35\text{MPa}$, and low-speed large torque engines of working pressure $\geq 35\text{MPa}$

(9)Manufacture of integrated hydraulic-pressure multiple unit valve of working pressure $\geq 25\text{MPa}$, and electro-hydraulic proportional servo elements

(10)Designing and manufacture of valve terminal, pneumatic solenoid valves of less than 0.35W and high-frequency electrically controlled air valves of more than 200Hz

(11)Designing and manufacture of hydrostatic drive device

(12) Development and manufacture of non-contacting gas film seals of pressure $\geq 10\text{MPa}$, dry gas seals of pressure $\geq 10\text{MPa}$ (including experimental apparatus)

(13) Development and manufacture of macromolecule material device for automobiles (friction plate, remodeled phenolic pistons and nonmetallic hydraulic master/sub pumps, etc.)

(14)Manufacture of third- and fourth-generation car hub bearings (functional components of hub bearings with flanges and sensor inside or outside),bearings for high-or medium-grade CNC machine tools or processing centers (with more than three axis alignment function and 3-4 μm positioning repeat precision), high-speed wire rod or plate rolling mill bearings (support bearings and work roll bearings for single-line wire rod mills with a speed of 120m/s or more and for thin-plate rolling mill processing plates with a thickness of 2mm or more),high-speed railway bearings (with a speed of



more than 200km/h), low-noise bearings with vibration below Z4(noise level: Z4, Z4P, V4, V4P), P4, P2 level of various bearings, bearings of wind turbine generator set (main shaft bearing of wind turbine generator set of 2MW or above, speed increaser bearing, dynamo bearing, etc.) and aircraft bearing (main shaft bearing of aircraft engine, landing gear bearing, transmission agent bearing and control system bearing)

(15)Manufacture of high-density, high-precision and complex-shaped powder metallurgical parts as well as chains used for automobiles engineering machinery, etc..

(16)Manufacture of gear transmissions used for wind power or high-speed rail, gear transmission agent with adjustable blades used for vessels and large-sized and heavy-load gear boxes

(17)Production of high temperature resistant insulation materials (with F, H insulation grade), as well as moulded insulation products

(18)Development and manufacture of accumulator capsule and rubber and plastic products for hydraulic and pneumatic seals

(19)Manufacture of high-precision, high-strength (level 12.9 or above), special-shaped and assembly fasteners

(20)Manufacture of miniature precision transmission connecting parts (clutches)

(21)Manufacture of coupling shaft for heavy rolling mills

(22)Remanufacture of mechanical equipment such as machine tools, engineering machinery, railroad engine equipment, etc.; and remanufacturing of auto parts

18. Special Equipment Manufacturing

(1)Manufacture of trackless equipment for mining, loading and transport in mines: mechanically-driven tippers for mining with a capacity of 200 tons or more, mobile crushers, bucket wheel excavators with a capacity of 5,000 cubic meters per hour or more, loaders for mining purposes with a capacity of 8 cubic meters or more, 2,500 kw or above electric haulage shearer and so on

(2)Manufacture of equipment for geophysical exploration and well logging: MEME geophone, digital telemetry seismograph, digital imaging and computerized logging system, drilling rig equipment and apparatus for horizontal wells and directional wells , and measurement while drilling (MWD) tools

(3)Manufacture of oil exploration, drilling, gathering and transportation equipment: floating drilling systems and floating production systems with an operating water depth of more than 1500 meters, and supporting equipments for undersea oil production, collection and transportation

(4)Manufacture of large-caliber rotary drilling rigs with a caliber of 2 or more meters and depth of 30 or more meters, push benches with diameter of 1.2 or more meters, complete sets of large equipment with a pull-back force of 300 tons or more for laying underground pipes and lines without digging, and underground diaphragm wall construction drilling rigs

(5)Design and manufacture of large bulldozers of 520 hp or above

(6)Design and manufacture of dredging machine with a capacity of 100 cubic meters per hour or above, and dredging devices for dredgers with a capacity of 1,000 tons or more

(7)Design and manufacture of equipment for the construction of concrete cut-off walls used for flood prevention dikes



(8) Manufacture of machines for earthwork construction machinery: bulldozers, loaders and excavators operating nine meters underwater or deeper

(9) Manufacture of equipments for maintenance and automatic testing of highways and bridges

(10) Manufacture of equipment for operational monitoring, ventilation, disaster prevention and rescue systems of highway tunnels

(11) Design and manufacture of maintenance machinery, inspection and monitoring equipment and other key parts for large-scale construction of railways, railway lines, bridges and tunnels

(12) Manufacture of (asphalt) inoleum tiles and equipment for producing metal roofs including galvanized steel sheets

(13) Manufacture of equipment for environment-friendly, energy-saving, on-site polyurethane spraying waterproof and thermal insulation systems; technology and equipment of polyurethane sealants preparation, technology and production equipment of modified silicone sealants preparation

(14) Design and manufacture of high-precision strip mills (with thickness precision of 10 microns)

(15) Manufacture of ore dressing equipment for multi-element, fine-particle and refractory metal minerals

(16) Manufacture of of key equipment of complete sets of ethylene equipment with an annual capacity of 1 million tons or more: mixing granulators with an annual processing capacity of 400,000 tons or more, spiral discharging centrifuge with diameter of 1,000mm or more, and low-flow high-head centrifugal pump

(17) Manufacture of complete sets of large coal chemical equipment (limited to Sino-foreign equity/ cooperative joint venture operations)

(18) Design and manufacture of metal product moulds (such as extrusion moulds of pipe, rod and section bars made of copper, aluminum, titanium and zirconium)

(19) Design and manufacture of punching moulds for automobile body covers, large-sized injection molds of dashboard, bumper, etc., and clamps and gauges for automobiles and motorcycles

(20) Design and manufacture of special production equipment for car power battery

(21) Design and manufacture of precision mold (the precision of punching mould is more than 0.02 millimeter and that of cavity mould is more than 0.05 millimeter)

(22) Design and manufacture of non-metal product moulds

(23) Manufacture of beer bottling equipment with a capacity of 60,000 bottles / h or above, hot- and medium-temperature beverage bottling equipment with a capacity of 50,000 bottles per hour or above, asepticism filling device with a capacity of 36,000 bottles /h or above

(24) Production technologies and key equipments manufacture for aminophenol, enzyme, food additive and so on

(25) Manufacture of complete sets and key parts of equipment for animal feed processing with a capacity of 10 tons per hour or above

(26) Manufacture of equipment for lightweight corrugated boards and cartons with corrugation height of 0.75 millimeter or less

(27) Manufacture of single sheet-fed multi-colored offset printing presses (width



≥750 millimeters, printing speed: 1,6000 or more sheets per hour in single-sided multi-colored sheet and 1,3000 or more sheets per hour in double-sided multi-colored sheet)

(28)Manufacture of single-width single-paper path web-fed lithographic printing presses with speed of more than 75,000 pages in folio per hour (787×880 millimeters), double-width single-paper path web-fed lithographic printing presses with a printing speed of more than 170,000 folios/h (787×880 millimeters) and the commercial web-fed lithographic printing presses with a printing speed of more than 50,000 folios/h (787x880 millimeters)

(29)Manufacture of multi-color and wide flexographic presses(printing width ≥ 1,300 millimeters and printing speed ≥ 350 meters per second), and the inkjet digital printing presses (used for publication: printing speed ≥ 150 meters per minute and resolution ≥ 600dpi; used for packaging: printing speed ≥ 30 meters per minute and resolution ≥ 1,000dpi; used for variable data: printing speed ≥100 meters per minute and resolution ≥ 300dpi)

(30)Manufacture of systems for ink color computer pre-setting, remote ink color control, water-ink speed tracking, automatic printing quality inspection and tracking, shaftless driving technology; manufacture of high-speed automatic pasters and feeders with a speed of 75,000 sheets per hour, remotely adjustable high-speed folding machines, automatic overprinting systems, cooling devices, silicon-adding systems, and deviation adjustment devices

(31)Manufacture of electronic-gun automatic coating machine

(32)Deep processing technology and equipment manufacture of plate glass

(33)Manufacture of complete set of new type of paper (including pulp) making machines

(34)Manufacture of equipment with new technique for post processing of leather

(35)Development and manufacture of new agricultural product processing and storage equipment: new equipment for the processing, storage, preservation, grading, packing, and drying of grains, oil bearing materials, vegetables, dried and fresh fruit products, meat products, aquatic products and other products; agricultural product quality inspection instruments and equipment; the quality inspection equipment of agricultural products' damage; rheometer; farinograph; ultrafinepulverizer; highly efficient dehydrating equipment; high-efficiency fruit juice condensation equipment with five or more functions; sterilization equipment for powder food materials; aseptic packaging equipment for semi-solid and solid food; disc-type separation centrifuges

(36)Manufacture of agricultural machinery: agricultural facilities and equipment (greenhouse automatic irrigation equipment, auto-control nutritious liquid configuration and fertilization equipment , high-efficiency vegetable seedling equipment, soil nutrient analysis instruments), tractor and associated farm tools with engine power of 120 kilowatts and above, diesel engine of low fuel consumption, low noise and low emission, sprayers auxiliary to large tractors and equipped with residual droplets retrieval devices, high-performance rice transplanter, cotton picking machines and cotton picking platforms, self-propelled, (hydraulically or mechanically-driven) corn combined harvesters adaptable to various row spacings, rapeseed harvesters, cane harvesters, and beet harvesters

(37)Manufacture of forestry machinery and equipment featuring new technology



(38) Manufacture of equipment for collection, bundle and comprehensive utilization of straws and stalks of agricultural crops

(39) Manufacture of equipment for utilization of agricultural waste and waste resulting from scale livestock breeding as resources

(40) Manufacture of fertilizer-, pesticide- and water-saving, agricultural technology-based equipment

(41) Manufacture of cleaning equipment for electromechanical wells and equipments for producing cleaning agents

(42) Manufacture of electronic endoscopes

(43) Manufacture of fundus cameras

(44) Manufacture of key components of medical imaging equipments (including high-field-strength superconducting magnetic resonance imaging equipment, X-ray digital tomography imaging equipment, and digital color ultrasonic diagnostic equipment)

(45) Manufacture of Medical Ultrasonic Transducer (3D)

(46) Manufacture of boron neutron capture therapy equipments

(47) Manufacture of image-guided intensity-modulated radiation treatment system

(48) Manufacture of haemodialysis machines and hemofiltration machines

(49) Manufacture of equipment for fully automated enzyme immunoassay (EIA) systems (with partial functions such as sample loading, enzyme labeling, ELISA plate washing, incubation and data post-processing)

(50) New technology and manufacture of new equipment for drug quality control

(51) Development and manufacture of new technology for analyzing, and new process and new equipment for extracting, effective substances in natural drugs

(52) Manufacture of equipment producing multi-layer co-extrusion water-cooled blown film used for non-PVC medical infusion bags

(53) Development and manufacture of new textile machinery, key parts and textile testing and laboratory equipment

(54) Manufacture of computer jacquard artificial fur machine

(55) Manufacture of special equipments for solar cell production

(56) Manufacture of equipment for prevention and treatment of air pollution: equipment for high temperature-resistant and corrosion-resistant filter materials, low NO_x combustion equipment, complete equipment for fuel gas denitrification catalysts and denitrification, equipment for industrial organic exhaust purification, equipment for diesel vehicle exhaust purification, and equipment for heavy metal exhaust treatment

(57) Manufacture of equipment for prevention and treatment of water pollution: horizontal spiral centrifugal machine, film and film materials, ozone generator with a capacity of 50kg/h or above, chlorine dioxide generator with a capacity of 10kg/h or above, ultraviolet disinfection device, small sewage treatment equipment used in the rural areas, and treatment equipment for waste water with heavy metal

(58) Manufacture of equipment for treatment of solid waste: sewage plant sludge disposal and resource recycling equipment, complete equipment for waste incineration with daily treatment capacity of more than 500 tons, technical equipment for landfill leachate treatment, anti-seepage geomembrane in landfills, equipment for construction waste and resource utilization, equipment for dangerous waste treatment, methane gas power generation device in landfills, equipment for treatment of iron and steel scrap, and



equipment for polluted soil remediation

(59)Development and manufacture of equipment for comprehensive utilization of red mud from aluminum industry

(60)Manufacture of equipment of multi-purpose utilization of mine tailings

(61)Manufacture of equipment for the recycling, disposal and reutilization of used and waste plastics, electrical appliances, rubbers and batteries

(62)Manufacture of equipment for recycling waste textiles

(63)Manufacture of equipment for remanufacturing of waste mechanical and electrical products

(64)Manufacture of equipment for comprehensive utilization of scrap tires

(65)Environmental protection technology and equipment manufacture of aquatic ecosystem

(66)Manufacture of portable assembling water purification equipment

(67)Unconventional water treatment and recycling equipment and water quality monitoring instrument

(68)Industrial water pipe network and leak-testing equipment and instrument

(69)Development and Manufacture of 100,000 cubic meters and above daily production seawater desalination and recycling cooling technology and complete sets of equipments

(70) Manufacture of special meteorological observation and analysis equipments

(71)Development of seismic station, seismic network, and mobile seismological observation technology system, and manufacture of corresponding apparatus and equipment

(72)Manufacture of radial tire building machine with three or more drums

(73)Manufacture of rolling resistance testers and establishment of tire noise testing laboratories

(74)Manufacture of new technology equipments for heat supply metering and temperature control

(75)Manufacture of preparation, storage and transportation equipment and inspection systems of hydrogen energy

(76)Manufacture of new heavy residue gasification atomization nozzle, high-efficiency steam trap valves with a leakage rate of 0.5% or below, and high-temperature ceramic heat exchanger with temperature of 1,000 degrees Celsius or above

(77) Manufacture of equipment for recovery of marine oil-spilling

(78)Manufacture of low-density coal gas and ventilation air utilization device

19. Transportation Equipment Manufacturing Industries

(1)Manufacture of automobile engine, and construction of engine research and development organization: gasoline engines with power of not less than 70 kilowatts per liter, diesel engines with power of not less than 50 kilowatts per liter and displacement of less than 3 liters, diesel engines with power of not less than 40 kilowatts per liter and displacement of more than 3 liters, and engines using new energy resources such as fuel cells and mixed fuels

(2)Manufacture of key auto parts and development of key technology: dual-clutch transmission (DCT), automated mechanical transmission (AMT), gasoline engine turbocharger, viscous coupling (for four-wheel drive), automatic transmission actuator



(magnetic valve), hydrodynamic retarder, eddy current brake, gas generator for SRS, common rail fuel injection technology (with maximum injection pressure of more than 2,000pa), variable geometry turbocharging(VGT), variable nozzle turbocharging(VNT), engine emission control device meeting China's Phase V pollutant emission standards, intelligent torque management (ITM) and coupler assembly, steer-by-wire system, diesel particulate trap devices, special-purpose axles for low-floor large buses, energy-absorbing steering system, variable frequency air-conditioning system for large and medium buses, special rubber automobile accessories, and key parts and components of the abovementioned parts and components

(3)Manufacture and research & development of automobile electronic devices: engine and under-chassis control system as well as key spare parts, in-vehicle electronic technology (automobile information system and navigation system), automobile electronic bus network technology (limited to equity joint ventures), components for the input (sensor and sampling system) and the output (actuator) of electronic control system, EPS electronic controller (limited to equity joint ventures), embedded electronic integrated system (limited to equity joint ventures or contractual joint ventures), electronic-controlled air spring, electronic-controlled suspension system, electronic valve system equipment, electronic combination instrument, ABS/TCS/ESP system, Brake-By- Wire (BBW) system; gearbox transmission control unit(TCU); tire-pressure monitoring system (TPMS); on-board diagnostics (OBD); engine anti-theft system; automatic bump- shielded system; and testing systems for automobiles and motorcycles testing and maintenance

(4)Manufacture of key parts and components of new energy vehicles: energy power battery (energy density $\geq 110\text{Wh/kg}$, cycle life $\geq 2,000$ times, and foreign investment proportion of not more than 50%), anode materials of batteries (specific capacity $\geq 150\text{mAh/g}$, cycle life of 2000 times with not less than 80% of initial discharge capacity) battery diaphragm (with thickness of 15-40 μm and porosity of 40%-60%); battery management system, motor management system, electronic control integration of electric cars; drive motor of electric cars (peak power density $\geq 2.5\text{kW/kg}$, high- efficiency area: 65%, efficiency in working area $\geq 80\%$), vehicle DC/DC (input voltage of 100V-400V), DC/DC for vehicles (input voltage of 100V-400V),high power electronic devices (IGBT, voltage class $\geq 600\text{V}$ and current $\geq 300\text{A}$); and plug-in hybrid electromechanical coupling drive system.

(5)Manufacture of key parts and components for high-emission($>250\text{ml}$) motorcycles: electronical-controlled fuel injection technology for motorcycle (limited to equity joint ventures or contractual joint ventures), and engine emission control devices meeting China's Phase III emission standards for motorcycles

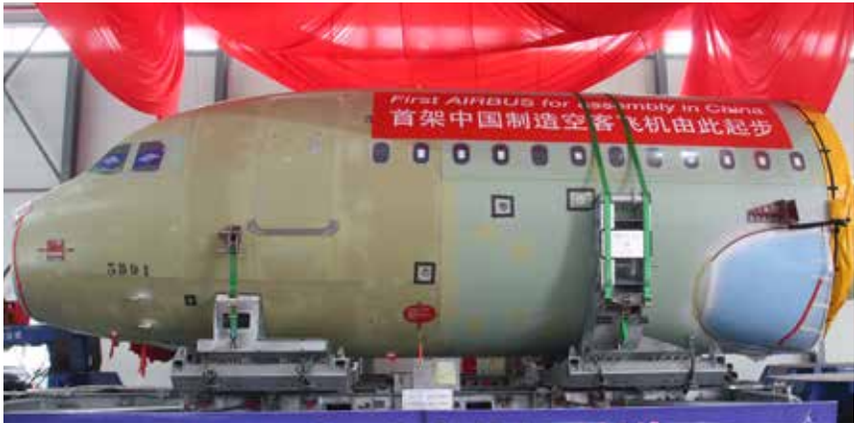
(6)Equipment for railway transportation (limited to equity joint ventures or contractual joint ventures): research and development, design as well as manufacturing of vehicle and key energy recovery devices for seawater reverse osmosis desalination (efficiency $> 90\%$), marine ecosystem monitoring buoys, profile detecting buoys, disposable conductivity-temperature-depth (XCTD) probes, on-site water quality measurement instruments, intelligent chemical sensors for seawater quality monitoring and measurement (working for three to six consecutive months), electromagnetic ocean current meters, acoustic Doppler ocean current profilers (self-contained, direct-reading,



and vessel-mounted), conductivity-temperature depth (CTD) profilers, acoustic release transponders, and deep-sea oceanic tide measurement systems (laid on the seabed) parts and components(traction drive system, control system, brake system) of rapid transit railway, passenger rail line, intercity railway, trunk railway and equipment for urban railway transportation; research and development, design as well as manufacturing of passenger service facilities and equipment for rapid transit railway, passenger rail line, intercity railway and urban railway transportation, design and research & development of related information system; research and development, design as well as manufacturing of railway and bridge facilities for rapid transit railway, passenger rail line and intercity railway, research & development, design and manufacturing of track transportation signal systems; manufacturing of electrified railway equipment and apparatus, railway noise and vibration control technology and research & development thereof, manufacturing of waste discharge equipment for passenger trains, and manufacturing of railway transportation safety monitoring equipment

(7)Design, manufacture and maintaining of civil aircraft: aircraft for trunk lines and regional aircraft (with Chinese parties as the controlling shareholders); utility aircraft (limited to equity joint ventures or contractual joint ventures)

(8)Production and maintaining of civil aircraft parts and components



(9)Design and manufacture of civil helicopters: those of three tons or more (with Chinese parties as the controlling shareholders), those of less than three tons (limited to equity joint ventures or contractual joint ventures)

(10)Production of civil helicopter parts and components

(11)Manufacture of ground and water effect crafts (with Chinese parties as the controlling shareholders)

(12)Design and manufacture of unmanned aircraft and aerostats (with Chinese parties as the controlling shareholders)

(13)Design, manufacture and maintaining of aircraft engines and engine parts and components, and aircraft auxiliary power systems (limited to equity joint ventures or contractual joint ventures)



(14) Design and manufacturing of civil air-borne equipment (limited to equity joint ventures or contractual joint ventures)

(15) Manufacture of aviation ground equipments: civil airport facilities, civil airport operation guarantee facilities, ground equipment for flight test, equipment for flight simulation and training, equipment for aeronautic testing and measuring, equipment for aviation ground testing, integrated test equipment for airborne equipment, special equipment for aeronautical manufacturing, special equipment for trial manufacturing of aeronautical materials, ground receiving and application equipment for civil aircraft, ground test equipment for carrier rocket, equipment for carrier rocket mechanics and environmental experiments

(16) Manufacture of photoelectric and electromechanical products for spacecrafts, temperature control products for spacecrafts, inspection equipment for satellite-borne products, and spacecraft structure and mechanism products

(17) Manufacture of light gas-turbine

(18) Design of luxury cruise liner and deep-water (3,000 meters or more deep) marine engineering equipment (limited to equity joint ventures or contractual joint ventures)

(19) Manufacture and repair of marine engineering equipment (including modules) (with Chinese parties as the controlling shareholders)

(20) Design of low-and-medium-speed diesel engines of vessels and parts and components thereof (limited to equity joint ventures or contractual joint ventures)

(21) Manufacture of low and medium-speed diesel engines of vessels and bent axle (with the Chinese Parties holding majority of the shares)

(22) Design and manufacture of cabin machinery of vessels (with the Chinese Parties holding a relative majority of the shares)

(23) Design and manufacture of vessel communication and navigation equipments: vessel communication systems, vessel electronic navigation equipment, vessel radar, electric gyrocompass automatic pilot, public broadcasting systems inside vessels and so on

(24) Design and manufacture of yachts (limited to equity joint ventures or contractual joint ventures)

20. Electric Machinery and Equipment Manufacturing Industry

(1) Manufacture of key auxiliary equipment used for one million-kilowatt ultra-supercritical thermal power units (limited to equity joint ventures and cooperative joint ventures): safety valve and control valve

(2) Manufacture of the denitration technical equipment of sintering machine in coal-fired power plant and steel industry

(3) Design and manufacture of seals of thermal power equipment

(4) Manufacture of heavy casting and forgings for coal-fired power plant and hydroelectric power station

(5) Manufacture of key auxiliary equipment for hydro-power generating units

(6) Manufacture of power transmission and transformation equipment (limited to equity joint ventures and cooperative joint ventures): amorphous alloy transformer, operating gears for high-voltage switches of 500 kilowatts or more, arc-control devices, large disc insulators (1,000 KV, 50 KA or more), outlet devices, sleeves used for 500



KV or more transformers (500,750, 1,000 KV AC, all the specifications for DC), voltage regulating switches (on-load, no-load voltage regulating switches of 500, 750, 1,000 KV AC), dry-type smoothing reactors for direct current transmission, and converter valves for ± 800 KV direct current transmission (water coolers, DC field equipment), contact materials for electrical appliances in conformity with EU RoHS Directive, and Pb-free and Cd-free solders



(7) Manufacture of complete equipment or key equipment for power generation with new energy resources: equipment for photovoltaic power generation, geothermal power generation, tidal power generation, wave power generation, garbage power generation, methane power generation, wind power generation with a capacity of 2.5MW or more

(8) Manufacture of large pumped power storage units with rated power of 350MW or more (limited to equity joint ventures and cooperative joint ventures): pump turbine and speed controller, large speed-variable reversible pump turbine units, generator motor and such accessory equipment as excitation and starting device

(9) Manufacture of Stirling generating set

(10) Development and manufacture of linear motor and planar motor and their drive system

(11) Manufacture of hi-tech green battery: nickel-metal hydride (Ni-MH) batteries, nickel-zinc storage battery, zinc-silver accumulator, lithium ion battery, solar battery, fuel cell and so on (excluding energy power battery for new energy vehicles)

(12) Manufacture of refrigeration air conditioning compressor with motor adopting DC variable frequency technology or CO₂ natural medium, and refrigeration air conditioning equipment applying renewable energy (air, water and ground source)

(13) Manufacture of solar air conditioning, heating system and solar dryer

(14) Manufacture of biomass drying pyrolysis system and biomass gasification energy recovery devices for seawater reverse osmosis desalination (efficiency > 90%), marine ecosystem monitoring buoys, profile detecting buoys, disposable conductivity-temperature-depth (XCTD) probes, on-site water quality measurement instruments, intelligent chemical sensors for seawater quality monitoring and measurement (working for three to six consecutive months), electromagnetic ocean current meters, acoustic Doppler ocean current profilers (self-contained, direct-reading, and vessel-mounted), conductivity-temperature depth (CTD) profilers, acoustic release transponders, and deep-sea oceanic tide measurement systems (laid on the seabed) devices

(15) Manufacture of alternating current (AC) variable voltage variable frequency (VVVF) drive devices

21. Communication Equipment, Computer and Other Electronic Equipment Manufacturing Industry

(1) Manufacture of HD camcorders and digital sound-playing equipment



(2) Manufacture of flat panel display such as TFT-LCD, PDP and OLED and the materials thereof (excluding TFT-LCD glass substrate for the sixth-generation and below)

(3) Manufacture of such parts as optical engine, light source, projection screen, high-resolution projection tube and micro-display projection module used in large screen color projection display

(4) Manufacture of digital audio and video coding or decoding equipment, digital broadcasting TV studio equipment, digital cable TV system equipment, digital audio broadcasting transmission equipment, digital television converter, digital television ground broadcasting Single Frequency Network (SFN), equipment for satellite digital TV up-link station, and front-end equipment for satellite master antenna television (SMATV)

(5) Design of integrated circuit; manufacture of large-scale digital integrated circuit with a line width of 0.18 micron or less, analog or digital analog integrated circuit with a line width of 0.8 micron or less, MEMS and compound semiconductor integrated circuit; and BGA, PGA, CSP, MCM and other advanced encapsulation and testing

(6) Manufacture of large- and medium-sized computer, high-performance computer with a computing capacity of 100 trillion calculations per second, portable micro computer, high-grade server with a computing capacity of one trillion calculations or more per second, large-scale analog simulation system, and large industrial control machines and controller

(7) Manufacture of computer digital signal processing system and board

(8) Manufacture of graphic and image recognition processing system

(9) Development and manufacture of high-capability optical and disk driver and their components

(10) Manufacture of high-speed storage system and intelligent storage equipment with a capability of 100 TB or more

(11) Manufacture of Computer Aided Design (three-dimensional CAD) system, Computer Aided Testing (CAT) system, Computer Aided Manufacturing (CAM) system, Computer Aided Engineering (CAE) and other computer application system

(12) Development and manufacture of software product

(13) Development and manufacture of materials exclusively for electronic purposes (excluding the development and manufacturing of optical fiber perform)

(14) Manufacture of equipment, testing instrument, tools and moulds exclusively for electronic purposes

(15) Manufacture of new electronic components and parts :chip components, sensitive components and sensors, frequency monitoring and selecting components, hybrid integrated circuit, power electronic device, photoelectric components, new electromechanical component, high molecular solid capacitors, super-capacitors, passive integrated components, high-density interconnect (HDI) boards, flex printed circuit (FPC) boards, rigid-flex printed circuit (R-FPC) boards and packaging substrate

(16) Manufacture of touch-control system (touch screen and touch components, etc.)

