FOREIGN INVESTMENT GUIDE OF FUJIAN

2021 Edition

FUJIAN PROVINCIAL DEPARTMENT OF COMMERCE
Contents

- Fujian Overview ................................................................. 01
- Economic Development .................................................... 06
  (i) Digital, Marine, Green, and Cultural and Tourism Economies ........ 06
  (ii) The "Six-Four-Five" Industrial System .............................. 09
  (iii) The Fujian Province Business Development Plan for the 14th Five-Year Plan Period .... 25
- Investment Platforms ......................................................... 27
  (i) China (Fujian) Pilot Free Trade Zone .................................. 27
  (ii) Key Development Zones ................................................ 27
- Investment Promotion ........................................................... 35
  (i) China International Fair for Investment & Trade ....................... 35
  (ii) InvestFujian.China .......................................................... 35
  (iii) The "9+1+40" Investment Attraction Platforms ....................... 36
  (iv) Fujian Investment Attraction Strategies ................................ 36
- Investment Services ................................................................. 38
  (i) The Government Service Platform ...................................... 38
  (ii) The Provincial Policy for Utilization of Foreign Investment .......... 38
- Procedures For Foreign Investment ........................................... 41
  (i) Enterprise Incorporation/Modification .................................. 41
  (ii) Taxation .................................................................. 44
  (iii) Foreign Exchange ......................................................... 45
  (iv) Complaint Management For Foreign-invested Enterprises .......... 46

Schedule I. The Contact Details of the Commercial Departments and Investment Promotion Agencies ................................................................. 47
Schedule II. The Contact Details of The National and Provinicial Development Zones ........... 49
Schedule III. The Contact Details of the "9+1+40" Investment Attraction Platforms ............ 60
Schedule IV. The Contact Details of Complaint Handling Agencies of Foreign-funded Enterprises at Provincial and Municipal Levels ........................................ 65
Contents

Fujian Overview ......................................................... 01
Economic Development .............................................. 06
(i) Digital, Marine, Green, and Cultural/Tourism Economies .............. 06
(ii) The "Six-Four-Five" Industrial System .................................. 09
(iii) The Fujian Province Business Development Plan for the 14th Five-year Plan Period .......... 25
Investment Platforms .................................................. 27
(i) China (Fujian) Pilot Free Trade Zone .................................. 27
(ii) Key Development Zones .................................................... 27
Investment Promotion .................................................... 35
(i) China International Fair for Investment & Trade ....................... 35
(ii) InvestFujian, China .......................................................... 35
(iii) The "9+1+40" Investment Attraction Platforms ....................... 36
(iv) Fujian Investment Attraction Strategies ............................... 36
Investment Services ...................................................... 38
(i) The Government Service Platform .................................... 38
(ii) The Provincial Policy for Utilization of Foreign Investment .......... 38
Procedures For Foreign Investment ..................................... 41
(i) Enterprise Incorporation/Modification ................................ 41
(ii) Taxation ........................................................................ 44
(iii) Foreign Exchange .......................................................... 45
(iv) Complaint Management for Foreign-invested Enterprises .......... 46
Schedule I. The Contact Details of the Commercial Departments and Investment Promotion Agencies ................................................................. 47
Schedule II. The Contact Details of The National and Provincial Development Zones .................... 49
Schedule III. The Contact Details of the "9+1+40" Investment Attraction Platforms ................. 60
Schedule IV. The Contact Details of Complaint Handling Agencies of Foreign-funded Enterprises at Provincial and Municipal Levels ............................................ 65
Fujian Overview

Fujian, called “Min” for short, is located on the southeastern coast of China. It faces Taiwan across the Strait and borders Hong Kong and Macao. Connected to the Guangdong-HK-Macao Greater Bay Area and the Yangtze River Delta Economic Zone, the two economically-developed regions on the south and north respectively, it is one of the main gateways of China towards the Asia-Pacific region. It consists of nine cities, i.e., Fuzhou, Xiamen, Zhangzhou, Quanzhou, Nanping, Puyan, Nanping, Longyan, and Ningde, and Pingtan Comprehensive Experimental Zone, as well as 11 county-level cities, 31 municipal districts and 42 counties (include Quemoy County) within its jurisdiction. Fujian has a territorial area of 124,000 square kilometers and a sea area of 336,000 square kilometers. By the end of 2020, Fujian has a permanent resident population of 41.54 million.

Superior Ecological Environment

Fujian boasts a 3,752-kilometer continental coastline that is the second-longest in China. The coastline is a deep-water natural coastline (501 kilometers) and is suitable for building 10,000-ton berths and ranks second in China in terms of per capita availability of aquatic products. The province ranks first in Eastern China for hydropower resources. The forest coverage of Fujian is 66.8% and the region has been ranked first in China for 42 consecutive years. The proportion of days with good air in Fujian’s cities with subordinate districts is 98.8%, which is 17.8% higher than the national average. The proportion of Fujian’s major river basins with good water quality is 97.9%, which is 14.3% higher than the national average. Fujian’s comprehensive water quality compliance rate is 99.9%. City and county households’ waste treatment rates are 100% and the sewage treatment rate is 94.9%. Fujian ranks first in China for raw tea production due to the output value from Dahanggou, Tieguanyin black tea and white tea.

Rich Cultural Heritage

Fujian has a long history of ancient humans in Wanshouyan, Sanming City from as early as 180,000 years ago and in Tanshiyan from 5,000 years ago. The region has rich cultures including Minhu, Minnan, Hakka, Mazu and Zhu Xiu cultures. It also has a history of tea, shipbuilding and Maritime Silk Road cultures. The region has 5 world heritage sites including Mount Wuyi, Fujian Tulou, China Danxia (Taining), Kulansu (a historic international settlement) and Quanzhou City (the Emporium of the world in Song-Yuan China). The province has 8 projects inscribed on the UNESCO world intangible cultural heritage list including Nanyin and Mazu beliefs and customs. There are more than 1,000 major historical and cultural sites that are protected at the national and provincial levels. Fujian is also home to historical celebrities such as Zhu Xi, Zheng Chenggong, Lin Zexu, Yan Fu, Chen Jiaqeng, Binyi Xin, and Chen Jiguang.

The Advantages of Multiple Functions

Fujian exploits the advantages of being a key geographical and culture region (including being a Core Area of the 21st-Century Maritime Silk Road, the National Ecological Civilization Pilot Zone, the China (Fujian) Pilot Free Trade Zone, the Pingtan Comprehensive Pilot Zone, the Fuzhou New Area, and the Fuzhou-Xiamen-Quanzhou National Innovation Demonstration Zone), meanwhile, steadily propel the construction of an innovation center for the BRIKC Partnership on New Industrial Revolution. These advantages support the prominent strategic position and policy advantages of the area. Under the new development paradigm, a large number of enterprises have already formed and are growing. Meanwhile, the province promotes new economic development strategies and supports the construction of an open economy as part of a new round of higher-level opening.

Sci-tech Innovation Empowerment

Fujian places innovation at the core of development. Fujian has launched the building of 4 provincial innovation laboratories, has introduced 22 major R&D institutions, planned 36 provincial industrial technology research institutes and 31 provincial industry technology innovation strategic alliances. There are 245 key laboratories above the provincial level (including 10 state key laboratories), 156 provincial new R&D institutions, 534 engineering technology research centers above the provincial level (including seven national engineering technology research centers), and 648 enterprise technology centers above the provincial level (including 67 state-accredited enterprise technology centers). Fujian has a total of 178 listed technology enterprise incubators including 50 provincial incubators and 21 national incubators that possess 17,000 intellectual property rights. Fujian has more than 500 various maker spaces including 277 at the provincial level, 73 at the national level and 4 national professional maker spaces. It possesses 11,000 valid intellectual property rights.

Fujian ranks fourth in China in the high-tech industrialization efficiency index, ninth in the economic and social development and sci-tech innovation environment indices, and seventh in terms of the proportion of citizens with scientific literacy.

Opening-up Advantages

Fujian has a long history of foreign exchange and high trade dependence. It is one of the earliest provinces in China to promote foreign trade. Fujian is also a famous hometown of overseas Chinese, with 15.8 million overseas Chinese of Fujian origin residing all over the world. There are more than 1.2 million Hong Kong and Macao compatriots of Fujian origin and more than 80% of Taiwan people have their ancestral home in Fujian. In 2020, Fujian ranked 8th in the scale of paid-in foreign investments nationwide. Foreign-funded enterprises contributed about 1/3 of import and export value and industrial output of enterprises above the prescribed scale, 1/5 tax revenues and 1/3 urban employment of Fujian Province. Foreign-funded enterprises accounted for 30% of the leading industrial enterprises of Fujian. Top 10 sources of foreign investment in 2020, Hong Kong (SAR, China), Swiss Confederation, Singapore, Cayman Islands, Taiwan (Province of China), the British Virgin Islands, Samoa, the Netherlands, Macao (SAR, China), the Cook Islands. By the end of 2020, Fujian had 61,810 foreign-funded enterprises with a cumulative paid-in foreign investment of USD 138.65 billion. Totally 77 top 500 enterprises of the world invested in 213 foreign-funded projects in Fujian.
Fujian Overview

Fujian, called “Min” for short, is located on the southeastern coast of China. It faces Taiwan across the Strait and borders Hong Kong and Macao. Connected to the Guangdong-HK-Macao Greater Bay Area and the Yangtze River Delta Economic Zone, the two economically-developed regions on the south and north respectively, it is one of the main gateways of China towards the Asia-Pacific region. It consists of nine cities, i.e., Fuzhou, Xiamen, Zhangzhou, Quanzhou, Nanping, Putian, Nanping, Longyan, and Ningde, and Pingtan Comprehensive Experimental Zone, as well as 11 county-level cities, 31 municipal districts and 42 counties (including Quemoy County) within its jurisdiction. Fujian has a territorial area of 124,000 square kilometers and a sea area of 136,000 square kilometers. By the end of 2020, Fujian has a permanent resident population of 41.54 million.

Superior Ecological Environment

Fujian boasts a 3,752-kilometer continental coastline that is the second-longest in China. The coastline is a deep-water natural coastline (501 kilometers) and is suitable for building 10,000-ton berths and ranks second in China in terms of per capita availability of aquatic products. The province ranks first in Eastern China for hydroelectric resources. The forest coverage of Fujian is 66.8% and the region has been ranked first in China for 42 consecutive years. The proportion of days with good air in Fujian’s cities with subordinate districts is 98.8%, which is 17.8% higher than the national average. The proportion of Fujian’s major river basins with good water quality is 97.9%, which is 14.3% higher than the national average. Fujian’s comprehensive water quality compliance rate is 99.9%. City and county household waste treatment rates are 100% and the sewage treatment rate is 94.9%. Fujian ranks first in China for tea production due to the output value from Dahongpao, Tieguanyin black tea and white tea.

Rich Cultural Heritage

Fujian has a long history of ancient humans in Wandousian. Samming City from as early as 180,000 years ago and in Taishan from 5,000 years ago. The region has rich cultures including Minhu, Minnan, Hakka, Mazu and Zhu Xiu cultures. It also has a history of tea, ship building and Maritime Silk Road cultures. The region has 5 world heritage sites including Mount Wuyi, Fujian Tulou, China Danxia (Yameng), Kulangsu (a historic international settlement) and Quanzhou City (the Emporium of the world in Song—Yuan China). The province has 8 projects inscribed on the UNESCO world intangible cultural heritage list including Nanyin and Mazu beliefs and customs. There are more than 1,000 major historical and cultural sites that are protected at the national and provincial levels. Fujian is also home to historical celebrities such as Zhu Xi, Zheng Chenggang, Lin Zexu, Yan Fu, Chen Jiageng, Bing Xin, and Chen Jingrun.

The Advantages of Multiple Functions

Fujian expalins the advantages of being a key geographical and culture region, including being a Core Area of the 21st—Century Maritime Silk Road, the National Ecological Civilization Pilot Zone, the China (Fujian) Pilot Free Trade Zone, the Pingtan Comprehensive Pilot Zone, the Fuzhou New Area, and the Fuzhou—Xiamen—Quanzhou National Innovation Demonstration Zone. Meanwhile, steadily propel the construction of an innovation center for the BRICS Partnership on New Industrial Revolution. These advantages support the prominent strategic position and policy advantages of the area. Under the new development paradigm and tasks proposed by General Secretary Xi Jinping during his inspection trip to Fujian on March 23, Fujian should make greater progress in building a modern economic system, make bolder moves in serving and integrating into the country’s new development paradigm, make bigger strides in exploring new approaches for integrated development across the Taiwan Straits, and make greater breakthroughs in helping the people to achieve a higher quality life. Fujian will continue to deepen its reform. It will conduct pilot programs, act boldly, and turn the advantages of multiple functions to drive development and implement a new open economy as part of a new round of higher—level opening.

Sci-tech Innovation Empowerment

Fujian places innovation at the core of development. Fujian has launched the building of 4 provincial innovation laboratories, has introduced 22 major R&D institutions, planned 36 provincial industrial technology research institutes and 31 provincial industry technology innovation strategic alliances. There are 245 key laboratories above the provincial level (including 10 state key laboratories), 156 provincial new R&D institutions, 334 engineering technology research centers above the provincial level (including seven national engineering technology research centers), and 648 enterprise technology centers above the provincial level (including 67 state—accredited enterprise technology centers). Fujian has a total of 178 filed technology enterprise incubators including 50 provincial incubators and 21 national incubators that possess 17,000 intellectual property rights. Fujian has more than 500 various maker spaces including 277 at the provincial level, 73 at the national level and 4 national professional maker spaces. It possesses 11,000 valid intellectual property rights.

Fujian ranks fourth in China in the high—tech industrialization efficiency index, ninth in the economic and social development and sci-tech innovation environment indices, and seventh in terms of the proportion of citizens with scientific literacy.

Opening-up Advantages

Fujian has a long history of foreign exchange and high trade dependence. It is one of the earliest provinces in China to promote foreign trade. Fujian is also a famous hometown of overseas Chinese, with 15.8 million overseas Chinese of Fujian origin residing all over the world. There are more than 1.2 million Hong Kong and Macao compatriots of Fujian origin and more than 80% of Taiwan people have their ancestral home in Fujian. In 2020, Fujian ranked 8th in the scale of paid—in foreign investments nationwide. Foreign—funded enterprises contributed about 179 import and export value and industrial output of enterprises above the prescribed scale, 1/5 tax revenues and 1/10 urban employment of Fujian Province. Foreign—funded enterprises accounted for 30.2% of the leading industrial enterprises of Fujian. Top 10 sources of foreign investment in 2020, Hong Kong (SAR, China), Switzerland, Singapore, Cayman Islands, Taiwan (Province of China), the British Virgin Islands, Samoa, the Netherlands, Macao (SAR, China), the Cook Islands. By the end of 2020, Fujian had 61,810 foreign—funded enterprises with a cumulative paid—in foreign investment of USD 138.65 billion. Totally 77 top 500 enterprises of the world invested in 213 foreign-funded projects in Fujian.
Education and Medical Services

Fujian has 92 higher learning institutions with 223,000 graduate, undergraduate and junior college (including higher vocational education) students graduating in 2020. In the 2020/2021 academic year, there were 892 preschool, primary and secondary schools in the province to train international students with more than 14,000 international students at school. A total of 42 higher learning institutions in the province have fully recruited international students including 25 undergraduate colleges and universities, and 17 higher vocational colleges. A total of 7,720 international students have been enrolled in institutions of higher learning in the province. By the end of 2020, there were 62 technical schools in the province with 102,000 students at the schools and 112,000 people trained. A total of 185,000 people participated in occupational skills appraisal and 149,000 people obtained occupational qualification certificates (9,988 people obtained technician or senior technician occupational qualifications).

Fujian has 28,000 medical and health facilities of various levels and types in total and 279,000 health technicians, including 105,000 practicing (assistant) doctors and 122,000 certified nurses. It had 218,000 beds at medical facilities in total at the end of 2020.

Convenient Logistics and Transportation

Fujian has four major ports, i.e. Port of Fuzhou, Port of Xiamen, Port of Meizhou Bay and Port of Quanzhou, of which Port of Fuzhou and Port of Xiamen are main ports in China. In 2020, Fujian’s coastal ports handled a total cargo throughput of 620 million tons, including a container throughput of 17.2 million TEUs. By the end of 2020, Fujian had a total railway operating mileage of 3,774 km in operation. In 2020, the railway handled a record 75.39 million passenger trips with a passenger traffic turnover of 22.3 billion passenger kilometers. Delivered a cargo throughput of 37.5 million tons with a cargo turnover of 18.1 billion ton kilometers. Fujian has six civil airports in operation now, i.e. Fuzhou Changle International Airport, Xiamen Gaoqiao International Airport, Quanzhou Jinjiang International Airport, Nanping Wuyishan Airport, Cangnan Shaoxian Airport and Longyan Quanzhou Airport. In 2020, the airports had an annual throughput of 31.81 million passengers and an annual cargo throughput of 477,000 tons. In 2020, Fujian had a total highway operating mileage of 110,118 km, up by 0.3% YOY, including a cumulative highway mileage of 6,004 km, up by 8.5% YOY. It ranked third in China in road network density and highways connected to all counties in the province.
Education and Medical Services

Fujian has 92 higher learning institutions with 223,000 graduate, undergraduate and junior college (including higher vocational education) students graduating in 2020. In the 2020/2021 academic year, there were 892 preschool, primary and secondary schools in the province to train international students with more than 14,000 international students at school. A total of 42 higher learning institutions in the province have fully recruited international students including 25 undergraduate colleges and universities, and 17 higher vocational colleges. A total of 7,720 international students have been enrolled in institutions of higher learning in the province. By the end of 2020, there were 62 technical schools in the province with 102,000 students at the schools and 112,000 people trained. A total of 185,000 people participated in occupational skills appraisal and 149,000 people obtained occupational qualification certificates (9,918 people obtained technician or senior technician occupational qualification)

Fujian has 28,000 medical and health facilities of various levels and types in total and 279,000 health technicians, including 105,000 practicing (assistant) doctors and 122,000 certified nurses. It had 218,000 beds at medical facilities in total at the end of 2020.

Convenient Logistics and Transportation

Fujian has four major ports, i.e. Port of Fuzhou, Port of Xiamen, Port of Meizhou Bay and Port of Quanzhou, of which Port of Fuzhou and Port of Xiamen are main ports in China. In 2020, Fujian’s coastal ports handled a total cargo throughput of 620 million tons, including a container throughput of 17.2 million TEUs. By the end of 2020, Fujian had a total railway operating mileage of 3,778km in operation. In 2020, the railway handled a record 75.39 million passenger trips with a passenger traffic turnover of 22.3 billion passenger kilometers, delivered a cargo throughput of 37.5 million tons with a cargo turnover of 18.1 billion ton kilometers. Fujian has six civil airports in operation now, i.e., Fuzhou Changle International Airport, Xiamen Gaoda International Airport, Quanzhou Jinjiang International Airport, Nanping Wuyishan Airport, Xiamen Shuangxi Airport and Longyan Quanzhou Wanchang Airport. In 2020, the airports handled an annual throughput of 31.81 million passengers and an annual cargo throughput of 477,000 tons. In 2020, Fujian had a total highway operating mileage of 110,118km, up by 0.3% YOY, including a cumulative highway mileage of 6,004km, up by 8.5% YOY. It ranked third in China in road network density and highways connected to all counties in the province.
Economic Development

(1) Digital, Marine, Green, and Cultural and Tourism Economies

1. Digital Economy

- Overview

Adhering to the blueprint for a digital Fujian drawn up by General Secretary Xi Jinping, Fujian has vigorously advanced its digital economy, saw tremendous success with the 4th Digital China Summit, enhanced the capability of its digital government, and established a national pilot zone for the innovative development of the digital economy. In 2020, the added value of Fujian’s digital economy exceeded RMB 2 trillion, accounting for more than 45 percent of its GDP. It is expected to exceed RMB 4 trillion by 2025. Greater progress will be made in the building of a digital Fujian and the development of digital industry clusters.

- Development Orientation

The construction of a digital Fujian serves as a fundamental pilot project to promote high-quality development in Fujian. Based on this, we will continue to deepen the creation of a national pilot zone for innovative development of the digital economy in order to build Fujian into a model demonstration area for Digital China and a budding highland of the digital economy.