(17) Manufacture of high-brightness LED with luminous efficiency of more than 100lm/W, LED epitaxial wafers (blue light) with luminous efficiency of more than



100lm/W, and white luminous tube with luminous efficiency of more than 100lm/W and power of more than 200mW

(18) Development and manufacture of key components and parts of high-density digital disc drive

(19) Production of read-only compact disk and recordable compact disk

(20) Design and manufacture of civil satellites (with Chinese parties as the controlling shareholders)

(21) Manufacture of civil satellites payload (with Chinese parties as the controlling shareholders)

(22) Manufacture of parts and components of civil satellites

(23) Manufacture of equipment for satellite telecommunication system

(24) Manufacture of satellite navigation and positioning receiving equipment and its key components

(25) Manufacture of optical communication measuring instrument and optical transceiver with a speed of 10Gb/s or more

(26) Manufacture of Ultra Broad Band (UWB) communication equipment

(27) Manufacture of wireless Local Area Network (including supporting WAPI) and Wide Area Network

(28) Manufacture of time division multiplex equipment (TDM) with rate of 40Gbps or more, Dense Wavelength Division Multiplexing equipment (DWDM), broad band passive network equipment (including EPON, GPON and WDM-PON), next generation DSL chip and equipment, optical cross connect (OXC) equipment, automatically switched optical network (ASON) equipment, and optical fiber transmission equipment of 40G/s SDH or above

(29) Development and manufacture of next generation Internet system equipment, terminal equipment, testing equipment, software and chips on the basis of IPv6

(30) Development and manufacture of the third and subsequent generations of mobile communication cell phones, base station, core network equipment and network testing equipment

(31) Development and manufacture of high-end router and network switcher of one gigabit or more

(32) Manufacture of air traffic control system equipment (limited to joint venture and cooperative joint venture)

22. Manufacturing Industries of Instruments and Meters, and Machinery for Cultural and Office Use

(1) Manufacture of automatic control system and device in the industrial process: fieldbus control system (FCS), large-scale programmable logic controller (PLC), two phase flow meter, solid flow meter, new sensors and field measurement instrument

(2) Development and manufacture of large precision instruments: electron microscope, laser scanning microscope, scanning tunneling microscope, electron probe, large metallographic microscope, photo-electric direct-reading spectrometer, Raman spectrometer, mass spectrometer, chromatograph-mass spectrometer, nuclear magnetic resonance (NMR) spectrometer, energy spectrometer, X-ray fluorescence spectrometer, diffractometer, industrial computed tomography (CT) scanner, 450KV industrial X-Ray diagnostic machine, large-scale dynamic balancing machine, automatic testing system



of on-line mechanical quality, three coordinate measuring machine, laser comparator, electrical prospecting instrument, airborne electrical and gamma spectrometer at more than 500 meters, borehole gravimeter and three-component magnetometer, high-precision microgal and airborne gravity gradiometer, grating rulers and encoders

(3) Manufacture of high-precision digital voltmeter and ammeter (with a span of seven and a half bits or above)

(4) Manufacture of reactive power auto-compensation devices

(5) Manufacture of new instrument and equipment for safety production

(6) Manufacture of VXI bus-type automatic testing system (in accordance with IEEE1155 international standards)

(7) Development and manufacture of coal mine underground monitoring and hazard forecasting systems, and coal safety testing and management system

(8) Manufacture of engineering surveying and geophysical observation equipment: digital triangulation systems, numerically controlled three-dimensional terrain model molding systems (area > 1000×1000mm, horizontal error <1mm, and vertical error < 0.5mm), ultra-wide frequency band seismometers ($\Phi < 5\text{cm}$, frequency band of 0.01-50Hz, and equivalent quaking speed noise < 10-9m/s), seismic data integrated processing systems, integrated well seismic and precursor observation systems, precision controlled seismic source systems, engineering acceleration measurement systems, high-precision GPS receivers (precision of 1mm + 1ppm), INSAR image receiving and processing systems, absolute gravimeters with the precision of less than one microgal, satellite gravimeters, Doppler weather radars featuring coherent or dual-polarization technology, visibility meters, meteorological sensors (temperature, air pressure, humidity, wind, precipitation, cloud, visibility, radiation, frozen soil, and snow depth), lightning strike protection systems, multi-level floating dust samplers, 3-D ultrasonic anemoscopes, high-precision intelligent total station instruments, three-dimensional laser scanners, high-performance diamond drilling bits, non-cooperative target laser rangefinders, wind profile radars (with RASS), GPS electronic sonde systems, CO₂/H₂O flux observation systems, boundary-layer Doppler laser radars, particle spectrometer for particulate substance (3nm-20 μm), high-performance data collectors and underwater gliders

(9) Manufacture of environmental monitoring instruments: automatic SO₂ sampler and tester, automatic NO_x, NO₂ sampler and tester, automatic O₃ monitor, automatic CO monitor, flue gas & Pm_{2.5} dust samplers and sample cutters, portable toxic and harmful gas tester, automatic analyzer for organic pollutants in the air, automatic online COD monitor, automatic online BOD monitor, online turbidity monitors, online DO monitors, online TOC monitors, online ammonia nitrogen monitors, radiation dose detectors and ray analysis testers, online monitoring equipment for heavy metal, on-line water quality early warning and monitoring equipment adopting biotoxicity method.

(10) Manufacture of instrument and equipment for hydrological data collecting, processing, transmission, and for early warnings on flood control

(11) Manufacture of instruments and equipment for marine exploration monitoring: middle and deep-sea underwater video camera and underwater camera, multi-beam detector, middle and superficial stratum profile detectors, vessel-mounted conductivity-temperature-depth (CTD) probes, fluxgate compass, hydraulic winch, underwater airtight electronic connector, energy recovery devices for seawater reverse osmosis



desalination (efficiency > 90%), marine ecosystem monitoring buoys, profile detecting buoys, disposable conductivity-temperature-depth (XCTD) probes, on-site water quality measurement instruments, intelligent chemical sensors for seawater quality monitoring and measurement (working for three to six consecutive months), electromagnetic ocean current meters, acoustic Doppler ocean current profilers (self-contained, direct-reading, and vessel-mounted), conductivity-temperature depth (CTD) profilers, acoustic release transponders, and deep-sea oceanic tide measurement systems (laid on the seabed)

(12) Manufacture of digital camera of 10 million pixels or more

(13) Manufacture of office machinery: all-in-one multi-functional office equipment (printer, copier, fax machine, scanner) and color-printing equipment, heads of high-resolution color printers with precision of 2400dpi or more, OPC drums

(14) Manufacture of film machinery: 2k and 4k digital film projector, digital movie camera, digital video production and editing equipment

23. Crafts and Other Manufacturing Industries

(1) Development and utilization of clean-coal technology and products (coal gasification, coal liquefaction, coal water slurry and industrial coal)

(2) Coal dressing and multi-purpose utilization of coal ash (including desulphurized gypsum) and coal gangue

(3) Production of completely biodegradable material

(4) Recycling and treatment of waste electrical and electronic products, autos, electromechanical devices, rubber, metal and batteries

3.1.1.4 Production and Supply of Power, Gas and Water

1. Construction and operation of power plants by employing the clean fuel technology of integral gasification combined circulation (IGCC), circulating fluidized bed of not less than 0.3 million kilowatts, and Pressurized Fluidized Bed Combustion Combined Cycle (PFBC) of not less than 0.1 million kilowatts

2. Construction and operation of power plants of combined heat and power with back pressure

3. Construction and management of hydropower stations with the main purpose of power generating

4. Construction and management of nuclear-power plants (Chinese partner shall hold the majority of shares)

5. Construction and management of new energy power plants (including solar energy, wind energy, magnetic energy, geothermal energy, tide energy and biological mass energy, etc.)

6. Utilization of sea water (direct use of sea water, and seawater desalinization)

7. Construction and operation of urban water-supply plants

8. Construction and operation of renewable water plants

9. Construction and operation of charging stations and battery replacement stations of motor vehicles

3.1.1.5 Communication and Transportation, Storage, Post and Telecommunication Services

1. Construction and management of grid of national trunk railways (Chinese partner shall hold the majority of shares)

2. Construction and management of feeder railways, local railways and related



bridges, tunnels, railway yards and ferry facilities (limited to equity joint ventures or contractual joint ventures)

3. Comprehensive maintenance of infrastructure of high-speed railways, special railway lines, intercity railways (Chinese partner shall hold the majority of shares)

4. Construction and management of highways, independent bridges and tunnels



5. Road freight transportation companies

6. Construction and management of public dock facilities of ports

7. Construction and management of civil airports (the Chinese party shall hold the relative majority of shares)

8. Air transportation companies (the Chinese party shall hold the majority of shares)

9. General aviation companies for agriculture, forest and fishery (limited to equity joint ventures or contractual joint ventures)

10. International liner and tramp maritime transportation business (the Chinese party shall hold the majority of shares)

11. International containers inter-model transportation

12. Construction and management of oil (gas) pipelines and oil (gas) depots

13. Construction and management of the facilities of coal delivery pipelines

14. Construction and management of automatic elevated three-dimensional storage facilities and storage facilities relating to transportation services

3.1.1.6 Wholesale and Retail Trade Industry

1. Joint distribution of general goods, low-temperature distribution of fresh agricultural products and other modern logistics and related technical services

2. Chain distribution in rural areas

3. Construction and operation of pallet and container unit sharing system

3.1.1.7 Rent and Business Service

1. Accounting and auditing (limited to equity joint ventures or contractual joint ventures)

2. Information consulting service of international economy, science and technology, environmental protection and logistics

3. Engaged in such information technology and business flow outsourcing services as system application management and maintenance, information technology supportive management, bank background service, financial settlement, human resource service, software development, offshore call center, data processing by means of undertaking service outsourcing

4. Venture investment enterprises



5. Intellectual property services
6. Domestic services
- 3.1.1.8 Scientific Research, Technology Service and Geological Exploration
 1. Biological and bio-medical engineering techniques and bio-energy development techniques
 2. Isotope, irradiation and laser techniques
 3. Sea development and sea energy development technology, multi-purpose technology of sea chemical resources, development of the relevant products and deep-processing technology, sea medicine and biochemical products development technology
 4. Sea surveying technology (sea tidal wave, meteorology, environmental monitoring) sea bed probing, exploration and evaluation technology of ocean resources
 5. Multi-purpose use of high chemical additional value technology to distill chemical potassium, bromine, magnesium from dense sea water after desalinization and its deep processing
 6. Technology of marine oil pollution clearing and ecological restoration, and development of related products, prevention and treatment technology of eutrophication of sea water, prevention and treatment technology of marine biological explosive growth disasters, and restoration technology of ecological environment in the coastal zone
 7. Development and services of energy-saving technology
 8. Technology for recycling and multi-purpose utilization of resources, development and application of the recycling technology of the waste dispelled by enterprises
 9. Technology for environment pollution treatment and monitoring
 10. Energy-saving and consumption-reduction in chemical fiber production and printing and dyeing and the new technology to deal with waste water, gas and residue
 11. Technology for preventing from desertification and desert improvement
 12. Multi-purpose management technology for balancing grass and livestock
 13. Application technique of civil satellites
 14. Research and development centers
 15. New high-technology and new products development, and business incubation centers
 - 3.1.1.9 Water, Environment and Public Facility Management Industry
 1. Construction and management of key water control projects for multi-purpose utilization (the Chinese party shall hold the relative majority of shares)
 2. Construction and management of urban access-controlled roads
 3. Construction and management of metro and city light rail (the Chinese party shall hold the majority of shares)
 4. Construction and management of treatment plants for sewage, garbage and dangerous wastes (incineration and landfill), and the facilities of environment pollution treatment
 - 3.1.1.10 Education
 1. Advanced educational institutions (only limited to joint venture or cooperative)
 2. Vocational skills training
 - 3.1.1.11 Public Health, Social Security and Social Welfare
 1. Service agencies for the elderly, the handicapped and children
 - 3.1.1.12 Culture, Sports and Entertainment



1. Operation of the performance venues (the Chinese party shall hold the relative majority of shares)

2. Operation of the gymnasiums, body building, competition performances, sports training and agency services

3.1.2 Catalogue Restricted Foreign Investment Industries

3.1.2.1 Farming, Forestry, Animal Husbandry and Fishery Industries

1. Selection and cultivation of new varieties of crops, and production of seeds (with Chinese parties holding the majority of shares)

2. Processing of the lumber of precious trees varieties (limited to Chinese-foreign equity joint ventures or contractual joint ventures)

3. Processing of cotton (seed cotton)

3.1.2.2 Mining Industry

1. Prospecting and exploitation of special and rare kinds of coal (with Chinese parties holding the majority of shares)

2. Prospecting and exploitation of barites (limited to Chinese-foreign equity joint ventures or contractual joint ventures)

3. Prospecting and exploitation of noble metals (gold, silver and platinum group)

4. Prospecting and exploitation of adamas, high-aluminum fireclay, wollastonite, graphite and other important nonmetallic minerals

5. Exploitation and beneficiation of phosphorus mines, lithium mines and iron sulfur mines, extraction of brine resources from salt lake

6. Exploitation of szaibelyite and ludwigite

7. Exploitation of celestite

8. Exploitation of marine manganese nodule and sea sand (with Chinese parties holding the majority of shares)

3.1.2.3 Manufacturing Industries

1. Agricultural and Sideline Food Processing Industry

(1) Processing of edible oil from soybean, rapeseed, peanut, cottonseed, camellia seed, sunflower seed and palm (with Chinese parties holding the majority of shares), processing of rice, flour, and deep processing of corn

(2) Production of biological liquid fuels (fuel ethanol and biodiesel) (with Chinese parties holding the majority of shares)

2. Beverage Manufacturing Industry

(1) Production of rice wine and famous-brand spirits (with Chinese parties holding the majority of shares)

3. Tobacco Products Industry

(1) Processing and production of threshed and redried tobacco leaves

4. Printing Industry and Reproduction of Recording Media

(1) Printing of publications (with Chinese parties holding the majority of shares)

5. Petroleum Refining, Coking and Nuclear Fuel Processing Industries

(1) Atmospheric and vacuum refining with an annual output of below 10 million tons, catalytic cracking with an annual output of below 1.5 million tons, continuous reforming (including aromatics extraction) with an annual output of below 1 million tons, hydrocracking production with an annual output of below 1.5 million tons

6. Manufacturing of Chemical Raw Materials and Chemical Products



(1) Production of calcined soda and caustic soda, as well as sulfuric acid, nitric acid and potassium carbonate under designated size or using backward technology

(2) Production of photosensitive materials

(3) Production of benzidine

(4) Production of precursor chemicals (ephedrine, 3,4-methylenedioxyphenyl-2-propanone, phenylacetic acid, 1-phenyl-2-propanone, piperonal, safrole, iso-safrole and acetic anhydride)

(5) Production of hydrogen fluoride and other low-end chlorofluorocarbons or chlorofluoro-compounds

(6) Production of butadiene rubber (excluding high cis-butadiene rubber), emulsion polymerized styrene butadiene rubber (E-SBR) and thermoplastic styrene-butadiene-styrene (SBS) rubber

(7) Production of PVC through acetylene method, and production of ethene under designated size and post-processing products

(8) Production of dyes and coatings employing backward technology, containing hazardous substances, and are of limited output

(9) Processing of ludwigite

(10) Production of inorganic salt using large amount of resources and backward technology and causing serious environmental pollution

7. Pharmaceutical Manufacturing

(1) Production of chloramphenicol, penicillin G, lincocycin, gentamicin, dihydrostreptomycin, amikacin, tobramycin, terramycin, oxytetracycline, miedecamycin, leucomycin (streptomycin), ciprofloxacin, norfloxacin and ofloxacin

(2) Production of analgin, paracetamol, Vitamin B1, Vitamin B2, Vitamin C, Vitamin E, multiplex vitamin preparations and oralcalcium preparations

(3) Production of varieties of vaccines incorporated in the national immunity planning

(4) Production of active pharmaceutical ingredients (APIs) for anesthetics and Category I psychotropic drugs (with Chinese parties holding the majority of shares)

(5) Production of blood products

8. Chemical Fiber Manufacturing

(1) Production of chemical fiber drawnwork of conventional chipper (CoPET)

(2) Production of viscose fibers

9. Smelting and Rolling of Nonferrous Metals

(1) Smelting of rare metals including tungsten, molybdenum, tin (excluding tin compounds) antimony (including antimony oxides and antimony sulphides)

(2) Smelting of nonferrous metals including electrolytic aluminum, copper, lead and zinc

(3) Smelting and separation of rare earth (limited to Chinese-foreign equity joint ventures or contractual joint ventures)

10. General-Purpose Equipment Manufacturing

(1) Manufacture of various types of general grade (P0) bearings and their components (steel balls and cages) and roughcasts

(2) Manufacture of wheeled, caterpillar hoisting machinery with a lifting capacity of less than 400 tons (limited to Chinese-foreign equity joint ventures or contractual joint



ventures)

11. Specialized Equipment Manufacturing

(1) Manufacture of equipment for ordinary dacron filament and short fiber

(2) Manufacture of bulldozers of 320 horsepower or less, hydraulic excavators of 30 tons or less, wheeled loaders of 6 tons or less, the graders, road rollers, and forklifts of 220 horsepower or less, electrically driven off-highway dumper trucks of 135 tons or less, hydro-mechanically driven off-highway dumper trucks of 60 tons or less, asphalt concrete mixing and paving equipment and high altitude operation machinery, garden machinery and tools and ready concrete machinery (pilot pumps, agitators, mixing plants and pump trucks)

12. Manufacturing of Transportation and Communication Equipment

(1). Repairing, designing and manufacture of vessels (including sections) (with Chinese parties holding the majority of shares)

13. Manufacture of Communication Equipment, Computers and Other Electronic Equipment

(1) Production of satellite telecasting ground receiving facilities and key components

3.1.2.4 Industries of Production and Supply of Power, Gas and Water

1. Construction and operation of, in small grids, power plants using coal-fired and steam condensation thermal generator sets with a unit capacity of 300,000 kilowatts or less, and thermoelectric power stations using coal-fired, steam condensation and extraction thermal generator sets with a unit capacity of 100,000 kilowatts or less

2. Construction and operation of grids (with Chinese parties holding the majority of shares)

3. Construction and operation of pipeline networks for gas, heat, water supply and sewage in cities with the population over 0.5 million (with Chinese parties holding the majority of shares)

3.1.2.5 Transportation, Storage & Warehousing and Postal Services Industries

1. Railway freight transport companies

2. Railway passenger transport companies (with Chinese parties holding the majority of shares)

3. Highway passenger transport companies

4. Cross-boundary automobile transport companies

5. Water transport companies (with Chinese parties holding the majority of shares)

6. General aviation companies for photography, prospecting and industrial purposes (with Chinese parties holding the majority of shares)

7. Telecommunication companies: value-added telecommunications services (with the proportion of foreign investment not exceeding 50%); basic telecommunication services (with the proportion of foreign investment not exceeding 49%)

3.1.2.6 Wholesale and Retail Industries

1. Direct sales, mail orders, and online sales

2. Purchase of grains, wholesale, retail, and distribution of grains, cotton, vegetable oil, sugar, tobacco, crude oil, pesticides, agricultural film and fertilizers (in the case of chain stores with more than 30 subbranches and selling products of different varieties



and brands from multiple suppliers, Chinese parties shall hold the majority of shares)

3. Construction and operation of large-scale agricultural products wholesale market

4. Distribution of audio- visual products (excluding movies) (limited to Chinese-foreign contractual joint ventures)

5. Vessel agencies (with Chinese parties holding the majority of shares) and ocean shipping tally companies (limited to Chinese-foreign equity joint ventures or contractual joint ventures)

6. Wholesale of product oil, and construction and operation of gas stations (in the case of those with 30 substations funded by the same foreign investors and selling product oil of different varieties and brands from multiple suppliers, Chinese parties shall hold the majority of shares)

3.1.2.7 Financing Industry

1. Banks, financial companies, trust companies, and currency brokerage companies

2. Insurance companies (in the case of life insurance companies, the proportion of foreign investment shall not exceed 50%)

3. Securities companies (limited to underwriting of A Shares, underwriting and transaction of B Shares, H Shares, and government and corporate bonds, with the proportion of foreign investment not exceeding one third), and securities investment fund management companies (with the proportion of foreign investment not exceeding 49%)

4. Insurance brokerage companies

5. Futures companies (with Chinese parties holding the majority of shares)

3.1.2.8 Real Estate Industry

1. Development of tracts of land (limited to Chinese-foreign equity joint ventures or contractual joint ventures)

2. Construction and operation of high-class hotels, high-class office buildings and international conference & exhibition centers

3. Real estate secondary market transactions and real estate intermediary or brokerage companies

3.1.2.9 Leasing and Commercial Services Industries

1. Legal consulting

2. Market surveys (limited to Chinese-foreign equity joint ventures or contractual joint ventures)

3. Credit investigation and rating service companies

3.1.2.10 Scientific Research, Technological Services and Geological Exploration Industries

1. Surveying and mapping companies (with Chinese parties holding the majority of shares)

2. Import and export goods inspection, appraisal and certification companies

3. Photography services(including aerial photography and other stunt photography services but excluding aerial photography for survey and mapping purposes; limited to Chinese-foreign equity joint ventures)

3.1.2.11 Education

1. Ordinary senior high schools (limited to Sino-foreign cooperative joint venture operations)



3.1.2.12 Cultural, Sports and Entertainment Industries

1. Production of radio and television programs and movies (limited to Chinese-foreign contractual joint ventures)
2. Construction and operation of theaters (with Chinese parties holding the majority of shares)
3. Construction and operation of large theme parks
4. Performance brokerage agencies (with Chinese parties holding the majority of shares)
5. Operation of recreational venues (limited to Chinese-foreign equity joint ventures or contractual joint ventures)

3.1.2.13 Other Industries Restricted by the State or by the International Treaties that China has Concluded or Acceded to

3.1.3 Catalogue of Prohibited Foreign Investment Industries

3.1.3.1 Farming, Forestry, Animal Husbandry and Fishery Industries

1. Research and development, breeding and planting of China's rare and superior varieties, and production of relevant breeding materials (including fine genes in planting industry, animal husbandry and aquaculture)
2. Research and development of genetically modified organism, and production of genetically modified crop seeds, breeding livestock and poultry, and aquatic larvae
3. Fishing in the ocean areas and inland waters under China's jurisdiction

3.1.3.2 Mining Industry

1. Prospecting and exploitation of tungsten, molybdenum, tin, stibonium and fluorite
2. Prospecting and exploitation and beneficiation of rare earth
3. Prospecting and exploitation and beneficiation of radioactive minerals

3.1.3.3 Manufacturing Industries

1. Beverage Manufacturing Industry
 - (1). Processing of green tea and special tea with Chinese traditional techniques (including famous tea and dark tea)
 2. Pharmaceutical Manufacturing
 - (1) Processing of traditional Chinese medicinal materials listed in the "Regulations for Protection of Wild Medicinal Resources" and the "Catalogue of China's Rare, or Endangered Plants under Protection"
 - (2) Application of processing techniques including steaming, stir-frying, acupuncture and moxibustion, and calcination for making ready-to-use pieces of traditional Chinese medicines; and production of secret prescription medicine of Chinese patent drugs
 3. Smelting and Rolling of Nonferrous Metals
 - (1) Smelting and processing of radioactive minerals
 4. Specialized Equipment Manufacturing Industry
 - (1) Manufacturing of Weapons and Ammunition
 5. Electric Machinery and Equipment Manufacturing Industry
 - (1) Manufacturing of open (i.e., acid mist directly coming out) lead-acid batteries, mercury-contained silver oxide batteries, mercury-contained alkaline zinc-manganese batteries, pasted zinc-manganese batteries and nickel-cadmium batteries
 6. Industrial Products and Other Manufacturing Industries



- (1) Ivory carving
- (2) Tiger bone processing
- (3) Production of bodiless lacquerware
- (4) Production of enamel products
- (5) Production of rice paper and Chinese ink ingot
- (6) Production of carcinogenic, teratogenic and mutagenic products and persistent organic pollutants

3.1.3.4 Power, Gas and Water Production and Supply Industries

1. Construction and operation of, outside small grids, power plants using coal-fired and steam condensation thermal generator sets with a unit capacity of 300,000 kilowatts or less, and thermoelectric power stations using coal-fired, steam condensation and extraction thermal generator sets with a unit capacity of 100,000 kilowatts or less

3.1.3.5 Transportation, Storage and Postal Services Industries

1. Air traffic control companies
2. Postal companies; domestic express mail delivery business

3.1.3.6 Leasing and Commercial Service Industries

1. Social surveys

3.1.3.7 Scientific Research, Technological Services and Geological Exploration Industries

1. Development and application of human stem cells and genetic diagnosis and treatment technology
2. Geodetic surveying, marine charting, aerial photography for surveying and mapping purposes, administrative boundary surveying and mapping, topographic map and general map compilations, and compilations of electronic maps for navigation purposes

3.1.3.8 Water Conservancy, Environmental, and Public Facilities Management Industries

1. Construction and operation of natural reserves and internationally important wetlands
2. Development of wild animal and plant resources originated in and protected by China

3.1.3.9 Education

1. Compulsory education institutions, educational institutions in military affairs, police, politics and other special fields, and Party schools

3.1.3.10 Cultural, Sports and Entertainment Industries

1. News agencies
2. Publishing of books, newspapers, and periodicals
3. Publishing and production of audio-visual products and electronic publications
4. All radio stations, television stations, radio and television channels (frequencies), radio and television transmission and coverage networks (transmitting stations, relay stations, radio and television satellites, satellite uplink stations, satellite receiving and transmitting stations, microwave stations, monitoring stations, and cable radio and television transmission and coverage networks)
5. Production and operating companies of radio and television programs
6. Movie production, distribution, and theater companies



7. Provision of news websites, online audio and video programs, operation of business premises for Internet-access services, and operation of Internet cultural business (excluding music)

8. Construction and operation of golf courses and villas

9. Gambling and lottery industry (including horse racetracks for gambling purposes)

10. Pornography industry

3.1.3.11 Other Industries

1. Projects endangering the safety and performance of military facilities

3.1.3.12 Other Industries Prohibited by the State or by International Treaties

China has Concluded or Acceded to

Notes:

1. If there are other provisions in the Mainland and Hong Kong Closer Economic Partnership Arrangement and its supplements, the Mainland and Macau Closer Economic Partnership Arrangement and its supplements, the Cross-strait Economic Cooperation Framework Agreement and its supplements, and the free trade zone agreements concluded and signed by and between China and other relevant countries, such provisions shall prevail.

2. If there are other provisions in the special regulations or industry policies of the State Council, such provisions shall prevail.

3.2 Catalogue of Advantaged Industries for Foreign Investment in the Central-Western Region (Amended in 2013)

3.2.1 Shanxi Province

1. Planting and deep processing of forage crops

2. Planting of coarse cereals and product development and manufacture

3. Subsequent development of national key ecological projects, such as returning the grain plots to forests and grasslands, protecting natural forests

4. Development and application of technologies of water-saving irrigation, water-saving irrigation for dry land farming, and conservation tillage

5. Restoration and reconstruction of ecological system in goaf and subsidence areas of mining areas

6. Comprehensive utilization (except for surveying and exploration) of Non-metallic minerals (Kaolin, limestone, silica, quartz sand)

7. Multi-purpose utilization of coal bed gas and associated coal resources

8. Multi-purpose utilization of byproducts of coke

9. Spinning, knitting and garment processing production of high-grade cotton, fir, hemp, silk (tussah silk) and chemical fiber

10. Deep processing of natural medicine, raw material medicine and Chinese patent medicine (excl. those that under the categories of restriction and prohibition of the Catalogue for the Guidance of Foreign Investment Industries)

11. Printing of printed matters of package and decoration

12. Technical development and production of high-grade glass products and hi-tech ceramics (including ceramic for industrial use)



13. Technical development and deep processing of superior float glass of special varieties (ultra white, ultra thin ,online Low-E,hollow and super thick)
14. Production of stainless steel products
15. New steel materials such as high speed train steel and amorphous strip



16. Production of aluminum alloy material and its products
17. Production of rubber conveyor belts with steel cable as the core
18. Production of hydraulic technical systems and molds
19. Production of small and medium-sized agricultural machinery and supporting tools for drylands and mountains
20. Production of over three axes linkage of high-speed, precision CNC machine tools and matched CNC system, Servo motor and its drive devices, functional components, knives, measurement tools and equipments and high-grade abrasive and tools
21. Production of large-scale coal mine exploration equipments and Explosion-proof mechanical and electrical products
22. Production of the third generation and the follow-up mobile communication components
23. Electricity generation, heat supply and other multi-purpose utilization of the waste heat of middling coal and coking oven coal
24. Development and application of new information technology such as Cloud computing, The Internet of Things and mobile Internet;
25. Broad-band services and telecom value-added services(within the Chinese WTO accession commitments framework)
26. Highway passenger transportation Corporations
27. Construction and operation of urban gas supply, heat supply and water supply and drainage systems (controlled by Chinese party in cities with the population over 0.5 million)
28. Medical treatment and the elderly nursing institutions
29. Artistic performance training and the industrialized development of intermediary agency service and cultural items and equipments
30. Protection, development and operation of tourist areas (spots), and construction



of their supporting facilities

3.2.2 Autonomous Region of Inner Mongolia

1. Production and manufacture of green agricultural and livestock products (milk, meat, fur, potatoes and vegetables) (except for the restrictive and forbidden ones listed in the guiding catalogue for foreign investment industries)

2. Deep processing of rosin

3. Breeding, manufacture and comprehensive utilization of Saline Lake biotic resources

4. Subsequent development of national key ecological projects, such as returning the grain plots to forests and grasslands, protecting natural forests

5. Development and application of technologies of water-saving irrigation, water-saving irrigation for dry land farming, and conservation tillage

6. Deep processing and byproduct utilization of beet sugar with daily processing of over 3000 tons

7. Construction of bases for growing high-quality wine grapes

8. Deep processing of metals like copper, lead, zinc and Magnesium (limited to joint equity and cooperation)

9. Multi-purpose utilization and finishing and deep processing of non-metallic minerals (kaolin, andalusite, bentonite, dolomite, crystalline graphite, perlite and zeolite) (excl. exploration and exploitation)

10. Development of hi-tech products of wool textile and knitwear

11. Multi-purpose utilization of coal bed gas and associated coal resources

12. Processing of high-grade rare earth products

13. Development and utilization of downstream chemical products of natural gas (excl. Products listed in the categories of restriction and prohibition of the Policies on Utilization of Natural Gas)

14. Yearly PVC production of over 300000 tons through Oxychlorination using ethylene and chlorine, development and utilization of comprehensive application technology of making chlorine with Waste hydrochloric acid

15. Production of high-performance silicone oil, silicone rubber, resin, high-quality Fluorine rubber, containing fluorine meticulous chemicals, high-quality Fluorine inorganic salts and so on

16. Silicon materials and their applications

17. Development, conservation and sustainable utilization of animal and plant medicine (excl. those that under The categories of restriction and prohibition of the Catalogue for the Guidance of Foreign Investment Industries)

18. Production of products specially-needed by ethnic minorities, art and craft goods, materials of packaging containers and household glass products

19. Technical development and deep processing of superior float glass of special varieties (ultra white, ultra thin and online Low-E, hollow and super thick)

20. Production and its application of carbon fiber products

21. Manufacture of natural gas compressor (including coal bed methane compressor)

22. Manufacture of whole vehicle (with foreign investment proportion of no more than 50%), special purpose vehicle (not including ordinary semi-trailer, dump truck,



tank truck, van and trunk-fence car) (with foreign investment proportion of no more than 50%)

23. Development and production application of large energy storage technology (energy storage batteries, pumped storage technology, air energy storage technology, wind power and the after-midnight heating, etc.)

24. Manufacture of solar generation equipments and their relevant parts

25. Electricity generation, heat supply and other multi-purpose utilization of the waste heat of middling coal and coking oven coal

26. Broad-band services and telecom value-added services (within the Chinese WTO accession commitments framework)

27. Highway passenger transport companies

28. Construction and operation of urban gas supply, heat supply and water supply and drainage systems (controlled by Chinese party in cities with the population over 0.5 million)

29. Medical treatment and the elderly nursing institutions

30. Production of radio, television and film programs (limited to cooperation)

31. Development, construction and operation of ecological tourist resources such as snow, forests and pastures

32. Protection, development and operation of tourist areas (spots) and construction of their supporting facilities

3.2.3 Liaoning Province

1. Breeding of meat chickens, pigs, beef cattle and meat sheep; and deep processing of such products

2. Development and application of technologies of water-saving irrigation, water-saving irrigation for dry land farming, and conservation tillage

3. Subsequent development of national key ecological projects including returning farmland to forests and grasslands

4. Processing and multi-purpose utilization of magnesium and zircon (the Chinese party shall hold the relative majority of the shares)

5. Spinning, knitting and garment processing production of high-grade cotton, fir, hemp, silk and chemical fiber

6. Deep processing of natural medicine, raw material medicine and Chinese patent medicine (excl. those that under the categories of restriction and prohibition of the Catalogue for the Guidance of Foreign Investment Industries)

7. Production of high performance radial tires including tubeless truck radial tires, low fraction surface and flat tires(lower than 55 series), radial tires for high-performance big rim cars (more than 15 inches), aviation tires and agricultural radial tires

8. Production of metal packing, automatic three-dimensional storage and logistics and warehousing equipment

9. Manufacture of auto parts: sixth gear above automatic transmission, commercial vehicle drive axle with high power density, servo headlamp system, LED headlamps, lightweight material application (high strength steel, aluminum-magnesium alloy, composite plastics, powder metallurgy, high strength composite fiber, etc.), clutch, hydraulic shock absorber, central plate assembly, seat

10. Pilot training and aviation club(limited to joint equity and cooperation)



11. Development and production of medical equipment and key components
12. Deep processing of high precision copper, aluminium and alloy plate or strip materials
13. Development and production application of large energy storage technology (energy storage batteries, pumped storage technology, air energy storage technology, wind power and the after-midnight heating, etc.)
14. Broad-band services and telecom value-added services (within the Chinese WTO accession commitments framework)
15. Construction and operation of urban gas supply, heat supply and water supply and drainage systems (controlled by Chinese party in cities with the population over 0.5 million)
16. Medical treatment and the elderly nursing institutions
17. Protection, development and operation of tourist areas (spots) and construction of their supporting facilities
18. Projects of deep-processing and continuous industry in resource-exhausted cities upon approval of state investment authorities

3.2.4 Jilin Province

1. Development and application of technologies of water-saving irrigation and water-saving irrigation for dry land farming, and conservation tillage
2. Breeding of meat chickens, meat geese, pigs, beef cattle and meat sheep; and deep processing of such products
3. Development and processing of special ecological foods and drinks from Changbai Mountain including ginseng, deer antler, vitis amurensis, nuts, wild vegetables, fungus, forest frogs, tussahs and honey
4. Production of drinking natural mineral water (the Chinese party shall hold the majority of the shares)
5. Development and multi-purpose utilization of diatomite (excl. exploration and exploitation)
6. Spinning, knitting and garment processing production of high-grade cotton, fir, hemp and chemical fiber
7. Extraction of montan wax
8. Development , conservation and sustainable utilization of animal and plant medicine (excl. those that under The categories of restriction and prohibition of the Catalogue for the Guidance of Foreign Investment Industries)
9. Technical development and deep processing of superior float glass of special varieties (ultra white, ultra thin and online Low-E, hollow and super thick)
10. Production of raw carbon fiber, carbon fiber and the required auxiliary materials carbon-fiber composite materials and its products
11. Production of high performance radial tires including tubeless truck radial tires, low fraction surface and flat tires(lower than 55 series), radial tires for high-performance big rim cars (more than 15 inches), aviation tires and agricultural radial tires.
12. Development and production of medical equipment and key components
13. Manufacture of auto parts: sixth gear above automatic transmission, commercial vehicle drive axle with high power density, servo headlamp system, LED headlamps, lightweight material application (high strength steel, aluminum-magnesium alloy,



composite plastics, powder metallurgy, high strength composite fiber, etc.), clutch, hydraulic shock absorber, central plate assembly, seat

14. Manufacture of biomass power generation equipments (limited to joint equity and cooperation)

15. Broad-band services and telecom value-added services (within the Chinese WTO accession commitments framework)

16. Highway passenger transport companies

17. Automobile financial services

18. Construction and operation of urban gas supply, heat supply and water supply and drainage systems (controlled by Chinese party in cities with the population over 0.5 million)

19. Medical treatment and the elderly nursing institutions

20. Creation and production of animation and the development of its derivatives (cooperation ONLY for animation manufacture in radio, film and television industry)

21. Development of snow tourist resources; and construction and operation of skiing places

22. Protection, development and operation of tourist areas (spots) and building of their supporting facilities

23. Projects of deep-processing and continuous industry in resource-exhausted cities upon approval of state investment authorities

3.2.5 Heilongjiang Province

1. Subsequent development of national key ecological projects, such as returning the grain plots to forests and grasslands, protecting natural forests

2. Development and application of technologies of water-saving irrigation and water-saving irrigation for dry land farming, and conservation tillage

3. Wood processing using overseas resources

4. Production of drinking natural mineral water (the Chinese party shall hold the majority of the shares)

5. Deep processing and byproduct utilization of beet sugar with daily processing of over 3000 tons

6. Potato deep-processing

7. Breeding of meat chickens, pigs, beef cattle and sheep and deep processing of such products

8. Deep processing of natural medicine, raw material medicine and Chinese patent medicine (excl. those under the categories of restriction and prohibition of the Catalogue for the Guidance of Foreign Investment Industries)

9. Technical development and deep processing of superior float glass of special varieties (super white, super thin and online Low-E, hollow and super thick)

10. Silicon-based and photovoltaic new materials

11. Smelting of titanium ore and the processing of titanium products (limited to joint equity and cooperation)





12. Production of cutting tools and measuring tools
 13. Production of high performance radial tires including tubeless truck radial tires, low fraction surface and flat tires(lower than 55 series), radial tires for high-performance big rim cars (more than 15 inches), aviation tires and agricultural radial tires
 14. Manufacture of auto parts: sixth gear above automatic transmission, commercial vehicle drive axle with high power density, servo headlamp system, LED headlamps, lightweight material application (high strength steel, aluminum-magnesium alloy, composite plastics, powder metallurgy, high strength composite fiber, etc.), clutch, hydraulic shock absorber, central plate assembly, seat
 15. Development and production of medical equipment and key components
 16. Production of equipments for power-grid intelligent management and control system
 17. Broad-band services and telecom value-added services (within the Chinese WTO accession commitments framework)
 18. Highway passenger transport companies
 19. Medical treatment and the elderly nursing institutions
 20. Construction and operation of urban gas supply, heat supply and water supply and drainage systems (controlled by Chinese party in the population of more than 500000 cities)
 21. Creation and production of animation and the development of its derivatives (cooperation ONLY for animation manufacture in radio, film and television industry)
 22. Development of forest and snow tourist resources and construction and operation of skiing places
 23. Protection, development and operation of tourist areas (spots) and building of their supporting facilities
 24. Projects upon approval of state investment authorities for deep-processing and continuous industry in resource-exhausted cities
- ### 3.2.6 Anhui Province
1. Development and application of technologies of water-saving irrigation and water-saving irrigation for dry land farming, and conservation tillage
 2. Multi-purpose utilization of associated coal resources including kaolin, coal bed gas, mine water and natural coke (excl. exploration and exploitation)
 3. Multi-purpose utilization of nonmetal minerals (calcite, bentonite, kaolin, attapulgite clay, limestone and quartz) (excl. exploration and exploitation)
 4. Spinning, knitting and garment processing production of high-grade cotton, fir, hemp, silk and chemical fiber
 5. Deep processing of natural medicine, raw material medicine and Chinese patent medicine (excl. those that under the categories of restriction and prohibition of the Catalogue for the Guidance of Foreign Investment Industries)
 6. Deep processing and multi-purpose utilization of nonferrous metals including copper, lead and zinc (limited to joint equity and cooperation)
 7. Production of high-grade Seamless steel pipe and oil pipe
 8. Printing of printed matters of package and decoration
 9. Technical development and deep processing of superior float glass of special



varieties (super white, super thin and online Low-E)

10. Production of biological liquid fuels (such as ethanol and biodiesel) using non-grain plants like cassava, jatropha, rubber seeds as raw materials(the Chinese party shall hold the majority of the shares)

11. Production of high performance radial tires including tubeless truck radial tires, low fraction surface and flat tires(lower than 55 series), radial tires for high-performance big rim cars (more than 15 inches), aviation tires and agricultural radial tires

12. Manufacture of auto parts: sixth gear above automatic transmission, commercial vehicle drive axle with high power density, servo headlamp system, LED headlamps, lightweight material application (high strength steel, aluminum-magnesium alloy, composite plastics, powder metallurgy, high strength composite fiber, etc.), clutch, hydraulic shock absorber, central plate assembly, seat

13. Production of complete sets of equipment for production of new dry-processing cement

14. Development and manufacturing of electric forklifts, hydraulic excavator of over 30 tons and their components

15. Mines of over 5 million tons per year, thin coal seam mining equipments, large important open pit mine equipments of over 10 million tons per year; distributed control system(DCS) used by major technical equipments like large complete sets of metallurgical equipment

16. Development and production of medical equipment and key components

17. Manufacture of household appliances, relevant plank and parts

18. Development and manufacture of upstream and downstream products of semiconductor lighting materials and their relevant equipments

19. Production and supply of large, high-pressure and high-purity industrial gas

20. Broad-band services and telecom value-added services (within the Chinese WTO accession commitments framework)

21. Highway passenger transport companies

22. Water transport companies (with Chinese parties holding the majority of shares)

23. Medical treatment and the elderly nursing institutions

24. Creation and production of animation and the development of its derivatives (cooperation ONLY for animation manufacture in radio, film and television industry)

25. Construction and operation of urban gas supply, heat supply and water supply and drainage systems (controlled by Chinese party in cities with the population over 0.5 million)

26. Protection, development and operation of tourist areas (spots) and building of their supporting facilities

3.2.7 Jiangxi Province

1. Planting and deep processing of characteristics and dominant plants like navel orange, ramie, bamboo, yam, lotus, and arrowroot

2. Extraction, deep processing (joint venture and cooperation ONLY) and recycling of copper processing and associated elements

3. Beneficiation, Smelting, application and deep processing of nonmetallic mines, including kaolin, konilite, wollastonite, sepiolite, dolomite for use in chemical industry,



etc.

4. Spinning, knitting and garment processing production of high-grade cotton, fir, hemp, silk (tussah silk) and chemical fiber

5. Further processing, application production and recycling using overseas rare metal resources such as tungsten, nickel, cobalt, tantalum, niobium, and so on

6. Yearly PVC production of over 300000 tons through Oxychlorination using ethylene and chlorine, development and utilization of comprehensive application technology of making chlorine with Waste hydrochloric acid

7. Processing of high-grade rare earth products

8. Deep processing of natural medicine, active pharmaceutical ingredient and Chinese patent medicine (excl. those that under the categories of restriction and prohibition of the Catalogue for the Guidance of Foreign Investment Industries)

9. Development and production of high-tech ceramics such as art ceramics, daily-use ceramics, industrial ceramics, special ceramics, and so on

10. Production of high performance radial tires including tubeless truck radial tires, low friction surface and flat tires(lower than 55 series), radial tires for high-performance big rim cars (more than 15 inches), aviation tires and agricultural radial tires

11. Printing of printed matters of package and decoration

12. Manufacture of auto parts: sixth gear above automatic transmission, commercial vehicle drive axle with high power density, servo headlamp system, LED headlamps, lightweight material application (high strength steel, aluminum-magnesium alloy, composite plastics, powder metallurgy, high strength composite fiber, etc.), clutch, hydraulic shock absorber, central plate assembly, seat

13. Development and production of medical equipment and key components

14. Production of air-conditioners, energy-efficient compressors and their parts

15. Manufacture of solar generation equipments and their relevant parts

16. Development and manufacture of upstream and downstream products of semiconductor lighting materials and their relevant equipments

17. Development and production of Lithium batteries and other lithium products production of special equipment

18. Development, application and manufacture of optical components and coating technology

19. Broad-band services and telecom value-added services (within the Chinese WTO accession commitments framework)

20. Highway passenger transport companies

21. Medical treatment and the elderly nursing institutions

22. Construction and operation of urban gas supply, heat supply and water supply and drainage systems (controlled by Chinese party in cities with the population over 0.5 million)

23. Creation and production of animation and the development of its derivatives (cooperation ONLY for animation manufacture in radio, film and television industry)

24. Protection, development and operation of tourist areas (spots) and building of their supporting facilities

3.2.8 Henan Province



1. Breeding of pigs, beef cattle , meat sheep and poultry
2. Development of follow-up industries of restoration of farmland to forests and grasslands, protection of natural forests and other national key ecological projects
3. Development and application of water-saving irrigation technologies, water-saving technologies for dry farming, and protective farming techniques
4. Deep processing of magnesium and zinc (limited to joint equity and cooperation)
5. Spinning, knitting and garment processing production of high-grade cotton, fir, hemp, silk and chemical fiber
6. Development and production of coal bed methane (coal gas) extraction and utilization technical products
7. Production of super-hard material products
8. Production of aluminum alloy materials and products
9. Deep processing of natural medicine, active pharmaceutical ingredient and Chinese patent medicine (excl. those that under the categories of restriction and prohibition of the Catalogue for the Guidance of Foreign Investment Industries)
10. Printing of printed matters of package and decoration
11. Technical development and deep processing of superior float glass of special varieties (ultra white, ultrathin and online Low-E, hollow and super thick)
12. Production of high performance radial tires including tubeless truck radial tires, low fraction surface and flat tires(lower than 55 series), radial tires for high-performance big rim cars (more than 15 inches), aviation tires and agricultural radial tires
13. Manufacture of auto parts: sixth gear above automatic transmission, commercial vehicle drive axle with high power density, servo headlamp system, LED headlamps, lightweight material application (high strength steel, aluminum-magnesium alloy, composite plastics, powder metallurgy, high strength composite fiber, etc.), clutch, hydraulic shock absorber, central plate assembly, seat
14. Production of over three axes linkage of high-speed, precision CNC machine tools and matched CNC system, Servo motor and its drive devices, functional components, knives, measurement tools and equipments and high-grade abrasive and tools
15. Over 300 horsepower wheeled tractor equipped with stepless transmission, key parts of over 300 horsepower tractor: stepless tractor engines, gearbox, hydraulic joint control system, and double input and output stepless speed regulating devices
16. Mines of over 5 million tons per year, thin coal seam mining equipments, large important open pit mine equipments of over 10 million tons per year; complete sets of equipments such as deep well drilling rigs of over 12000 meters, polar drilling rigs, desert high-order deep well drilling rigs, inaccessible swamp drilling rigs, ocean drilling rigs, truck mounted drilling rigs, special drilling technology drill rigs and so on
17. Development and production of automation equipment for integrated power management
18. Development and production of new projection and display products including LCoS, DLP and LCD
19. Manufacture of air conditioning, refrigerator, energy efficient compressors and their spare parts



20. Broad-band services and telecom value-added services (within the Chinese WTO accession commitments framework)

21. Highway passenger transport companies

22. Medical treatment and the elderly nursing institutions

23. Construction and operation of urban gas supply, heat supply and water supply and drainage systems (controlled by Chinese party in cities with the population over 0.5 million)

24. Protection, development and operation of tourist areas (spots) and building of their supporting facilities

3.2.9 Hubei Province

1. Development and application of protective farming techniques

2. Development of technologies for high-grade textile and garment production

3. Production of non-woven fabrics and medical textiles

4. Development , conservation and sustainable utilization animal and plant medicine resources (excl. those that under the categories of restriction and prohibition of the Catalogue for the Guidance of Foreign Investment Industries)