1) Accelerating digital industrialization. Efforts will be made to make the most of the platform of the Digital China Summit, consolidate and upgrade competitive industries such as Internet of Things (IoT), big data, and cloud computing, advance the layout of emerging industries such as quantum information, brain-inspired computing, neural network chips, and DNA data storage, and accelerate the building of a demonstration area for Digital China and pilot zones for the industrial innovation of the digital economy. We will improve digital economic zones and cultivate quality digital innovative companies. More specifically, we will build more than five digital industry clusters with a volume of over RMB 100 billion, and cultivate a batch of digital innovative companies, including “little giants” in digital technology, single champion companies and technologically advanced enterprises.

2) Accelerating industrial digitization. By further implementing our innovation-driven development strategy, we will deepen the application of digital technologies in industry and advance the empowerment of digital resources in the whole value chain comprising of R&D, production, distribution, services, and consumption. Focusing on intelligent manufacturing, Fujian will expand the application scenario of 5G in a range of industries and comprehensively promote the digitalization, networking, and intelligent upgrading of industries with traditional comparative advantages. In addition, we will launch “Migrating to Cloud, Using Digital Tools and Enabling Intelligence” to help companies build a digital ecosystem featuring the integration of upstream and downstream enterprises in the industrial chain and that of different industries.

3) Accelerating the utilization of data resources. Fujian will establish big data companies along with a Southeast Big Data Exchange Center that can offer businesses services such as data asset management, data exchange, and settlement and payment; thus further unleashing data value. We will explore in an orderly and steady manner the utilization of online search, online consumption, social networking, and other data by enterprises to develop third-party data services.
Economic Development

1 Digital Economy

◆ Overview
Adhering to the blueprint for a digital Fujian drawn up by General Secretary Xi Jinping, Fujian has vigorously advanced its digital economy, saw tremendous success with the 4th Digital China Summit, enhanced the capability of its digital government, and established a national pilot zone for the innovative development of the digital economy. In 2020, the added value of Fujian’s digital economy exceeded RMB 3 billion, accounting for more than 45 percent of its GDP. It is expected to exceed RMB 4 trillion by 2025. Greater progress will be made in the building of a digital Fujian and the development of digital industry clusters.

◆ Development Orientation
The construction of a digital Fujian serves as a fundamental pilot project to promote high-quality development in Fujian. Based on this, we will continue to deepen the creation of a national pilot zone for innovative development of the digital economy in order to build Fujian into a model demonstration area for Digital China and a budding hub of the digital economy.

1) Accelerating digital industrialization. Efforts will be made to make the most of the platform of the Digital China Summit, consolidate and upgrade competitive industries such as Internet of Things (IoT), big data, and cloud computing, advance the layout of emerging industries such as quantum information, brain-inspired computing, neural network chips, and DNA data storage, and accelerate the building of a demonstration area for Digital China and a pilot zone for the industrial innovations of the digital economy. We will improve digital economic zones and cultivate quality digital innovative companies. More specifically, we will build more than five digital industry clusters with a volume of over RMB 100 billion, and cultivate a batch of digital innovative companies, including “little giants”, single champion companies, and technologically advanced enterprises.

2) Accelerating industrial digitization. By further implementing our innovation-driven development strategy, we will deepen the application of digital technologies in industry and advance the empowerment of digital resources in the whole value chain comprising of R&D, production, distribution, service, and consumption. Focusing on intelligent manufacturing, Fujian will expand the application scenario of 5G in a range of industries and comprehensively promote “digitalization, networking, and intelligent upgrading of industries with traditional comparative advantages. In addition, we will launch “Migrating to Cloud, Using Digital Tools and Enabling Intelligence” to help companies build a digital ecosystem featuring the integration of upstream and downstream enterprises in the industrial chain and that of different industries.

3) Accelerating the utilization of data resources. Fujian will establish big data companies along with a Southeast Big Data Exchange Center that can offer business services such as data asset management, data exchange, and settlement and payment; thus further unleashing data value. We will explore in an orderly and steady manner the utilization of online search, online consumption, social networking, and other data by enterprises to develop third-party data services.
2 Marine Economy

- Overview
Fujian possesses rich marine resources as it boasting a larger sea area than its land area. Fujian has been working to implement the strategies of “Maritime Fujian” and “Building a marine power,” put forward by General Secretary Xi Jinping. To this end, it coordinates land resources, offshore resources, and deep-sea resources, and cultivates and strengthens emerging marine industries. In 2020, Fujian’s gross ocean production exceeded RMB 1 trillion, ranking third in China, and is expected to exceed RMB 1.8 trillion by 2025.

- Development Orientation

1) Strengthening coastal industries. Fujian will make full use of its coastal geographical conditions, vigorously develop underground waters-sealed oil storage caverns, and build a regional oil trading hub and an international shipping refueling center. We will promote the modernization of our coastal industries to develop industries such as offshore engineering equipment and marine vessels, and extend the coastal industrial chain. We will speed up the construction of the Fujian International Deepwater Port and Xiamen Southeastern International Shipping Center, optimise collection and distribution among ports, and further develop shipping routes to countries and regions along the Maritime Silk Road.

2) Strengthening the deep-sea industry. We will carry out an orderly exploitation of offshore wind power, and gradually expand to the deep sea, extend the wind power equipment manufacturing, installation, operation, and maintenance of the industry chain, and promote the integrated development of offshore wind power, sea farming, and marine tourism. We will energetically build smart deep-sea fishing grounds, put into practice a demonstration project for deep-sea equipment breeding, and establish several demonstration areas for deep-sea farming. Furthermore, exploration will be made to set up a deep-sea gene pool, build an industrial base for marine medicine and biological products, and cultivate a batch of marine high-tech enterprises.

3) Strengthening the open sea industry. Fujian will fully leverage the strength of pelagic fishery, support efforts to build large ships and explore the open sea, encourage the development of oceanic fisheries, and expand transoceanic fisheries. Additionally, we will enhance the exploitation of Antarctic krill, and promote the healthy development of comprehensive fishery bases and aquaculture bases overseas. We will further modernize aquatic product processing, develop cold chain logistics for aquatic products, and cultivate a batch of leading fishery enterprises and well-known brands of aquatic products.

3 Green Economy

- Overview
Upholding the philosophy that lucid waters and lush mountains are invaluable assets, Fujian remains committed to prioritizing environmental preservation and green development. The province will take significant steps to develop a green, low-carbon, and circular economy. Fujian accelerates the building of an ecological and revitalising province. The province’s forest coverage rate has maintained its top spot in China for 42 consecutive years, and the proportion of clean energy consumption has increased from 25.3 percent in 2015 to 29.7 percent in 2019. Soil progress has been made to build our National Ecological Civilization Pilot Zone. The proportion of major rivers with a water quality rating of Grade III or higher has reached 97.9 percent. The proportion of days with good air quality in nine cities and one district of Fujian has reached 98.8 percent. The concentration of PM2.5 has decreased to 20 micrograms per cubic meter. Overall, Fujian’s efforts to restore the environment have witnessed tremendous results.

- Development Orientation

During the 14th Five-Year Plan period (2021–25), Fujian will focus on achieving the goal of peak carbon emissions and carbon neutrality through its focus on green development and by fostering synergies between environmental protection and high-quality economic development.

1) Fostering modern agriculture with distinctive local features. Adhering to a strategy of developing agriculture through science and technology and green means, we will strengthen the featured industries of aquatic products, fruits, and vegetables cultivated by General Secretary Xi Jinping when he worked in Fujian. The total output value of the whole industry chain of ten major local industries is expected to exceed over RMB 3 trillion by 2035. In addition, we will work to stabilise the production of agricultural products, enrich the rural economy, extend the industry chain and value chain of agriculture, and facilitate the integrated development of primary, secondary, and tertiary industries in rural areas.

2) Fostering low-carbon industries. With the incorporation of carbon peaking and carbon neutrality into the creation of an ecological civilization, Fujian will strengthen its response to climate change, formulate and implement an action plan for peaking carbon dioxide emissions, step up the adjustment and optimization of energy and industrial structures, and encourage enterprises to build green factories and develop green supply chains. More measures will be taken to facilitate the transformation of industries such as textiles, shoes, and clothing, food, and building materials, as well as achieve the goal of cutting energy consumption per unit of GDP designated by the national government.

4 Culture and Tourism Economy

- Overview
In 2019, Fujian’s cultural industry achieved an added value of RMB 216.1 billion, accounting for 5.1% of the regional GDP. The cultural industry has become a pillar industry of the national economy amongst which the comprehensive strength of the arts and crafts, printing, animation and games, and cultural creative design industries ranks in the top in China. Fuzhou City and Xiamen City were selected as the National Demonstration Base of Cultural and Technological Integration. China (Xiamen) Intelligent Visual-Audio Industry Base was approved to be established. The brands of ‘refreshing Fujian’ and ‘come to where fortune smiles, Fujian province’ have been launched in 2019. Fujian received 527 million domestic and foreign tourists and achieved a total tourism revenue of RMB 810.1 billion, an increase of 100% and 158% respectively over 2015. The two indicators are at the top of the 13th Five-Year Plan one year ahead of schedule. The inbound tourism index ranked fifth in China, 7 counties (cities and districts), including Wuyishan, Yongtai and Wuying, successfully established national integrated tourism demonstration zones. Xiamen City’s Meizhou Island Mazu Cultural Tourism Area was rated as a national SA scenic spot and Fujian became the second province in China to have 5A scenic spots in each city. Also, the construction of Pingtan International Tourism Island is progressing as planned.

- Development Orientation

By 2025, significant achievements will be made in the construction of a strong cultural and integrated ecotourism province. We will take steps to surpass the high-quality development in the fields of culture and tourism by establishing a high-quality development mechanism for publicity and ideological work, cultural undertakings and tourism. We will significantly improve our place in the cultural and tourism industry rankings in...
2 Marine Economy

- Overview
  Fujian possesses rich marine resources as it boasts a larger sea area than its land area. Fujian has been working to implement the strategies of “Maritime Fujian” and “Building a marine power”, put forward by General Secretary Xi Jinping. To this end, it coordinates land resources, offshore resources, and deep-sea resources, and cultivates and strengthens emerging marine industries. In 2020, Fujian’s gross ocean production exceeded RMB 1 trillion, ranking fifth in China, and is expected to exceed RMB 1.8 trillion by 2025.

- Development Orientation
  (1) Strengthening coastal industries. Fujian will make full use of its coastal geographical conditions, vigorously develop underground water–sealed oil storage caverns, and build a regional oil trading hub and an international shipping refueling center. We will bolster modernization of our coastal industries to develop industries such as offshore engineering equipment and marine vessels, and expand the coastal industrial chain. We will expedite the construction of the Fuzhou International Deepwater Port and Xiamen Southwest International Shipping Center, optimize collection and distribution among ports, and further develop shipping routes to countries and regions along the Maritime Silk Road.

  (2) Strengthening the deep-sea industry. We will carry out an orderly exploration of offshore wind power and gradually expand to the deep sea, extend the wind power equipment manufacturing, installation, operation, and maintenance of the industry chain, and promote the integrated development of offshore wind power, sea farming, and marine tourism. We will energetically build smart deep-sea fishing grounds, put into practice a demonstration project for deep-sea equipment breeding, and establish several demonstration areas for deep-sea farming. Furthermore, exploration will be made to set up a deep-sea gene pool, build an industrial base for marine medicine and biological products, and cultivate a batch of marine high-tech enterprises.

  (3) Strengthening the open sea industry. Fujian will fully leverage the strength of pelagic fishery, support efforts to build large ships and explore the open sea, encourage the development of oceanic fisheries, and expand transoceanic fisheries. Additionally, we will enhance the exploitation of Antarctic krill, and promote the healthy development of comprehensive fishery bases and aquaculture bases overseas. We will further modernize aquatic product processing, develop cold chain logistics for aquatic products, and cultivate a batch of leading fishery enterprises and well-known brands of aquatic products.

3 Green Economy

- Overview
  Upholding the philosophy that lucid waters and lush mountains are invaluable assets, Fujian remains committed to prioritizing environmental preservation and green development. The province will take significant steps to develop a green, low-carbon, and circular economy. Fujian accelerates the building of an ecological and revitalizing province. The province’s carbon coverage rate has maintained its top spot in China for 47 consecutive years, and the proportion of clean energy consumption has increased from 25.3 percent in 2015 to 29.7 percent in 2019. Solar progress has been made to build our National Ecological Civilization Pilot Zone. The proportion of major rivers with a water quality rating of Grade III or higher has reached 97.9%. The proportion of days with good air quality in nine cities and one district of Fujian has reached 98.8%. The concentration of PM2.5 has decreased to 20 micrograms per cubic meter. Overall, Fujian’s efforts to restore the environment have witnessed tremendous results.

- Development Orientation
  During the 14th Five-Year Plan period (2021-25), Fujian will focus on achieving the goal of peak carbon emissions and carbon neutrality through its focus on green development and by fostering synergies between environmental protection and high-quality economic development.

  (1) Fostering modern agriculture with distinctive local features. Adhering to a strategy of developing agriculture through science and technology and green means, we will strengthen the featured industries of aquatic products, fruits, and vegetables cultivated by General Secretary Xi Jinping when he worked in Fujian. The total output value of the whole industry chain of ten major local industries is expected to exceed over RMB 3 trillion by 2025. In addition, we will work to stabilize the production of agricultural products, enrich the rural economy, extend the industry chain and value chain of agriculture, and facilitate the integrated development of primary, secondary, and tertiary industries in rural areas.

  (2) Fostering low-carbon industries. With the incorporation of carbon peaking and carbon neutrality into the creation of an ecological civilization, Fujian will strengthen its response to climate change, formulate and implement an action plan for peaking carbon dioxide emissions, step up the adjustment and optimization of energy and industrial structures, and encourage enterprises to build green factories and develop green supply chains. More measures will be taken to facilitate the transformation of industries such as textiles, shoes, and clothing, food, and building materials, as well as achieve the goal of cutting energy consumption per unit of GDP designated by the national government.

4 Culture and Tourism Economy

- Overview
  In 2019, Fujian’s cultural industry achieved an added value of RMB 216.1 billion, accounting for 5.1% of the regional GDP. The cultural industry has become a pillar industry of the national economy amongst which the comprehensive strength of the arts and crafts, printing, animation, and games, and cultural creative design industries rank in the top in China. Fuzhou City and Xiamen City were selected as the National Demonstration Base of Cultural and Technological Integration, China (Xiamen) Intelligent Visual-Audio Industry Base was approved to be established. The brands of “Refreshing Fujian” and “Come to Where Fortune Smiles, Fujian Province” have been launched in 2019. Fujian received 53.7 million domestic and foreign tourists and achieved a total tourism revenue of RMB 810.1 billion, an increase of 100% and 158% respectively over 2015. The two indicators completed the objectives of the 13th Five-Year Plan one year ahead of schedule. The inbound tourism index ranked fifth in China, 7 counties (cities and districts), including Wuyishan, Yongtai, and Wuping, successfully established national integrated tourism demonstration zones. Putian City’s Meizhou Island Mazu Cultural Tourism Area was rated as a national SA scenic spot and Fujian became the second province in China to have 5A scenic spots in each city. Also, the construction of Pingtan International Tourism Island is progressing as planned.

- Development Orientation
  By 2025, significant achievements will be made in the construction of a strong cultural and integrated ecotourism province. We will take steps to surpass the high-quality development in the fields of culture and tourism by establishing a high-quality development mechanism for publicity and ideological work, cultural undertakings and tourism. We will significantly improve our place in the cultural and tourism industry rankings in
China. As an important natural and cultural tourism center in China, the core tourism area of the 21st century Maritime Silk Road and a world-famous tourism destination, Fujian will become more prominent.

1) The excellent Chinese traditional culture will be effectively inherited and carried forward. The 8 Fujian cultures (fishing, Maritime Silk Road, Zha Xi, Minnan, Hakka, Mazu, and Mindilu) will complement each other. High-quality cultural creation will remain at the forefront of China. "Fujian drama," "Bamian calligraphy and painting," "Fujian edition books" and "audio-visual Fujian" will become an important cultural brand for Chinese culture to the world. The level of protection, inheritance, and utilization of cultural heritage will be significantly improved. The Fujian section of the Long March National Cultural Park will be constructed. Also, we will add 1 national demonstration area for the protection and utilization of cultural relics. 4 archaeological sites parks above the provincial level and 100 cultural relics protection units above the provincial level. The protection and inheritance of intangible cultural heritage will become an influential Fujian cultural card in China. The overseas layout of cultural products will be optimized and the brand popularity and reputation of "Refreshing Fujian" and "Come to Where Fortune Smiles, Fujian Province" will be improved.

2) The effectiveness of the public service system for culture and tourism will be increased. The construction of cultural and tourism public service networks at the 5 levels (province, city, county, township, village) will meet the required standards. The equalization of cultural and tourism public services between urban and rural areas will be realized. High-quality cultural and tourism public services and products will be enriched and public cultural digital services and "smart tourism" will achieve full coverage.

3) The position of culture and tourism will be established as pillar industries. By 2025, the added value of Fujian’s cultural industry will reach RMB 380 billion, striving to account for more than 6% of the province's regional GDP. The two indicators will continue to remain at the forefront of China. Fujian will receive more than 700 million tourists and the total tourism revenue will exceed 1 trillion RMB with the added value of tourism accounting for 8.1% of the regional GDP.

4) The integrated development of Fujian-Taiwan culture and tourism will create a new situation. A series of policies of benefiting Taiwan’s cultural and tourism and equal treatment from the Central Government and Fujian Province will be fully implemented. We will construct a cross-strait cultural and tourism integration development area and a cross-strait cultural industry cooperation belt. The volume, quality, and energy of cultural and tourism exchanges and cooperation between Fujian and Taiwan will be improved to highlight the role of culture and tourism in promoting the spiritual life of people from both sides of the Taiwan Strait.

---

**II. The "Six-Four-Five" New Industrial System**

Fujian will comprehensively optimize its industrial structure to further promote a strong province with advanced manufacturing and quality and create a "six-four-five" new industrial system. Also, we will accelerate the construction of a digital Fujian to develop a modern service industry and strengthen the strategic support for high-quality economic development.

Expanding and Strengthening Six Leading Industries

- Electronic Information and Digital Industry: Advanced equipment manufacturing, information industry, modern textiles and clothing, modern logistics and tourism.

---

**1. Electronic Information and Digital Industry**

- **Industrial Advantages and Characteristics**: In 2020, the operating revenue of the electronic information manufacturing industry above the designated size in Fujian Province was RMB 639 billion, ranking sixth in China. The operating revenue of the software and information technology service industry is expected to reach RMB 342.4 billion, an increase of 15.2%, ranking eighth in China. Fuzhou City and Xiamen City have won the title of Chinese famous software city with special characteristics. Fujian has formed a relatively complete industrial chain of integrated circuits, new displays, LEDs, computer and network communication equipment, lithium batteries, and software and information technology services.

- **Industry Segmentation and Investment Attraction Focus**

  1) **Integrated circuits**: Fujian will focus on the manufacturing of third-generation semiconductors, memory chips and dedicated chips, and further drive the collaborative development of the upstream and downstream links in the integrated circuit design, package and test industrial chain, and make breakthroughs in a batch of supporting industries such as materials and equipment. Chip design and applications will be combined with the research and development of new-generation information technology application chips such as intelligent Internet of Things (IOT). The development of high-end chip manufacturing will be accelerated and the layout of advanced processes below 28 nm will be supported. We will expand the production scale of compound semiconductor chips. The manufacturing processes of gallium arsenide high-speed, microwave, and ultraviolet light-emitting carbide high-power and SiC RF chips will be improved. The R&D and industrialization of advanced assembly & test technologies such as system-level assembly and wafer-level assembly will be developed. We will enhance the local service capacity of IC materials and equipment. Also, the R&D and industrialization of the large-size silicon wafers, compound semiconductor materials, high-purity chemical reagents, photo-resistors, mask plates, electronic gases, sputtering targets, and deposition, etching and semiconductor detection equipment will be supported.

  2) **New displays**: The manufacturing of high-generation flexible panels and modules will be a key focus. We will promote the R&D and manufacturing of supporting glass substrates, light-emitting materials, liquid crystals, targets, polarizers, key chemicals and other materials and equipment. We will enhance the development and application of new display technologies such as 3D, laser and quantum dot displays. The development of new display backplane technologies such as flexible display, low-temperature poly-crystalline oxide and metal oxide will be accelerated. A number of key advanced technologies such as OLED evaporation processes, Mini-LED backlights, FTO/DI and off-screen fingerprint/camera will be developed. The R&D layout of emerging display technologies such as color electronic paper, Mini/Micro-LED, 3D and laser displays will be accelerated. We will cultivate the chain extension and repair of core materials and key components such as optical film, polarizer, and glass substrate and touch IC.