5. Spinning, knitting and garment processing production of high-grade cotton, fir, hemp, silk and chemical fiber

6. Printing of printed matters of package and decoration

7. Technical development and deep processing of superior float glass of special varieties (ultra white, ultrathin and online Low-E, hollow and super thick)

8. Production of air conditioners, energy-efficient compressors and their parts

9. Manufacture of auto parts: sixth gear above automatic transmission, commercial vehicle drive axle with high power density, servo headlamp system, LED headlamps, lightweight material application (high strength steel, aluminum-magnesium alloy, composite plastics, powder metallurgy, high strength composite fiber, etc.), clutch, hydraulic shock absorber, central plate assembly, seat

10. Production of high performance radial tires including tubeless truck radial tires, low fraction surface and flat tires(lower than 55 series), radial tires for high-performance big rim cars (more than 15 inches), aviation tires and agricultural radial tires

11. Production of over three axes linkage of high-speed, precision CNC machine tools and matched CNC system, Servo motor and its drive devices, functional components, knives, measurement tools and equipments and high-grade abrasive and tools

12. Production of special steel wire ropes (avg. tensile strength > 2200MPa)

13. Development and production of laser medical equipment

14. Development of photoelectron techniques and products (incl. optical fiber preform and semi-conductor Light Emitting Diode (LED))

15. Broad-band services and telecom value-added services (within the Chinese WTO accession commitments framework)

16. Highway passenger transport companies

17. Construction and operation of automobile LPG or CNG filling stations

18. Medical treatment and the elderly nursing institutions

19. Construction and operation of urban gas supply, heat supply and water supply



and drainage systems (controlled by Chinese party in cities with the population over 0.5 million)

20. Protection, development and operation of tourist areas (spots) and building of their supporting facilities

3.2.10 Hunan Province

1. Production and deep processing of vegetables, fruits, livestock and poultry products

2. Deep processing of lead and zinc resources (limited to joint equity and cooperation)

3. Production of bismuth compounds (the Chinese party shall hold the majority of the shares)

4. Development and production of high-tech ceramics such as art ceramics, daily-use ceramics, industrial ceramics, special ceramics, and so on

5. Deep development of hormones (excl. those under the categories of restriction and prohibition of the Catalogue for the Guidance of Foreign Investment Industries)

6. Printing of printed matters of package and decoration

7. Processing of large caliber steel tubes

8. Deep processing of cemented carbide

9. Hydraulic excavator of over 30 tons, 6 meters and above full fracture surface heading machines, 320 horsepower and above crawler bulldozers, 6 tons and above loaders, 600 tons and above bridging equipments (including bridging machines, girder transporting vehicles and girder lifting machines), 400 tons and above crawler crane, 100 tons and above full ground cranes, over 100 mm drilling jumbos, 400 kilowatts and above hot and cold concrete regenerative facilities, 1 meter wide and above milling planer; important components: power shift gearbox, wet drive axle, slewing bearing, hydraulic torque converter, motors for electric forklifts, electric control and over 25 MPa pressure hydraulic motor, force pump and control valves

10. 60 C and above concrete pumps, 50 meters or above concrete pump trucks, concrete material distribution machines, concrete mixer trucks, concrete spraying manipulators; hoisting machinery: tower cranes, 50 meters and above overhead working trucks, over 50 tons tire cranes; pavement construction machinery: 12 meters and above asphalt pavers, asphalt concrete mixing equipments of over 4 tons, full hydraulic pressure rollers of over 26 tons, garbage collector and processing equipments and





systems, and other products

11. Large engineering machinery key parts: power shift gearboxes, wet drive axles, slewing bearings, hydraulic torque converters, motors for electric forklifts, electric control and over 25 MPa pressure hydraulic motor, force pump and control valves

12. Production of complete sets of new rubber machines

13. Development and manufacture of consumer electronic products, optoelectronic, electronic materials, and electronic components

14. Broad-band services and telecom value-added services (within the Chinese WTO accession commitments framework)

15. Highway passenger transport companies

16. Production of radio and TV programs and films(limited to cooperation)

17. Medical treatment and the elderly nursing institutions

18. Construction and operation of urban gas supply, heat supply and water supply and drainage systems (controlled by Chinese party in cities with the population over 0.5 million)

19. Protection, development and operation of tourist areas (spots) and building of their supporting facilities

3.2.11 Guangxi Zhuang Autonomous Region

1. Development of follow-up industries of restoration of farmland to forests and grasslands, protection of natural forests and other national key ecological projects

2. Development and production of animal and plant medicine resources (excl. those that under the categories of restriction and prohibition of the Catalogue for the Guidance of Foreign Investment Industries)

3. Deep processing of over 5000 tons of sugarcane per day and utilization of by-products

4. Production equipments of single-line particle boards of 50000 cubic meters and above per year, high density fiberboards; Production equipments of single-line wooden particle boards of 50000 cubic meters and above per year; plywood and joinery board production line of 50000 cubic meters and above per year

5. Deep processing of rosin

6. Deep processing of metals including zinc , tin, antimony, tungsten, manganese, etc(limited to joint equity and cooperation)

(limited to joint equity and cooperation)

7. Production of specially-needed products for ethnic minorities, handicraft articles with ethnic characteristics and materials for packing containers

8. Development and production of high-tech ceramics such as art ceramics, daily-use ceramics, industrial ceramics, special ceramics, and so on

9. Technical development and deep processing of superior float glass of special varieties (ultra white, ultrathin and online Low-E, hollow and super thick)

10. Production of biological liquid fuels (such as ethanol and biodiesel) using non-grain plants like cassava, jatropha, rubber seeds as raw materials (the Chinese party shall hold the majority of the shares)

11. Production of high performance radial tires including tubeless truck radial tires, low fraction surface and flat tires(lower than 55 series), radial tires for high-performance



big rim cars (more than 15 inches), aviation tires and agricultural radial tires

12. Manufacture of whole vehicle (with foreign investment proportion of no more than 50%), special purpose vehicle (not including ordinary semi-trailer, dump truck, tank truck, van and trunk-fence car) (with foreign investment proportion of no more than 50%)

13. Manufacture of auto parts: sixth gear above automatic transmission, commercial vehicle drive axle with high power density, servo headlamp system, LED headlamps, lightweight material application (high strength steel, aluminum-magnesium alloy, composite plastics, powder metallurgy, high strength composite fiber, etc.), clutch, hydraulic shock absorber, central plate assembly, seat

14. Large engineering machinery key parts: power shift gearboxes, wet drive axles, slewing bearings, hydraulic torque converters, motors for electric forklifts, electric control and over 25 MPa pressure hydraulic motor, force pump and control valves

15. Broad-band services and telecom value-added services (within the Chinese WTO accession commitments framework)

16. Highway passenger transport companies

17. Water transport companies (with Chinese parties holding the majority of shares)

18. Medical treatment and the elderly nursing institutions

19. Construction and operation of urban gas supply, heat supply and water supply and drainage systems (controlled by Chinese party in cities with the population over 0.5 million)

20. Construction of cultural performance venues and management (with Chinese parties holding the majority of shares)

21. Protection, development and operation of tourist areas (spots) and building of their supporting facilities

3.2.12 Chongqing Municipality

1. Selection breeding, breeding, breeding conservation and development of fine-variety animals and plants, and deep processing of their products (except for the restrictive and forbidden ones listed in The guiding catalogue for foreign investment industries) of a class

2. Development of follow-up industries of restoration of farmland to forests and grasslands, protection of natural forests and other national key ecological projects

3. Development and application of water-saving irrigation technologies

4. Spinning, knitting and garment processing of high-grade cotton, fir, ramie, silk, bamboo fibers and chemical fibers

5. Development and production of downstream chemical products of natural gas (excl. products under the categories of restriction and prohibition of the Policies on Utilization of Natural Gas)

6. Development and production of high performance and high value-added polyurethane and engineering plastic products

7. Deep processing of aluminum and magnesium (limited to joint equity and cooperation)

8. More than 250 ml displacement high performance motorcycles (with foreign capital proportion of no more than 50%)



9. Manufacture of whole vehicle (with foreign investment proportion of no more than 50%), special purpose vehicle (not including ordinary semi-trailer, dump truck, tank truck, van and trunk-fence car) (with foreign investment proportion of no more than 50%)

10. Production of high performance radial tires including tubeless truck radial tires, low fraction surface and flat tires (lower than 55 series), radial tires for high-performance big rim cars (more than 15 inches), aviation tires and agricultural radial tires

11. Manufacture of auto parts: sixth gear above automatic transmission, commercial vehicle drive axle with high power density, servo headlamp system, LED headlamps, lightweight material application (high strength steel, aluminum-magnesium alloy, composite plastics, powder metallurgy, high strength composite fiber, etc.), clutch, hydraulic shock absorber, central plate assembly, seat

12. Production of power generation equipment by using solar, wind and other new energies and parts and components thereof (limited to joint equity and cooperation)

13. Production of large-scale digital integrated circuit (IC) with line width less than 0.25 μ m

14. Development and manufacture of 500 kv and above HVDC converter transformer

15. Production of over level 3 energy efficiency energy-efficient and environmentally friendly appliances, compressors, motors, inverters, LCDs and other key components; new technology development of wireless transmission, naked-eye 3D, somatosensory input, etc.

16. Development and manufacture of upstream and downstream products of semiconductor lighting materials and their relevant equipments

17. Recycle of carbon dioxide, production and application of special industrial gas like carbon monoxide

18. FINEX technology and high speed, the headless rolling

19. Broad-band services and telecom value-added services (within the Chinese WTO accession commitments framework)

20. Highway passenger transport companies

21. Medical treatment and the elderly nursing institutions

22. Construction and operation of urban gas supply, heat supply and water supply and drainage systems (controlled by Chinese party in cities with the population over 0.5 million)

23. Protection, development and operation of tourist areas (spots) and building of their supporting facilities

3.2.13 Sichuan Province

1. Processing of sweet potatoes and non-staple crops and comprehensive utilization of their by-products

2. Breeding of hogs, beef cattle, meat sheep and poultry (including Plateau animal by-products) and deep processing of such products

3. Development of follow-up industries of restoration of farmland to forests and grasslands, protection of natural forests and other national key ecological projects

4. Development and application of water-saving irrigation technologies, water-



saving technologies for dry farming, and protective farming techniques

5. Wine and special fruit brewing
6. Production of biological liquid fuels (such as ethanol and biodiesel) using non-grain plants like cassava, jatropha, rubber seeds as raw materials (the Chinese party shall hold the majority of the shares)
7. Spinning, knitting and garment processing production of high-grade cotton, fir, hemp, silk and chemical fiber
8. High-grade furniture production using raw materials of overseas wood and cane
9. Processing of high-grade rare earth products
10. Comprehensive utilization of new technology and new product development of vanadium and titanium resources
11. Production and development of downstream chemical products of natural gas (excl. products under the categories of restriction and prohibition of the Policies on Utilization of Natural Gas)
12. Production of fluorine-containing meticulous chemicals and high quality fluoride inorganic salt
13. Development , conservation and sustainable utilization of animal and plant medicine resources (excl. those that under the categories of restriction and prohibition of the Catalogue for the Guidance of Foreign Investment Industries)
14. Printing of printed matters of package and decoration
15. Technical development and deep processing of superior float glass of special varieties (ultra white, ultrathin and online Low-E, hollow and super thick)
16. Manufacture of whole vehicle (with foreign investment proportion of no more than 50%), special purpose vehicle (not including ordinary semi-trailer, dump truck, tank truck, van and trunk-fence car) (with foreign investment proportion of no more than 50%)
17. Production of high performance radial tires including tubeless truck radial tires, low fraction surface and flat tires(lower than 55 series), radial tires for high-performance big rim cars (more than 15 inches), aviation tires and agricultural radial tires
18. Manufacture of auto parts: sixth gear above automatic transmission, commercial vehicle drive axle with high power density, servo headlamp system, LED headlamps, lightweight material application (high strength steel, aluminum-magnesium alloy, composite plastics, powder metallurgy, high strength composite fiber, etc.), clutch, hydraulic shock absorber, central plate assembly, seat
19. Hydraulic excavator of over 30 tons, 6 meters and above full fracture surface heading machines, 320 horsepower and above crawler bulldozers, 6 tons and above loaders, 600 tons and above bridging equipments (including bridging machines, girder transporting vehicles and girder lifting machines), 400 tons and above crawler crane, 100 tons and above full ground cranes, over 100 mm drilling jumbos, 400 kilowatts and above hot and cold concrete regenerative facilities, 1 meter wide and above milling planer; important components: power shift gearbox, wet drive axle, slewing bearing, hydraulic torque converter, motors for electric forklifts, electric control and over 25 MPa pressure hydraulic motor, force pump and control valves
20. Manufacture of solar generation equipments and their relevant parts



21. Development and production application of large energy storage technology (energy storage batteries, pumped storage technology, air energy storage technology, wind power and the after-midnight heating, etc.)

22. Development and manufacture of the high temperature parts and control system of more than 3000 KW large and heavy-duty gas turbine

23. Development and manufacture of upstream and downstream products of semiconductor lighting materials and their relevant equipments

24. Development and production of precise electronic plastic injection products

25. Manufacture of high-grade household electrical appliances such as liquid crystal TV, digital TV, energy saving and environmentally friendly refrigerators and smart washing machines

26. Development and production of medical equipment and key components

27. Production of natural gas compressors (including coal bed methane compressors)

28. Logistics business related warehousing facility construction and trade services

29. Broad-band services and telecom value-added services (within the Chinese WTO accession commitments framework)

30. Highway passenger transport companies

31. Medical treatment and the elderly nursing institutions

32. Construction and operation of urban gas supply, heat supply and water supply and drainage systems (controlled by Chinese party in cities with the population over 0.5 million)

33. Creation and production of animation and the development of its derivatives (cooperation ONLY for animation manufacture in radio, film and television industry)

34. Industrialized development of performing arts training, intermediary service, cultural supplies and equipments, etc

35. Protection, development and operation of tourist areas (spots) and building of their supporting facilities

3.2.14 Guizhou Province

1. Development of follow-up industries of restoration of farmland to forests and grasslands, protection of natural forests and other national key ecological projects

2. Development and application water-saving irrigation technologies and water-saving technologies for dry farming

3. Deep processing of potatoes, konjaks and other products

4. Deep processing of Livestock ,poultry, capsicums, buckwheat, yams and walnuts

5. Spinning, knitting and garment processing production of high-grade cotton, fir, hemp, silk and chemical fiber

6. Smelting of titanium resources (limited to joint equity and cooperation)

7. Energy saving technical reconstruction for the fixed layer of synthetic ammonia device by use of advanced technology

8. Development of M100 new power fuels and using methanol and production of exhaust ammonia and development of new energy

9. Development of industrial grade and food grade carbon dioxide using emissions of industrial carbon dioxide



10. Production of adipic acid
11. Building 300000 tons/year and above coal synthetic ammonia and urea mating project using advanced technology
12. Development , conservation and sustainable utilization of animal and plant medicine resources (excl. those that under the categories of restriction and prohibition of the Catalogue for the Guidance of Foreign Investment Industries)
13. Technical development and deep processing of superior float glass of special varieties (ultra white, ultrathin and online Low-E, hollow and super thick)
14. Deep processing of aluminum and other nonferrous metals (limited to joint equity and cooperation)
15. Development of high performance aluminum alloy products
16. Development and application of new type short-process steel smelting technology
17. The blast furnace smelting technology (direct reduction)
18. Production of abrasive materials and abrasive tools
19. Development of new type drilling bit tools and production of steel materials
20. Manufacture of whole vehicle (with foreign investment proportion of no more than 50%), special purpose vehicle (not including ordinary semi-trailer, dump truck, tank truck, van and trunk-fence car) (with foreign investment proportion of no more than 50%)
21. Manufacture of auto parts: sixth gear above automatic transmission, commercial vehicle drive axle with high power density, servo headlamp system, LED headlamps, lightweight material application (high strength steel, aluminum-magnesium alloy, composite plastics, powder metallurgy, high strength composite fiber, etc.), clutch, hydraulic shock absorber, central plate assembly, seat
22. Development and manufacture of products with distinctive advantages such as special engineering machinery, bridge paving machine, crushing machine, hydraulic components, numerically-controlled machine tools, energy saving and environmentally friendly equipments, 4MW gas turbines, the following product, and so on
23. Development and industrialization of compound permanent magnet motor pumping unit series
24. Development and manufacture of complex geological condition mining underground mining, tunneling, hoisting, transportation and other special equipments and products
25. Development and manufacture of lightweight, durable, low-consumption small and medium sized farming, planting and harvesting equipments and plant protection, water saving irrigation and small drought resistance equipments applicable to the western mountains, and agricultural machinery for grain and oil crops, tea, and characteristic agricultural products
26. Manufacture of solar generation equipments and their relevant parts
27. Broad-band services and telecom value-added services (within the Chinese WTO accession commitments framework)
28. Highway passenger transport companies
29. Medical treatment and the elderly nursing institutions



30. Construction and operation of urban gas supply, heat supply and water supply and drainage systems (controlled by Chinese party in cities with the population over 0.5 million)

31. Comprehensive protection of Maotai ecological zone and demonstrative application of Chishui River remote sensing technology

32. Protection, development and operation of tourist areas (spots) and building of their supporting facilities

3.2.15 Yunnan Province

1. Development of follow-up industries of restoration of farmland to forests and grasslands, protection of natural forests and other national key ecological projects

2. Development and application of water-saving irrigation technologies and water-saving technologies for dry farming

3. Deep processing of nonferrous metals of copper and zinc (limited to joint equity and cooperation)

4. Development and application of special edible resources

5. Processing and development of meet the requirements of the ecological and environmental fluxes and comprehensive utilization of byproducts thereof

6. 10. Production of biological liquid fuels (such as ethanol and biodiesel) using non-grain plants like cassava, jatropha, rubber seeds as raw materials (the Chinese party shall hold the majority of the shares)

7. Spinning, knitting and garment processing production of high-grade cotton, fir, hemp, silk and chemical fiber

8. Development , conservation and sustainable utilization of animal and plant medicine resources (excl. those that under the categories of restriction and prohibition of the Catalogue for the Guidance of Foreign Investment Industries)

9. Printing of printed matters of package and decoration

10. Technical development and deep processing of superior float glass of special varieties (ultra white, ultrathin and online Low-E, hollow and super thick)

11. Manufacture of whole vehicle (with foreign investment proportion of no more than 50%), special purpose vehicle (not including ordinary semi-trailer, dump truck, tank truck, van and trunk-fence car) (with foreign investment proportion of no more than 50%)

12. Broad-band services and telecom value-added services (within the Chinese WTO accession commitments framework)

13. Highway passenger transport companies

14. Medical treatment and the elderly nursing institutions

15. Construction and operation of urban gas supply, heat supply and water supply and drainage systems (controlled by Chinese party in cities with the population over 0.5 million)

16. Production of radio and television programs and movies (limited to cooperation)

17. Protection, development and operation of tourist areas (spots) and building of their supporting facilities

3.2.16 Tibet Autonomous Region

1. Development of follow-up industries of restoration of farmland to forests and



grasslands, protection of natural forests and other national key ecological projects

2. Development and application of water-saving irrigation technologies and water-saving technologies for dry farming

3. Development and utilization of saline resources (the Chinese party shall hold the majority of the shares)

4. Production of drinking natural mineral water (the Chinese party shall hold the majority of the shares)

5. Deep processing of yak-fur products and production of Tibetan carpets

6. Construction and management of flowers and nursery base

7. Development of forest resource cultivation technology and deep processing of forest products

8. Development and utilization of new technology for crops such as highland barley and forage crops

9. Development and utilization plateau characteristic food resources

10. Deep processing of natural medicine, active pharmaceutical ingredient and Chinese patent medicine (excl. those that under the categories of restriction and prohibition of the Catalogue for the Guidance of Foreign Investment Industries)

11. Production of new kinds and formulations of Tibetan medicines (excl. those that under the categories of restriction and prohibition of the Catalogue for the Guidance of Foreign Investment Industries)

12. Production of specially-needed products for ethnic minorities, handicraft articles, materials for packaging containers, glass products for daily use and most tibetans characteristic tourist commodities

13. Logistics business related warehousing facility construction and trade services

14. Broad-band services and telecom value-added services (within the Chinese WTO accession commitments framework)

15. Highway passenger transport companies

16. Medical treatment and the elderly nursing institutions

17. Construction and operation of urban gas supply, heat supply and water supply and drainage systems (controlled by Chinese party in cities with the population over 0.5 million)

18. Protection, development and operation of tourist areas (spots) and building of their supporting facilities

3.2.17 Shaanxi Province

1. Development of follow-up industries of restoration of farmland to forests and grasslands, protection of natural forests and water resources and other national key ecological projects

2. Development and application of water-saving irrigation technologies, water-saving technologies for dry farming, and protective farming techniques

3. Spinning, knitting and garment processing production of high-grade cotton, fir, hemp, silk and chemical fiber

4. Development, conservation and sustainable utilization of animal and plant medicine resources (excl. those that under the categories of restriction and prohibition of the Catalogue for the Guidance of Foreign Investment Industries)



5. Development and production of downstream chemical products of natural gas (excl. Products under the categories of restriction and prohibition of the Policies on Utilization of Natural Gas)

6. Technical development and deep processing of superior float glass of special varieties (ultra white, ultrathin and online Low-E, hollow and super thick)

7. Deep processing of titanium resources (limited to joint equity and cooperation)

8. Design and production of blast-furnace gas energy recovery turbine installation

9. Production and supply of large, high pressure and high purity industrial gas

10. Manufacture of whole vehicle (with foreign investment proportion of no more than 50%), special purpose vehicle (not including ordinary semi-trailer, dump truck, tank truck, van and trunk-fence car) (with foreign investment proportion of no more than 50%)

11. General merchandise wholesale and retail (except for the restrictive and forbidden ones listed in The guiding catalogue for foreign investment industries)

12. Broad-band services and telecom value-added services (within the Chinese WTO accession commitments framework)

13. Highway passenger transport companies

14. Medical treatment and the elderly nursing institutions

15. Construction and operation of urban gas supply, heat supply and water supply and drainage systems (controlled by Chinese party in cities with the population over 0.5 million)

16. Protection, development and operation of tourist areas (spots) and building of their supporting facilities

3.2.18 Gansu Province

1. Development and application of water-saving irrigation technologies, water-saving technologies for dry farming, and protective farming techniques

2. Development and production of seeds of melons and fruits, vegetables and flowers (the Chinese party shall hold the majority of the shares)

3. Establishment of bases for growing high-quality wine grapes

4. Plantation and processing of high-quality raw materials for beer brewing

5. Development and production of downstream chemical products of natural gas (excl. Products under the categories of restriction and prohibition of the Policies on Utilization of Natural Gas)

6. Processing of high-grade rare earths applied products

7. Deep processing of nonferrous metals including aluminum, copper and nickel, etc. (limited to joint equity and cooperation)

8. Manufacture of whole vehicle (with foreign investment proportion of no more than 50%), special purpose vehicle (not including ordinary semi-trailer, dump truck, tank truck, van and trunk-fence car) (with foreign investment proportion of no more than 50%)

9. Production of over three axes linkage of high-speed, precision CNC machine tools and matched CNC system, Servo motor and its drive devices, functional components, knives, measurement tools and equipments and high-grade abrasive and tools



10. Solar energy power generation and equipment manufacturing industry thereof
11. Broad-band services and telecom value-added services (within the Chinese WTO accession commitments framework)
12. Highway passenger transport companies
13. Medical treatment and the elderly nursing institutions
14. Construction and operation of urban gas supply, heat supply and water supply and drainage systems (controlled by Chinese party in cities with the population over 0.5 million)
15. Protection, development and operation of tourist areas (spots) and building of their supporting facilities

3.2.19 Ningxia Autonomous Region

1. Development and application of water-saving irrigation technologies, water-saving technologies for dry farming, and protective farming techniques
2. Plantation and deep processing of medlars and grapes
3. Desert Chinese medicines, ecological economic forests, melons and fruits, desert area agriculture, sand building materials, desert new energy and desert tourism industries
4. Development and production of specially-needed products for ethnic minorities and Islamic foods
5. Development and production of carbon-based materials
6. Deep processing of gypsums and ceramic clays
7. Deep processing of metals including tantalum and niobium (the Chinese party shall hold the majority of the shares)
8. Production and deep processing of nickel hydroxide
9. Development and production of materials such as aluminum alloy, magnesium alloy, and so on
10. Development and production of melt direct and slice spinning and color polyester fiber
- 14.5 million tons per year and above mines, thin coal seam mining equipments and key equipments for 10 million tons per year and above large open-pit mines
11. Production of high performance radial tires including tubeless truck radial tires, low fraction surface and flat tires(lower than 55 series), radial tires for high-performance big rim cars (more than 15 inches), aviation tires and agricultural radial tires
12. Manufacture of whole vehicle (with foreign investment proportion of no more than 50%), special purpose vehicle (not including ordinary semi-trailer, dump truck, tank truck, van and trunk-fence car) (with foreign investment proportion of no more than 50%)
13. Production of over three axes linkage of high-speed, precision CNC machine tools and matched CNC system, Servo motor and its drive devices, functional components, knives, measurement tools and equipments and high-grade abrasive and tools
14. 5 million tons per year and above mines, thin coal seam mining equipments and key equipments for 10 million tons per year and above large open-pit mines
15. Manufacture of solar generation equipments and their relevant parts
16. Broad-band services and telecom value-added services (within the Chinese



WTO accession commitments framework)

17. Highway passenger transport companies

18. Medical treatment and the elderly nursing institutions

19. Construction and operation of urban gas supply, heat supply and water supply and drainage systems (controlled by Chinese party in cities with the population over 0.5 million)

20. Protection, development and operation of tourist areas (spots) and building of their supporting facilities

3.2.20 Qinghai Province

1. Protection, plantation and breeding, processing and utilization of plateau animal and plateau plant resources (excl. those that under the categories of restriction and prohibition of the Catalogue for the Guidance of Foreign Investment Industries)

2. Development of follow-up industries of restoration of farmland to forests and grasslands, protection of natural forests and water resources and other national key ecological projects

3. Development and application of water-saving irrigation technologies, water-saving technologies for dry farming, and protective farming techniques

4. Construction of bases for and deep processing of organic natural agricultural and animal products

5. Intensive processing of metals like copper, lead, zinc and Magnesium (limited to joint equity and cooperation)

6. Production of new kinds and formulations of traditional Chinese and Tibetan medicines (excl. those that under the categories of restriction and prohibition of the Catalogue for the Guidance of Foreign Investment Industries)

7. Technical development and deep processing of superior float glass of special varieties (ultra white, ultrathin and online Low-E, hollow and super thick)

8. Production of polyformaldehyde, PPS and other engineering plastics

9. Recycling utilization of industrial tailings, industrial production wastes and low grade, complicated and refractory ores

10. Manufacture of whole vehicle (with foreign investment proportion of no more than 50%), special purpose vehicle (not including ordinary semi-trailer, dump truck, tank truck, van and trunk-fence car) (with foreign investment proportion of no more than 50%)

11. Broad-band services and telecom value-added services (within the Chinese WTO accession commitments framework)

12. Highway passenger transport companies

13. Medical treatment and the elderly nursing institutions

14. Construction and operation of urban gas supply, heat supply and water supply and drainage systems (controlled by Chinese party in cities with the population over 0.5 million)

15. Sports performance, sports facilities construction and operation, and mass sports and fitness leisure services

16. Protection, development and operation of tourist areas (spots) and building of their supporting facilities



3.2.21 Xinjiang Uygur Autonomous Region (incl. Xinjiang Production and Construction Corp)

1. Development of follow-up industries of restoration of farmland to forests and grazing grasslands, protection of natural forests and other national key ecological projects

2. Development and application of water-saving irrigation technologies, water-saving technologies for dry farming, protective farming techniques, facility agriculture and organic agriculture

3. Plantation and deep processing of high-quality Characteristics of agricultural products including tomatoes, Sugar be et,distinctive bergamot bears, grapes, melons, Chinese dates, Walnut, apricot,pome,granate and medlars etc.

4. Construction of bases for growing high-quality wine grapes and production of wine grapes

5. Planting and production of flax, hippophae rhamnoides and lavenders

6. Spinning, knitting and garment processing production of high-grade cotton, fir, hemp, silk and chemical fiber

7. Multi-purpose utilization of vermiculite, mica, asbestos, magnesite, graphite, limestone, andalusite, dimension stones and other nonmetallic ores (excl. exploration and exploitation)

8. Development of applied technologies for coal processing and(the Chinese party shall hold the majority of the shares)

9. Multi-purpose utilization of oil-gas associated resources

10. Recycle of vent gas

11. Plantation and processing of medicinal plants with national characteristics and development of new pharmaceutical techniques (excl. those that under the categories of restriction and prohibition of the Catalogue for the Guidance of Foreign Investment Industries)

12. Production of specially-needed products for minorities, handicraft articles and materials of packaging containers and glass products for daily use

13. Technical development and deep processing of superior float glass of special varieties (ultra white, ultrathin and online Low-E, hollow and super thick)

14. Production of silicon single crystal with over 200 mm's diameter, polished section and polysilicon

15. Intensive processing of non-ferrous metals such as copper, zinc, aluminum and so on (limited to joint equity and cooperation)

16. Manufacture of whole vehicle (with foreign investment proportion of no more than 50%), special purpose vehicle (not including ordinary semi-trailer, dump truck, tank truck, van and trunk-fence car) (with foreign investment proportion of no more than 50%)

17. Manufacture of oil, mining and other special equipments

18. Manufacture of smart grid equipments, and complete set electric control systems

19. Manufacture of mall snow-clearing equipments

20. Construction and operation of stand-alone capacity of 300000 KW and below condensing coal-fired power-stations and stand-alone capacity of 100000 KW and below



coal condensing steam extraction and cogeneration power plant within the scope of small grid

21. Broad-band services and telecom value-added services (within the Chinese WTO accession commitments framework)

22. Highway passenger transport companies

23. Medical treatment and the elderly nursing institutions

24. Construction and operation of urban gas supply, heat supply and water supply and drainage systems (controlled by Chinese party in cities with the population over 0.5 million)

25. Protection, development and operation of tourist areas (spots) and building of their supporting facilities

3.2.22 Hainan Province

1. Large-scale livestock and poultry breeding

2. Development and application of technologies for sea shelter belts restoration, natural forest protection, water saving irrigation and dry land water saving

3. Deep processing of over 5000 tons of sugarcane per day and utilization of by-products

4. Production of natural drinking mineral water (the Chinese party shall hold the majority of the shares)

5. Research, development and production of Chinese medicines and ethnic medicines in Hainan (except for the restrictive and forbidden ones listed in The guiding catalogue for foreign investment industries)

6. Production and utilization of downstream chemical products of natural gas (excl. products under the categories of restriction and prohibition of the Policies on Utilization of Natural Gas)

7. Deep processing of zirconium and titanium (limited to joint equity and cooperation)

8. Production of high performance radial tires including tubeless truck radial tires, low fraction surface and flat tires (lower than 55 series), radial tires for high-performance big rim cars (more than 15 inches), aviation tires and agricultural radial tires

9. Printing of printed matters of package and decoration

10. Cruise manufacturing (China stake)

11. Deep ocean engineering equipment manufacturing

12. Golf equipment manufacturing

13. Broad-band services and telecom value-added services (within the Chinese WTO accession commitments framework)

14. Highway passenger transport companies

15. Shipping agency (the Chinese party shall hold the majority of the shares), ocean shipping tally (limited to joint equity and cooperation)

16. Medical treatment and the elderly nursing institutions

17. Construction and operation of urban gas supply, heat supply and water supply and drainage systems (controlled by Chinese party in cities with the population over 0.5 million)

18. Construction and operation of cinemas (the Chinese party shall hold the majority



of the shares)

19. Production of radio and television programs and movies (limited to cooperation)

20. Development and management of sightseeing agriculture and leisure agriculture, and construction of supporting facilities

21. Protection, development and operation of tourist areas (spots), and construction of their supporting facilities

22. Development and management of ocean and tropical rain forest eco-tourism resources (except for the natural reserves forbidden to foreign investments), and its supporting facilities construction (the Chinese party shall hold the majority of the shares)

013 市商务委
MADRA COMMERCE COMMITTEE

服务出口 技术出口
软件出口 服务出口

014 市商务委

服务出口 技术出口
软件出口 服务出口

015 市商务委





Chapter Four Examination and Approval Procedures for Verifying and Setting up Projects

4.1 Examination and Approval Authority

According to existing national laws and regulations, the establishment of foreign-invested enterprises is subject to term-wise examination, approval and registration by the government. The total investment size and the categories set in *the Catalogue for the Guidance of Foreign Investment Industries* are the main basis for the examination and approval of the central government and local governments.

The setup and changes of enterprises with foreign investment under the categories of encouragement and permission with a total investment of US\$300 million and the category of restriction with a total investment of US\$50 million (hereinafter referred to as the limit) in accordance with the Catalogue for the Guidance of Foreign Investment Industries are subject to the approval of the competent department of commerce of provinces/ autonomous regions, municipalities directly under the Central Government/ separately planning cities/ Xinjiang Production and Construction Corps/ sub-provincial cities (including Harbin, Changchun, Shenyang, Jinan, Nanjing, Hangzhou, Guangzhou, Wuhan, Chengdu, Xi'an) as well as National Economic and Technological Development Zone (hereinafter referred to as the local approval authorities). The limit for the Joint Stock Limited Company with Foreign Investment is measured by its registered capital. The limit for the company that is restructured into a Joint Stock Limited Company with Foreign Investment is measured by its post-assessment net assets. The limit for the merger of a domestic enterprise by a foreign investor is measured by the value of the M&A.

The examination, approval and regulation of matters concerning single capital increase below the limit are handled by local competent authorities. The examination, approval and regulation of matters concerning single capital increase above the limit are handled by local competent authorities on condition that the project is under the category of encouragement and requires no overall balance of the state.



The examination, approval and regulation of matters concerning the establishment and changes of investment companies by foreign investors with the registered capital of below US\$300 million and foreign-invested venture investment enterprises with total capital of below US\$300 million are handled by local competent authorities.

To fulfill China's WTO commitments, in accordance with the three laws and their implementing regulations (rules) concerning foreign investment, China has developed and promulgated over 40 laws and regulations in the fields of trade in services, e.g. finance, commerce, transportation, film and television production and so on. The examination and approval of matters concerning foreign-invested projects in these fields are subject to corresponding laws and regulations.

4.2 Procedures for Establishing Enterprises with Foreign Investment

4.2.1 Procedures for Establishing Chinese-Foreign Equity Joint Ventures (EJV), Chinese-Foreign Cooperative Joint Ventures (CJV) and Wholly Foreign-Owned Enterprises (WFOEs)

(1) Project verification and approval. Joint ventures and cooperative joint ventures established within China's territory must be able to promote the development of China's economy and the improvement of the science and technology for the benefit of socialist modernization. Businesses and industries in which the establishment of joint ventures is encouraged, prohibited or restricted by the State shall be decided in accordance with provisions of the State in the Regulations on Foreign Investment Guidelines and the Guideline Catalogue of Foreign Investment Industries. If the investment project is subject to verification and approval, the application for verification and approval procedures should be submitted to the development and reform department, and the relevant documents should be applied from the relevant department of urban and rural planning, land resources, environmental protection based on the actual situation of the project.

(2) Name pre-registration. Application for company name pre-registration should be submitted to the administration for industry and commerce. Then the "Notification of Company's Name Pre-Approval" will be issued.

(3) Examination and Approval of the Contracts and Articles of Association; Applying and Obtaining the Certificate of Approval for the Establishment of Enterprises with Foreign Investment. Upon the approval of the project, the Chinese investor(s) shall submit the contract and articles of association and other legal documents to the



examination and approval authority (commerce departments). The examination and approval authority shall decide to approve or not the establishment of the EJV within 90 days (or the establishment of the CJV within 45 days) upon receiving the feasibility study report, contract, articles of association and other documents. Upon approval, the commerce department will issue a certificate of approval.

(4)Applying and Obtaining the Business License. Upon obtaining the certificate of approval for the establishment of enterprises with foreign investment, the Chinese and foreign investors shall register at and obtain the business license from the industry and commerce administration departments within 30 days. The signing date of the business license is regarded as the date of establishment of the EJV/CJV.

(5)Other formalities .WFOEs shall go through other registration formalities at relevant departments within 30 days upon obtaining the business license. For example, to open a foreign exchange and RMB account at a bank; to register at the tax authority, customs, foreign exchange administrative department,etc.

4.2.2 One-Stop Examination and Approval Services

To facilitate the examination and approval procedures for Chinese and foreign investors and to improve the government efficiency, many local governments summon commerce and other relevant departments to provide One-Stop Examination and Approval Services by handling matters concerning foreign investment in a centralized manner. All provinces, autonomous regions, municipalities directly under the Central Government and separately planning cities have established Foreign Investment Service Centers to provide one-stop services for foreign investors. The services provided include the following: A. at the earlier stage, the Center can help foreign investors select partners and sites, prepare project proposals and submit them, register the enterprise's name, prepare the feasibility study report, draft contracts and articles of association, and apply for a business license; B. at the mid-stage, it can help foreign investors handle construction-related procedures, e.g. planning and design, engineering construction, land use, environmental protection, fire protection, and utilities; C. at the later stage, it can help foreign investors recruit employees and provide relevant information and other services. In addition, consulting firms, law firms, accounting firms and other intermediary agencies can also provide investors with efficient and effective services.



Flow Chart for Establishing EJVs, CJVs and WFOEs

Procedures	Approval Departments	Documents to Be Submitted	Certificates
1. Project Approval	National Development and Reform Commission	Project application reports, enterprise registration certificates (business licenses) of Chinese and foreign investors, business registration certificates and audited latest corporate financial statements (including balance sheets, income statements and cash flow statements), capital credit certificates issued by the bank, term sheet, the Board resolution for recapitalization and M&A project, a financing letter of intent issued by the bank, an EIA issued by the provincial or national environmental protection authority, a position paper on planning and site selection issued by the provincial planning authority, a position paper on the preliminary review of the land use of the project issued by the provincial or national land resources authority. If the contribution is made by the state-owned assets or land use rights, a confirmation document issued by the relevant competent authority is required.	
2. Contracts and Articles of Association	Commerce departments	Project approval documents, industrial and commercial registration and credit certificates of both Chinese and foreign investors, contracts, articles of association; the list of directors of both parties. The joint venture contract is not required for a WFOE.	Certificates of approval
3. Registration	Industrial and commercial administrative departments	Certificates of approval from relevant authorities, contracts and articles of association, list of the members of the board of directors	Business licenses



4. Registration at the taxation, customs and foreign exchange authorities and at the banks.	The taxation, customs, foreign exchange authorities and the banks.	Within 30 days upon obtaining a certificate of approval, the enterprise shall collect its business license from the local administration of industry and commerce and go through related procedures concerning corporate code, taxation, finance, customs, and foreign exchange and so on.	Registration certificates
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Notes:

1. The above procedures apply to the establishment of enterprises engaging in both production and service.
2. Some provinces and municipalities currently provide package approval for foreign investment project proposals, feasibility study reports, contracts and articles of association.
3. To fulfill China's WTO commitments, in accordance with the three laws and their implementing regulations (rules) concerning foreign investment, China has developed and promulgated over 40 laws and regulations in the fields of trade in services, e.g. finance, commerce, transportation, film and television production and so on. The examination and approval of matters concerning foreign-invested projects in these fields are subject to corresponding laws and regulations.



THE 17TH CHINA INTERNATIONAL FAIR FOR INVESTMENT & TRADE
第十七届中国国际投资贸易洽谈会

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2013-09-08



Chapter Five Major Business Events

5.1 China International Fair for Investment and Trade

The China International Fair for Investment and Trade (referred to as “CIFIT” in short), approved by the State Council of the People’s Republic of China, is sponsored by the Ministry of Commerce of the People's Republic of China, People's Government of Fujian Province, Xiamen Municipal Government, and the Investment Promotion Agency of the Ministry of Commerce. It takes place in September 8-11th every year in Xiamen, China and has been successfully held seventeen times till 2013. Themed on “Bring in” and “Going global”, CIFIT focuses on nationality and internationality, investment negotiation and investment policy promotion, coordinated development of national and regional economy, as well as economic and trade exchanges across the Taiwan Strait. CIFIT is currently China’s only international investment promotion event aimed at facilitating bilateral investment. It’s also the largest global investment event approved by the Union of International Fairs (UFI).

CIFIT has the following major components: investment and trade exhibition, the International Investment Forum (IIF), a series of seminars on hot investment issues, and investment project matchmaking symposia. CIFIT not only comprehensively showcases the investment environments, policies, projects and corporate products in all provinces, autonomous regions and municipalities in China, but also attracts investment promotion agencies from dozens of countries and regions. CIFIT offers optimum opportunity for business people at home and abroad to get an overview on the investment climates in China and other countries. It also provides them with the one-stop shopping service for multilateral investment cooperation, helping them to select from the widest range of investment projects and business partners.

5.2 Central China Investment and Trade Expo

Central China Investment and Trade Expo (referred to as “Expo Central China” in short), approved by the State Council, is a national trade event jointly sponsored by the Ministry of Commerce, the State Administration of Taxation, the State Administration of Industry and Commerce, the State Administration of Radio, Film and Television,



the National Tourism Administration, China Council for the Promotion of International Trade, the All-China Federation of Industry and Commerce, China Federation of Industrial Economics as well as the six provincial People's governments of Shanxi, Anhui, Jiangxi, Henan, Hubei and Hunan, and hosted by the Investment Promotion Agency of the Ministry of Commerce. It is a large-scale, high-level regional economic and trade event aiming to implement the state's strategy of boosting rise of central China, and forms an important platform to promote the opening-up of the six provinces in central China and international communication and cooperation. Previous sessions were held in May annually. Till 2013, the Expo Central China has been successfully held eight times.

The Expo Central China has constructed a platform of open cooperation, mutual benefit & win-win for Chinese and foreign investors, and promote the enterprises from the overseas and eastern part to conduct investment, procurement and business collaboration, so as to exert the advantages in resources and labor of the central part, better undertake international industrial transfer and the industrial gradient transfer of the eastern coastal areas, accelerate the development with the help of external funding, and propel the rising pace of central of China.

5.3 China International Green Innovative Products & Technologies Show

China International Green Innovative Products & Technologies Show (hereafter as CIGIPTS) is a national large-scale exhibition of green products organized by China Enterprise Confederation and China Foreign Trade Center, and sponsored by Guangzhou Municipal People's Government and the China Foreign Trade Center. Previous sessions each year were held in Guangzhou in November annually. Till 2013, the CIGIPTS has been successfully held for three times.

With the theme of Green Innovation, Circulation Development and Low-carbon Development, CIGIPTS aims to uphold the spirit of the 18th CPC National Congress, advance green development under the 12th Five Year Plan, and implement China's energy conservation and emission reduction agenda. With the promises of a low-carbon future, CIGIPTS is seizing the opportunities of economic transition, expanding the imports and exports of environmental goods and technologies, shaping the competitiveness of China's low carbon technologies and products and promoting the liberalization and facilitation of trade and investment in environmental products. CIGIPTS is also committed to expanding international cooperation and exchanges in



green and low carbon areas and developing a proactive response to climate change in line with China's commitments.

CIGIPTS is a premier fair for showcasing world-leading green technologies, products and services from home and abroad. It helps connect the best green technologies, products and services with the huge demand being generated in China and globally as economies move towards energy conservation, emission reduction and green development. It opens up new opportunities for green trade, investment and finance, increases the awareness for green growth among governments, development zones, business and the public, and provides services in support of green innovation.

5.4 China Lanzhou Investment and Trade Fair

China Lanzhou Investment and Trade Fair (referred to as “Lanzhou Fair”), one of the major investment and trade fairs in western China, has developed into an international and professional large-scale exhibition. In 2012, “Lanzhou Fair” was officially upgraded to a national fair which the Ministry of Commerce and the Overseas Chinese Affairs Office of the State Council began to take part in the organization and the Investment Promotion Agency of the Ministry of Commerce began to participate in the host to it. Previous sessions were held annually in June and July in Lanzhou. Till 2013, the Lanzhou Fair has been successfully held on 19 occasions .

Over the past decade, “Lanzhou Fair” has adhered to exploration and innovation, seeking the truth and doing practically, therefore has continuously made new achievements in professionalization and diversification and made new progress in the scale and level in each year. After years of efforts, the image of Lanzhou Fair has been established, and the fair has become important carrier for investment and opening up. It features the negotiation for cooperation in investment promotion, trade fairs, culture and tourism, thus has promoted multi-level and wide-ranging, comprehensive cooperation and exchanges between inter-regional, inter-industry, and inter-enterprise, and has formed strong impetus to economic and social development in Gansu Province.

5.5 China (Langfang) International Economic & Trade Fair

Langfang China International Economic and Trade Fair (referred to as the “5.18 Fair”) is a state-level international economic & trade fair which is co-sponsored by both the Ministry of Commerce and the Hebei Provincial Government, undertaken by the Investment Promotion Agency of the Ministry of Commerce, the Hebei Provincial



Department of Commerce and the Langfang Government. Previous sessions were held annually on May 18th at Langfang City, Hebei Province. Till 2013, it had been successfully held thirty times.

Focusing on the implementation of national policies and the policies of Hebei Province, the “5.18 Fair”, taking “interaction and amalgamation, and sharing business opportunities” as the primary purpose, aims to promote the development of related industries such as the cooperation between the strategic emerging industries, the advanced manufacturing industry, and modern service industry. It strengthens the interaction of enterprises, industries, and projects, working to build new heights for Hebei’s opening up, and making efforts to construct an international investment and trade promotion platform which “bases on the Bohai Sea Rim, gives prominence to Jing-Jin-Ji and faces at home and abroad”, as well as a first-class domestic brand exhibition which is internationally renowned.

5.6 List of Other Major Business Events

Conference Name	Time	Venue
China Sourcing Summit	It depends	Applied by the local
Investment and Trade Forum for Cooperation between East and West China	Apr.	Xi’an
China Chongqing International Investment and Global Sourcing Fair	May	Chongqing
China (Shenzhen) International Cultural Industries Fair	May	Shenzhen
China Kunming Import and Export Commodities Fair	May	Kunming
China Beijing International Fair for Trade in Services	May-June	Beijing
China-Russia Expo	June-July	Harbin
China(Dalian) International Software & Information Service Fair	June	Dalian
China-Eurasia Expo	Sept.	Urumqi
China International Equipment Manufacturing Exposition	Sept.	Shenyang
China Jilin-Northeast Asia Investment and Trade Expo	Sept.	Changchun



Conference Name	Time	Venue
China-Arab States Expo	Sept.	Yinchuan
International Sourcing Fair (Shanghai, China)	Sept.	Shanghai
China (Taiyuan) International Energy Industry Expo	Sept.	Taiyuan
CHINA ASEAN Exposition	Sept.	Nanning
Western China International Fair	Sept.	Chengdu
Electronic Manufacturer Exposition China Suzhou	Oct.	Suzhou
China International Industry Fair	Nov.	Shanghai
China International Hi-Tech Fair	Nov.	Shenzhen

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商廈
4-5F
TBSIRO
KFC

肯德基
KFC
美味向前行
珍珠城
Pearls City
2-3F

SHANGHAI SOUVENIR SHOPPING CENTER
4-5F
全晶陶瓷
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Chapter Six Living in China

6.1 Entry-Exist and Residence

6.1.1 Entry Visa

For entry into China, aliens shall apply for visas from Chinese diplomatic missions, consular offices or other resident agencies abroad authorized by the Ministry of Foreign Affairs.

Visas are categorized as diplomatic visas, courtesy visas, business visas and ordinary visas. Business people usually use ordinary visas. According to the stated purpose of aliens' visit to China, the ordinary visas shall be marked with such Chinese phonetic letters as D visa, Z visa, X visa, F visa and L visa. ①

D visa is issued to aliens who come to China for permanent residence;

Z visa is issued to aliens and their accompanying family members who come to China for a post or employment;

X visa is issued to aliens who come to China to study, to engage in advanced studies, or to have an internship, for a period of 6 months or more;

F visa is issued to aliens who are invited to China for a visit, inspection, lecture, business, scientific, technical or cultural exchanges, or for short-term advanced studies or internship, etc. for a period of not exceeding 6 months;

L visa is issued to aliens who come to China for sightseeing, visiting relatives or other private purposes;

G visa is issued to aliens transit through China;

C visa is issued to train attendants, airline crews and seamen and their accompanying family members in international operations; and

J-1 visa is issued to aliens who come to China as a resident correspondent, while J-2 visa to foreign correspondents who come to China for covering special events.

In case of urgent business, if the foreigner does not have enough time to apply for a visa at the Chinese agencies abroad, as long as he/she has the invitation letter issued by the authorized agency in China and an ordinary passport of the country with which China have diplomatic relations or official trade contacts, he/she can apply for the visa from the port visa agencies authorized by the State Ministry of Public Security of PRC. Port visa agencies are located in Beijing, Shanghai, Tianjin, Dalian, Fuzhou, Xiamen, Xi'an,

① The entry of Hong Kong, Macao and Taiwan compatriots shall abide by the relevant state regulations. With entry-exist permits and home-visit permits issued by the public security departments, the compatriots shall enter China through China's open ports.



Guilin, Hangzhou, Kunming, Guangzhou (Baiyun Airport), Shenzhen (Luohu, Huanggang, Shekou), Zhuhai (Gongbei) and etc.

6.1.2 Entry

Aliens shall, upon arrival at a Chinese port, present to the border inspection office for examination their valid passport with visa and other relevant certificates issued by the Chinese



government, and fill in incoming passenger cards. They may enter the country after the border inspection office has examined, approved and stamped their certificates.

Incoming passengers shall declare their luggage to the Customs. Relevant regulations regarding the customs declaration are posted at the port entrance. Except for prohibited goods, luggage of reasonable quantities and for personal use only carried by the aliens is allowed to enter by the Customs enjoying tax exemption.

6.1.3 Residence Permits

Aliens who hold D, Z, X or J-1 visas and aliens who need to stay in China for over 30 days and are granted with free-visa entry according to the agreement signed between the Chinese government and the foreign government, shall, within 30 days of entry, go through the procedures with the public security bureau of the city or county where they are to reside for the residence permit for aliens or temporary residence permit for aliens. Aliens who hold F, L, G, C or J-2 visas may stay in China within the time limits as their visas indicate, without the necessity to obtain the residence permits.