  3) **LED Industry**: Industrial clusters such as Xiamen National Semiconductor Industrialization Base, Zhangzhou Lidaxion Town, Yunxiao Optoelectronic Industrial Park and Anxi Optoelectronic Industrial Park will be used to strengthen the R&D of epitaxial wafers and chips. We will develop emerging lighting materials such as graphene, quantum dots, OLED, UV and deep UV. Also, we will improve the chain from LED chips to industrial applications and drive the LED industry to extend upstream and downstream to promote the integration and innovation of new display industries. We will expand the application of Mini-LED backlight technology in mobile phone screens, computer monitors, automobile displays, and other fields.
China. As an important natural and cultural tourism center in China, the core tourism area of the 21st century Maritime Silk Road and a world-famous tourism destination, Fujian will become more prominent.

(1) The excellent Chinese traditional culture will be effectively inherited and carried forward. The 8 Fujian cultures (flying, Maritime Silk Road, Zha Xi, Minnan, Hakka, Mazu and Mindful) will complement each other. High-quality cultural creation will remain at the forefront of China. Fujian drama, "Bamian calligraphy and painting", "Fuzhou edition books" and "audiosvisual Fujian" will become an important cultural brand for Chinese culture to the world. The level of protection, inheritance and utilization of cultural heritage will be significantly improved. The Fujian section of the Long March National Cultural Park will be constructed. Also, we will add 1 national demonstration area for the protection and utilization of cultural relics. 4 archaeological sites parks above the provincial level and 100 cultural relics protection units above the provincial level. The protection and inheritance of intangible cultural heritage will become an influential Fujian cultural card in China. The overseas layout of cultural products will be optimized and the brand popularity and reputation of "Refreshing Fujian" and "Come to Where Fortune Smiles, Fujian Province" will be improved.

(2) The effectiveness of the public service system for culture and tourism will be increased. The construction of cultural and tourism public service networks at the 5 levels (province, city, county, township and village) will meet the required standards. The equalization of cultural and tourism public services between urban and rural areas will be realized. High-quality cultural and tourism public services and products will be enriched and public cultural digital services and "smart tourism" will achieve full coverage.

(3) The position of culture and tourism will be established as pillar industries. By 2025, the added value of Fujian’s cultural industry will reach RMB 380 billion to account for more than 6% of the province’s regional GDP. The two indicators will continue to remain at the forefront of China. Fujian will receive more than 700 million tourists and the total tourism revenue will exceed RMB 3 trillion with an added value of tourism accounting for 8.1% of the regional GDP.

(4) The integrated development of Fujian–Taiwan culture and tourism will create a new situation. A series of policies of benefiting Taiwan’s cultural tourism and equal treatment from the Central Government and Fujian Province will be fully implemented. We will construct a cross-straits cultural and tourism integration development area and a cross-straits cultural industry cooperation belt. The volume, quality and energy of cultural and tourism exchanges and cooperation between Fujian and Taiwan will be improved to highlight the role of culture and tourism in promoting the spiritual life of people from both sides of the Taiwan Strait.

(Foreign Investment Guide of Fujian) 2023

1 Electronic Information and Digital Industry

- Industrial Advantages and Characteristics
  In 2020, the operating revenue of the electronic information manufacturing industry above the designated size in Fujian Province was 3096.3 billion, ranking sixth in China. The operating revenue of the software and information technology service industry is expected to reach RMB 342.4 billion, an increase of 15.2%, ranking eighth in China. Fuzhou City and Xiamen City have won the title of Chinese famous software city with special characteristics. Fujian has formed a relatively complete industrial chain of integrated circuits, new displays, LEDs, computer and network communication equipment, lithium batteries, and software and information technology services.

- Industry Segmentation and Investment Attraction Focus
  (1) Integrated circuits: Fujian will focus on the manufacturing of three-generation semiconductors, memory chips and dedicated chips, and further drive the collaborative development of the upstream and downstream links in the integrated circuit design, package and test industrial chain, and make breakthroughs in a batch of supporting industries such as materials and equipment. Chip design and applications will be combined with the research and development of new-generation information technology application chips such as intelligent Internet of Things (IOT). The development of high-end chip manufacturing will be accelerated and the layout of advanced processes below 28 nm will be supported. We will expand the production scale of compound semiconductor chips. The manufacturing processes of gallium arsenide high-speed germanium silicon carbide high-power and SiC RF chips will be improved. The R&D and industrialization of advanced assembly & test technologies such as system-level assembly and wafer-level assembly will be developed. We will enhance the local service capacity of IC materials and equipment. Also, the R&D and industrialization of the large-size silicon wafers, compound semiconductor materials, high-purity chemical reagents, photo-resistors, mask plates, electronic gases, sputtering targets, and deposition, etching and semiconductor detection equipment will be supported.

  (2) New displays: The manufacturing of high-generation flexible panels and modules will be a key focus. We will promote the R&D and manufacturing of supporting glass substrates, light-emitting materials, liquid crystals, targets, polarizers, key chemicals and other materials and equipment. We will enhance the development and application of new display technologies such as 3D, laser and quantum dot displays. The development of new display backlight technologies such as flexible display, low-temperature polycrystalline oxide and metal oxides will be accelerated. A number of key advanced technologies such as OLED evaporation processes, Mini-LED backlights, FPD01 and off-screen fingerprint/camera will be developed. The R&D layout of emerging display technologies such as color electronic paper, Mini/Micro-LED, 3D and laser displays will be accelerated. We will cultivate the chain extension and repair of core materials and key components such as optical film, polarizer, glass substrate and touch IC.

  (3) The LED industry: Industrial clusters such as Xiamen National Semiconductor Industrialization Base, Zhangzhou Lidaxin Town, Yunxiao Optoelectronic Industrial Park and Anxi Optoelectronic Industrial Park will be used to strengthen the R&D of epitaxial wafers and chips. We will develop emerging lighting materials such as graphene, quantum dots, OLED, UV and deep UV. Also, we will improve the chain from LED chips to industrial applications and drive the LED industry to extend upstream and downstream to promote the integration and innovation of new display industries. We will expand the application of Mini-LED backlight technology in mobile phone screens, computer monitors, automobile displays, and other fields.

- Expanding and Strengthening Six Leading Industries
  - Electronic information and digital industry
  - Advanced equipment manufacturing
  - Petrochemical industry
  - Modern textiles and clothing
  - Modern logistics and tourism
(4) Computer and network communication equipment: The production of domestic machines and servers will be accelerated and several ecological partners will be introduced to drive the coordinated development of key parts and core components. We will promote the supporting extension of the industrial and value chains. 5G micro base stations, smartphones, financial smart POS machines, intelligent wearable devices and various communication devices and terminals will be vigorously developed. The R&D and production of AR/VR terminal products will be promoted.

- RMB 100 Billion-level Industrial Clusters and Major Industrial Concentration Areas

  (1) Integrated Circuit and Optoelectronic Industrial Cluster

  Taking Fuzhou City as the center, the economic cooperation zones in northeastern Fujian will drive the common development of Putian City, Ningde City, Pingshan, Comprehensive Experimental Area and Nanping City. We will focus on the development of new displays, integrated circuits, compound semiconductors and LED products.

  Main industrial concentration areas: The Fuzhou Economic and Technological Development Zone, the Quanzhou Economic and Technological Development Zone and Putian High-tech Zone, etc.

  Taking Xiamen City as the center, the economic cooperation zones in southwestern Fujian will drive the common development of Quanzhou City, Zhangzhou City, Sanming City and Longyan City. We will focus on the development of new displays, integrated circuits, compound semiconductors and LED products.

  Main industrial concentration areas: The Xiamen, Toru Development Zone for High Technology Industries, the Haicang Information Industrial Park and the Quanzhou Chao Valley and Quanzhou High-tech Zone.

  (2) The Computer and Network Communication Industrial Cluster

  Taking Fuzhou City and Xiamen City as the center, computer, communication equipment, radio and television equipment, audiovisual equipment, intelligent terminals, and other products will be developed.

  Main industrial concentration areas: The Fuzhou Economic and Technological Development Zone, the Quanzhou Economic and Technological Development Zone, the Xiamen Toru Development Zone for high technology industries, the Quanzhou High-tech Zone and the Xianggang Industrial Park of Xiamen County.

2 Advanced Equipment Manufacturing Industry

- Industrial Advantages and Characteristics

  The strategy of manufacturing power, the internet + advanced manufacturing, manufacturing + services, and innovation-driven development will be implemented to enhance project-driven chain extension. Intelligent manufacturing and high-end equipment innovation projects will continue to be developed to enhance high-end, intelligent and centralized industries. The scale of the advanced equipment manufacturing industry in Fujian Province will be expanded to achieve transformation and upgrading.

  Several advantageous products and industries will be formed and we will enhance the strength of the export-oriented economy. The Fujian Province will be the main base of construction machinery manufacturing for large and medium-sized machines. It will also be the manufacturing base for large commercial aircraft, ship repairs, vehicle batteries and small and medium-sized motor manufacturing.

- Industry Segmentation and Investment Attraction Focus

  (1) Intelligent manufacturing equipment: Fujian will boost the concentrated development of the intelligent manufacturing equipment to establish an intelligent manufacturing equipment industrial system, dominated by intelligent special equipment, based on key core equipment parts and fueled by intelligent general equipment. Precision CNC machining centers and multi-station compound machine tools will be developed to support tailoring screws and spindle heads. A CNC system will be accelerated to address the weaknesses of the core functional parts. The key common technology breakthroughs will be strengthened to realize advances in key core technologies such as precision reducers, servomotors, drivers and control systems.

  (2) Automobile manufacturing: The development of the whole industry chain of new energy vehicles will be promoted to build a well-known automobile brand. R&D and the application of a new generation of long-life and high safety power batteries will be supported to build the most competitive new energy vehicle industry base in the southeast coastal region. Passenger cars will be expanded and optimized, and special purpose vehicles will be refined.

  (3) Electrical appliances: Rare earth permanent magnet motors, high-end electrical appliances and other products will be developed to build an industrial cluster of motors and electrical appliances in eastern Fujian. Considering power transmission, distribution and control equipment, manufacturers of power transformers, power capacitors, key components of HVDC transmission, and other products will be brought in. The production of wires and cables, smart grid equipment and special cables will be accelerated, and the production scale of high- and ultra-high voltage products will be improved.

  (4) Construction machinery: Improvements in the construction machinery industry chain will be promoted. The leading manufacturers of basic machines will be used to drive the collaborative innovation of manufacturers of core parts. This will focus on improving the product quality of loaders, excavators and fork loaders. We will also enhance the development of engines, high-pressure hydraulic parts and other core accessories to overcome the challenges of the industrial chain.

- RMB 100 Billion-level Industrial Clusters and Major Industrial Concentration Areas

  (1) High-end equipment industrial cluster

  We will set Fuzhou City, Xiamen City and Quanzhou City as the centers to boost the development of the whole Province of Fujian. We will develop CNC machine tools, industrial robots, environmental protection equipment, rubber and plastic machinery, engineering machinery, aviation maintenance, high-tech ships and marine equipment.

  Main industrial concentration areas: The Xiamen Aviation Industrial Zone, the Xiamen (Jimei) Machinery Industry Concentration Zone, the Minjiangkou Ship Concentration Zone, the Quanzhou Taiwanese Investment Zone, the Quanzhou Economic and Technological Development Zone, the Nan'an Economic Development Zone, the Nan'an Binhai Machinery Equipment Manufacturing Base, the Lijiang Economic Development Zone, the Putian High-tech Zone, the Sanming High-tech Zone, the Longyan Economic and Technological Development Zone and the Fujian-Taiwan (Nanping) Precision Machinery Industrial Park.

  (2) Electrical Industrial Cluster

  Focusing on the Ningde City's Electric Machinery Industry Base, the Fuzhou City's Transmission and Distribution and Control Equipment Manufacturing Base and the Nanping Wire and Cable Industry Base, the economic cooperation zones in northeastern Fujian will emphasize the importance of developing power equipment, motors, wires and cables, lighting fixtures and other products.

  Main industrial concentration areas: The Fujian Industrial Economic Development Zone, the Zhangzhou Industrial Concentration Zone of the Zhonghe Electromechanical Industrial Park.

  Focusing on the transmission and distribution and control equipment manufacturing base of Xiamen City and the electrical and electrical industrial bases of Zhangzhou City and Quanzhou City, the economic cooperation zones in southwestern Fujian will place focus on developing transmission and distribution equipment, power appliances and other products.

  Main industrial concentration areas: The Xiamen Toru Development Zone for High Technology Industries.
Advanced Equipment Manufacturing Industry

**Industrial Advantages and Characteristics**

The strategy of manufacturing power, the Internet + advanced manufacturing, manufacturing + services, and innovation-driven development will be implemented to enhance project-driven chain extension. Intelligent manufacturing and high-end equipment innovation projects will continue to be developed. High-end intelligent equipment will strengthen the high-end, intelligent and specialized industries. The scale of the advanced equipment manufacturing industry in Fujian Province will be expanded and achieve transformation and upgrading.

Several strategic products and industries will be formed and will enhance the strength of the provincial economy. The main base of construction machinery manufacturing for large and medium-sized businesses will be expanded. It will also be suitable for the manufacturing base for large commercial vehicles, trucks, ships, vehicles and small and medium-sized motor manufacturing.

**Industry Segmentation and Investment Attraction Focus**

(1) Intelligent manufacturing equipment: Fujian will boost the concentrated development of intelligent manufacturing equipment to establish an intelligent manufacturing equipment industry system. Dominated by intelligent equipment, major applications include key equipment and equipment. Equipment precision CNC machining centers and multi-station compound machine tools will be developed to support rolling screws and spindle heads. A CNC system will be accelerated to address the weaknesses of the key functional parts. Equipment precision will be strengthened to realize advances in key core technologies such as precision reducers, servomotors, drivers and control systems.

(2) Automobile manufacturing: The development of the whole industry chain of new energy vehicles will be promoted to build a well-known automobile brand. R&D and the application of a new generation of long-life and high safety power batteries will be supported to build the most competitive new energy vehicle industry base in the southeast coastal region. Passenger cars will be expanded and optimized, and special purpose vehicles will be refined.

(3) Electrical appliances: Rare earth permanent magnet motors, high-end electrical appliances and other products will be developed to build an industrial cluster of motors and electrical appliances in eastern Fujian. Consideration of power transmission, distribution and control equipment, manufacturers of power transformers, power capacitors, key components of HVDC transmission, and other products will be brought in. The production of wires and cables, mobile grid equipment, and special cables will be accelerated and the production scale of high-voltage and ultra-high voltage products will be improved.

(4) Construction machinery: Improvements in the construction machinery industry chain will be promoted. The leading manufacturers of basic machines will be used to drive the collaborative innovation of manufacturers of construction machinery. This will focus on improving the product quality of loaders, excavators and forklifts. We will also enhance the development of engines, high-pressure hydraulic parts and other core accessories to overcome the challenges of the industrial chain.

**Economic Development**

**Economic Development**

- **RM100 Billion-level Industrial Clusters and Major Industrial Concentration Areas**
  - **(1)** Integrated circuit and optoelectronic industrial cluster
    - Taking Fuzhou City as the center, the economic cooperation zones in northeastern Fujian will drive the common development of Putian City, Ningde City, Pingtan Comprehensive Experimental Area and Nanping City. We will focus on the development of new displays, integrated circuits, LEDs and other products.
  - **(2)** The computer and network communication industrial cluster
    - Taking Fuzhou City and Xiamen City as the center, computer, communication equipment, radio and television equipment, audio-visual equipment, intelligent terminals, and other products will be developed.

**2 Economic Development**

**Economic Development**

- **RM100 Billion-level Industrial Clusters and Major Industrial Concentration Areas**
  - **(1)** High-end equipment industrial cluster
    - We will establish high-end equipment clusters in Fuzhou City, Xiamen City and Quanzhou City to promote the development of the whole province of Fujian. We will develop CNC machine tools, industrial robots, environmental protection equipment, rubber and plastic machinery, engineering machinery, aviation maintenance, high-tech ships and marine equipment.
  - **(2)** Electrical and industrial cluster
    - Focusing on the Ningde City’s Electric Machinery Industry Base, the Fuzhou City’s Transmission and Distribution and Control Equipment Manufacturing Base and the Nanping Wire and Cable Industry Base, the economic cooperation zones in northeastern Fujian will emphasize the importance of developing high-power equipment, motors, wires and cables, lighting fixtures and other products.

- **Main industrial concentration areas**
  - **(1)** Fujian Industrial Economic Development Zone, the Zhangzhou Industrial Concentration Zone and the Zhonghe Electromechanical Industrial Park
  - **(2)** Focusing on the transmission and distribution and control equipment manufacturing base of Fujian City and the electrical and electrical industrial bases of Zhangzhou City and Quanzhou City, the economic cooperation zones in southwestern Fujian will place focus on developing transmission and distribution equipment, power appliances and other products.
  - **Main industrial concentration areas:** The Xiamen Torch Development Zone for High Technology Industries
and the Zhangzhou Taiwanese Investment Zone.

Focusing on the automobile and supporting parts production bases in Fuzhou City, Putian City, and Ningde City, the economic cooperation zones in northeastern Fujian will focus on developing passenger cars, parts and components.

Main industrial concentration areas: The Fuzhou Minhou Qinghou Automobile Industrial Park, the Putian Hanjiang High-tech Zone, the Ningde Jiaosheng Sanyu Industrial Zone, and the Nanping High-tech Industrial Park.

With Xiamen City as the center, the economic cooperation zones in southwestern Fujian will promote the coordinated development of Quanzhou City, Zhangzhou City, Sannings City, Longyan City, and other regions. These zones will focus on developing commercial vehicles, parts, special purpose vehicles, and other products.

Main industrial concentration areas: The Xiamen (Jimei) Machinery Industry Concentration Zone, the Longyan Economic and Technological Development Zone, and the Sanming Puling Automobile Industrial Park.

### 3 Petrochemical Industry

**Industrial Advantages and Characteristics**

The petrochemical industry is mainly distributed in the “two bases and one special area” (Meizhou Bay, Gulei Petrochemical Base and Jiangyin New Chemical Materials Special Area) and the Kemen New Chemical Materials Industrial Park in Quanzhou City, Zhangzhou City, Fuzhou City, and Putian City. With the competition and cooperation of two refining and chemical projects and several large petrochemical industrial chain projects, the industrial scale will be further expanded and the industrial chain construction improved.

**Industry Segmentation and Investment Attraction Focus**

1. The manufacturing of basic chemical raw materials: We will use the basic chemical raw materials provided by the refining and chemical integration projects in the province and the advantages of coastal locations. Efforts will be made to develop overseas light hydrocarbon resources, develop imported light hydrocarbon cracking to ethylene and propylene, and improve denitrogenation to propylene. We will promote the diversified development of raw materials such as olefin raw materials.

2. The manufacturing of synthetic materials: In view of the demand for high-end new chemical materials in the automobile and carrier industry, we will strengthen the development of advanced mechanical equipment, electronic information, chemical fibers, and plastic processing industries to accelerate the development of new chemical materials.

3. The fine chemical industry: We will speed up the development of plastics for general use and medical materials, functional membrane materials, petroleum catalysts, and other high-end fine chemical materials. We will promote basic industries to improve product quality and grades towards specialization and refinement.

4. The plastic product industry: Development of new high-grade automotive plastics for packaging materials. Agricultural pipes and medical materials will be strengthened. This will speed up the recycling, treatment of waste plastic products, and the development and utilization of degradable plastic materials.

5. Chemical fiber manufacturing: We will focus on the development of basic fibers and cutting-edge fiber preparation and application technology. We will improve the development of advanced functional, high-performance, bio-based fibers, high-performance T1000, M55 carbon fibers, para-aramid and other key strategic fibers as well as nanofibers and smart fibers, biomaterials, and other cutting-edge fibers. In addition, the proportion of differentiated, functional, and high-value-added products will be increased. Efforts will be made to expand domestic and foreign markets and to further strengthen the upstream chemical fiber industries.

- **RMB 100 Billion-level Industrial Clusters and Major Industrial Concentration Areas**
  1. The petrochemical integrated industrial cluster (Meizhou Bay and Gulei)
  2. The new chemical materials industrial cluster (Quanzhou Quangang Petrochemical Industrial Park, the Quanzhou Petrochemical Industrial Park, and the Gulang Port Economic Development Zone).