The term of validity of the aforesaid residence certificates shall be the time limits of the authorized stay in China for the certificate holder. The residence permit for aliens shall be issued to those who will stay in China for a period of one year or more. The term of validity of the residence permit for aliens shall be one to five years. Aliens who invest in China and have remarkable results in economic, technological and cultural cooperation with China are eligible for permanent residence in China. The temporary residence permit for aliens shall be issued to those who will stay in China for a period of less than one year. ①

6.1.4 Exit

Aliens shall leave the country within the time limits specified in their visas, or within the term of validity of their residence certificates. Where holders of residence

① From July, 2013, the minimum term of validity of the residence permit for aliens shall be 180 days.



certificates for aliens leave and are to reenter China within the term of validity of their residence certificates, they shall, before exiting, apply to the local public security organ for a reentry visa. Holders of residence certificate for aliens shall, when leaving China, present their residence certificate to the border inspection office for cancellation if they will not return to the country.

6.2 Property

Rental matters: According to the relevant provisions of China, in order to safeguard national security, social order, or other public interest, city and county public security bureau can prohibit aliens or foreign institutions from establishing residence or office in some area. Only local public security bureau approved real estate can be rented to aliens. In general, aliens cannot rent apartments from ordinary residential districts or domestic sales of commercial housing for domestic sales; however, in some cities such restrictions are gradually getting relaxed.

Purchase matters: Aliens can purchase commercial housing in China in accordance with related Chinese laws. The property purchased by aliens in China is regarded as private property, and the owner shall register his/her property at the local real estate management authority within the prescribed period in order to obtain the property right certificate.

Sale Matters: Aliens can sell their private property. After the transaction, buyers and sellers are required to go through the transfer and alteration registration procedures at the local real estate management authorities.

Inheritance matters: Aliens who inherit property in China shall apply to the notary office of their country of residence for a notarial certificate to prove their occupation, address, and the kinship between them and the people who bequeathed the property. Matters regarding the inheritance of property in China by aliens are governed by the laws of China.

6.3 Basic Education for the Children

In China, only provincial education departments approved middle and primary schools are allowed to receive foreign students. Currently, only three categories of schools are qualified, i.e. international schools, schools open for aliens and embassy schools.

International schools are divided into two sub-categories: A. international schools set up by legally established foreign institutions, foreign enterprises, and China office of international organizations as well as by aliens with legal residence permit. For instance: Shanghai American School, Shanghai Japanese School, Shanghai German School, Shanghai French School and etc.. B. foreign students-oriented tutorial center set up by foreign institutions and individuals. This type of schools mainly has two kinds of curricula: one is "international course" mainly taught in English; the other is "country-



specific course", which is based on the curriculum of a specific country. International schools of great variety can offer education from kindergarten to senior high school.

Schools open for aliens refer to the primary and middle schools that are allowed to take foreign students upon the approval of provincial education departments. All localities in China have this kind of schools. These schools usually do not have separate classes for foreign students but offer Chinese tutorial classes for them.

Embassy schools are mainly for children of the employees in the foreign embassies and consulates in China and children of other personnel in China.

Foreign students usually live with their parents or guardians, but some schools also offer dormitories for foreign students.

Foreign students will obtain a diploma after finishing school and passing exams. Those who do not finish school will have a certificate proving their study experience.

6.4 Medical Service

6.4.1 Hospitals

According to their facilities, professional level, and service quality, hospitals in China are graded into three levels: level-1, level-2 and level-3 (level-3 is the highest level), and hospitals of each level are further categorized into grade-A, grade-B and grade-C (grade-A is the highest grade). Level-1 hospitals are mainly public health centers, providing prevention, medical, health care and rehabilitation services for communities. Level-2 hospitals are regional hospitals, providing comprehensive medical and health services. Level-3 hospitals mainly provide specialist medical and health services.

Most of the hospitals are funded by the government and are not-for-profit. A small portion of the hospitals and health centers are collectively or privately run. In addition, some foreign medical institutions in China also set up medical institutions in China to provide medical services mainly for aliens.

Aliens can go to any medical institution for medical treatment at the same cost as Chinese residents. In general, the higher-level hospitals charge more.

6.4.2 Emergency Service

Almost all hospitals are equipped with an ER to provide emergency service. When an alien is in need of emergency service, the hospital will pre-pay his/her medical expenses and provide emergency saving service or escort him/her abroad.

In case of medical emergency, you can dial 120; every city in China has a 120 Medical Emergency Center.



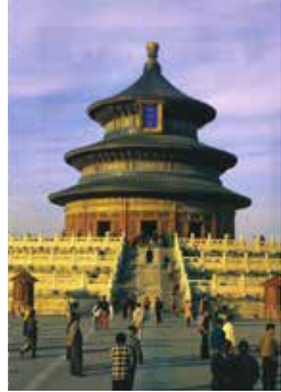


6.5 Tourism

6.5.1 Tourist Attractions Open to Aliens

Most cities and counties in China are open to aliens, who, with valid passports, visas or residence certificates, can visit these places freely without applying for travel permits. For those cities and counties that are not open to aliens, one has to first apply for a travel permit from the local municipal/county public security bureau before visit these places. Without permit, aliens are not allowed to visit those places.

Hong Kong, Macao and Taiwan people enjoy equal treatment as mainland residents and can travel freely to any place in China.



6.5.2 Tourism Services

Travel agencies: Chinese travel agencies are divided into two categories: international travel agencies and domestic travel agencies. International travel agencies are eligible to provide services for foreign tourists, e.g. transportation, sightseeing, accommodation, catering, shopping, entertainment and tour guide services and they can also provide facilitating services for entry and exit and visa formalities. Domestic travel agencies generally only provide domestic tourism service for domestic tourists. Aliens who work and live in China generally should choose international travel agencies for tour.

Car rental: Most travel agencies, hotels and car rental companies can provide rental or chartered services for aliens. If an alien plans to have a self-drive road trip, he/she needs to show his/her passport and international driver's license to apply for a temporary driver's license of the People's Republic of China. He/she can also choose to rent a car with driver service, which is more convenient.



Air ticket and room booking: travel agencies generally provide consultancy as well as air ticket and room booking service for individual tourist. Most hotels provide air ticket and room booking service. Some other travel service agencies, such as ticket centers, also provide air and train ticket booking service for travelers.

6.6 Entertainment

6.6.1 Sports and Recreation Facilities

Large and medium-sized cities in China can offer sophisticated sports and recreation facilities. Golf clubs can be found in coastal cities and central cities in hinterland



provinces. Most communities have gyms, bowling alleys, swimming pools and etc.

Hotels of three-star and above grade generally have bowling alleys, billiard rooms, gyms, cable TV, satellite TV and other entertainment facilities.

In recent years, extreme sports become popular in China, and a number of extreme sports clubs have set up, e.g. the skateboard club, unicycle club, bungee club, paragliding club and so on. Gymnasiums and sports centers regularly organize football, basketball, table tennis, badminton and track and field sports competitions.

In addition, there are Chinese acupuncture and massage, sauna physiotherapy, blind massage, herbal spa services of different grades.

In the outskirts of the city, there are large playgrounds, resorts, folk culture villages, wild animal parks, ecological parks, botanical gardens and fishing areas for holiday relaxation.

6.6.2 Culture and Art

Large and medium-sized cities in China have concert halls, theaters, and other venues to stage Chinese and foreign national concerts, symphony concerts, musicals, ballets, dramas, and acrobatics performances.

There are over 50 local operas across China, to name but a few: Peking Opera, Kunqu Opera, Shaoxing Opera, Henan Opera, Cantonese Opera, Shanxi Opera, Sichuan Opera, Ping Opera, Shanxi Opera, Hanchu Opera, Chaozhou Opera, Fujian Opera, Hebei Clapper, Hunan Opera, Huangmei (Anhui) Opera, Hunan Flower Drum Opera. Peking Opera, known as the "quintessence of Chinese culture" is the most famous of all. Operas are usually performed in the theater.

Watching movies is quite convenient, as every district in the city has cinemas, which also show the latest foreign movies.

Large cities also have museums and art centers for large displays of historic relics and artifacts, and exhibition of photographs and painting.

Each city has municipal and district Youth Palaces or Youth Centers open all year round to cultivate children's interest in calligraphy, painting, photography, music, dance, Chinese martial arts, aeromodelling, sculpture and so on.

6.6.3 Shopping

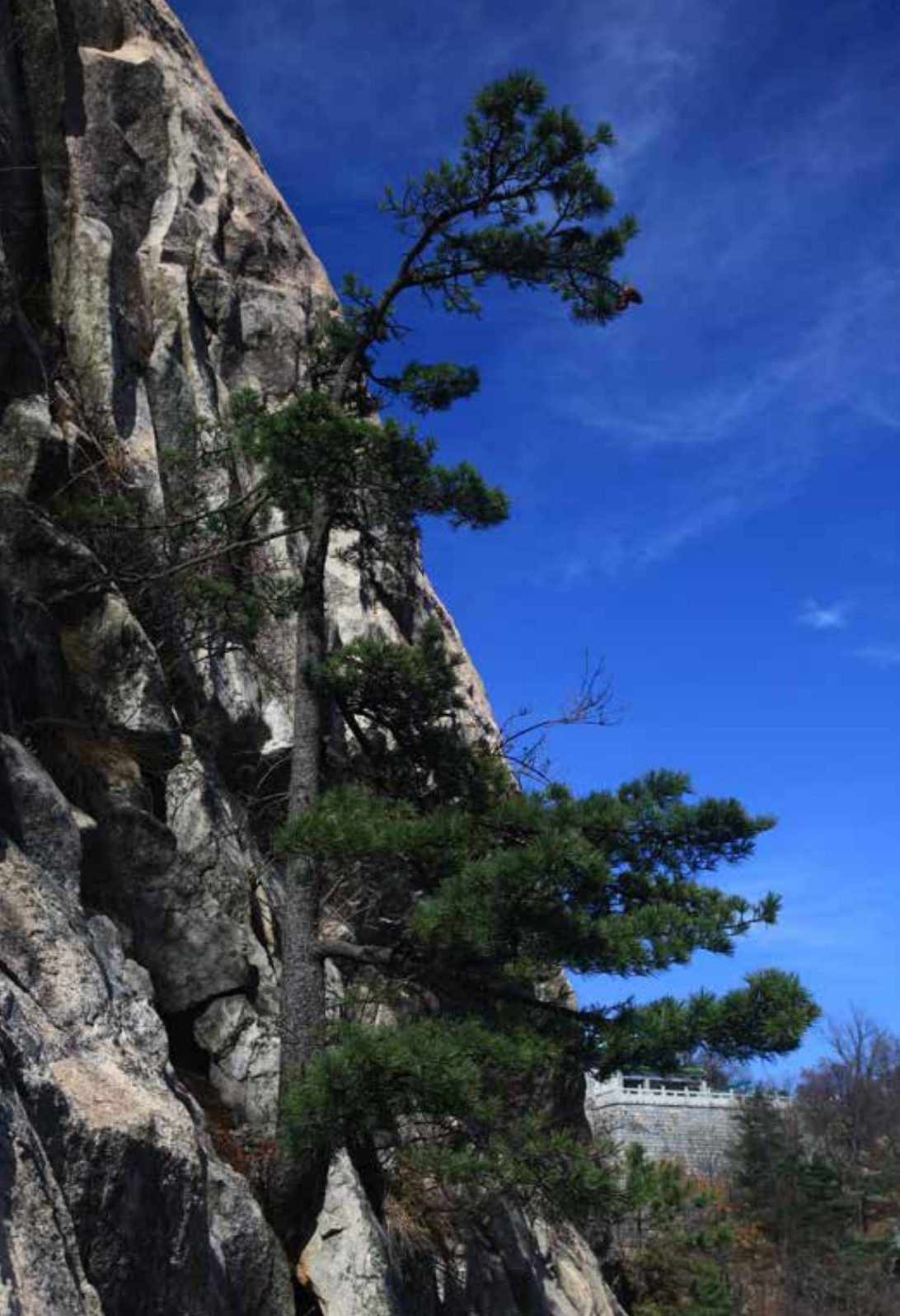
With its vast land, China boasts rich resources and specialties of all its localities, among others, silk, embroidery, ceramics, lacquer ware, tea, calligraphy and paintings,





and antiques.

There are some famous markets for these specialties, for example, Beijing's Silk Street, Nanjing's Confucius Temple, Shanghai's Yuyuan Garden, Tianjin's Ancient Culture Street, Guangzhou's Qingping market and etc. In addition, the flower-and-bird markets and farmers' markets are also good places for shopping and entertainment.





Chapter Seven Investment Promotion Agencies

7.1 Ministries and Commissions under the Central Government

Ministry of Commerce, PRC
Add: No.2 Dong Chang'anjie, Dongcheng District, Beijing
Tel: 0086-10-65198114
Fax: 0086-10-65198173
Website: <http://www.mofcom.gov.cn>

Ministry of Finance, PRC
Add: No.3 Sanlihe Nansanxiang, Xicheng District, Beijing
Tel: 0086-10-68551114
Fax: 0086-10-68551562
Website: <http://www.mof.gov.cn>

Investment Promotion Agency of Ministry of Commerce, PRC
Add: No.28 Donghou Lane Anwai St., Dongcheng District, Beijing
Tel: 0086-10-64515307
Fax: 0086-10-64515304
Website: <http://www.fdi.gov.cn>

Ministry of Human Resources and Social Security, PRC
Add: No.12 Hepingli Zhongjie, Dongcheng District, Beijing
Tel: 0086-10-84201114
Fax: 0086-10-84223556
Website: <http://www.mohrss.gov.cn>

National Development and Reform Commission, PRC
Add: No.38 Yuetan Nanjie, Xicheng District, Beijing
Tel: 0086-10-68502000
Fax: 0086-10-68501090
Website: <http://www.ndrc.gov.cn>

Ministry of Land and Resources, PRC
Add: No.64 Fuchengmennei Dajie, Xicheng District, Beijing
Tel: 0086-10-66558114
Fax: 0086-10-66558004
Website: <http://www.mlr.gov.cn>

Ministry of Industry and Information Technology, PRC
Add: No.13 Xichang'an Street, Xicheng District, Beijing
Tel: 0086-10-68208025
Fax: 0086-10-66014249
Website: <http://www.miit.gov.cn>

Ministry of Environmental Protection, PRC
Add: No.115 Xizhimen Nanxiaojie, Xicheng District, Beijing
Tel: 0086-10-66556006
Fax: 0086-10-66556010
Website: <http://www.mep.gov.cn>



Ministry of Transport, PRC
 Add: No.11 Jianguomen Neidajie,
 Dongcheng District, Beijing
 Tel: 0086-10-65292114
 Fax: 0086-10-65292345
 Website: <http://www.moc.gov.cn>

People's Bank of China
 Add: No.32 Chengfangjie,
 Xicheng District, Beijing
 Tel: 0086-10-66194114
 Fax: 0086-10-66195370
 Website: <http://www.pbc.gov.cn>

General Administration of Customs, PRC
 Add: No.6 Jianguomen Neidajie,
 Dongcheng District, Beijing
 Tel: 0086-10-65194114
 Fax: 0086-10-65194004
 Website: <http://www.customs.gov.cn>

State Administration of Taxation
 Add: No.5 Yangfangdian Xilu,
 Haidian District, Beijing
 Tel: 0086-10-63417114
 Fax: 0086-10-63417321
 Website: <http://www.chinatax.gov.cn>

State Administration for Industry and
 Commerce
 Add: No.8 Sanlihe Donglu,
 Xicheng District, Beijing
 Tel: 0086-10-88650000
 Fax: 0086-10-68020848
 Website: <http://www.saic.gov.cn>

General Administration of Quality
 Supervision Inspection and Quarantine
 Add: No.9 Madian East Road,
 Haidai District
 Tel: 0086-10-82262114
 Fax: 0086-10-82260001
 Website: <http://www.aqsiq.gov.cn>

State Intellectual Property Office
 Add: No.6 Xituchenglu, Jimenqiao,
 Haidian District, Beijing
 Tel: 0086-10-62083114
 Fax: 0086-10-62019307
 Website: <http://www.sipo.gov.cn>

China Banking Regulatory Commission
 Add: No.15 Jinrong Dajie,
 Xicheng District, Beijing
 Tel: 0086-10-66299000
 Fax: 0086-10-66299061
 Website: <http://www.cbrc.gov.cn>

China Securities Regulatory Commission
 Add: No.19 Jinrong Dajie,
 Xicheng District, Beijing
 Tel: 0086-10-88061000
 Fax: 0086-10-88061000
 Website: <http://www.csrc.gov.cn>

China Insurance Regulatory Commission
 Add: No.15 Jinrong Dajie,
 Xicheng District, Beijing
 Tel: 0086-10-66286688
 Fax: 0086-10-66288871
 Website: <http://www.circ.gov.cn>

Civil Aviation Administration of China
 Add: No.155 Dongsi Xidajie,
 Dongcheng District, Beijing
 Tel: 0086-10-64091114
 Fax: 0086-10-65135959
 Website: <http://www.caac.gov.cn>

State Administration of Foreign Exchange
 Add: No.18 Fuchenglu,
 Haidian District, Beijing
 Tel: 0086-10-68401188
 Fax: 0086-10-68402154
 Website: <http://www.safe.gov.cn>



6.2 Local Investment Promotion Agencies and State-level Development Zones

Beijing Municipality

Beijing Municipal Commission of Commerce

Add: F/6 No.2 Hengdaogou Xijie, Fengtai District, Beijing

Tel: 010-87211613

Fax: 010-65130181

Website: <http://www.bjcoc.gov.cn>

Beijing Investment Promotion Bureau

Add: F/3, Building F, Fuhua Mansion, No.8 Chaoyangmen Beidajie, Dongcheng District, Beijing

Tel: 010-65543153

Fax: 010-65545363

Website: <http://www.investbeijing.gov.cn>

Beijing Economic and Technological Development Area

Add: No.15 Ronghua Zhonglu, Beijing Economic and Technological Development Area, Beijing

Tel: 010-67881207, 67885832

Fax: 010-67681118, 67881210

Website: <http://www.bda.gov.cn>

Tianjin Municipality

Tianjin Municipal Commission of Commerce

Add: No. 158 Dagu Beilu, Heping District, Tianjin

Tel: 022-24538815, 58665678

Fax: 022-58665555

Website: <http://www.tjcoc.gov.cn>

Tianjin Economic and Technological Development Area

Add: No. 19 Hongdajie, Tianjin Economic and Technological Development Area, Tianjin

Tel: 022-25201111

Fax: 022-25201818

Website: <http://www.teda.gov.cn>

Xiqing Economic and Technological Development Area

Add: NO.8 Xinghua Qizhilu, Xiqing Economic and Technological Development Area, Tianjin

Tel: 022-83963026

Fax: 022-83963337

Website: <http://www.xeda.gov.cn>

Wuqing Economic and Technological Development Area

Add: No. 18 Fuyuandao, Wuqing Economic and Technological Development Area, Tianjin

Tel: 022-82115688

Fax: 022-82116325

Website: <http://www.tjuda.com>

Tianjin Ziya Circular Economy Industry Area

Add: No.9 Beijingdao, Tianjin

Tel: 022-68856050

Fax: 022-68856272

Website: <http://www.ziya.gov.cn>

Beichen Economic and Technological Development Area

Add: No. 18 Shuangyuandao, Tianjin

Tel: 022-26982831

Fax: 022-26970997

Website: <http://www.bceda.com>



Shanghai Municipality

Shanghai Municipal Commission of
Commerce

Add: F/7 No.300 Sibochunlu, Pudongxin
District, Shanghai

Tel: 021-23111111

Website: <http://www.scofcom.gov.cn>

Shanghai Foreign Investment Commission

Add: F/17, New Town Mansion, No.55
Loushan Guanlu, Shanghai

Tel: 021-62752200

Fax: 021-62754200

Website: <http://www.investment.gov.cn>

Shanghai Foreign Investment Development
Board (Shanghai Overseas Investment
Development Board)

Add: F/15-16, New Town Center, No.83,
Loushan Guanlu, Shanghai

Tel: 021-62365361

Fax: 021-62368026

Website: <http://www.fid.org.cn>

Shanghai Minhang Economic and
Technological Development Zone

Add: No.268 Wenjinlu, Minhang
District, Shanghai

Tel: 021-64300888

Fax: 021-64300789

Website: <http://www.smudc.com>

Shanghai Hongqiao Economic and
Technological
Development Zone

Add: No.83, Loushan Guanlu., Shanghai

Tel: 021-62756888

Fax: 021-62194505

Website: <http://www.shudc.com>

Shanghai Caohejing Hi-Tech Park

Add: No. 868 Yishanlu, Shanghai

Tel: 021-64850000

Fax: 021-64850523

Website: <http://www.caohejing.com>

Shanghai Jinqiao Export Processing Zone

Add: No.27 Xin Jinqiaolu, Pudong
District, Shanghai

Tel: 021-68800000

Fax: 021-50304605

Shanghai Chemical Industry Economic
and Technological Development Zone

Add: No. 66 Muhualu, Shanghai Chemical
Industry Park

Tel: 021-67126666

Fax: 021-67120660

Website: <http://www.scip.com.cn>

Chongqing Municipality

Chongqing Foreign Trade and Economic
Relations Commission

Add: No.65 Jianxin Beilu, Chongqing

Tel: 023-89018180

Fax: 023-67698458

Website: <http://www.ft.cq.cn>

Chongqing Foreign Investment Promotion
Center

Add: No.65 Jianxin Beilu, Jiangbei
District, Chongqing

Tel: 023-67698503

Fax: 023-89018885

Website: <http://www.cqipa.com>

Chongqing Economic and Technological
Development Zone

Add: No.1 Jiangqiaolu, Nan'an District,
Chongqing

Tel: 023-62900892

Fax: 023-62900892

Website: <http://www.cqjqk.gov.cn>

Changshou Economic and Technological
Development Zone

Add: N20 Qixindadao, Changshou
Economic and Technological
Development Zone, Chongqing

Tel: 023-40715015

Fax: 023-40715011

Website: <http://www.cccip.cn>

**Wangzhou Economic and Technological Development Zone**

Add: Wuqiao Joint Dam Photoelectric Park, Wanzhou District, Chongqin
 Tel: 023-58327421
 Fax: 023-58327417
 Website: <http://www.wzjqk.gov.cn>

Hebei Province

Hebei Department of Commerce
 Add: No.334 Heping Xilu, Shijiazhuang
 Tel: 0311-87909171
 Fax: 0311-87909383
 Website: <http://www.hecom.gov.cn>

Hebei Investment Promotion Bureau
 Add: No.334 Heping Xilu, Shijiazhuang
 Tel: 0311-87909683
 Fax: 0311-87909682
<http://www.hbtc.gov.cn>

Qinghuangdao Economic and Technological Development Zone
 Add: No.69 Huanghe Zhongdao, Qinghuangdao Development Zone
 Tel: 0335-8019196
 Fax: 0355-8019200
 Website: <http://www.qetdz.com.cn>

Langfang Economic and Technological Development Zone
 Add: Youyilu, Langfang Economic and Technological Development Zone
 Tel: 0316-6089343
 Fax: 0316-6078229
 Website: <http://www.lfdz.gov.cn>

Cangzhou Lingang Economic and Technological Development Zone
 Add: No.8 Chuangyelu, Zhongjie, Cangzhou
 Tel: 0317-5489541
 Fax: 0317-5687352
 Website: <http://www.czcip.gov.cn>

Shijiazhuang Economic and Technological Development Zone

Add: No.1 Kaifa Dajie, Shijiazhuang
 Tel: 0311-88086256
 Fax: 0311-88086007
 Website: <http://www.sjzfkf.gov.cn>

Tangshan Caofeidian Economic and Technological Development Zone
 Add: Tangsan Caofeidian Industrial Park
 Tel: 0315-8851155
 Website: <http://www.caofeidian.gov.cn>

Handan Economic and Technological Development Zone
 Tel: 0312-8066870
 Website: <http://www.hdkfkf.gov.cn>

Shanxi Province

Shanxi Department of Commerce
 Add: No.1 Xinjianlu, Taiyuan
 Tel: 0351-3046214
 Fax: 0351-3036531
 Website: www.docsx.gov.cn

Shanxi Investment Promotion Bureau
 Add: F/4 Taijitong Building, No.1 Jiefang Nanlu, Taiyuan
 Tel: 0351-4081270
 Fax: 0351-4675399
 Website: <http://www.shanxiinvest.com.cn>

Taiyuan Economic and Technological Development Zone
 Add: No.1 LongChengjie, Taiyuan
 Tel: 0351-7560775
 Fax: 0351-7569123
 Website: <http://www.tynewtown.com>

Datong Economic and Technological Development Zone
 Add: No.68 Daotanjie, Datong Economic and Technological Development Zone
 Tel: 0352-6108837
 Fax: 0352-6108837
 Website: <http://www.detdz.gov.cn>



Jinzhong Economic and Technological
Development Zone
Add: No.128 Yinbin Xijie, Jinzhong
Tel: 0354-3366199
Fax: 0354-3368722
Website: <http://www.sxjzedz.gov.cn>