### 4 Modern Textile and Garment Industry

**Industrial Advantages and Characteristics**

Fujian Province is a major province of the textile, footwear, and clothing industries. It has formed a relatively complete industrial chain of chemical fiber, spinning, weaving, dyeing and finishing, clothing, home textile, industrial supplies and shoes. In 2020, the textile, footwear, and clothing industry enterprises above the designated size in the Province realized operating revenues of RMB 1,061.2 billion. This included RMB 735 billion in the textile and clothing industry and RMB 326.2 billion in the footwear industry. The main product outputs were 87.1 million tons of chemical fibers, ranking third in China. 5.8 billion tons of yarn and 7.8 billion meters of grey cloth, ranking first in China.

**Industry Segmentation and Investment Attraction Focus**

1. The development of new energy, automobile, railway transit, energy conservation, and environmental protection, medical health, national defense and military industry. We will make full use of its advantages of advanced mechanical equipment, electronic information, chemical fibers, and plastic processing industries to accelerate the development of new chemical materials.

2. The development of the industry: The development of bio-based fibers and materials, and terminal products such as knitted textiles. These products will be used for medical and health care, in the knitting industry, and the three-dimensional formed knitted fabrics.

3. Dyeing and finishing: We will develop technologies and applications including digital and intelligent printing and dyeing, clean production dyeing and finishing, new dying and composite fabric processing and intelligent embroidery. Technologies and applications that use less water, use energy with zero discharge of wastewater and reuse water will be promoted as well.

4. Clothing: We will focus on sports, leisure, and creative clothing to accelerate the development of a new generation of fashion. This will include functional and smart clothing. We will accelerate the R&D and application of functional new clothing materials for safety, protection, health care, comfort, and hygiene applications. We will
and the Zhangzhou Taiwanese Investment Zone.

Focusing on the automobile and supporting parts production bases in Fuzhou City, Putian City and Ningde City, the economic cooperation zones in northeastern Fujian will focus on developing passenger cars, parts and components.

Main industrial concentration areas: The Fuzhou Minhou Qingkou Automobile Industrial Park, the Putian Nanjiang High-tech Zone, the Ningde Jiaocheng Sanyu Industrial Zone and the Nanping High-tech Industrial Park.

With Xiamen City as the center, the economic cooperation zones in southwestern Fujian will promote the coordinated development of Quanzhou City, Zhangzhou City, Sanming City, Longyan City and other regions. These zones will focus on developing commercial vehicles, parts, special purpose vehicles and other products.

Main industrial concentration areas: The Xiamen (Jimei) Machinery Industry Concentration Zone, the Longyan Economic and Technological Development Zone and the Sanming Puling Automobile Industrial Park.

3 Petrochemical Industry

- **Industrial Advantages and Characteristics**
  The petrochemical industry is mainly distributed in the “two bases and one special area” (Meizhou Bay, Guoli Petrochemical Base and Jiangyin New Chemical Materials Special Area) and the Xiamen New Chemical Materials Industrial Park in Quanzhou City, Zhangzhou City, Fuzhou City and Putian City. With the completion and operations of two refining and chemical projects and several large petrochemical industrial chain projects, the industrial scale will be further expanded and the industrial chain construction improved.

- **Industry Segmentation and Investment Attraction Focus**
  (1) The manufacturing of basic chemical raw materials: We will use the basic chemical raw materials provided by the refining and chemical integration projects in the province and the advantages of coastal locations. Efforts will be made to develop overseas light hydrocarbon resources, develop imported light hydrocarbon cracking to ethylene and propylene, and promote the diversified development of raw materials and enrich the range of olefin raw materials.
  (2) The manufacturing of synthetic materials: In view of the needs for high-end new chemical materials in the automotive, automobile, rail transit, energy conservation and environmental protection, medical health, national defense and military industry, Fujian will make full use of its advantages of advanced mechanical equipment, electronic information, chemical fibers and plastic processing industries to accelerate the development of new chemical materials.
  (3) The fine chemical industry: We will develop engineering plastics, fluorine-containing materials, functional membrane materials, petroleum catalysts and other high-end fine chemical materials and products. We will promote basic industries to improve product quality and grades towards specialization and refinement.
  (4) The plastic product industry: Development of new high-grade automotive plastics packaging materials, agricultural pipes and medical materials will be extended. The design and production of plastic machinery and molds will be strengthened. Also, the recycling, treatment of waste plastic products and the development and utilization of degradable plastics will be increased.
  (5) Chemical fiber manufacturing: We will focus on the development of basic fibers and cutting-edge fiber preparation and application technology. We will accelerate the development of advanced functional, high simulation, bio-based basic fibers, high-performance T1000, MS5 carbon fibers, para-aramid and other key strategic fibers, as well as nanofibers, smart fibers, biomedical and other cutting-edge fibers. In addition, the proportion of differentiated, functional and high value-added products will be increased. Efforts will be made to expand domestic and foreign markets and to refine and strengthen the upstream chemical fiber industries.
  - **RMB 100 Billion-level Industrial Clusters and Major Industrial Concentration Areas**
  (1) The petrochemical integrated industrial cluster (Meizhou Bay and Guoli)
    With Meizhou Bay Petrochemical Industry Base and Zhangzhou Guoli Petrochemical Base as the center, efforts will be made to develop PTA, PX, solvent oil, plasticizer, product oil, polyethylene, polypropylene, synthetic rubber, caustics soda, CO2 and other products.
    Main industrial concentration areas: The Zhangzhou Quangang Petrochemical Industrial Park, the Quanzhou Petrochemical Industrial Park and the Guoli Petrochemical Industrial Park.
  (2) The new chemical materials industrial cluster
    With Fujing Jiangyin New Chemical Materials Zone as the center, we will promote the development of new chemical materials and fine chemicals in the petrochemical industrial chain. We will focus on the development of polypropylene, caprolactam, PDA chips, TDI, caustic soda, coatings and other products.
    Main industrial concentration areas: The Shimenao Chemical New Materials Industrial Park, the Jianxiou Lengchuan New Materials Industrial Park and the Lianjiang Kemen Economic Development Zone.

4 Modern Textile and Garment Industry

- **Industrial Advantages and Characteristics**
  Fujian Province is a major province of the textile, footwear and clothing industries. It has formed a relatively complete industrial chain of chemical fiber, spinning, weaving, dying and finishing, clothing, home textile, industrial supplies and shoes. In 2020, the textile, footwear and clothing industry enterprises above the designated size in the Province realized operating revenues of RMB 1,061.2 billion. This included RMB 735 billion in the textile and clothing industry and RMB 326.2 billion in the footwear industry. The main product outputs were 8.71 million tons of chemical fibers, ranking third in China, 5.48 million tons of yarn and 7.8 million meters of gray cloth, ranking first in China.

- **Industry Segmentation and Investment Attraction Focus**
  (1) Textile and clothing weavers: We will focus on the development of cotton blended, blended, pure cotton, cotton and other two-component and two-color yarn series of products. We will develop functional yarn series and stock solution colored chemical fibers. The approach will accelerate the development of new functional clothing fibers and industrial fibers to promote the green chemical fiber raw materials such as bio-based fibers and terminal products such as knitted textiles. These products will be used for medical and health care, in the knitting industry, and three-dimensional formed knitted fabrics.
  (2) Dyeing and finishing: We will develop technologies and applications including digital and intelligent printing and dyeing, clean production dyeing and finishing, new dyeing and composite fabric processing and intelligent babbin dyeing. Technologies and applications that extend less water, save energy with zero discharge of wastewater and reuse water will be promoted as well.
  (3) Clothing: We will focus on sports, leisure, and creative clothing to accelerate the development of a new generation of fashion. This will include functional and smart clothing. We will accelerate the R&D and application of functional new clothing materials for safety, protection, health care, comfort and hygiene applications.
advance the applications of functional new clothing using new technologies, materials and processes to improve the design and durability of women’s, men’s and children’s casual clothing.

(4) Industrial textile products: We will expand the industrial chain of textile fiber production, non-wovens, processing equipment and finished product applications. We will accelerate the development and applications of common key technologies such as non-wovens, weaving, knitting and three-dimensional molding weaving, functional finishing and composite processing. We will develop occupational safety protection fabrics that have anti-static, flame retardant, anti-ultraviolet and heat-dissipating properties. These materials will also be skin-friendly and comfortable. We will accelerate the development of strategic new materials, environmental protection, medical and health care, emergency and public safety, infrastructure construction and the industrial textile industry.

(5) The footwear industry: We will advance high-end shoe materials and fabrics, intelligent shoe-making technology and automation of shoe machinery equipment. We will develop smart shoe materials and carry out R&D on sole materials, functional design and molding processes. This approach will improve the wear resistance, comfort, skid resistance and shock absorption of shoe soles. "Internet + shoes" and "intelligent hardware + value-added service" modes will be implemented. Different varieties of sports, casual, children’s, occupation, and military police shoes will be refined to open up a new field of personalized and differentiated shoemaking.

(6) Textile and shoe machinery: Efforts will be made to introduce advanced and well-known textile machinery enterprises and institutions at home and abroad. We will set up R&D and production enterprises in Fujian, and build a production base for high-performance, digital and intelligent textile and shoe machinery.

RMB 100 Billion-level Industrial Clusters and Major Industrial Concentration Areas

(1) The textile and chemical fiber industrial cluster (Fuzhou)

We will develop functionally differentiated fibers such as nylon and spandex and increase the proportion of industrial textiles to improve the industrial technical levels. We will build a relatively complete industrial chain of polymerization, chemical fibers, cotton spinning, warp knitting, knitting, dyeing and finishing. We will build a textile and chemical fiber production base with strong global competitiveness. The main industrial concentration areas are the Fuzhou Economic Zone. The Fuzhou Airport Economic Zone.

(2) The textile and garment industrial cluster (Quanzhou)

Focusing on the textile and garment industry in Jinjiang, Shishi and other places, we will develop new fibers such as bio-based fibers and cotton-like fibers. We will expand new fiber resources and develop multi-functional high-grade textile fabrics. This will include ecological dyeing and finishing technology with low energy and water consumption and low pollutant emissions.

(3) The textile, footwear and clothing industrial cluster (Putian)

Efforts will be made to develop high-end upper and shoe materials including high-performance, multi-functional, degradeable materials and new nanomaterials. We will promote the supply of a chain service platform for the shoe industry and create a personalized regional brand of Putian City’s shoes and clothing.

Main industrial concentration areas: The Xiangang Economic Development Zone, the Licheng Economic Development Zone, the Huai Economic Development Zone, and the Hengjiang Xian Industrial Concentration Zone.

(4) The shoemaking industrial cluster (Quanzhou)

Efforts will be made to develop shoe materials, tourism, and different types of shoes. We will promote the high-end, differentiated and functional development of sports footwear products and improve the agglomeration of the shoe industry through an advanced shoe production base.

Main industrial concentration areas: The Jinjiang, Shishi, Nan’an and Quanzhou Development Zones, the Huian Chenggang Industrial Park and the Taizhong Industrial Development Zone.

5 Modern Logistics Industry

Industrial Advantages and Characteristics

Since the 13th Five-Year Plan, the overall operation of the logistics industry in Fujian Province has been stable and the scale of logistics enterprises has gradually expanded. By the end of 2020, Fujian had 413 national Class A logistics enterprises (ranking fourth in China) including 3 of the top 50 logistics enterprises in China, 3 of the top 50 private logistics enterprises and 3 of the top 100 cold chain logistics enterprises. It was the star-rated for cold chain logistics enterprises in China. Xiamen, Fuzhou, Quanzhou, and other cities have been included in the construction of a national logistics pilot. The framework of the logistics system has gradually formed with the coastal cities as key nodes.

Investment Attraction Focus

We will cultivate large service platform enterprises with full industry chain service capabilities. We will carry out a supply chain pilot and guide logistics enterprises to integrate into the supply chain management of manufacturing enterprises. Also, we will support logistics projects in key port areas and airports in Fuzhou City, Xiamen City and Quanzhou City. These activities will accelerate the construction of a railway logistics hub and support the comprehensive development of stations along the railway.

We will promote the construction of urban and rural cold chain logistics infrastructure projects and improve the pre-cooling promotion project of agricultural products. Other projects include the improvement of expressway service areas and the landing interworking service industry. We will build several regional warehousing and distribution bases; promote the application of a provincial logistics public information and trading platform. These measures will promote the integrated development of truck and branch warehousing integration.

6 Tourism Industry

Industrial Advantages and Characteristics

Fujian is a high-valued area for cultural tourism. The Golden Roaster Award held by Xiamen City has injected new momentum into the development of film and television tourism in Fujian. The brand building of "Refreshing Fujian" and "Come to Where Fortune Smiles, Fujian Province" will further highlight the convenient transportation advantages of Fujian. It will build the Wuyishan World-class Scenic Spot, the Xiamen Tourism and Leisure City and the Pingtan International Tourism Island. These measures will improve cultural tourism and leisure blocks such as the Three Lanes and Seven Alleys in Fuzhou City and display the rich and diverse cultural tourism characteristics of Fujian.

Investment Attraction Focus

Efforts will be made to enhance the brand building of "Refreshing Fujian" and "Come to Where Fortune Smiles, Fujian Province". We will create cultural tourism and leisure blocks such as the Three Lanes and Seven Alleys in Fuzhou City, the Xiamen Tourism and Leisure City, the Wuyishan World-class Scenic Spot and Integrated Eco-tourism Destination, the Quanzhou Historical and Cultural Tourism City and the Pingtan International Famous
advance the applications of functional new clothing using new technologies, materials and processes to improve the design and abilities of women’s, men’s and children’s casual clothing.

4) Industrial textile products: We will expand the industrial chain of textile fiber production, non-woven processing equipment and finished product applications. We will accelerate the development and applications of common key technologies such as non-woven weaving, knitting, and three-dimensional molding weaving, functional finishing, and composite processing. We will develop occupational safety protection fabrics that have anti-static, flame retardant, anti-ultraviolet and heat-dissipating properties. These materials will also be skin-friendly and comfortable. We will accelerate the development of strategic new materials, environmental protection, medical and health care, emergency and public safety, infrastructure construction and other industrial textiles.

5) The footwear industry: We will advance high-end shoe materials and fabrics, intelligent shoe-making technology and automation of shoe machine equipment. We will develop smart shoe materials and carry out R&D on sole materials, functional design and molding processes. This approach will improve the wear resistance, comfort, skid resistance and shock absorption of shoe soles. "Internet + shoes" and "intelligent hardware + value-added service" modes will be implemented. Different varieties of sports, casual, children’s, occupation, and military police shoes will be refined and opened up. A new field of personalized and differentiated shoemaking.

6) Textile and shoe machinery: Efforts will be made to introduce advanced and well-known textile machinery enterprises and institutions at home and abroad. We will develop production bases for high-performance digital and intelligent textile and shoe machinery.

◆ RMB 100 Billion-level Industrial Clusters and Major Industrial Concentration Areas

(1) The textile and chemical fiber industrial cluster (Fuzhou)
We will develop functionally differentiated fibers such as nylon and spandex and increase the proportion of industrial textiles to improve the industrial technological levels. We will build a relatively complete industrial chain of polymerization, chemical fibers, cotton spinning, warp knitting, knitting, dyeing and finishing. We will build a textile and chemical fiber production base with strong global competitiveness.

Main industrial concentration areas: The Fuzhou Economic Development Zone.

(2) The textile and garment industrial cluster (Quanzhou)

Focusing on the textile and garment industry in Jinjiang, Shishi and other places, we will develop new fibers such as bio-based fibers and cotton-like fibers. We will expand new fiber resources and develop multi-functional high-grade textile fibers. This will include ecological dyeing and finishing technology with low energy and water consumption and low pollutant emissions.

(3) The textile, footwear and clothing industrial cluster (Putian)
Efforts will be made to develop high-end upper and shoe materials including high-performance, multi-functional, degradable materials and new nanomaterials. We will promote the supply of a chain service platform for the shoe industry and create a personalized regional brand of Putian City’s shoes and clothing.

Main industrial concentration areas: The Xiangyang Economic Development Zone, the Licheng Economic Development Zone, and the Huanjiang Xinhua Industrial Concentration Zone.

(4) The shoemaking industrial cluster (Quanzhou)
Efforts will be made to develop shoe materials, tourism, and different types of shoes. We will promote the high-end, differentiated and functional development of sports footwear products and improve the agglomeration of the shoe industry through an advanced shoe production base.

Main industrial concentration areas: The Jinjiang, Shishi, Nan’an and Quanzhou Development Zones, the Huijian Chengnan Industrial Park and the Taizhou Economic Development Zone.

5) Modern Logistics Industry

◆ Industrial Advantages and Characteristics

Since the 13th Five-Year Plan, the overall operation of the logistics industry in Fujian Province has been stable and the scale of logistics enterprises has gradually expanded. By the end of 2020, Fujian had 413 national Class A logistics enterprises (ranking fourth in China) including 3 of the top 50 logistics enterprises in China, 3 of the top 50 private logistics enterprises and 3 of the top 100 cold chain logistics enterprises. It was 7-star rated for cold chain logistics enterprises (87% in China). Xiamen, Fuzhou, Quanzhou and other cities have been included in the construction of a national logistics pilot. The framework of the logistics system has gradually formed with the coastal cities as key hubs in Fujian.

◆ Investment Attraction Focus

We will cultivate large service platform enterprises with full industry chain service capabilities. We will carry out a supply chain pilot and guide logistics enterprises to integrate into the supply chain management of manufacturing enterprises. Also, we will support logistics projects in key port areas and airports in Fuzhou City, Xiamen City and Quanzhou City. These activities will accelerate the construction of a railway logistics hub and support the comprehensive development of stations along the railway.

We will promote the construction of urban and rural cold chain logistics infrastructure projects and implement the pre-cooling promotion project of agricultural products origin. Other projects include the improvement of expressway service areas and the land interworking service industry. We will build several regional warehousing and distribution bases; promote the application of a provincial logistics public information and trading platform. These measures will promote the integrated development of truck and branch warehousing integration.

6) Tourism Industry

◆ Industrial Advantages and Characteristics

Fujian is a high-valued area for cultural tourism. The Golden Rooster Award held by Xiamen City has injected new momentum into the development of film and television tourism in Fujian. The brand building of “Refreshing Fujian” and “Come to Where Fortune Smiles, Fujian Province” will further highlight the convenient transportation advantages of Fujian. It will build the Wuyishan World-class Scenic Spot, the Xiamen Tourism and Leisure City and the Pingtan International Tourism Island. These measures will improve cultural tourism and leisure blocks such as the Three Lanes and Seven Alleys in Fuzhou City and display the rich and diverse cultural tourism characteristics of Fujian.

◆ Investment Attraction Focus

Efforts will be made to enhance the brand building of “Refreshing Fujian” and “Come to Where Fortune Smiles, Fujian Province”. We will create cultural tourism and leisure blocks such as the Three Lanes and Seven Alleys in Fuzhou City, the Xiamen Tourism and Leisure City, the Wuyishan World-class Scenic Spot and Integrated Eco-tourism Destination, the Quanzhou Historical and Cultural Tourism City and the Pingtan International Famous
Leisure and Holiday Tourism Island. We will take full use of the influence of the Fuzhou World Heritage Conference, and enhance the popularity of the "Fuzhou ancient house" and world heritage sites such as Wuyishan, Fujian Tulou, Taiming and Gulangyu at home and abroad.

Efforts will be made to vigorously develop rural leisure tourism, enrich coastal tourism products and cultivate the cruise tourism industry in Fujian. We will foster the development of new business forms such as eco-tourism, cultural, marine, hot spring tourism and low-altitude tourism.

>>> Upgrading 4 Advantageous Industries <<<
Characteristic modern agriculture and food processing, metallurgy, building materials and culture

1 Characteristic Modern Agriculture and Food Processing Industry

- **Industrial Advantages and Characteristics**
  In 2020, the operating income of the food industry in the Fujian Province ranked fifth in China. A relatively complete industrial system has been formed including agricultural and sideline food processing, leisure food manufacturing, wine, beverage and refined tea manufacturing, and the tobacco product industry. In 2020, the main output products were as follows: 2.09 million tons of refined edible vegetable oil; 2.01 million tons of frozen aquatic products; 1.4 million tons of fresh and refrigerated meat, 730,000 tons of frozen vegetables, 2.82 million tons of cans, 930,000 tons of candy, 390,000 tons of dehydrated food, 260,000 tons of baked crispy foods. 9.34 million tons of beverages and 270,000 tons of refined tea.

- **Industry Segmentation and Investment Attraction Focus**
  (1) **Aquatic product processing:** Efforts will be made to increase the technological development of marine biological products such as marine biomaterials and functional foods. We will promote the intelligent and automatic transformation and upgrading of traditional aquatic products processing. Breakthroughs in ultra-low temperature freezing, anti-freezing denaturation of ultra-low temperature fish protein and low-temperature circulation will be accelerated to advance the development of cold chain logistics and build a regional cold chain logistics center.

  (2) **Fruit and vegetable, edible fungi and canned food processing:** Efforts will be made to expand and strengthen the grain, oil, fruit and vegetable processing cluster in southeast Fujian. We will improve the food processing technology of quick-frozen and dehydrated vegetables, vegetable powder, fruit and vegetable chips, and enhance the market competitiveness of the products.

  (3) **Livestock, poultry and dairy products processing:** Efforts will be made to develop livestock and poultry meat products for fine segmentation and quick freezing. We will develop approaches to sterilize and grade fresh eggs (clean eggs) and egg products to promote product quality improvement and upgrading. Also, efforts will be made to optimize the structure of dairy products with a focus on the development of pasteurized milk. We will encourage the development of liquid dairy products such as fermented milk and support the development of high-end dairy products such as infant milk powder and cheese. We will perfect the cold chain storage and transportation facilities of low-temperature dairy products, and strengthen the construction of a dairy circulation cold chain and traceability system.

  (4) **Candy and baked snack foods:** Efforts will be made to accelerate the development of new leisure foods with diverse flavors, health values and nutrition. We will develop high-end functional foods for children and the elderly. People’s production and living, disaster prevention and reduction and other emergency food supply needs will be met. We will accelerate the production and R&D of high-quality, refined and convenient emergency food substitutes.

  (5) **Beverage and alcohol production:** Efforts will be made to speed up the development of specialty beverage products, including beers, Chinese Baijiu, Monascus wine and other wine processing industrial clusters. We will accelerate the development of functional Monascus and its food, health products and food additives.

  (6) **Refined tea processing:** Efforts will be made to focus on building three tea areas in southern Fujian, northern Fujian and eastern Fujian. We will accelerate the application of modern information technology such as big data, cloud computing and IoT. We will vigorously develop tea drinks, health products, cosmetics and other highly processed products. We will also extend the development of tea planting, production and sales to promote the development of the whole industrial chain.

  (7) **Cereal and oil processing:** We will guide cereal and oil processing enterprises in the main production areas to improve the level of deep processing. We use by-products and guide enterprises to control the precision of processing and develop refined rice products. We will change the one-sided pursuit of "fine, refined and white" processing mode and enhance the ability to guarantee food safety.

- **RMB 100 Billion-level Industrial Clusters and Major Industrial Concentration Areas**
  (1) **Deep processing of the agricultural and sideline products industrial cluster**
    Fujian will take full advantage of resources of industrial clusters for the processing of fruits and vegetables in southeastern Fujian, the processing of edible vegetable oil along the coast, the processing of bamboo shoots, livestock and poultry products in northwestern Fujian, and dairy processing in northern Fujian, to focus on developing meat products, bamboo shoots, edible fungi, edible vegetable oil, fruit and vegetable nut processing and dairy products.

    Major industrial concentration areas: The Xiamen Tongja Light Industry and Food Industry Zone, Zhangzhou Food City, Nan'an Guanqiao China Grain City, the Jianjiang Wuli Industrial Concentration Zone, Guangzhou China Eco-Food City, the Meizhou Bay North Coast Dangou Food Industry Concentration Zone, the Xinghua Bay South Coast (Bianjiang) Food Industry Park, the Taihu Industrial Concentration Zone and the Sanning Sanyuan, Jingdong Industrial Concentration Zone.

  (2) **Snack foods industrial cluster**
    The focus will be on the development of baked goods, confectionery, chocolate, puffed food, roasted seeds, nuts, dried and preserved fruit and jelly.

    Major industrial concentration areas: The Tongjiang Light Industry and Food Industrial Park, the Tengan Industrial Concentration Zone (Siming Park and Huil Park), the Longhai Dangyan Industrial Zone, the Longhai Haichang Industrial Concentration Zone, the Jianjiang Wuli Industrial Concentration Zone, the Longyan Economic Development Zone (Dongxiya) and the Longzhou Industrial Concentration Zone.

2 Metallurgy Industry

- **Industrial Advantages and Characteristics**
  The concentration of the metallurgy industry in Fujian Province is relatively high with steel (including stainless steel), aluminum, copper and tungsten forming a pattern of industrial development driven by leading enterprises. The outputs of stainless steel, tungsten and tungsten processed materials and gold respectively rank...
Leisure and Holiday Tourism Island: We will take full use of the influence of the Fuzhou World Heritage Conference, and enhance the popularity of the "Fuzhou ancient house" and world heritage sites such as Wuyishan, Fujian Tulou, Taining and Gulangyu at home and abroad.

Efforts will be made to vigorously develop rural leisure tourism, enrich coastal tourism products and cultivate the cruise tourism industry in Fujian. We will foster the development of new business forms such as eco-tourism, cultural, marine, hot spring tourism and low-altitude tourism.

>>> Upgrading 4 Advantageous Industries <<<

Characteristic modern agriculture and food processing, metallurgy, building materials and culture

1 Characteristic Modern Agriculture and Food Processing Industry

Industrial Advantages and Characteristics

In 2020, the operating income of the food industry in the Fujian Province ranked fifth in China. A relatively complete industrial system has been formed including agricultural and sideline food processing, leisure food manufacturing, wine, beverage and refined tea manufacturing, and the tobacco product industry. In 2020, the main output products were as follows: 2.09 million tons of refined edible vegetable oil, 2.01 million tons of frozen aquatic products, 1.4 million tons of fresh and refrigerated meat, 730,000 tons of frozen vegetables, 2.82 million tons of canned goods, 930,000 tons of candy, 390,000 tons of prawn, 260,000 tons of baked crisp foods, 9.34 million tons of beverages and 270,000 tons of refined tea.

Industry Segmentation and Investment Attraction Focus

Aquatic product processing: Efforts will be made to increase the technological development of marine biological products such as marine biomaterials and functional foods. We will promote the intelligent and automatic transformation and upgrading of traditional aquatic products processing. Breakthroughs in ultra-low temperature freezing, anti-freezing denaturation of ultra-low temperature fish protein and low-temperature circulation will be accelerated to advance the development of cold chain logistics and build a regional cold chain logistics center.

Fruit and vegetable, edible fungi and canned food processing: Efforts will be made to expand and strengthen the grain, oil, fruit and vegetable processing cluster in southeast Fujian. We will improve the food processing technology of quick-frozen and dehydrated vegetables, vegetable powder, fruit and vegetable chips, and enhance the market competitiveness of the products.

Livestock, poultry and dairy products processing: Efforts will be made to develop livestock and poultry meat products for fine segmentation and quick-freezing. We will develop approaches to sterilize and grade fresh eggs (clean eggs) and egg products to promote product quality improvement and upgrading. Also, efforts will be made to optimize the structure of dairy products with a focus on the development of pasteurized milk. We will encourage the development of liquid dairy products such as fermented milk and support the development of high-end dairy products such as infant milk powder and cheese. We will perfect the cold chain storage and transportation facilities of low-temperature dairy products, and strengthen the construction of a dairy circulation cold chain and traceability system.

Candy and baked snack foods: Efforts will be made to accelerate the development of new leisure foods with diverse flavors, health values and nutrition. We will develop high-end functional foods for children and the elderly. People’s production and living, disaster prevention and reduction and other emergency food supply needs will be met. We will accelerate the production and R&D of high-quality, refined and convenient emergency food substitutes.

Beverage and alcohol production: Efforts will be made to speed up the development of specialty beverage products, including beers, Chinese Baijiu, Monascus wine and other wine processing-industrial clusters. We will accelerate the development of functional Monascus and its food products and food additives.

Refined tea processing: Efforts will be made to focus on building three tea areas in southern Fujian, northern Fujian and eastern Fujian. We will accelerate the application of modern information technology such as big data, cloud computing and IoT. We will vigorously develop tea drinks, health products, cosmetics and other highly processed products. We will also extend the development of tea plants, production and sales to promote the development of the whole industrial chain.

Cereal and oil processing: We will guide cereal and oil processing enterprises in the main production areas to improve the level of deep processing. We use by-products and guide enterprises to control the precision of processing and develop refined rice products. We will change the one-size-fits-all pursuit of “fine, refined and white” processing mode and enhance the ability to guarantee food security.

RM100 Billion-level Industrial Clusters and Major Industrial Concentration Areas

(1) Deep processing of the agricultural and sideline products industrial cluster

Fujian will take full advantage of resources of industrial clusters for the processing of fruits and vegetables in southeastern Fujian, the processing of edible vegetable oil along the coast, the processing of bamboo shoots, livestock and poultry products in northwestern Fujian, and dairy processing in northern Fujian, to focus on developing meat products, bamboo shoots, edible fungi, edible vegetable oil, fruit and vegetable nut processing and dairy products.

Major industrial concentration areas: The Xiamen Tong'an Light Industry and Food Industry Zone, Zhangzhou Food City, Nanning Guanzao China Grain City, the Anjiang Wuli Industrial Concentration Zone, Guangzhou China Eco-Food City, the Meizhou Bay north coast Dongpu Food Industry Concentration Zone, the Xinhua Bay south coast (Xianjiang) Food Industry Park, the Taimu Industrial Concentration Zone and the Sanming Sanyuan Xingdong Industrial Concentration Zone.

(2) Snack foods industrial cluster

The focus will be on the development of baked goods, confectionery, chocolate, puffed food, roasted nuts, dried and preserved fruit and jelly.

Major industrial concentration areas: The Tong'an Light Industry and Food Industrial Park, the Tengan Industrial Concentration Zone (Tingming Park and Huil Park), the Longhai Dangyang Industrial Zone, the Longhai Hachieng Industrial Concentration Zone, the Jixiang Wuli Industrial Concentration Zone, the Longyang Economic Development Zone (Dongxiu) and the Longzhou Industrial Concentration Zone.

2 Metallurgy Industry

Industrial Advantages and Characteristics

The concentration of the metallurgy industry in Fujian Province is relatively high with steel (including stainless steel), aluminum, copper and tungsten forming a pattern of industrial development driven by leading enterprises. The outputs of stainless steel, tungsten and tungsten processed materials and gold respectively rank...
Building Materials Industry

- **Industrial Advantages and Characteristics**

The building materials industry in Fujian Province is dominated by sanitary ceramics, finishing stone, cement, flat glass, deep processing and new wall materials, etc., of which building sanitary ceramics, finishing stone, cement, flat glass industry dominates the province’s building materials industry. In 2020, there will be 2,013 building material enterprises above the scale in the province with a turnover of RMB 484.7 billion and a profit of RMB 38.8 billion.

- **Industry Segmentation and Investment Attraction Focus**

(1) **Building sanitary ceramics**: We will focus on the development of thin building ceramic tile (plate) production technology, continuous ball milling process technology, new dry powder making process and complete sets of equipment technology. We will develop lightweight and water-saving sanitary ceramics production technology, high-pressure molding technology and high-end customized, intelligent sanitary ceramics.

(2) **Building finishing stone**: We will focus on the development of composite panels, decorative thermal integrated stone panels, thin and ultra-thin composite panels, artificial stone, stone building components and other multifunctional products. We will develop stone-shaped products including mosaics, parquets and other deep processing for high value-added products.

(3) **Cement**: We will focus on developing high-quality and special cement, further extending the cement industry chain and developing cement deep processing products. We will use existing cement kilns to harmless dispose of waste and encourage the R&D of cement kiln flue gas carbon dioxide capture and purification technology.

(4) **Flat glass**: We will focus on developing new and deep-processed glass products and raising the level of deep processing and the added value of products. We will develop new technologies for energy-saving kilns for flat glass. Integrated technologies for flue gas dedusting, desulfurization, denitrification and waste heat generation in glass kilns. This will include digital and intelligent control and management technologies for float glass production processes.

(5) **New wall materials**: We will focus on the development of new technologies, new techniques and equipment for the comprehensive use of resources in the industry. We will strengthen the comprehensive use of stone dust and other waste materials to produce autoclaved aerated concrete blocks (panels) and improve the ability of Fujian’s new wall materials industry to collaboratively dispose of sludge, construction waste and other waste materials. We will also support the development of new wall materials that are compatible with assembled buildings.

- **RMB 100 Billion-level Industrial Clusters and Major Industrial Concentration Areas**

The building materials industrial cluster (Quanzhou)

Led by Anyang Nan'an building pottery, Nan'an stone, Nan'an plumbing and kitchen, we will focus on the development of new building materials, high-end custom-made and small home products.

Major industrial concentration areas: The Nan'an Economic Development Zone, the Nan'an Plumbing and Kitchen Industrial Base and the Nan'an Shuifu Stone Industrial Base.

4 Cultural Industry
first, third, first and third in China. By the end of 2020, the province had 397 metallurgy enterprises of which 66 were large and medium-sized, and 39 were state-controlled. The operating income was RMB 539.79 billion (including RMB 239.99 billion for the steel industry and RMB 299.8 billion for the non-ferrous industry), an increase of 6.6% on a year-on-year basis.

Industry Segmentation and Investment Attraction Focus

1. The steel industry. The focus is on the development of high-value-added products such as steel for automobiles, hot-rolled high-strength plates for construction machinery, high fire-resistant steel, pipeline steel, steel for containers, cold-rolled tin plates, electrical steel plates, thick steel plates, seamless pipes and high-alloy steel.

2. The stainless steel industry. Based on the "three bases and one park" layout, we will build a new stainless steel materials industry base relying on new technology and techniques for smelting stainless steel from laterite nickel ore. We will accelerate the development of 400 series stainless steel production, as well as duplex, super duplex stainless steel and other high-end products to further improve the added value of products. The focus is on the development of composite materials and deep processing, standard and non-standard accessories, as well as complete sets of kitchen and bathroom equipment, decorations and deep processing products.

3. The non-ferrous industry. We will promote the development of the copper deep processing industry chain extensions such as copper for composite materials and electronics industry and high precision copper strips and tubes. The focus is on the development of high value-added aluminum profiles and high precision aluminum sheet and foil for the IT industry, high-temperature carriages for the electronics industry.

We will develop tungsten precision carbide deep processing and application products. We will extend the rare earth deep processing and application industry chains focusing on rare earth permanent magnetic materials, magnetic motor products, catalytic and photovoltaic materials. We will promote the research, development and application of cerium and magnesium processing products.

RMB 100 Billion-level Industrial Clusters and Major Industrial Concentration Areas

1. The modern steel industry. Centering on the modern steel industry in the Sanming City, Zhangzhou City, Quanzhou City and Fuzhou City, the focus will be on developing downstream application industries such as steel plates for vehicles and ships, and steel structure materials.

Major industrial concentration areas: The Sanming Steel and Processing Zone, the Zhangzhou Steel and Processing Zone and the Fuzhou Steel Concentration Zone.

2. The stainless steel industry. Centering on the stainless steel industry in the Ningde City, Fuzhou City and Zhangzhou City, the focus is on developing a stainless steel deep processing and application industry chain.

Major industrial concentration areas: The Ningde Stainless Steel Industrial Zone, the Fuzhou Stainless Steel Industrial Zone, the Zhangzhou Stainless Steel Industrial Zone and the Wuping Stainless Steel Industrial Park.


With the gold industry of Longyan City, the copper industry of Longyan City and Ningde City and the Nanping-Fuzhou-Xiamen aluminum processing industry as the center, we will focus on developing high-value-added aluminum profiles, high precision aluminum sheet and foil, composite materials and copper for the electronics industry. This also includes high precision copper strips and tubes required for the IT industry, transportation, solar energy and radiator support.

Major industrial concentration areas: The Fuzhou Aluminium Processing Cluster and the Zhanghang Jiaoyang Circular Economy Industrial Park.

3 Building Materials Industry

Industrial Advantages and Characteristics

The building materials industry in Fujian Province is dominated by sanitary ceramics, finishing stone, cement, flat glass, deep processing and new wall materials, etc., of which building sanitary ceramics, finishing stone, cement, flat glass industry dominates the province’s building materials industry. In 2020, there will be 2,013 building material enterprises above the scale in the province with a turnover of RMB 484.7 billion and a profit of RMB 38.8 billion.

Industry Segmentation and Investment Attraction Focus

1. Building sanitary ceramics: We will focus on the development of thin building ceramic tile (plate) production technology, continuous ball milling process technology, new dry powder making process and complete sets of equipment technology. We will develop lightweight and water-saving sanitary ceramics production technology, high pressure molding technology and high end customized, intelligent sanitary ceramics.

2. Building finishing stone: We will focus on the development of composite panels, decorative thermal integrated stone panels, thin and ultra-thin composite panels, artificial stone, stone building components and other multifunctional products. We will develop stone-shaped products including mosaics, paquet and other deep processing for high value-added products.

3. Cement: We will focus on developing high quality and special cement, further extending the cement industry chain and developing cement deep processing products. We will use existing cement kilns to harmless dispose of waste and encourage the R&D of cement kiln flue gas carbon dioxide capture and purification technology.

4. Flat glass: We will focus on developing new and deep processed glass products and raising the level of deep processing and the added value of products. We will develop new technologies for energy-saving kilns for flat glass, integrated technologies for flue gas desulfurization, denitration and waste heat generation in glass kilns. This will include digital and intelligent control and management technologies for float glass production processes.

5. New wall materials: We will focus on the development of new technologies, new techniques and equipment for the comprehensive use of resources in the industry. We will strengthen the comprehensive use of stone dust and other waste materials to produce autoclaved aerated concrete blocks (panels) and improve the ability of Fujian’s new wall materials industry to collaboratively dispose of sludge, construction waste and other waste materials. We will also support the development of new wall materials that are compatible with assembled buildings.

RMB 100 Billion-level Industrial Clusters and Major Industrial Concentration Areas

The building materials industrial cluster (Quanzhou)

Led by Anyang Nan’an building pottery, Nan’an stone, Nan’an plumbing and kitchen, we will focus on the development of new building materials, high-end custom-made and small home products.

Major industrial concentration areas: The Nan’an Economic Development Zone, the Nan’an Plumbing and Kitchen Industrial Base and the Nan’an Shuifu Stone Industrial Base.

4 Cultural Industry
Industrial Advantages and Characteristics

Fujian is rich in cultural resources and has a profound history including the Mindu, Minnan, Hakka, Mazu, Zhu Xi, Shipbuilding, and the Maritime Silk Road cultures. 8 items, including Nanyin Music, have been selected for inclusion in the World Intangible Cultural Heritage List. There are more than 1,200 national and provincial key cultural relic protection sites. Recently, Fujian’s cultural industry has maintained momentum by adding value to the GDP and the comprehensive strength of the arts and crafts, printing, animation and games, and cultural creative design industries ranking among the top in China.

Investment Attraction Focus

We will implement a digitalization strategy for the cultural industry and promote the construction of a national cultural data system (Fujian). We will accelerate the development of new industries such as digital publishing, internet audio-visuals, online education, animation and games. We will transform and upgrade the traditional cultural industry by upgrading traditional arts and crafts products and nurturing the music industry. We will also strengthen the internet audio-visual industry.

RMB 100 Billion-level Industrial Clusters and Major Industrial Concentration Areas

The arts and crafts industrial cluster

We will support the growth of key arts and crafts enterprises in Fuzhou City, Quanzhou City, Putian City and other regions. We will focus on the development of craft ceramics, wood carving, classical furniture, gold and silver jewelry. Shoushan stone carving, lacquer art, rattan, iron, Jianjiang and craft incense. We will also speed up the construction of arts and crafts industrial parks in Fuzhou City, Quanzhou City and Putian City, and promote the centralized and continuous development of enterprises.

Major industrial concentration areas: The Dehua Chengdong Ceramic Park, the Huian Carving Cultural and Creative Industrial Park, the International Ceramic Art City, China Tea Wanse City, the Yongchun Incense Industrial Park, Putian Arts and Crafts City, the Xiangyou Craft Industrial Park and other industrial concentrations.

Cultivation and Expansion of Five New Industries

New materials, new energy, energy conservation and environmental protection, biology and new medicine, marine high-tech.