Jincheng Economic and Technological
Development Zone
Add: No.1199 Lanhualu, Juncheng,
Tel: 0356-2190564
Fax: 0356-2190564
Website: <http://www.sx.chinanews.com>

Inner Mongolia (Autonomous Region)

Inner Mongolia Department of Commerce
Add: No.63 XinhuaDajie, Hohhot
Tel: 0471-6946021
Fax: 0471-6610893
Website: <http://www.nmgswt.gov.cn>

Hohhot Economic and Technological
Development Zone
Add: No.68 Ruyi Development Zone,
Huhehot
Tel: 0471-4611702
Website: <http://www.hetdz.gov.cn>

Bayannur Economic and Technological
Development Zone
Add: No.1 Fuyuan Beilu, Linhe District,
Bayannur
Tel: 0478-7999811
Fax: 0478-7999811
Website: <http://www.bynrjkkf.gov.cn>

Hulunbeier Economic and Technological
Development Zone
Add: Hulunbeier Economic and
Technological Development Zone
Tel: 0470-8575699
Tax: 0470-8575699
Website: <http://www.hlda.gov.cn>

Manzhouli Border Economic Cooperation

Zone
Add: Manzhouli Border Economic
Cooperation Zone
Tel: 0470-6260632
Fax: 0470-6263700
Website: <http://www.mzlhqz.gov.cn>

Erliaohot Border Economic Cooperation
Zone
Add: Erliaohot Border Economic
Cooperation Zone
Tel: 0479-7517083
Fax: 0479-7517962
Website: <http://bjhjqz.elht.gov.cn>

Liaoning Province

Liaoning Provincial Department of
Foreign Trade and Economic Cooperation
Add: No.45-1 Beilingdajie, Huanggu
District, Shenyang
Tel: 024-86892613
Fax: 024-86893858
Website: <http://www.china-liaoning.org>

International Investment Promotion
Center of Liaoning Province
Add: No.71 Congsan Donglu, Shenyang
Tel: 024-86895390
Fax: 024-86895310
Website: <http://shenyang026099.11467.com>

Dalian Economic and Technological
Development Zone
Add: Jinmalu, Dalian development Zone
Tel: 0411-87920000
Fax: 0411-87639689
Website: <http://www.dljz.gov.cn>

Yingkou Economic and Technological
Development Zone
Add: No.8 Riyue Dadao, Bayuquan
District, Yingkou
Tel: 0417-6251000, 6248495
Fax: 0417-6251028
Website: <http://www.ykdz.gov.cn>

**Shenyang Economic and Technological Development Zone**

Add: No.28 Huahailu, Shenyang

Tel: 024-25373048

Fax: 024-25812748

Website: <http://www.sydz.gov.cn>**Dalian Changxingdao Economic and Technological Development Zone**

Add: Dalian Changxingdao Economic and Technological Development Zone

Tel: 0411-85280036

Fax: 0411-85281899

Website: <http://www.ccxi.gov.cn>**Jinzhou Economic and Technological Development Zone**

Add: No.2 Nanhailu, Jinzhou Economic and Technological Development Zone

Tel: 0416-3588266

Fax: 0416-3588266

Panjin Liaobin Coastal Economic and Technological Development Zone

Add: Panjing Liaobin Coastal Economic and Technological Development Zone

Tel: 0427-3400035

Fax: 0427-2400838

Website: <http://www.pjlb.gov.cn>**Shenyang Huisan Economic and Technological Development Zone**

Add: No.1 Mingzhulu, Shenbeixin District, Shenyang

Tel: 0427-88043006

Fax: 0427-88043006

Website: <http://www.nsy.gov.cn>**Tieling Economic and Technological Development Zone**

Add: Tieling Economic and Technological Development Zone

Tel: 024-72690134, 72690124, 72690335

Website: <http://www.tlkfq.gov.cn>**lúshun Economic and Technological Development Zone**

Add: No.1 Shundalu, lúshun

Tel: 0411-86200205

Fax: 0411-86201298

Website: <http://www.lsedz.gov.cn>**Dandong Border Economic Cooperation Zone**

Add: No.96 Jingjiangjie, Dandong

Tel: 0415-3145898

Fax: 0415-3171033

Website: <http://www.dbecz.gov.cn>**Jilin Province**

Jilin Department of Commerce

Add: No.3855 Renmin Dajie, Changchun

Tel: 0431-85655959

Fax: 0431-85624772

Website: <http://www.jldofcom.gov.cn>**Jilin Economic and Technological Cooperation Agency**

Add: No.4. Kangpingjie, Chaoyang District

Tel: 0431-88787671

Fax: 0431-88787671

Website: <http://www.investjilin.com>**Changchun Economic and Technological Development Zone**

Add: No.6188 Jilin Dalu, Changchun

Tel: 0431-84644211

Fax: 0431-84644215

Website: <http://www.cetdz.com.cn>**Jilin Economic and Technological Development Zone**

Add: No.516-1 Jiuzhanlu, Jilin

Tel: 0432-63451928

Fax: 0432-63055138

Website: <http://www.jeda.gov.cn>



Siping Hongzui Economic and Technological Development Zone
 Add: No.1 Xinghonglu, Siping Hongzui Economic and Technological Development Zone
 Tel: 0434-3203335
 Fax: 0434-3200306
 Website: <http://www.hzeda.gov.cn>

Changchun Automobile Economic and Technological Development Zone
 Add: No.7766 Dongfeng Dajie, luyuan District, Changchun
 Tel: 0431-85101628
 Fax: 0431-85101626
 Website: <http://www.caida.gov.cn>

Songyuan Economic and Technological Development Zone
 Add: Songyuan Economic and Technological Development Zone
 Tel: 0438-2164488
 Fax: 0438-2164488
 Website: <http://www.sykfq.org.cn>

Hunchun Border Economic Cooperation Zone
 Add: Building of Hunchun Border Economic Cooperation Zone, Hunchun
 Tel: 0433-7611023
 Website: <http://www.hchzq.gov.cn>

Heilongjiang Province

Heilongjiang Department of Commerce
 Add: No.173 Hepinglu, Xiangfang District, Harbin
 Tel: 0451-82621455
 Fax: 0451-82623585
 Website: <http://www.hljswt.gov.cn>

Heilongjiang Investment Service Centre
 Add: No.175, Heping Road, Dongli District, Harbin
 Tel: 0451-82641382

Fax: 0451-82641383
 Website: <http://www.hljtz.net>

Harbin Economic and Technological Development Zone
 Add: No.368 Changjianglu, Nangang District, Harbin
 Tel: 0451-82295163
 Fax: 0451-82310931
 Website: <http://www.kfq.gov.cn>

Binxi Economic and Technological Development Zone
 Add: No.60 Xingbin Dadao, Binxi
 Tel: 0451-57950199
 Fax: 0451-57950199
 Website: <http://www.bxkfq.com>

Hailin Economic and Technological Development Zone
 Add: Hailin Economic and Technological Development Zone
 Tel: 0453-7116766
 Fax: 0453-7116766
 Website: <http://www.hlkfq.com>

Harbin Limin Economic and Technological Development Zone
 Add: CBD Building, Beijinglu, Limin Development Zone, Harbin
 Tel: 0451-87138889
 Fax: 0451-87138885
 Website: <http://www.hrblimin.com>

Daqing Economic and Technological Development Zone
 Add: No.1 Kaiyuan Dajie, Daqing
 Tel: 0459-5053668, 5053721
 Fax: 0459-5058777
 Website: <http://www.dqda.gov.cn>

**Suihua Economic and Technological Development Zone**

Add: No.30 Xingsuilu, Suihua

Tel: 0455-8776100

Fax: 0455-8776004

Website: <http://www.shkfq.gov.cn>**Mudanjiang Economic and Technological Development Zone**

Add: No.7 Wolongjie, Mudanjiang

Tel: 0453-6172109

Fax: 0450-6172300

Website: <http://www.mdjjkfq.gov.cn>**Suifenhe Border Economic Cooperation Zone**

Add: No.143 Tongfujie, Suifenhe

Tel: 0453-3998066

Fax: 0453-3993322

Website: <http://www.sfbhq.gov.cn>**Heihe Border Economic Cooperation Zone**

Add: Tongjianglu, Heihe

Tel: 0456-8222718

Website: <http://www.hhhzq.gov.cn>**Jiangsu Province**

Jiangsu Department of Commerce

Add: No.29 Beijing Donglu, Nanjing

Tel: 025-57710065, 57710013

Fax: 025-57712072

Website: <http://www.jsdoftec.gov.cn>**Jiangsu International Investment Promotion Center**

Add: No.268 Hanzhonglu, Nanjing

Tel: 025-57710268

Fax: 025-57710266

Website: <http://www.jsinvest.com>**Nantong Economic and Technological Development Zone**

Add: No. 188 Tongsheng Avenue,

Nantong Economic and technological Development Zone

Tel: 0513-83597014

Fax: 0513-83596033

Website: <http://www.netda.gov.cn>**Lianyungang Economic and Technological Development Zone**

Add: No.43 Huanghelu, Lianyungang

Tel: 0518-82341809

Fax: 0518-82349001

Website: <http://www.ldz.gov.cn>**Kunshan Economic and Technological Development Zone**

Add: No.369 Qianjin Donglu, Kunshan

Tel: 0512-57337988

Fax: 0512-57313888

Website: <http://www.ketd.gov.cn>**Suzhou Industrial Park**

Add: No.999 Xiandai Dadao, Suzhou

Tel: 0512-66681570

Fax: 0512-66681599

Website: <http://www.sipac.gov.cn>**Nanjing Economic and Technological Development Zone**

Add: No.100 Xingang Dadao, Nanjing

Tel: 025-85800800

Fax: 025-85800900

Website: <http://www.njxg.com>**Yangzhou Economic and Technological Development Zone**

Add: No.108 Weiyanglu, Yangzhou

Tel: 0514-87862900

Website: <http://kfq.yangzhou.gov.cn>**Xuzhou Economic and Technological Development Zone**

Add: No.9 Chendong Dadao, Xuzhou

Tel: 0516-87793418

Fax: 0516-87793408

Website: <http://www.xedz.gov.cn>



Zhenjiang Economic and Technological
Development Zone
Add: No. 98 Jingang Dadao, Zhenjiang
Tel: 0511-83371023
Fax: 0511-83371206
Website: <http://www.zjna.gov.cn>

Wujiang Economic and Technological
Development Zone
Add: No.1668 Yunlilu, Wujiang
Tel: 0512-63960805
Fax: 0512-63960811
Website: <http://www.wjfkf.gov.cn>

Jiangning Economic and Technological
Development Zone
Add: No.166, Jiangjun Zhonglu, Nanjing
Tel: 025-52110888
Fax: 025-52106455
Website: <http://www.jndz.gov.cn>

Changshu Economic and Technological
Development Zone
Add: No.88 Tongganglu, Changshu
Tel: 0512-52699766
Fax: 0512-52699807
Website: <http://www.cedz.org>

Huai'an Economic and Technological
Development Zone
Add: No.8 Yibin Dadao, Huai'an
Tel: 0517-83716126
Fax: 0517-83713210
Website: <http://www.hadz.gov.cn>

Yancheng Economic and Technological
Development Zone
Add: No.18 Songjianglu, Yancheng
Tel: 0515-68821118
Fax: 0515-68821129
Website: <http://www.ycedz.com>

Xishan Economic and Technological
Development Zone
Add: No.88 Youyi Nanlu, Wuxi
Tel: 0510-88701608

Fax: 0510-88704545
Website: <http://www.investinxishan.gov.cn>

Taicang Port Economic and Technological
Development Zone
Add: No.88 Binjiang Dadao, Taichang
Tel: 0512-53187900
Fax: 0512-53187988
Website: <http://tpdz.taicang.gov.cn>

Zhangjiagang Economic and Technological
Development Zone
Add: No.9 Guotai Nanlu, Zhangjiagang
Tel: 0512-58673996
Fax: 0512-58233943
Website: <http://www.zjgedz.gov.cn>

Hai'an Economic and Technological
Development Zone
Add: No.199 Yingbinlu, Hai'an Cauty,
Nantong
Tel: 0513-88911318
Fax: 0513-88911319
Website: <http://www.haiankfa.gov.cn>

Jingjiang Economic and Technological
Development Zone
Add: No.99 Xingang Dadao, Jingjiang
Tel: 0523-89109898
Fax: 0523-89109810
Website: <http://www.jjkfj.com.cn>

Wuzhong Economic and Technological
Development Zone
Add: No.2 Beixijianglu, Wuzhong
District, Suzhou
Tel: 0512-66565028
Fax: 0512-66565888
Website: <http://www.swedz.gov.cn>

Suqian Economic and Technological
Development Zone
Add: No.888 Renmin Dadao, Suqian
Tel: 0527-88859000
Fax: 0527-88859000
Website: <http://www.sqkfj.com>

**Haimen Economic and Technological Development Zone**

Add: No.999 Guangzhoulu,Haimen
Tel: 0513-82222460
Fax: 0513- 82222460
Website: <http://www.hmdz.gov.cn>

Rugao Economic and Technological Development Zone

Add: Chengbeijie ,Eugao
Tel: 0513-87501921
Fax: 0513-87506695
Website: <http://www.rgedz.gov.cn>

Yixing Economic and Technological Development Zone

Add: No.8 Yuanqiao Xilu,Yixing
Tel: 0510-87660811
Fax: 0510-87660888
Website: <http://www.yxedz.com>

Hushuguan Economic and Technological Development Zone

Add: No.19 Datonglu, Hushuguan,Suzhou
Tel: 0512-68018515, 68018516
Fax: 0512-68018588
Website: <http://www.sz-xnd.gov.cn>

Shuyang Economic and Technological Development Zone

Tel: 0527—83595111
Website: <http://www.shuyang.gov.cn>

Zhejiang Province

Zhejiang Department of Commerce
Add: No.468 Yan'anlu, Hangzhou
Tel: 0571-87050911
Fax: 0571-87056009
Website: <http://www.zcom.gov.cn>

Zhejiang International Investment Promotion Center

Add: No.470 Yan'anlu, Hangzhou
Tel: 0571-28939308, 28939302
Fax: 0571-28939387, 28939305

Website: <http://www.zjfdi.com>

Ningbo Economic and Technological Development Zone

Add: No.1166 Changjianglu,Beilun District, Ningbo
Tel: 0574-86780103
Fax: 0574-86780118
Website: <http://www.netd.gov.cn>

Wenzhou Economic and Technological Development Zone

Add: No.850, Mingzhulu, Binhai Industrial Park, Wenzhou
Tel: 0577-86996617
Fax: 0577-86995519
Website: <http://www.wetdz.gov.cn>

Ningbo Daxie Development Zone

Add: Daxie Development Zone, Ningbo
Tel: 0574-86768969
Fax: 0574-86768433
Website: <http://www.daxie.gov.cn>

Hangzhou Economic and Technological Development Zone

Add: No.600 Jinsha Dadao, Hangzhou
Tel: 0571-86919976
Fax: 0571-86898579
Website: <http://www.heda.gov.cn>

Xiaoshan Economic and Technological Development Zone

Add: No.99, Shixin Beilu, Xiaoshan District, Hangzhou
Tel: 0571-82835906, 82835910
Fax: 0571-82836558,82835866
Website: <http://www.xetz.gov.cn/gb>

Jiaxing Economic and Technological Development Zone

Add: No. 1, Dongsheng Xilu, Jiangxing
Tel: 0573-82208114
Fax: 0573-82208333
Website: <http://www.jxedz.gov.cn>



Huzhou Economic and Technological Development Zone

Add: No.208, Longxilu, Huzhou

Tel: 0572-2101019

Website: <http://www.hetd.gov.cn>

Shaoxing Paojiang Economic and Technological Development Zone

Add: Shaoxing Paojiang Economic and Technological Development Zone

Tel: 0575-88031222

Fax: 0575-88031602

Website: <http://www.paojiang.com>

Jinhua Economic and Technological Development Zone

Add: No.620, Shuangxi xilu, Jinhua

Tel: 0579-89159999

Fax: 0579-82377699

Website: <http://www.jhk.gov.cn>

Changxing Economic and Technological Development Zone

Add: No.508, Xianqian Dongjie, Changxing County, Huzhou

Tel: 0572-6023743

Fax: 0572-6039109

Website: <http://www.ccdp.gov.cn>

Ningbo Petrochemical Economic and Technological Development Zone

Add: No. 266, Beihailu, Zhenhai District, Ningbo

Tel: 0574-86502502

Fax: 0574-86507425

Website: <http://www.chemzone.net>

Jiashan Economic and Technological Development Zone

Add: No.18, Dongshenglu, Jiashan County

Tel: 0573-84251888

Fax: 0573-84252200

Website: <http://www.jsedz.com>

Quzhou Economic and Technological Development Zone

Add: No.677, Shij Dadao, Quzhou

Tel: 0570-3851573

Fax: 0570-3851560

Website: <http://qzjjq.qz.gov.cn>

Yiwu Economic and Technological Development Zone

Add: No.300, Yangcunlu, Yiwu

Tel: 0579-85236028

Fax: 0579-85236000

Website: <http://kfq.yiwu.gov.cn>

Hangzhou Yuhang Economic and Technological Development Zone

Add: No.2 Chaofeng Donglu, Yuhang District, Hangzhou

Tel: 0571-86130221

Fax: 0571-86226590

Website: <http://www.hyeda.com.cn>

Shaoxing Keqiao Economic and Technological Development Zone

Add: No.961 Kebei Dadao, Shaoxing

Tel: 0575-85643361

Fax: 0575-85642808

Website: <http://www.chinashaoxing.com>

Fuyang Economic and Technological Development Zone

Add: Fuyang Economic and Technological Development Zone

Tel: 0571-63327821

Fax: 0571-63326026

Website: <http://www.zjol.com.cn>

Pinghu Economic and Technological Development Zone

Add: No.1000 Yongxinglu, Pinghu, Jiaying

Tel: 0573-85092910

Fax: 0573-85092907

Website: <http://www.pinghu.com>



Hangzhou Bay Shangyu Economic and Technological Development Zone
Add: Shangyu Industrial Park
Tel: 0575-82733222, 82733018
Fax: 0575-82739933
Website: <http://www.pinghu.com>

Anhui Province

Anhui Department of Commerce
Add: No.1569, Qimenlu, Government and Culture District, Hefei
Tel: 0511-62831268
Website: www.ahbofcom.gov.cn

Foreign Investment Promotion Bureau of Anhui Department of Commerce
Add: No.1569, Qimenlu, Government and Culture District, Hefei
Tel: 0511-63540115
Fax: 0511-63540237

Wuhu Economic and Technological Development Zone
Add: No.39 Yinhubeilu, Wuhu
Tel: 0553-5841998
Fax: 0553-5841876
Website: <http://www.weda.gov.cn>

Hefei Economic and Technological Development Zone
Add: No.398, Feicuilu, Hefei
Tel: 0551-63679005
Fax: 0551-63679050
Website: <http://www.hetda.com>

Maanshan Economic and Technological Development Zone
Add: No.2, Honqi Nanlu, Jiashan Township, Yushan District, Maanshan
Tel: 0555-8323979
Fax: 0555-8323168
Website: <http://www.maskfq.gov.cn>

Anqing Economic and Technological Development Zone

Add: No.88 Huxin Beilu, Anqing
Tel: 0556-5322226
Fax: 0556-5314390
Website: <http://www.aqdz.gov.cn>

Tongling Economic and Technological Development Zone
Add: Wusongshan Dadao, Tongling
Tel: 0562-22819860
Fax: 0562-2819311
Website: <http://www.tetda.com.cn>

Chuzhou Economic and Technological Development Zone
Add: No.155 Quanshulu, Yaohai District, Heifei
Tel: 0550-3211376
Fax: 0550-3211448
Website: <http://www.ccdz.gov.cn>

Chizhou Economic and Technological Development Zone
Add: No.1, Qingfeng Donglu, Chizhou
Tel: 0566-2125655
Fax: 0566-2125306
Website: <http://www.czkfq.com>

Liu'an Economic and Technological Development Zone
Add: No.8 Jingsanlu, Liu'an
Tel: 0564-3631994
Fax: 0564-3631277
Website: <http://www.letda.gov.cn>

Huainan Economic and Technological Development Zone
Add: No.1 Zhengxing Beilu, Huainan
Tel: 0554-3316302
Fax: 0554-3316300
Website: <http://www.hnetdz.gov.cn>

Ningguo Economic and Technological Development Zone
Add: No.1 Diaoyutailu, Ningguo
Tel: 0563-4189608
Fax: 0563-4189608
Website: <http://www.ngkfq.com>



Tongcheng Economic and Technological Development Zone

Add: No.1 Tongxianglu, Tongcheng

Tel: 0556-6566608

Fax: 0556-6566088

Website: <http://www.tcedz.gov.cn>

Fujian Province

Fujian Commerce Department

Add: No.92 Liuyi Beilu, Fuzhou

Tel: 0591-87873159

Fax: 0591-87842795

Website: <http://www.fiet.gov.cn>

Fuzhou Economic and Technological Development Zone

Add: No.168, Jiangbin Dongdadao, Fuzhou

Tel: 0591-83988313

Fax: 0591-83682346

Website: <http://www.mawei.gov.cn>

Xiamen Haicang Taiwanese Investment Zone

Add: No.9 Binhu Beilu, Canghai Xinshi District, Xiamen

Tel: 0592-6051027

Fax: 0592-6051048

Website: <http://www.haicang.gov.cn>

Fuqing Rongqiao Economic and Technological Development Zone

Add: No.36 Xihuan Beilu, Shizhu, Fuqing

Tel: 0591-85377812

Fax: 0591-85377811

Website: <http://www.fredz.gov.cn>

Dongshan Economic and Technological Development Zone

Add: No.342 Zeyuanlu, Baishijie, Dongshan County

Tel: 0596-5885867

Fax: 0596-5885790

Website: <http://www.dsetdz.gov.cn>

Zhangzhou Investment Promotion Bureau Economic and Technological Development Zone

Add: Zhangzhou Economic and Technological Development Zone

Tel: 0596-6852035

Fax: 0596-6851030

Website: <http://www.cmzd.com>

Quanzhou Economic and Technological Development Zone

Add: Quanzhou Economic and Technological Development Zone

Tel: 0595-22353032

Fax: 0595-22353037

Website: <http://www.qingmeng.gov.cn>

Zhangzhou Taiwanese Investment Zone

Add: No.1 Wenpu Dadao, Jiaomei, Zhangzhou

Tel: 0596-6718999

Fax: 0596-6718999

Website: <http://www.tiz.gov.cn>

Quanzhou Taiwanese Investment Zone

Add: Quanzhou Taiwanese Investment Zone

Tel: 0595-27398812

Fax: 0595-27398810

Website: <http://www.qzts.gov.cn>

Longyan Economic and Technological Development Zone

Add: NO.16 Longteng Nanlu, Longyan

Tel: 0597-2326371

Fax: 0597-2312698

Website: <http://www.lykfq.gov.cn>

Dongqiao Economic and Technological Development Zone

Add: No.8 Shangdelu, Ningde

Tel: 0593-2878616

Fax: 0597-2995835

Website: <http://www.nddq.gov.cn>

**Jiangxi Province**

Jiangxi Commerce Department
Add: provincial government compound ,
Nanchang
Tel: 0791-86246302
Fax: 0791-86262769
Website: <http://www.jxdoftec.gov.cn>

Jiangxi Investment Promotion Bureau
Add: Changqing Guomao Building, No.8,
Hongchenglu, Nanchang
Tel: 0791-86246806
Fax: 0791-86246806
Website: <http://www.jxdoftec.gov.cn>

Nanchang Economic and Technological
Development Zone
Add: No.568 Fenglin Dajie, Nanchang
Tel: 0791-83805600
Fax: 0791-83805611
Website: <http://www.ncjk.net>

Jiujiang Economic and Technological
Development Zone
Add: NO. 188, Jiurui Dadao, Jiujiang
Tel: 0792-8368790
Fax: 0792-8367600
Website: <http://www.jjkfq.gov.cn>

Ganzhou Economic and Technological
Development Zone
Add: Huajian Nanlu, Ganzhou
Tel: 0797-8370023
Fax: 0797-8370034
Website: <http://www.gzkfq.gov.cn>

Jingangshan Economic and Technological
Development Zone
Add: No. 248 Junshan Dadao, Southern Ji'an
Tel: 0796-8401969
Fax: 0796-8401969
Website: <http://www.gjjkq.gov.cn>

Shangrao Economic and Technological
Development Zone

Add: Shangrao Economic and Technological
Development Zone
Tel: 0793-8462527
Fax: 0793-8462530
Website: <http://www.srkfq.com>

Pingxiang Economic and Technological
Development Zone
Add: Gongye Dadao, Pingxiang
Tel: 0799-6782841
Fax: 0799-6782842
Website: <http://www.pxedz.gov.cn>

Nanchang Xiaolan Economic and
Technological Development Zone
Add: No.1168 Fusan Dadao, Nanchang
Tel: 0791-85738333
Fax: 0791-85721111
Website: <http://xljkq.ncx.gov.cn>