New Materials Industry

Industrial Advantages and Characteristics

Recently, the pace of development in the new materials industry in Fujian has accelerated and the industrial agglomeration effect has been enhanced. The innovation system has gradually improved and the variety of new materials has been enriched. Several enterprises with strong reputations at home and abroad have been cultivated and new material products such as rare earth metals, tungsten, molybdenum, lithium energy materials, stainless steel new materials, advanced textile materials and advanced chemical materials have been established. In 2020, the province’s new materials industry achieved a total output value of RMB 645 billion.

Industry Segmentation and Investment Attraction Focus

(1) Advanced basic materials: We will focus on the development of high-performance, differentiated advanced iron and steel materials, non-ferrous metals, chemical, construction, light textile and new energy materials. We will focus on breakthroughs in material performances, composition control, production, and processing and application technologies. We will continuously optimize the variety structure and improve the quality, stability and service life of these materials.

(2) Key strategic materials: We will focus on many materials (high-temperature and corrosion-resistant alloys, high-strength light alloys, high-performance metal rubber and other high-end equipment with special alloys, reverse osmosis membranes, perfluorinated ion-exchange membranes and other high-performance separation membrane materials, high-performance carbon fiber, aramid fiber and other high-performance fibers and composite materials; high-performance permanent magnets, high-efficiency luminescent materials; high-end catalysts, broadband semiconductor materials, new display materials, new energy materials, biomedical materials) to break the technical and market barriers of materials and devices. We will improve the supporting system of raw and auxiliary materials and increase the rate of finished materials and performance stability.

(3) Cutting-edge new materials: We will strengthen the innovation of research and applications of cutting-edge new materials (metal and polymer additive manufacturing materials, shape memory alloys, self-healing materials, intelligent bionic and metamaterials, liquid metals, new low-temperature superconducting and low-cost high-temperature superconducting materials, carbon-based materials, high-performance materials, intelligent materials and nanocomposites).

RMB 100 Billion-level Industrial Clusters and Major Industrial Concentration Areas

(1) Power batteries and rare earth graphene new materials industrial cluster

We will set Ningde City, Zhangzhou City, Xiamen City and Longyan City as the centers to drive the development of Fujian Province. Relying on the technology of the industrial concentration area and the Graphene Engineering and Industrial Research Institute of Xiamen University, the focus is on the development of new materials such as power batteries, rare earth functional materials and graphene.

Major industrial concentration areas: The Donggang Economic and Technological Development Zone, the Longyan Rare Earth Industrial Park, the Sanming Rare Earth Industrial Park, the Xiamen Torch High-tech Zone, the Yonggan Graphite and Graphene Industrial Park and the Jinjiang Graphene Industrial Park.

New Energy Industry

Industrial Advantages and Characteristics

Fujian gives full play to its resource advantages and adheres to the direction of clean and low-carbon development. We will develop new and renewable energy sources and build a modern energy system with the coordinated development of energy and ecological civilization. We will promote the construction of an important energy base along the southeastern coast and continuously enhance the level of energy security. By the end of 2020, the province’s installed power capacity reached 63.72 million kilowatts, of which hydropower accounted for 20.9%, thermal power 54.6%, nuclear power 13.7%, wind power 7.6% and photovoltaic power 3.2%. The proportion of clean energy installations reached 55.1% with about one in every two kilowatts of electricity generated by clean energy.

Investment Attraction Focus

(1) High-efficiency photovoltaic cells: We will vigorously develop HDT high-efficiency heterojunction solar cells and key equipment. We will promote the development and applications of ultra-thin HDT high-efficiency heterojunction solar cell technology, and develop half-sheet and stacked-sheet technologies along with double-glass modules and other photovoltaic module products.
Industrial Advantages and Characteristics

Fujian is rich in cultural resources and has a profound history including the Min River, Minnan, Hakka, Mazu, Zhu Xi, Shipbuilding, and the Maritime Silk Road cultures. 8 items, including Nanxiong Music, have been selected for inclusion in the World Intangible Cultural Heritage List. There are more than 1,200 national and provincial key cultural relics protection sites. Recently, Fujian’s cultural industry has maintained momentum by adding value to the GDP and the comprehensive strength of the arts and crafts, printing, animation and games, and cultural creative design industries ranking among the top in China.

Investment Attraction Focus

We will implement a digitization strategy for the cultural industry and promote the construction of a national cultural data system (Fujian). We will accelerate the development of new industries such as digital publishing, internet audio-visuals, online education, animation and games. We will transform and upgrade the traditional cultural industry by upgrading traditional arts and crafts products and nurturing the music industry. We will also strengthen the internet audio-visual industry.

RMB 100 Billion-level Industrial Clusters and Major Industrial Concentration Areas

The arts and crafts industrial cluster

We will support the growth of key arts and crafts enterprises in Fuzhou City, Quanzhou City, Putian City and other regions. We will focus on the development of craft ceramics, wood carving, classical furniture, gold and silver jewelry, Shoushan stone carving, lacquer art, rattan, iron, Jianjiang and craft incense. We will also speed up the construction of arts and crafts industrial parks in Fuzhou City, Quanzhou City and Putian City, and promote the centralized and continuous development of enterprises.

Major industrial concentration areas: The Dehua Chengdong Ceramic Park, the Hui’an Carving Cultural and Creative Industrial Park, the International Ceramic Art City, China Teacake City, the Yongji Incense Industrial Park, Putian Arts and Crafts City, the Xianggou Craft Industrial Park and other industrial concentrations.

Cultivation and Expansion of Five New Industries

New materials, new energy, energy conservation and environmental protection, biology and new medicine, marine high-tech.

New Materials Industry

Industrial Advantages and Characteristics

Recently, the pace of development in the new materials industry in Fujian has accelerated and the industrial agglomeration effect has been enhanced. The innovation system has gradually improved and the variety of new materials has been enriched. Several enterprises with strong reputations at home and abroad have been cultivated and new material products such as rare earth metals, tungsten, molybdenum, lithium energy materials, stainless steel new materials, advanced textile materials and advanced chemical materials have been established. In 2020, the province’s new materials industry achieved a total output value of RMB 645 billion.

Industry Segmentation and Investment Attraction Focus

(1) Advanced basic materials: We will focus on the development of high-performance, differentiated advanced iron and steel materials, non-ferrous metals, chemical, construction, light textile and new energy materials. We will focus on breakthroughs in material performances, composition control, production, and processing and application technologies. We will continuously optimize the variety structure and improve the quality, stability and service life of these materials.

(2) Key strategic materials: We will focus on many materials (high-temperature and corrosion-resistant alloys, high-strength light alloys, high-performance metal rubber and other high-end equipment with special alloys, reverse osmosis membranes, perfluorinated ion-exchange membranes and other high-performance separation membrane materials, high-performance carbon fiber, aramid fiber and other high-performance fibers and composite materials, high-performance permanent magnets, high-efficiency luminescent materials, high-end catalysts, broadband semiconductor materials, new display materials, new energy materials, biomedical materials) to break the technical and market barriers of materials and devices. We will improve the supporting system of raw and auxiliary materials and increase the rate of finished materials and performance stability.

(3) Cutting-edge new materials: We will strengthen the innovation of research and applications of cutting-edge new materials (metal and polymer additive manufacturing materials, shape memory alloys, self-healing materials, intelligent bionic and metamaterials, liquid metals, low-temperature superconducting and low-cost high-temperature superconducting materials, carbon-based materials, high-performance materials, intelligent materials and nanocomposites).

RMB 100 Billion-level Industrial Clusters and Major Industrial Concentration Areas

(1) Power batteries and rare earth graphene new materials industrial cluster

We will set Ningde City, Zhangzhou City, Xiamen City and Longyan City as the centers to drive the development of Fujian Province. Relying on the technology of the industrial concentration area and the Graphene Engineering and Industrial Research Institute of Xiamen University, the focus is on the development of new materials such as power batteries, rare earth functional materials and graphene.

Major industrial concentration areas: The Donggang Economic and Technological Development Zone, the Longyan Rare Earth Industrial Park, the Nanjing Rare Earth Industrial Park, the Xiamen Torch High-tech Zone, the Yongan Graphite and Graphene Industrial Park and the Jinjiang Graphene Industrial Park.

New Energy Industry

Industrial Advantages and Characteristics

Fujian gives full play to its resource advantages and adheres to the direction of clean and low-carbon development. We will develop new and renewable energy sources and build a modern energy system with the coordinated development of energy and ecological civilization. We will promote the construction of an important energy base along the southeastern coast and continuously enhance the level of energy security. By the end of 2020, the province’s installed power capacity reached 63.72 million kilowatts, of which hydroelectric accounted for 20.9%, thermal power 54.6%, nuclear power 13.7%, wind power 7.6% and photovoltaic power 3.2%. The proportion of clean energy installations reached 55.1% with about one in every two kilowatts of electricity generated by clean energy.

Investment Attraction Focus

(1) High-efficiency photovoltaic cells: We will vigorously develop HDT high-efficiency heterojunction solar cells and key equipment. We will promote the development and applications of ultra-thin HDT high-efficiency heterojunction solar cell technology, and develop half-sheet and stacked-sheet technologies along with double-glass modules and other photovoltaic module products.
2. High-end energy storage: We will accelerate the technical development and product upgrade of lithium-battery products dedicated to energy storage, and develop energy storage technology and equipment for different applications.

3. Hydrogen fuel cells: We will build a whole industrial chain with the Fuzhou hydrogen energy industrial base as the core. We will accelerate the introduction and cultivation of industrialization projects for hydrogen production, storage and transportation, hydrogen refueling stations, related equipment, hydrogen fuel power cell systems and electric reactors. Also, we will build a manufacturing highland for the hydrogen fuel cell vehicle industry in the southeastern coast.

4. Offshore wind power: We will promote the high-end development of the industry focusing on improving and reinforcing the industrial chain and supporting capabilities of local enterprises. We will reduce investment and operation and maintenance costs and enhance industrial competitiveness. We will actively improve blades and key accessories such as yaw bearings, castings and forgings, control systems, base hubs, offshore cables, stator and rotor supports.

3. Energy Conservation and Environmental Protection Industry

Industrial Advantages and Characteristics

Recently, the development of the energy conservation and environmental protection industry in Fujian Province has begun to bear fruit. The overall scale of the industry is rapidly expanding and developing into an industrial system that includes energy conservation and environmental protection products and services, clean products and resource recycling. New energy buses, power batteries, permanent magnet motors and other key technologies are at the forefront of Chinese industry. The field has continued to expand ranking 10th in China. Since the 13th Five-Year Plan, the province has seen an annual increase of more than 15% in the output value of energy conservation and environmental protection with more than 1,000 units and 130,000 employees.

Industry Segmentation and Investment Attraction Focus

1. Energy conservation industry: We will focus on the development of LEDs and other high-efficiency lighting products, including LCD backlighting, and health, intelligent and plant lighting. We will support the development and production of medical, agricultural and other special-purpose semiconductors lighting products development with a focus on developing high-efficiency (IE2) and ultra-high efficiency (IE3) motors, three-phase asynchronous motors, and energy-saving primary air systems. We will also develop earth permanent magnet motors and controller integrated technical equipment, and other high-efficiency and energy-saving motors. We will focus on the development of new energy electric vehicles, batteries, motors, electronic control systems and other core components. We will support the development and production of photovoltaic power generation, high-efficiency flat-plate solar collectors, active and passive solar houses, air-source heat pump water heaters, solar baking houses and solar insect exterminators. The focus is on the development of new energy-efficient wall materials such as thermal insulation and fireproof materials, composite thermal insulation blocks and lightweight composite thermal insulation panels.

2. Environmental protection industry: We will focus on the development of air treatment technical equipment for flue gas desulfurization and denitrification, organic waste gas purification, converter gas purification and recovery, and equipment for high-concentration hard-to-degrade industrial wastewater treatment. We will develop technical equipment for landfill leachate, PM2.5, ultraviolet disinfection and other water pollution management. We will develop technical equipment for solid waste disposal of large scrap steel crushing and shearing and waste electrical appliances, waste car dismantling and recycling. We will accelerate the construction of services such as production audit, green product certification and assessment services, and environmental product testing.

4. Biological and New Medicine Industry

Industrial Advantages and Characteristics

Fujian's biological and new medicine industry is gradually expanding. The province has formed an industrial development pattern with Xiamen City, Fuzhou City and Sanming City as the main support and the key regions collaborating to promote the industry. Several key medical sciences industrial parks have emerged, such as the Fuzhou Jiangying Industrial Park, the Fuzhou High-tech Zone Biomedical Industrial Park, Xiamen Biomedical Industrial Park and the Putian Cross-Strait Biotechnology and Medical Health Industry Cooperation Zone. By the end of 2020, there were 259 pharmaceutical industry enterprises in the province with the main business revenue of the pharmaceutical industry amounting to RMB 58.8 billion.

Industry Segmentation and Investment Attraction Focus

1. Chemical drugs: We will accelerate the research and development of innovative anti-bacterial anti-cancer, anti-viral and cardiovascular drugs along with cerebrovascular, neurological and auto-immune system treatments.

2. Traditional Chinese medicine: We will support the development of special medical food products, medical apparatus and instruments, and traditional Chinese medicine daily products and foods. We will accelerate the development of the traditional Chinese medicine industry and expand the industrial chain.

3. Biological drugs: We will promote the construction of a biodiversity germination resource bank, conduct research and product development on synthetic biology, enzyme engineering, fermentation engineering and other technologies. We will promote the high-value development and utilization of core-based materials. We will accelerate the research and development of protein and peptide drugs, vaccines, humanized/human monoclonal antibody drugs, stem cells and other cell therapy products, including nucleic acid and gene therapy drugs to expand the biopharmaceutical industrial chain.

4. Medical apparatus and instruments: We will accelerate the development of new products such as in vitro diagnostic instruments, reagents and health monitoring equipment. We will promote the development of new technologies such as molecular diagnostics and biochips, and expand health industries such as geriatric health, health care equipment and daily protection.

5. Marine High-tech Industry

Industrial Advantages and Characteristics

Fujian is a province with marine resources and a strong marine economy. In 2020, the total size of the marine economy ranking third in China, exceeded RMB 1.1 trillion, which accounted for 24.8% of the province's gross regional product. The development of marine resources and industrial layout continues to be optimized. Fuzhou City and Xiamen City have been successfully approved as national demonstration cities for the innovative development of the marine economy. Marine high-tech industries, mainly marine engineering equipment, high-tech ships and marine biomedicine, have made breakthroughs in some areas.
(2) High-end energy storage: We will accelerate the technical development and product upgrade of lithium battery products dedicated to energy storage, and develop energy storage technology and equipment for different applications.

(3) Hydrogen fuel cells: We will build a whole industrial chain with the Fuzhou hydrogen energy industrial base as the core. We will accelerate the introduction and cultivation of industrialization projects for hydrogen production, storage and transportation, hydrogen refueling station-related equipment, hydrogen fuel power cell systems and electric reactors. Also, we will build a manufacturing highland for the hydrogen fuel cell vehicle industry in the southeastern coastal area.

(4) Offshore wind power: We will promote the high-end development of the industry focusing on improving and reinforcing the industrial chain and supporting capabilities of local enterprises. We will reduce investment and operation and maintenance costs and enhance industrial competitiveness. We will actively improve blades and key accessories such as yaw bearings, castings and forgings, control systems, base hubs, offshore cables, stator and rotor supports.

3 Energy Conservation and Environmental Protection Industry

- **Industrial Advantages and Characteristics**

Recently, the development of the energy conservation and environmental protection industry in Fujian Province has begun to bear fruit. The overall scale of the industry is rapidly expanding and developing into an industrial system that includes energy conservation and environmental protection products and services: clean products and resource recycling. New energy buses, power batteries, permanent magnet motors and other key technologies are at the forefront of Chinese industry. The field has continued to expand, ranking 10th in China. Since the 13th Five-Year Plan, the province has seen an annual increase of more than 15% in the output value of energy conservation and environmental protection with more than 1,000 units and 130,000 employees.

- **Industry Segmentation and Investment Attraction Focus**

(1) Energy conservation industry: We will focus on the development of LEDs and other high-efficiency lighting products, including LCD backlighting, and intelligent and intelligent lighting. We will support the development and production of medical, agricultural and other special-purpose semiconductor lighting products. We will focus on developing high-efficiency (IE2) and ultra-high efficiency (IE3) motors, three-phase asynchronous motors, and energy-saving primary air systems. We will also develop earth permanent magnet motors and controller integrated technical equipment, and other high-efficiency and energy-saving motors. We will focus on the development of new energy electric vehicles, batteries, motors, electronic control systems and other core components. We will support the development and production of photovoltaic power generation, high-efficiency flat-plate solar collectors, active and passive solar houses, air-source heat pump water heaters, solar baking houses and solar insect exterminators. The focus is on the development of new energy-efficient wall materials such as thermal insulation and fireproof materials, composite thermal insulation blocks and lightweight composite thermal insulation panels.

(2) Environmental protection industry: We will focus on the development of air treatment technical equipment for flue gas desulfurization and denitrification, organic waste gas purification, converter gas purification and recovery, and equipment for high-concentration hard-to-degrade industrial wastewater treatment. We will develop technical equipment for landfill leachate, PM2.5, ultraviolet disinfection and other water pollution management. We will develop technical equipment for solid waste disposal of large scrap steel crushing and shearing and waste electrical appliances, waste car dismantling and recycling. We will accelerate the construction of services such as clean production audits, green product certification and assessment services, and environmental product testing.

4 Biological and New Medicine Industry

- **Industrial Advantages and Characteristics**

Fujian’s biological and new medicine industry is gradually expanding. The province has formed an industrial development pattern with Xiamen City, Fuzhou City and Nanjing City as the main support and the key regions collaborating to promote the industry. Several key medical and industrial parks have emerged, such as the Fuzhou Jiaoyin Industrial Park, the Fuzhou High-tech Zone Biomedical Industrial Park, Xiamen Biomedical Park, Nanjing Cross-Strait Biotechnology and Medical Health Industry Cooperation Zone. By the end of 2020, there were 259 pharmaceutical industry enterprises in the province with the main business revenue of the pharmaceutical industry amounting to RMB 38.8 billion.

- **Industry Segmentation and Investment Attraction Focus**

(1) Chemical drugs: We will accelerate the research and development of innovative anti-bacterial anti-cancer, anti-viral and cardiovascular drugs along with cerebrovascular, neurological and auto-immune system treatments.

(2) Traditional Chinese medicine: We will support the development of special medical food products, medical apparatus and instruments, and traditional Chinese medicine daily products and foods. We will accelerate the development of the traditional Chinese medicine industry and expand the industrial chain.

(3) Biological drugs: We will promote the construction of a biodiversity germplasm resource bank, conduct research and product development on synthetic biology, enzyme engineering, fermentation engineering and other technologies. We will promote the high-value development and utilization of biotechnological materials. We will also accelerate the research and development of protein and peptide drugs, vaccines, humanized/human monoclonal antibody drugs, stem cells and other cell therapy products, including nucleic acid and gene therapy drugs to expand the biopharmaceutical industry chain.

(4) Medical apparatus and instruments: We will accelerate the development of new products such as in vitro diagnostic instruments, reagents and health monitoring equipment. We will promote the development of new technologies such as molecular diagnostics and biochips, and expand health industries such as geriatric health, health care equipment and daily protection.

5 Marine High-tech Industry

- **Industrial Advantages and Characteristics**

Fujian is a province with marine resources and a strong marine economy. In 2020, the total size of the marine economy ranking third in China, exceeded RMB 1.1 trillion, which accounted for 28.4% of the province’s gross regional product. The development of marine resources and industrial layout continues to be optimized. Fuzhou City and Xiamen City have been successfully approved as national demonstration cities for the innovative development of the marine economy. Marine high-tech industries, mainly marine engineering equipment, high-tech ships and marine biomedicine, have made breakthroughs in some areas.
Industry Segmentation and Investment Attraction Focus

1. High-tech ships: We will focus on the development of deep-sea mining, modern passenger and high-end ocean-going fishing vessels. We also focus on cruise yachts and other high-tech ships. The introduction of marine electronic information equipment, ship power and supporting equipment, intelligent equipment, and basic devices. We will develop the ship industry and carry out R&D on ship electric power systems and charging facilities. The research will include the standardization of ship battery power system manufacturing and piloting of electric ships.

2. Marine engineering equipment: We will focus on complete sets of equipment for offshore wind power, subsea mining, underwater salvage, sea rescue, hydrographic surveys, port and waterway construction, marine environmental protection equipment, deep-sea large-scale aquaculture, deep-water surveys, seawater desalination and other marine equipment projects. The offshore wind power industry will focus on introducing key accessories such as blades, yaw bearings, castings and forgings, control systems, base hubs, offshore cables, stabilizer and rotor supports. We will develop farming equipment with high-value-added fish species and research key core technologies and relevant standards. We will focus on improving the safety performance, wind and wave resistance of farming equipment, and improve the reliability of deep-sea fishery farming equipment.

3. Marine biomedicine: We will focus on the development of marine target drugs, medical tissue engineering materials, medical diagnostic reagents, medical dressings, biochemical separation media, modernized Chinese medicine and other pharmaceutical products. We will accelerate the development of foods for special medical purposes and functional foods based on ingredients such as marine lipid, pigments, peptides and polysaccharides. We will develop antibacterial peptides, phage, oligosaccharides, marine enzymes, micro-ecological preparations and other alternative anti-bacterial green products. We will support the development of environmental agents for the treatment of farming tailwaters and offshore oil spills.

(II) The Fujian Province Business Development Plan for the 14th Five-Year Plan Period

The Fujian Province Business Development Plan for the 14th Five-Year Plan Period specifies the guiding ideology, basic principles, development goals, main tasks, and guarantee measures for the province’s business development during this period. It looks ahead to the long-range objectives through the year 2035.

1. Main Quantitative Indicators

Fujian will strive for an annual average growth in social consumer goods of 6.5%, 12.4% in online retail, and 5% in the total amount of import and export cargo trade. We will increase the proportion of exports through new forms of foreign trade by 8% to 10% in 2025. We will increase the size of foreign capital to RMB 190 billion in five years, and the actual foreign investment of USD 16.2 billion in five years.

2. Main Tasks

Serving and integrating the new development paradigm, Fujian will focus on the 5 aspects of creating important nodes for domestic circulation, constructing important channels for domestic and international circulation, promoting high-level opening up, accelerating digital and green development, and deeply integrating into the Regional Comprehensive Economic Partnership and other multilateral and bilateral trade and economic collaborations. These measures will integrate into the new development paradigm from the business field.

Promoting the expansion and upgrading of domestic trade circulation, Fujian will enhance the supply of quality goods and services and accelerate the release of consumption potential. We will promote the modernization of commercial and trade circulation and consolidate the important foundation for smooth domestic circulation. We will focus on expanding the influence of “Happy Shopping in Fujian”, upgrading traditional consumption, fostering new consumption, improving consumption carriers, and building a modern commercial and trade circulation system.

Advancing the innovative development of foreign trade. Fujian will expand sci-tech and institutional innovations in the field of trade. We will stabilize the industrial chain, expand the demand chain, smooth the supply chain, and guarantee the capital chain. We will enhance the international influence of “Made in Fujian” and “Fujian Services.” We will strengthen the competitiveness of foreign trade from the aspects of quality and efficiency, implementing trade-industry integration, fostering new drivers for trade development, and innovating and developing trade services.

Improving the quality and efficiency in utilizing foreign capital. Fujian will implement the Fujian Investment Promotion Strategy and diversify investment promotion methods. We will launch international investment promotional activities and improve competitive advantages in investment promotion by improving the foreign investment management system. This will include strengthening investment promotion, innovating ways to attract investment and enhancing the investment attraction platform of the development zones.

Operating the China (Fujian) Pilot Free Trade Zone. We will promote institutional integration and innovation to exploit the advantages of being a coastal region that’s close to Taiwan. We will improve the level of opening-up and cultivate new engines of high-quality development to build a pilot area for reform. We will implement a high-quality industrial development cluster area and a demonstration area for cross-strait integrated development.

This will include a “Maritime Silk Road” and the “BRICS Summit” open cooperation leading areas.

Improving the level of foreign investment and cooperation. We will accelerate the development of foreign investment, promote the orderly development of foreign contracted projects and foreign labor cooperation, and improve the service system of foreign investment. Cooperation will be applied to advance foreign investment, improve quality and efficiency, and drive Fujian’s products, equipment, technology, services, brands, and standards to “global.”

Deepening economic and trade cooperation among Fujian, Taiwan, Hong Kong, and Macao. The level of economic and trade cooperation with Taiwan will be improved to explore a new road for the development of Fujian-Taiwan economic and trade integration. We will highlight communication to promote integration and friendship. The strategic opportunity of Guangdong-Hong Kong-Macao Greater Bay Area will be seized to deepen Fujian-Hong Kong and Fujian-Macao economic and trade cooperation.

Improving the quality and efficiency of port customs clearance. We will optimize the layout of ports and improve the quality and efficiency of customs clearance to promote the expansion of port opening. We will improve the quality and efficiency of ports and comprehensively advance the construction of “five types” of ports of safety, efficiency, wisdom, law-based, and green to create a first-class port business environment.
Industry Segmentation and Investment Attraction Focus

1. High-tech ships: We will focus on the development of deep-sea mining, modern passenger and high-end ocean-going fishing vessels. We also focus on cruise yachts and other high-tech ships, the introduction of marine electronic information equipment, ship power and supporting equipment, intelligent equipment and basic devices. We will develop the ship industry and carry out R&D on ship electric power systems and charging facilities. The research will include the standardization of ship battery power system manufacturing and piloting of electric ships.

2. Marine engineering equipment: We will focus on complete sets of equipment for offshore wind power, subsea mining, underwater salvage, sea rescue, hydrographic surveys, port and waterway construction, marine environmental protection equipment, deep-sea large-scale aquaculture, deep-water surveys, seawater desalination and other major marine equipment projects. The offshore wind power industry will focus on introducing key accessories such as blades, yaw bearings, castings and forgings, control systems, base hubs, offshore cables, stator and rotor supports. We will develop farming equipment with high value-added fish species and research key core technologies and relevant standards. We will focus on improving the safety performance, wind and wave resistance of farming equipment, and improve the reliability of deep-sea fishing farming equipment.

3. Marine biomedicine: We will focus on the development of marine target drugs, medical tissue engineering materials, medical diagnostic reagents, medical dressings, biochemical separation media, modernized Chinese medicine and other pharmaceutical products. We will accelerate the development of food for special medical purposes and functional foods based on ingredients such as marine lipids, pigments, peptides and polysaccharides. We will develop antibacterial peptides, phage, oligosaccharides, marine enzymes, micro-ecological preparations and other alternative anti-bacterial green farming products. We will support the development of environmental agents for the treatment of farming tailwaters and offshore oil spills.

(III) The Fujian Province Business Development Plan for the 14th Five-Year Plan Period.

The Fujian Province Business Development Plan for the 14th Five-Year Plan Period specifies the guiding ideology, basic principles, development goals, main tasks, and guarantee measures for the province’s business development during this period. It looks ahead to the long-range objectives through the year 2035.

1. Main Quantitative Indicators

Fujian will strive for average annual growth in social consumer goods of 6.5%, 14.9% in online retail, and 5% in the total amount of import and export cargo trade. We will increase the proportion of exports through new forms of foreign trade from 6.9% in 2021 to 10% in 2025. We will increase the use of foreign capital to RMB 190 billion in five years, and the actual foreign investment of USD 16.2 billion in five years.

2. Main Tasks

Serving and integrating the new development paradigm, Fujian will focus on the 5 aspects of creating important nodes for domestic circulation, constructing important channels for domestic and international circulation, promoting high-level opening up, accelerating digital and green development, and deeply integrating into the Regional Comprehensive Economic Partnership and other multilateral and bilateral trade and economic collaborations. These measures will integrate into the new development paradigm from the business field.

Promoting the expansion and upgrading of domestic trade circulation, Fujian will enhance the supply of quality goods and services and accelerate the release of consumption potential. We will promote the modernization of commercial and trade circulation and consolidate the important foundation for smooth domestic circulation. We will focus on expanding the influence of “Shanghai Shopping in Fujian”, upgrading traditional consumption, fostering new consumption, improving consumption carriers, and building a modern commercial and trade circulation system.

Advancing the innovative development of foreign trade, Fujian will expand sci-tech and institutional innovations in the field of trade. We will stabilize the industrial chain, expand the demand chain, smooth the supply chain, and guarantee the capital chain. We will enhance the international influence of “Made in Fujian” and “Fujian Services”. We will strengthen the competitiveness of foreign trade from the aspects of improving quality and efficiency, implementing trade–industry integration, fostering new drivers for trade development, and innovating and developing new trade services.

Improving the quality and efficiency in utilizing foreign capital, Fujian will implement the Fujian Investment Promotion Strategy and diversify investment promotion methods. We will launch international investment promotional activities and improve competitive advantages in investment promotion by improving the foreign investment management system. This will include strengthening investment promotion, innovating ways to attract investment and enhancing the investment attraction platform of the development zones.

Operating the China (Fujian) Pilot Free Trade Zone. We will promote institutional integration and innovation to exploit the advantages of being a coastal region that is close to Taiwan. We will improve the level of opening-up and cultivate new engines of high-quality development to build a pilot area for reform. We will implement a high-quality industrial development cluster area and a demonstration area for cross-strait integrated development. This will include a “Maritime Silk Road” and the “BRICS Summit” open cooperation leading areas.

Improving the level of foreign investment and cooperation. We will accelerate the development of foreign investment, promote the orderly development of foreign contracted projects and foreign labor cooperation, and improve the service system of foreign investment. Cooperation will be applied to advance foreign investment, improve quality and efficiency, and drive Fujian’s products, equipment, technology, services, brands, and standards to “globalize.”

Deepening economic and trade cooperation among Fujian, Taiwan, Hong Kong, and Macao. The level of economic and trade cooperation with Taiwan will be improved to explore a new road for the development of Fujian-Taiwan economic and trade integration. We will highlight communication to promote integration and friendship. The strategic opportunity of Guangdong–Hong Kong–Macao Greater Bay Area will be seized to deepen Fujian-Hong Kong and Fujian-Macao economic and trade cooperation.

Improving the quality and efficiency of port customs clearance. We will optimize the layout of ports and improve the quality and efficiency of customs clearance to promote the expansion of port opening. We will improve the quality and efficiency of ports and comprehensively advance the construction of “five types” ports of safety, efficiency, wisdom, law-based and green to create a first-class port business environment.
Investment Platforms

(I) China (Fujian) Pilot Free Trade Zone

The China (Fujian) Pilot Free Trade Zone was launched on April 21, 2015, with an implementation area of 118.04 square kilometers, covering the three areas of Fuzhou City, Xiamen City and Zhangzhou Comprehensive Experimental Area. Over the past six years, the China (Fujian) Pilot Free Trade Zone has adhered to the new development concept focusing on system innovation, commercial systems, investment, trade, finance, and the supervision of Taiwan and post-event affairs. It has formed several innovations with unique Fujian characteristics and early and pilot implementation for Taiwan. It has also established an institutional system that is in line with the prevailing rules of international investment and trade.

In April 2017, General Secretary Xi Jinping and other leading comrades of the Central Government gave important instructions and directives to the China (Fujian) Pilot Free Trade Zone, further indicating the way forward for the construction of the Pilot Free Trade Zone. In March 2021, General Secretary Xi Jinping, during his visit to Fujian, stressed the need to deeply integrate into the construction of the "Belt and Road" and run a pilot free trade zone and build a new, more open economic system.

As of the first half of 2021, the China (Fujian) Pilot Free Trade Zone has launched a total of 480 innovative initiatives, of which 196 are the first of their kind in China. These include 34 innovations that have been replicated and promoted nationally. 7 pilot experiences have been included in the "Best Practice Cases" of the National Pilot Free Trade Zone and 179 innovations have been promoted and implemented across the province. A total of 111,000 new enterprises were added with a registered capital of RMB 2.4 trillion, 7.2 times and 10.8 times of those before the establishment of the Zone. With less than one-thousandth of the province’s area, the Zone has introduced nearly 40% of the province’s new foreign investment and contributed one-sixth of the foreign trade import and export volume.

(II) Key Development Zones

In 2020, Fujian’s development zones have focused on enhancing their development quality from seven aspects, namely: (1) strengthening planning and development positioning, (2) replicating and promoting the innovative achievements of free trade pilot zones, (3) increasing the scale and quality of investment promotion, (4) advancing integrated upgrading and intensive use of land, (5) enhancing the vitality of systems and mechanisms, and (6) strengthening ecological environmental protection and safety production, and (7) reinforcing overall planning and coordination, and organizational guarantees. Development zones across the province have achieved a total regional GDP of RMB 159.722 billion, tax revenue of RMB 124.07 billion, the actual use of foreign capital of RMB 16.67 billion, and total exports of RMB 427.66 billion, which accounted for 36.4 percent, 29.3 percent, 47.9 percent, and 50.5 percent of the total, respectively.

National Development Zones

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Development Zone</th>
<th>Leading Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Fuzhou Economic and Technological Development Zone</td>
<td>electronic information, light industry and food, machinery manufacturing</td>
</tr>
<tr>
<td>02</td>
<td>Fujian Porcelain Economic and Technological Development Zone</td>
<td>electronic information, precision auto part, electromechanical and hardware</td>
</tr>
<tr>
<td>03</td>
<td>Fuzhou Hi-tech Industrial Development Zone</td>
<td>electronic information, opto-electromechanical integration, new material</td>
</tr>
<tr>
<td>04</td>
<td>Fuzhou Free Trade Zone</td>
<td>bonded processing, information technology industry, food processing</td>
</tr>
<tr>
<td>05</td>
<td>Fuzhou Jiayin Free Trade Port Zone</td>
<td>vehicle import, warehousing and logistics, bonded processing</td>
</tr>
<tr>
<td>06</td>
<td>Fuzhou Free Trade Zone</td>
<td>cross-border e-commerce, bonded processing trade</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Development Zone</th>
<th>Leading Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>07</td>
<td>Xiamen Haicang Taiwanese Investment Zone</td>
<td>Bio-medicine, integrated circuits, new materials</td>
</tr>
<tr>
<td>08</td>
<td>Xiamen Torch Hi-tech Industrial Development Zone</td>
<td>Flat-panel display, computer and communication equipment, electric appliance</td>
</tr>
<tr>
<td>09</td>
<td>Xiamen Xiangyu Banded Zone</td>
<td>industrial trade</td>
</tr>
<tr>
<td>10</td>
<td>Xiamen Xiangyu Free Trade Zone</td>
<td>bonded processing</td>
</tr>
<tr>
<td>11</td>
<td>Xiamen Haicang Free Trade Port Zone</td>
<td>bonded logistics, bonded processing, shipping logistics</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Development Zone</th>
<th>Leading Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>Dongshan Economic and Technological Development Zone</td>
<td>aquatic product, glass, new material</td>
</tr>
<tr>
<td>13</td>
<td>Zhangzhou China Merchants Economic and Technological Development Zone</td>
<td>transportation equipment manufacturing, grain, oil and food, metallurgy and casting, metal material processing</td>
</tr>
<tr>
<td>14</td>
<td>Zhangzhou Taiwanese Investment Zone</td>
<td>metal products, paper-making and paper products, food processing</td>
</tr>
<tr>
<td>15</td>
<td>Zhangzhou Hi-tech Industrial Development Zone</td>
<td>pharmaceutical manufacturing, food manufacturing</td>
</tr>
</tbody>
</table>
Investment Platforms

(I) China (Fujian) Pilot Free Trade Zone

The China (Fujian) Pilot Free Trade Zone was launched on April 21, 2015, with an implementation area of 118.04 square kilometers, covering the three areas of Fuzhou City, Xiamen City and Pingtan Comprehensive Experimental Area. Over the past six years, the China (Fujian) Pilot Free Trade Zone has adhered to the new development concept focusing on system innovation, commercial systems, investment, trade, finance, and the supervision of Taiwan and post-event affairs. It has formed several innovations with unique Fujian characteristics and early and pilot implementation for Taiwan. It has also established an institutional system that is in line with the prevailing rules of international investment and trade.

In April 2017, General Secretary Xi Jinping and other leading comrades of the Central Government gave important instructions and directives to the China (Fujian) Pilot Free Trade Zone, further indicating the way forward for the construction of the Pilot Free Trade Zone. In March 2021, General Secretary Xi Jinping, during his visit to Fujian, stressed the need to deeply integrate into the construction of the "Belt and Road" and run a pilot free trade zone and build a new open economy system.

As of the first half of 2021, the China (Fujian) Pilot Free Trade Zone has launched a total of 480 innovative initiatives, of which 196 are the first of their kind in China. These include 34 innovations that have been replicated and promoted nationally. Seven pilot experiences have been included in the "Best Practice Cases" of the National Pilot Free Trade Zone and 179 innovations have been promoted and implemented across the province. A total of 111,000 new enterprises were added with a registered capital of RMB 2.4 trillion, 7.2 times and 10.8 times of those before the establishment of the Zone. With less than one-thousandth of the province's area, the Zone has introduced nearly 40% of the province's new foreign investment and contributed one-sixth of the foreign trade import and export volume.

(II) Key Development Zones

In 2020, Fujian's development zones have focused on enhancing their development quality from seven aspects, namely: (1) strengthening planning and development positioning, (2) replicating and promoting the innovative achievements of free trade pilot zones, (3) increasing the scale and quality of investment promotion, (4) advancing integrated upgrading and intensive use of land, (5) enhancing the vitality of systems and mechanisms, and (6) strengthening ecological environmental protection and safety production, and (7) reinforcing overall planning and coordination, and organizational guarantees. Development zones across the province have achieved a total regional GDP of RMB 159.72 billion, tax revenue of RMB 124.07 billion, the actual use of foreign capital of RMB 16.67 billion, and total exports of RMB 427.66 billion, which accounted for 36.4 percent, 29.3 percent, 47.9 percent, and 50.5 percent of the total respectively.
<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Development Zone</th>
<th>Leading Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>Quanzhou Economic and Technological Development Zone</td>
<td>textile, shoes and garment, machinery manufacturing, electronic information</td>
</tr>
<tr>
<td>17</td>
<td>Quanzhou Taiwanese Investment Zone</td>
<td>textile, shoes and garment, equipment manufacturing, paper printing</td>
</tr>
<tr>
<td>18</td>
<td>Quanzhou Free Trade Zone</td>
<td>aviation maintenance, precious metal processing, high-end printing</td>
</tr>
<tr>
<td>19</td>
<td>Quanzhou Hi-tech Industrial Development Zone</td>
<td>electronic information, textile, shoes and garment, machinery and equipment, fine chemical</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Development Zone</th>
<th>Leading Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>Sanming Hi-tech Industrial Development Zone (Linshui Park, Yong'an High Development Zone)</td>
<td>machinery and equipment manufacturing, biological/food, light industry and textile, forest and bamboo processing, rubber</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Development Zone</th>
<th>Leading Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>Putian Hi-tech Industrial Development Zone</td>
<td>electronic information, equipment manufacturing, food processing</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Development Zone</th>
<th>Leading Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>Longyan Economic and Technological Development Zone</td>
<td>intelligent machinery, special purpose vehicle, Environmental protection machinery</td>
</tr>
<tr>
<td>23</td>
<td>Longyan Hi-tech Industrial Development Zone</td>
<td>textile, rare earth</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Development Zone</th>
<th>Leading Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>Dongqiao Economic and Technological Development Zone</td>
<td>newenergy industry, food processing, bio-medicine</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Development Zone</th>
<th>Leading Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>Fuzhou Fuxing Economic Development Zone</td>
<td>equipment manufacturing (generator), electronic information, household goods</td>
</tr>
<tr>
<td>26</td>
<td>Fuzhou Jinshan Industrial Park</td>
<td>electronic information, electrical machinery and equipment manufacturing, textile and clothing industry</td>
</tr>
<tr>
<td>27</td>
<td>Fuzhou Minhou Qinghou Automotive Industrial Park</td>
<td>vehicle and parts</td>
</tr>
<tr>
<td>28</td>
<td>Luoyuan Bay Economic Development Zone</td>
<td>metalurgical casting (stainless steel), plastic film, chemical</td>
</tr>
<tr>
<td>29</td>
<td>Fuzhou Lianjiang Economic Zone</td>
<td>new chemical materials, biomedicine, equipment manufacturing</td>
</tr>
<tr>
<td>30</td>
<td>Fujian-Taiwan (Fuzhou) Blue Economic Industrial Park (Fuzhou Fuxing Longyan Economic Development Zone)</td>
<td>fine chemicals, food (fishery processing), hardware products</td>
</tr>
<tr>
<td>31</td>
<td>Lianjiang Economic Development Zone</td>
<td>transportation equipment manufacturing, electromechanical manufacturing, agricultural and sideline food processing industry</td>
</tr>
<tr>
<td>32</td>
<td>Changde Economic Development Zone</td>
<td>textile, chemical fiber, metalurgical machinery</td>
</tr>
<tr>
<td>33</td>
<td>Fuzhou Hi-tech Industrial Park (Fuzhou Software Park)</td>
<td>industrial application, IC design and intelligent control, Internet service</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Development Zone</th>
<th>Leading Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>34</td>
<td>Xiamen Longshan Industrial Park</td>
<td>food processing, textile and garment, light industry manufacturing</td>
</tr>
<tr>
<td>35</td>
<td>Xiamen Xiangshan Industrial Park</td>
<td>food, beverage and packaging materials</td>
</tr>
</tbody>
</table>
### Quanzhou City