Yichun Economic and Technological
Development Zone
Add: Chunfenglu, Yichun
Tel: 0795-3668066
Fax: 0795-3668066
Website: <http://www.ycjkk.gov.cn>

Longnan Economic and Technological
Development Zone
Add: Longnan Economic and Technological
Development Zone
Tel: 0797-3529598
Fax: 0797-3529598
Website: <http://www.jxlnkfq.com>

Ruijin Economic and Technological
Development Zone
Add: Ruijin Economic and Technological
Development Zone
Tel: 0797-2509082
Fax: 0797-2509082
Website: <http://www.jxgydc.com>



Shandong Province

Shandong Commerce Department

Add: No.6 Liyang Dajie, Jinan

Tel: 0531-89013333

Fax: 0531-89013777

http://www.shandongbusiness.gov.cn

Shandong International Investment
Promotion Center

Add: No.6 Liyang Dajie, Jinan

Tel: 0531-89013557

Fax: 0531-89013602

Website: <http://tzjc.shandongbusiness.gov.cn>

Qingdao Economic and Technological
Development Zone

Add: No.369 Changjiang Zhonglu,
Qingdao

Tel: 0532-86989099

Fax: 0532-86988989

Website: <http://www.qda.gov.cn>

Yantai Economic and Technological
Development Zone

Add: No.1 Changjianglu, Yantai

Tel: 0535-6396111

Fax: 0535-6396999

Website: <http://www.yeda.gov.cn>

Weihai Economic and Technological
Development Zone

Add: No.106 Qingdao Zhonglu, Weihai

Tel: 0631-5980099

Fax: 0631-5982200

Website: <http://www.ewehai.gov.cn>

Dongying Economic and Technological
Development Zone

Add: No.59, Fuqianjie, Dongying east

Tel: 0546-8302819

Fax: 0546-2301606

Website: <http://www.dyedz.gov.cn>

Rizhao Economic and Technological
Development Zone

Add: No.99, Tianjinlu, Rizhao

Tel: 0633-8352959

Fax: 0633-8334753

Website: <http://www.reda.gov.cn>

Weifang Binhai Economic Technological
Development Zone

Add: Weifang Binhai Economic
Technological Development Zone

Tel: 0536-7578001

Fax: 0536-7578001

Website: <http://www.wfbinhai.gov.cn>

Zouping Economic and Technological
Development Zone

Add: No.17, Huixian Erlu, Zouping

Tel: 0543-2100015

Fax: 0543-2100017

Website: <http://www.zpedz.gov.cn>

Linyi Economic and Technological
Development Zone

Add: No.3 Yihelu, Linyi

Tel: 0539-8785017

Fax: 0539-8785011

Website: <http://www.leda.gov.cn>

Zhaoyuan Economic and Technological
Development Zone

Add: No.111 Wenquanlu, Zhaoyuan

Tel: 0535-8159016

Fax: 0535-8131716

Website: <http://www.zyedz.gov.cn>

Dezhou Economic and Technological
Development Zone

Add: No.1, Jinghua Dadao, Dezhou
Development Zone

Tel: 0534-2561999

Fax: 0534-2561116

Website: <http://www.dzkyfz.gov.cn>



Mingshui Economic and Technological
Development Zone
Add: Siji Xilu Nansou,Zhangqiu,Jinan
Tel: 0531-83311833
Fax: 0531-83311833
Website: <http://www.sdms.gov.cn>

Jiaozhou Economic and Technological
Development Zone
Add: Changjianglu Xice,Jiaozhou,
Tingdao
Tel: 0532-85270001
Fax: 0532-85270001

Liaocheng Economic and Technological
Development Zone
Add: No.107 Dongchang Donglu,
Liaocheng
Tel: 0635-8513217
Fax: 0535-8513645
Website: <http://www.lckfq.com>

Binzhou Economic and Technological
Development Zone
Add:No.899,Huanghe liuluj, Binzhou
Tel:0543-3181555 3181666
Fax: 0543-3181808
Website: <http://www.bz kf.gov.cn>

Weihai Lingang Economic and Technological
Development Zone
Add: Weihai Lingang Economic and
Technological Development Zone
Tel: 0631-5581888
Fax: 0631-5581555
Website: <http://www.wip.gov.cn>

Henan Province

Henan Commerce Department
Add: No.115 Wenhualu, Zhengzhou
Tel:0371-63576203
Fax:0371-63945422
Website: <http://www.henancom.gov.cn>

Zhengzhou Economic and Technological
Development Zone
Add: No.1278 Hanghai Donglu,
Zhengzhou
Tel:0371-66781251
Fax:0371-67815100
Website: <http://www.zz-economy.gov.cn>

Luohe Economic and Technological
Development Zone
Add: Xiangjiang Donglu Dongduan,
Luohe
Tel: 0395-2624608
Fax:0395-2626146
Website: <http://www.lhjk.gov.cn>

Hebi Economic and Technological
Development Zone
Add: No.167 Qibin Dadao, Hebi
Tel: 0392-3332662
Fax: 0392-3321753
Website: <http://www.hbkfq.gov.cn/web>

Kaifeng Economic and Technological
Development Zone
Add: No.159 Jiyingjie, Kaifeng
Tel: 0378-3856860
Fax:-0378-3866521
Website: <http://www.kaifeng.ha.cn>

Xuchang Economic and Technological
Development Zone
Add:Ruixianglu Zhongduan, Xuchang
Tel: 0374-8581636
Fax:0374-8581636
Website: <http://www.xckfq.com>

Luoyang Economic and Technological
Development Zone
Add: Kaiyuan Dadao Dongduan,Luoyang
Tel: 0379-65957972
Fax: 0379-65959103
Website: <http://www.hnlykfq.gov.cn>



**Xinxiang Economic and Technological
Development Zone**

Add: No.1 Xinzhang Beilu,Xinxiang
Tel: 0373-3686228
Fax: 0373-3686108
Website: <http://www.xxgyyq.gov.cn>

**Hongqiqu Economic and Technological
Development Zone**

Add: Shengtang Dadao Dongduan,
Hongqiqu
Tel: 0372-6123801
Fax: 0372-6123801
Website: <http://www.hleda.com>

**Puyang Economic and Technological
Development Zone**

Add: No.440 Zhongyuan Zhonglu,Puyang
Tel: 0393-4616453
Fax: 0393-4616453
Website: <http://www.lic.com.cn>

Hubei Province

Hubei Commerce Department
Add: Building 12, No .8 JiangHan
Beilu,Wuhan
Tel: 027-85773805
Fax: 027-85773668
Website:<http://www.hbdofcom.gov.cn>

**Wuhan Economic and Technological
Development Zone**

Add: No.88 Sanjiaohulu, Wuhan
Tel: 027-84892700
Fax: 027-84891934
Website: <http://www.wedz.com.cn>

**Huangshi Economic and Technological
Development Zone**

Add: No.189 Jinsan Daodao,Huangshi
Tel: 0714-6398001
Tax: 0714-6398003
Website: <http://www.hsdz.gov.cn>

**Xiangfan Economic and Technological
Development Zone**

Add: Xigang Village Dongjinxin
District,Xiangyang
Tel:0710-2957517
Fax: 0710-2957516

**Wuhan Lingang Economic and
Technological Development Zone**

Add: No.43 Wujiasan Wuhuan Dadao,
Dongxihu District, Wuhan
Tel: 027-833370495
Fax: 027-83215619
Website: <http://www.dxhftb.gov.cn>

**Jingzhou Economic and Technological
Development Zone**

Add: Jingzhou Economic and
Technological Ddevelopment Zone
Tel: 0716-8333668
Fax: 0716-8333769
Website: <http://www.jing-zhou.gov.cn>

**Ezhou Gedian Economic and Technological
Development Zone**

Add: Ezhou Gedian Economic and
Technological Development Zone
Tel: 0711-3812001
Fax: <http://www.gdkfq.cn>

**Shiyan Economic and Technological
Development Zone**

Add: No.88 Bailiang Zhonglu,Shiyan
Tel: 0719-8319808
Fax: 0719-8319893
Website: <http://www.sygxq.gov.cn>

Hunan Province

Hunan Department of Commerce
Add: No. 98 Wuyi Dadao, Changsha
Tel: 0731-82287060
Fax: 0731-82295160
Website: <http://www.hninvest.gov.cn>



Changsha Economical and Technological
Development Zone
Add: No.2 Sanyilu, Xingsha ,Changsha
Tel: 0731-84011101
Fax: 0731-84020060
Website: <http://www.cetz.gov.cn>

Yueyang Economical and Technological
Development Zone
Add: Zhanqianlu, Yueyanglou District,
Yueyang
Tel: 0730-8720988
Fax: 0730-8720989
Website: <http://zt.rednet.cn>

Changde Economical and Technological
Development Zone
Add: Changde Economical and
Technological Development Zone
Tel: 0736-7318927
Fax: 0736-7311873
Website: <http://www.cdjkq.gov.cn>

Ningxiang Economical and Technological
Development Zone
Add: No.188 Ningxiang Dadao, Ningxiang
County
Tel: 0731-88981799
Fax: 0731-88981509
Website: <http://www.nxdz.gov.cn>

Xiangtan Economical and Technological
Development Zone
Add: No.98 FuzhouLu, Jiuhua Industrial
District, Xiangtan
Tel: 0731-57511456
Fax: 0731-57511456
Website: <http://www.jiuhua.gov.cn>

Liuyang Economical and Technical
Development Zone
Add: No.9 Kingninglu, National biological
industry base, Changsha
Tel: 0731-83280368
Fax: 0731-83280666
Website: <http://www.lipip.com>

Loudi Economical and Technical
Development Zone
Add: Xinxing Beilu, Loudi
Tel: 0738-8652888
Fax: 0738-8651122
Website: <http://www.ldkf.gov.cn>

Guangdong Province

Guangdong Commerce Department
Add: Guangdong Waijingmao Building,
No.351 TianheLu, Guangzhou
Tel: 020-38819343
Fax: 020-38802219
Website: <http://www.gddoftec.gov.cn>

Guangdong Bureau of Investment
Promotion
Add: Guangdong Waijingmao Building,
No.351 TianheLu, Guangzhou
Tel: 020-38819380
Fax: 020-38802234
Website: <http://www.gdbip.org.cn>

Zhanjiang Economical and Technical
Development Zone
Add: No.1 Zhongxian Gonglu, Donghai
Island,Zhanjiang
Tel: 0759-2968901
Fax: 0759-2968900
Website: <http://www.zetdz.gov.cn>

Guangzhou Economical and Technical
Development District
Add: No.1 Xiangxue Sanlu, Luogang
District, Guangzhou
Tel: 020-82222999
Fax: 020-82111539
Website: <http://www.gdd.gov.cn>

Guangzhou Nansha Economical and
Technical Development Zone
Add: Nansha Economical and Technical
Development Zone
Tel: 020-84985698
Website: <http://www.gzns.gov.cn>



Huizhou Dayawan Economical and Technical Development Zone
 Add: No.118 Zhongxing Wulu, Huizhou
 Tel: 0752-5562001
 Fax: 0752-5562069
 Website: <http://www.dayawan.gov.cn>

Zengcheng Economical and Technical Development District
 Add : No.2 Xiangsan Dadao,Zengcheng
 Tel: 020-32893283
 Fax:020-32893282
 Website: <http://www.zcgyy.gov.cn>

Zhuhai Gaolan Port Economic and Technological Development Zone
 Add: Gaolangang Building,Rongsuwai, Zhuhai
 Tel: 0756-7268576
 Fax: 0756-7268983
 Website: <http://www.zhhiz.cn>

Guangxi (Autonomous Region)

Guangxi Commerce Department
 Add: No. 137 Qixinglu, Nanning
 Tel: 0771-2109011
 Fax: 0771-5321237
 Website: <http://guangxi.mofcom.gov.cn>

Guangxi Investment Promotion Bureau
 Add: Xinggui Building, No. 91 Minzudadao Dongduan, Nanning
 Tel:0771-5885983
 Fax:0771-5853854
 Website: <http://www.gxipn.gov.cn>

Nanning Economic and Technological Development Zone
 Add: No.230 xinguanglu, Nanning
 Tel: 0771-4516162
 Fax: 0771-4516162
 Website: <http://www.nnda.gov.cn>

Qinzhou Port Economic and Technological Development Zone

Add: Qinzhou Port Economic and Technological Development Zone
 Tel: 0777-3887343
 Website: <http://www.qzq.gov.cn>

China -Malaysia Qinzhou Industrial park
 Add: No.1 Zhongma Dajie, China -Malaysia Industrial park, Qinzhou
 Tel: 0777-5988016, 5988017
 Fax: 0777-5988017

Guangxi -ASEAN Economic and Technological Development Zone
 Add: No.72 Qiaoguanglu,Nanning
 Tel: 0771-6301333
 Fax: 0771-6301333
 Website: <http://www.nn-dm.com>

Dongxing Border Economic Cooperation Zone
 Add: Jiangping Industrial Park, Dongxing
 Tel: 0771-2850191
 Fax: 0771-2850187
 Website: <http://www.bbw.gov.cn>

Pingxiang Border Economic Cooperation Zone
 Add: Youyiguan Industrial Park,Xiashi, Pingxiang
 Tel: 0771-8522715

Hainan Province

Hainan Commerce Department
 Add: No.69 Guoxingdadao, Haikou
 Tel: 0898-65332141
 Fax: 0898-65338762
 Website: <http://www.dofcom.gov.cn>

Yangpu Economic Development Zone
 Add: Yangpu Economic Development Zone
 Tel: 0890-28829066
 Fax: 0890-28829035
 Website: <http://www.yangpu.gov.cn>

**Sichuan Province**

Sichuan Commerce Department
Add: No. 7 Chenghuajie, Chengdu
Tel: 028-83231147
Fax: 028-83224675
Website: <http://www.scom.gov.cn>

Sichuan Investment Promotion Bureau
Add: No.25 Yonglinglu, Chengdu
Tel: 028-66469948
Fax: 028-66469900
Website: <http://www.scinvest.cn>

Chengdu Economic and Technological
Development Zone
Add: No. 18 Xingguangzhonglu, Chengdu
Tel: 028-85479529
Fax: 028-85479529
Website: <http://www.cdtdz.gov.cn>

Guang'an Economic and Technological
Development Zone
Add: No.79 Siyuandadao, Guang'an
Tel: 0826-2350468
Fax: 0826-2351562
Website: <http://www.gakfq.gov.cn>

Deyang Economic and Technological
Development Zone
Add: No.99 Zhujiangdonglu, Deyang
Tel: 0838-2902800
Fax: 0838-2900296
Website: <http://www.dyetd.com>

Suining Economic and Technological
Development Zone
Add: No.1 Yueminglu, chuansan
District, Suining
Tel: 0825-2311986
Fax: 0825-2311917
Website: <http://snetda.gov.cn>

Mianyang Economic and Technological
Development Zone
Add: No.39 Shanjiangdadao, Mianyang

Tel: 0816-8130110
Fax: 0816-8130110
Website: <http://www.meda.gov.cn>

Guangyuan Economic and Technological
Development Zone
Add: Xiaxi Logistics Park, Guangyuan
Tel: 0839-3503396
Fax: 0839-3507176
Website: <http://gykfq.gov.cn>

Yibin Lingang Economic and Technological
Development Zone
Add: No.59 Jiudulu, Chuipin District,
Yibin
Tel: 0831-2333730
Fax: 0831-2331206
Website: <http://www.ybxww.com>

Neijiang Economic and Technological
Development Zone
Add: No.413-12 Yuxilu, Shizhong
District, Neijiang
Tel: 0832-2265156
Fax: 0832-2265156
Website: <http://kfq.neijiang.gov.cn>

Guizhou Province

Guizhou Commerce Department
Add: World Trade Plaza-B, No.48
Yan'an Zhonglu
Tel: 0851-8665127
Fax: 0851-8555170
Website: <http://www.gzcom.gov.cn>

Guizhou Investment Promotion Bureau
Add: No. 242 Zhonghuaibeilu, Yunyan
District, Guiyan
Tel: 0851-6830152
Fax: 0851-6814219
Website: <http://www.investgz.gov.cn>



Guiyang Economic and Technological
Development Zone
Add: No. 443 Huanghelu, Xiaohe District,
Guiyang
Tel: 0851-3808922
Fax: 0851-3845807
Website: <http://www.geta.gov.cn>

Zunyi Economic and Technological
Development Zone
Add: Huichuan Dadao, Huichuan District,
Zunyi
Tel: 0852-8680351
Fax: 0852-8680371
Website: <http://www.zyhc.gov.cn>

Yunnan Province

Yunnan Commerce Department
Add: No. 175 Beijinglu, Kunming
Tel: 0871-63117349
Fax: 0871-63145281
Website: <http://www.bofcom.gov.cn>

Kunming Economic and Technological
Development Zone
Add: No.16 Chunmandadao, Information
Industry Base, Kunming
Tel: 0871-68163126
Fax: 0871-68163127
Website: <http://www.ketdz.gov.cn>

Qujing Economic and Technological
Development Zone
Add: No.83 Cuifenglu, Qilin District, Qujing,
Tel: 0874-3316918
Fax: 0874-3316918
Website: <http://www.qjkgfj.net>

Mengzi Economic and Technological
Development Zone
ADD: NO.32 Tianmalu, Mengzi
County, Honghe
Tel: 0873-3732910
Fax: 0873-3732910
Website: <http://www.hhgy.com.cn>

Songming Yanglin Economic and
Technological Development Zone
Add: No.4 Tianshuilu, Industrial Park,
Songming Yanglin
Tel: 0871-67926183
Fax: 0871-67926183
Website: <http://www.ynsmylgy.com>

Wanding Border Economic Cooperation
Zone
Add: No. 1 Wanjianglu, Ruili
Tel: 0692-5151404

Hekou Border Economic Cooperation
Zone
Add: Border Economic Cooperation
Zone ,Hekou County
Tel: 0873-3421821

Ruili Border Economic Cooperation Zone
Add: No.16 Tuanjielu, Ruili, Dehong
Tel: 0692-4148655
Fax: 0692-4148059

Tibet (Autonomous Region)

Tibet Commerce Department
Add: No. 56 Jinzhu Xilu, Chenguan
District, Lhasa
Tel: 0891-6822438
Fax: 0891-6835733
Website: <http://tibet.mofcom.gov.cn>

Lhasa Economic and Technological
Development Zone
Add: No. 194 Jinzhu Xilu, Chenguan
District, Lhasa
Tel: 0891-6283636

Shaanxi Province

Shaanxi Commerce Department
Add: F6, Provincial Government
Compound, Xincheng District, Xi'an
Tel: 029-87290646
Fax: 029-87291618
Website: <http://www.sxdofcom.gov.cn>



Xi'an Economic and Technological
Development Zone
Add: No. 66 Fengcheng Jiulu, Xi'an
Tel: 029-86519433
Fax: 029-86521102
Website: <http://www.xetdz.com.cn>

Shaanxi Aviation Economic and
Technological Development Zone
Add: No.7 Lantian Liulu, Yanliang
District, Xi'an
Tel: 029-86855305
Fax: 029-89083577
Website: <http://www.caib.gov.cn>

Shaanxi Aerospace Economic and
Technological Development Zone
Add: No. 369 Hangtian Zhonglu,
Aerospace Base, Xi'an
Tel: 029-85688786
Fax: 029-85688763
Website: <http://www.xcaib.com.cn>

Hanzhong Economic and
Technological Development Zone
Add: No.1 Tianhan Dadaobeiduan,
Hanzhong
Tel: 0916-2866222
Fax: 0916-2311525
Website: <http://www.hzedz.gov.cn>

Shenfu Economic and Technological
Development Zone
Add: Jingjie Industrial Park, Shenmu
County, Yulin
Tel: 0912-8493880
Fax: 0912-8493800

Gansu Province

Gansu Commerce Department
Add: No. 532 Dingxilu, Lanzhou
Tel: 0931-8620269
Fax: 0931-8618083
Website: <http://www.gsdofcom.gov.cn>

Gansu Economic Cooperation Bureau
Add: No.35 Guangchang Nanlu, Lanzhou
Tel: 0931-8833929
Fax: 0931-8811567
Website: <http://www.gsinvest.gov.cn>

Lanzhou Economic and Technological
Development Zone
Add: No.70 Jiuzhoutong Xilu, Anlin
District, Lanzhou
Tel: 0931-7706660
Fax: 0931-7706661
Website: <http://www.lzedz.com>

Jinchang Economic and Technological
Development Zone
Add: No. 68 Xinhua Donglu, Jinchang
Tel: 0935-8399988
Website: <http://kfq.jc.gansu.gov.cn>

Tianshui Economic and Technological
Development Zone
Add: No.1 Shetang Donglu, Maiji District,
Tianshui
Tel: 0938-2653333
Fax: 0938-2653333
Website: <http://www.gstskfq.gov.cn>

Jiuquan Economic and Technological
Development Zone
Add: Suzhou District, Jiuquan
Tel: 0937-2682764
Fax: 0937-2682764
Website: <http://www.jqkfa.com>

Zhangye Economic and
Technological Development Zone
Add: Kunlun Dadao, Ganzhou
District, Zhangye
Tel: 0936-8558600
Fax: 0936-8558600
Website: <http://www.gsszygyy.com>



Qinghai Province

Qinghai Department of Commerce
 Add: No.2 Haiyanlu, Chengxi District,
 Xining
 Tel: 0971-6321711
 Fax: 0971-6321711
 Website: <http://www.qhcom.gov.cn>

Xining Economic and Technological
 Development Zone
 Add: No.18 Wei'er lu, Xi'ning
 Tel: 0971-5316402
 Fax: 0971-5318232
 Website: <http://www.xnndz.gov.cn>

Germu Kunlun Economic and Technological
 Development Zone
 Add: No.6 Yanhuxiang, Tuanjiehulu,
 Germu
 Tel: 0979-8420281
 Fax: 0979-8420322
 Website: <http://www.kunlun.gov.cn>

Ningxia (Autonomous Region)
 Ningxia Department of Commerce
 Add: No.363 Jiefang Xijie, Yinchuan
 Tel: 0951- 5044236
 Fax: 0951-5044239
 Website: <http://www.nxdofcom.gov.cn>

Yinchuan Economic and Technological
 Development Zone
 Add: No.48 Science Park, Huanghe
 Donglu, Yinchuan
 Tel: 0951-5062871
 Fax: 0951-5058656
 Website: <http://www.ycda.gov.cn>

Shizuishan Economic and Technological
 Development Zone
 Add: No.3 Xinghuilu, Huinong District,
 Shijuishan
 Tel: 0952-3687929
 Fax: 0952-3689968
 Website: <http://www.szsgyyqgwh.com>

Xinjiang (Autonomous Region)

Xinjiang Department of Commerce
 Add: No.1292 Xinhua Nanlu, Urumqi
 Tel: 0991-2855575
 Fax: 0991-2860255
 Website: <http://www.xjftcc.gov.cn>

Commerce Bureau of Xinjiang Production
 and Construction Corps
 Add: No.188 Yangzijiangu, Urumqi
 Tel: 0991-2826427
 Fax: 0991-2833981
 Website: <http://www.bingtuancom.gov.cn>

Urumqi Economic and Technological
 Development Zone
 Add: No.1 Weitai Nanlu, Urumqi Economic
 and Technological Development Zone
 Tel: 0991-3766666
 Website: <http://www.uetd.gov.cn>

Shihezi Economic and Technological
 Development Zone
 Add: No.37 Beisi Donglu, Shihezi
 Tel: 0993-2620959
 Fax: 0993-2611868
 Website: <http://www.setd.gov.cn>

Korla Economic and Technological
 Development Zone
 Add: Korla Economic and Technological
 Development Zone
 Tel: 0996-2119356
 Fax: 0996-2119178
 Website: <http://www.kelkfq.gov.cn>

Kuitun Economic and Technological
 Development Zone
 Add: No.17 Kashgar Donglu, Kuitun
 Tel: 0992-3232139
 Fax: 0992-3275660
 Website: <http://www.kdppip.gov.cn>



Alar Economic and Technological
Development Zone
Add: No.199 Junken Dadao, Alar
Tel: 0997-4688602
Fax: 0997-4618056

Wujiaqu Economic and Technological
Development Zone
Add: No.3092 Renmin Beilu, Wujiaqu
Tel: 0994-5829022
Fax: 0994-5829279

Zundong Economic and Technological
Development Zone
Add: No.11 Beijing Nanlu, Changji
Tel: 0994-6738601
Fax: 0994-6738622
Website: <http://www.kalamaili.com>

Jimunai Boarder Economic Cooperation
Zone
Add: Jimunai
Tel: 0906-6185321
Fax: 0906-6185321

Bole Boarder Economic Cooperation
Zone
Add: Nancheng District, Bole
Tel: 0909-2223272
Fax: 0909-2224675

Yi'ning Boarder Economic Cooperation
Zone
Add: No.1332 Liaoning Road, Yi'ning
Tel: 0999-8155423
Fax: 0999-8128184
Website: <http://www.ynhzq.gov.cn>

Tacheng Boarder Economic Cooperation
Zone
Add: No.798 Guangminglu, Tacheng
Tel: 0901-6223502
Website: <http://bjhzq.xjtcsh.gov.cn>



China Investment Promotion Agency (CIPA), the Ministry of Commerce of PRC

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