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Development Zone</th>
<th>Leading Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>Quanzhou Economic and Technological Development Zone</td>
<td>textile, shoes and garment, machinery manufacturing, electronic information</td>
</tr>
<tr>
<td>17</td>
<td>Quanzhou Taivaneese Investment Zone</td>
<td>textile, shoes and garment, equipment manufacturing, paper printing</td>
</tr>
<tr>
<td>18</td>
<td>Quanzhou Free Trade Zone</td>
<td>aviation maintenance, precious metal processing, high-end printing</td>
</tr>
<tr>
<td>19</td>
<td>Quanzhou Hi-tech Industrial Development Zone</td>
<td>electronic information, textile, shoes and garment, machinery and equipment, fine chemical</td>
</tr>
</tbody>
</table>

### Sanming City

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Development Zone</th>
<th>Leading Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>Sanming Hi-tech Industrial Development Zone</td>
<td>machinery and equipment manufacturing, biological, food, light industry and textile, forest and bamboo processing, rubber</td>
</tr>
</tbody>
</table>

### Putian City

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Development Zone</th>
<th>Leading Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>Putian Hi-tech Industrial Development Zone</td>
<td>electronic information, equipment manufacturing, food processing</td>
</tr>
</tbody>
</table>

### Longyan City

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Development Zone</th>
<th>Leading Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>Longyan Economic and Technological Development Zone</td>
<td>intelligent machinery, special purpose vehicle, Environmental protection machinery</td>
</tr>
<tr>
<td>23</td>
<td>Longyan Hi-tech Industrial Development Zone</td>
<td>textile, rare earth</td>
</tr>
</tbody>
</table>

### Ningde City

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Development Zone</th>
<th>Leading Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>Dongqiao Economic and Technological Development Zone</td>
<td>new energy industry, food processing, bio-medicine</td>
</tr>
</tbody>
</table>

### Fuzhou City

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Development Zone</th>
<th>Leading Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>Fuzhou Fuxing Economic Development Zone</td>
<td>equipment manufacturing (generator), electronic information, household goods</td>
</tr>
<tr>
<td>26</td>
<td>Fuzhou Linshan Industrial Park</td>
<td>electronic information, electrical machinery and equipment manufacturing, textile and clothing industry</td>
</tr>
<tr>
<td>27</td>
<td>Fuzhou Minhou Qinghou Automotive Industrial Park</td>
<td>vehicle and parts</td>
</tr>
<tr>
<td>28</td>
<td>Luoyuan Bay Economic Development Zone</td>
<td>metallurgical casting (stainless steel), plastic film, chemical</td>
</tr>
<tr>
<td>29</td>
<td>Fuzhou Jiangyin Port City Economic Zone (Fuzhou Jiangyin Economic Development Zone)</td>
<td>new chemical materials, biomedicine, equipment manufacturing</td>
</tr>
<tr>
<td>30</td>
<td>Fujian–Taiwan (Fuzhou) Blue Economic Industrial Park (Fuzhou Longtan Economic Development Zone)</td>
<td>fine chemicals, food (aquatic processing), hardware products</td>
</tr>
<tr>
<td>31</td>
<td>Lianjiang Economic Development Zone</td>
<td>transportation equipment manufacturing, electromechanical manufacturing, agricultural and sideline food processing industry</td>
</tr>
<tr>
<td>32</td>
<td>Changde Economic Development Zone</td>
<td>textile, chemical fiber, metallurgical machinery</td>
</tr>
<tr>
<td>33</td>
<td>Fuzhou Hi-tech Industrial Park (Fuzhou Software Park)</td>
<td>industrial application, IC design and intelligent control, Internet service</td>
</tr>
</tbody>
</table>

### Xiamen City

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Development Zone</th>
<th>Leading Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>34</td>
<td>Xiamen Longquan Industrial Park</td>
<td>food processing, textile and garment, light industry manufacturing</td>
</tr>
<tr>
<td>35</td>
<td>Xiamen Xiang'an Industrial Park</td>
<td>food, beverage and packaging materials</td>
</tr>
</tbody>
</table>
### Zhangzhou City

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Development Zone</th>
<th>Leading Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>36</td>
<td>Zhangzhou Jin Feng Economic Development Zone</td>
<td>equipment manufacturing, metallurgical casting (steel), biotechnology</td>
</tr>
<tr>
<td>37</td>
<td>Zhangzhou Lantian Economic Development Zone</td>
<td>daily household chemicals, food and beverage, electronic machinery</td>
</tr>
<tr>
<td>38</td>
<td>Changtai Economic Development Zone</td>
<td>stationery and sports goods, photoelectric lighting, hardware machinery</td>
</tr>
<tr>
<td>39</td>
<td>Zhangzhou Guan Port Economic Development Zone (Guan Port, Su’ao)</td>
<td>chemicals (aromatics), textile and garment, food processing, sports equipment</td>
</tr>
<tr>
<td>40</td>
<td>Zhao an Industrial Park</td>
<td>baby and child products, light industrial machinery, food</td>
</tr>
<tr>
<td>41</td>
<td>Yuxiiao Changshan Economic Development Zone (Oversea Chinese Economic Development Zone and Tuning Industrial Development Zone)</td>
<td>machinery manufacturing, food processing, chemical industry optoelectronics</td>
</tr>
<tr>
<td>42</td>
<td>Pinghe Industrial Park</td>
<td>wood processing, building materials and ceramics, renewable resources</td>
</tr>
<tr>
<td>43</td>
<td>Huan’an Economic Development Zone</td>
<td>equipment manufacturing, food processing, furniture and household goods</td>
</tr>
</tbody>
</table>

### Quanzhou City

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Development Zone</th>
<th>Leading Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>44</td>
<td>Jinjiang Economic Development Zone</td>
<td>shoes and garment, paper products, food and beverage</td>
</tr>
<tr>
<td>45</td>
<td>Luojiao Economic Development Zone</td>
<td>machinery equipment, textile, shoes and garment, handicraft products</td>
</tr>
<tr>
<td>46</td>
<td>Yongchun Industrial Park</td>
<td>textile, shoes and garment, rubber and plastic products, machinery manufacturing</td>
</tr>
<tr>
<td>47</td>
<td>Dehua Ceramic Industrial Park</td>
<td>Ceramics</td>
</tr>
<tr>
<td>48</td>
<td>Anxi Economic Development Zone</td>
<td>tea processing industry, building materials processing industry, rattan and iron handicraft processing industry</td>
</tr>
<tr>
<td>49</td>
<td>Huan’an Economic Development Zone</td>
<td>suitcase, bags, shoes and garments</td>
</tr>
<tr>
<td>50</td>
<td>Nan’an Economic Development Zone</td>
<td>sanitary ware, firefighting equipment, daily products</td>
</tr>
<tr>
<td>51</td>
<td>Huan’an Industrial Park</td>
<td>furniture and building materials, textile, shoes and garment, chemical fiber, paper-making and paper products</td>
</tr>
<tr>
<td>52</td>
<td>Quangang Petrochemical Industrial Park</td>
<td>petrochemical industry, warehousing and logistics</td>
</tr>
</tbody>
</table>

### Sanming City

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Development Zone</th>
<th>Leading Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>53</td>
<td>Sanming Economic Development Zone</td>
<td>graphene, new fluorine materials, new energy</td>
</tr>
<tr>
<td>54</td>
<td>Sanming Economic Development Zone</td>
<td>new materials, fine chemicals, mechanical processing, food processing</td>
</tr>
<tr>
<td>55</td>
<td>Youxi Economic Development Zone</td>
<td>bamboo and wood processing, handicrafts, textiles, food</td>
</tr>
<tr>
<td>56</td>
<td>Meilin Economic Development Zone</td>
<td>metal deep processing, recycling and utilization of urban mineral resources, prefabricated construction industry</td>
</tr>
<tr>
<td>60</td>
<td>Ninghua Overseas Chinese Economic Development Zone</td>
<td>textile, shoes and garment, home appliances, food</td>
</tr>
<tr>
<td>61</td>
<td>Jiangle Economic Development Zone</td>
<td>light alloy, fine chemical industry, green organic food</td>
</tr>
<tr>
<td>62</td>
<td>Sanming Modern Logistics Industrial Development Zone</td>
<td>Logistics</td>
</tr>
<tr>
<td>63</td>
<td>Sanming Economic Development Zone</td>
<td>food processing, paper-making and paper products, non-metal mineral processing</td>
</tr>
<tr>
<td>64</td>
<td>Mingxi Economic Development Zone</td>
<td>New fluorine materials, bio-medicine</td>
</tr>
<tr>
<td>65</td>
<td>Daian Economic Development Zone</td>
<td>textile fabric (PU synthetic leather)</td>
</tr>
<tr>
<td>66</td>
<td>Qingliu Economic Development Zone</td>
<td>electronics, information and photovoltaic, bamboo and wood processing, equipment manufacturing</td>
</tr>
<tr>
<td>67</td>
<td>Sanming Puling Automobile Industrial Park</td>
<td>vehicle and parts</td>
</tr>
</tbody>
</table>
### Zhangzhou City

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Development Zone</th>
<th>Leading Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>36</td>
<td>Zhangzhou Jinfeng Economic Development Zone</td>
<td>equipment manufacturing, metallurgical casting (steel), biotechnology</td>
</tr>
<tr>
<td>37</td>
<td>Zhangzhou Lantian Economic Development Zone</td>
<td>daily household chemicals, food and beverage, electronic machinery</td>
</tr>
<tr>
<td>38</td>
<td>Changtou Economic Development Zone</td>
<td>stationery and sports goods, photoelectric lighting, hardware machinery</td>
</tr>
<tr>
<td>39</td>
<td>Zhangzhou Gulian Port Economic Development Zone (Gulian Port, Suzhou)</td>
<td>chemicals (aromatics), textile and garment, food processing, sports equipment</td>
</tr>
<tr>
<td>40</td>
<td>Zhao an Industrial Park</td>
<td>baby and child products, light industrial machinery, food</td>
</tr>
<tr>
<td>41</td>
<td>Yunxia Tangshan Economic Development Zone (Oversea Chinese Economic Development Zone and Yuting Industrial Development Zone)</td>
<td>machinery manufacturing, food processing, chemical industry, optoelectronics</td>
</tr>
<tr>
<td>42</td>
<td>Pinghe Industrial Park</td>
<td>wood processing, building materials and ceramics, renewable resources</td>
</tr>
<tr>
<td>43</td>
<td>Huian Economic Development Zone</td>
<td>equipment manufacturing, food processing, furniture and household goods</td>
</tr>
</tbody>
</table>

### Quanzhou City

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Development Zone</th>
<th>Leading Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>44</td>
<td>Jinjiang Economic Development Zone</td>
<td>shoes and garment, paper products, food and beverage</td>
</tr>
<tr>
<td>45</td>
<td>Luqiao Economic Development Zone</td>
<td>machinery equipment, textile, shoes and garment, handicraft products</td>
</tr>
<tr>
<td>46</td>
<td>Yongchun Industrial Park</td>
<td>textile, shoes and garment, rubber and plastic products, machinery manufacturing</td>
</tr>
<tr>
<td>47</td>
<td>Dehua Ceramic Industrial Park</td>
<td>Ceramics</td>
</tr>
<tr>
<td>48</td>
<td>Anxi Economic Development Zone</td>
<td>tea processing industry, building materials processing industry, rattan and iron handicraft processing industry</td>
</tr>
<tr>
<td>49</td>
<td>Huian Economic Development Zone</td>
<td>suitcase, bags, shoes and garments</td>
</tr>
<tr>
<td>50</td>
<td>Nan’an Economic Development Zone</td>
<td>sanitary ware, firefighting equipment, daily products</td>
</tr>
<tr>
<td>51</td>
<td>Huian Huidong Industrial Park</td>
<td>furniture and building materials, textile, shoes and garment, chemical fiber, paper-making and paper products</td>
</tr>
<tr>
<td>52</td>
<td>Quanzhou Petrochemical Industrial Park</td>
<td>petrochemical industry, warehousing and logistics</td>
</tr>
</tbody>
</table>

### Sanming City

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Development Zone</th>
<th>Leading Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>53</td>
<td>Sanming Economic Development Zone</td>
<td>graphene, new fluoride materials, new energy</td>
</tr>
<tr>
<td>54</td>
<td>Sanming Economic Development Zone</td>
<td>new materials, fine chemicals, mechanical processing, food processing</td>
</tr>
<tr>
<td>55</td>
<td>Youxi Economic Development Zone</td>
<td>bamboo and wood processing and handicrafts, textiles, food</td>
</tr>
<tr>
<td>56</td>
<td>Meilie Economic Development Zone</td>
<td>metal deep processing, recycling and utilization of urban resources, prefabricated construction industry</td>
</tr>
<tr>
<td>57</td>
<td>Taining Industrial Park</td>
<td>bamboo and wood processing, food processing</td>
</tr>
<tr>
<td>58</td>
<td>Ninghua Overseas Chinese Economic Development Zone</td>
<td>textile, shoes and garment, home appliances, food</td>
</tr>
<tr>
<td>59</td>
<td>Jiangle Economic Development Zone</td>
<td>light alloy, fine chemical industry, green organic food</td>
</tr>
<tr>
<td>60</td>
<td>Sanming Modern Logistics Industrial Development Zone</td>
<td>Logistics</td>
</tr>
<tr>
<td>61</td>
<td>Sanming Economic Development Zone</td>
<td>food processing, paper-making and paper products, non-metal mineral processing</td>
</tr>
<tr>
<td>62</td>
<td>Mingxi Economic Development Zone</td>
<td>New fluoride materials, bio-medicine</td>
</tr>
<tr>
<td>63</td>
<td>Datian Economic Development Zone</td>
<td>textile fabric (PU, synthetic leather)</td>
</tr>
<tr>
<td>64</td>
<td>Qingliu Economic Development Zone</td>
<td>electronics, information and photovoltaic, bamboo and wood processing, equipment manufacturing</td>
</tr>
<tr>
<td>65</td>
<td>Sanming Puling Automobile Industrial Park</td>
<td>vehicle and parts</td>
</tr>
</tbody>
</table>
### Putian City

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Development Zone</th>
<th>Leading Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>68</td>
<td>Putian Meizhou Bay Northern Bank Economic</td>
<td>textile, chemical fiber, energy and electricity</td>
</tr>
<tr>
<td>69</td>
<td>Putian Hualin Economic Development Zone</td>
<td>shoes and garment industry, industrial arts and crafts, food industry</td>
</tr>
<tr>
<td>70</td>
<td>Licheng Economic Development Zone</td>
<td>textile, shoes and garment, chemical industry, equipment manufacturing</td>
</tr>
<tr>
<td>71</td>
<td>Xiayou Economic Development Zone</td>
<td>machinery manufacturing, textile, shoes and garment, chemical industry</td>
</tr>
<tr>
<td>72</td>
<td>Meizhou Bay SOIC Economic Development Zone</td>
<td>new chemical material</td>
</tr>
</tbody>
</table>

### Nanping City

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Development Zone</th>
<th>Leading Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>73</td>
<td>Nanping Industrial Park</td>
<td>electromechanical equipment manufacturing, textile and garment, forest products and chemical industry</td>
</tr>
<tr>
<td>74</td>
<td>Guangze Industrial Park</td>
<td>food processing, bamboo and wood processing</td>
</tr>
<tr>
<td>75</td>
<td>Shaozu Economic Development Zone</td>
<td>forest wood processing, textile, shoes and garment, equipment manufacturing</td>
</tr>
<tr>
<td>76</td>
<td>Pucheng Industrial Park</td>
<td>bio-medicine, food, light industry workshop</td>
</tr>
<tr>
<td>77</td>
<td>Jianou Industrial Park</td>
<td>chemical industry of forest products, bamboo and wood products processing, machinery manufacturing</td>
</tr>
<tr>
<td>78</td>
<td>Songxi Economic Development Zone</td>
<td>bamboo and wood processing, textile, electromechanical manufacturing</td>
</tr>
<tr>
<td>79</td>
<td>Zhenghe Economic Development Zone</td>
<td>bamboo and wood processing, food processing, equipment manufacturing</td>
</tr>
<tr>
<td>80</td>
<td>Shunzheng Industrial Park</td>
<td>photoelectric information, food processing, bamboo and wood processing</td>
</tr>
<tr>
<td>81</td>
<td>Nanping Hi-tech Industrial Park (Wenbei Economic Development Zone)</td>
<td>electrical machinery and equipment manufacturing, new materials, new energy</td>
</tr>
</tbody>
</table>

### Longyan City

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Development Zone</th>
<th>Leading Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>82</td>
<td>Zhangping Industrial Park</td>
<td>machinery industry, textile industry, bamboo and wood processing industry</td>
</tr>
<tr>
<td>83</td>
<td>Shanghang Industrial Park</td>
<td>Deep and refined processing of gold and copper, electronics and machinery</td>
</tr>
<tr>
<td>84</td>
<td>Liancheng Industrial Park</td>
<td>optoelectronics, new materials, new energy</td>
</tr>
<tr>
<td>85</td>
<td>Yongping Industrial Park</td>
<td>photoelectric information, machinery manufacturing, new materials</td>
</tr>
<tr>
<td>86</td>
<td>Changting Economic Development Zone</td>
<td>rare earth industry</td>
</tr>
<tr>
<td>87</td>
<td>Longyan Economic Development Zone</td>
<td>alloy building materials, energy refinement, mechanical casting</td>
</tr>
<tr>
<td>88</td>
<td>Wuping Hi-tech Industrial Park (Wuping Industrial Park)</td>
<td>metallurgical casting (stainless steel), new display and electronic processing, deep and fine processing of agricultural and forestry products</td>
</tr>
</tbody>
</table>

### Ningde City

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Development Zone</th>
<th>Leading Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>89</td>
<td>Fu'an Economic Development Zone</td>
<td>motors, electrical appliances, non-ferrous metals, food packaging</td>
</tr>
<tr>
<td>90</td>
<td>Ningde Economic Development Zone</td>
<td>vehicle manufacturing, port logistics</td>
</tr>
<tr>
<td>91</td>
<td>Fuding Industrial Park</td>
<td>machinery manufacturing, food and medicine, synthetic leather</td>
</tr>
<tr>
<td>92</td>
<td>Zhaoping Industrial Park</td>
<td>equipment manufacturing, agricultural products processing</td>
</tr>
<tr>
<td>93</td>
<td>Gutian Industrial Park</td>
<td>Food</td>
</tr>
<tr>
<td>94</td>
<td>Pingshan Industrial Park</td>
<td>chemical, food, bamboo and wood processing</td>
</tr>
<tr>
<td>95</td>
<td>Shouning Industrial Park</td>
<td>automobile and motorcycle accessories, metal processing, bamboo and wood toys</td>
</tr>
<tr>
<td>96</td>
<td>Zhejiang Economic Development Zone</td>
<td>bio-pharmaceutical and light industry</td>
</tr>
<tr>
<td>97</td>
<td>Xiao Economic Development Zone</td>
<td>processing of stainless steel products, leathers and food processing</td>
</tr>
<tr>
<td>No.</td>
<td>Name of Development Zone</td>
<td>Leading Industry</td>
</tr>
<tr>
<td>-----</td>
<td>--------------------------------------------------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>68</td>
<td>Putian Meizhou Bay Northern Bank Economic Zone</td>
<td>textile, chemical fiber, energy and electricity</td>
</tr>
<tr>
<td>69</td>
<td>Putian Huolin Economic Development Zone</td>
<td>shoes and garment industry, industrial arts and crafts, food industry</td>
</tr>
<tr>
<td>70</td>
<td>Licheng Economic Development Zone</td>
<td>textile, shoes and garment, chemical industry, equipment manufacturing</td>
</tr>
<tr>
<td>71</td>
<td>Xianyou Economic Development Zone</td>
<td>machinery manufacturing, textile, shoes and garment, chemical industry</td>
</tr>
<tr>
<td>72</td>
<td>Meizhou Bay SOIC Economic Development Zone</td>
<td>new chemical material</td>
</tr>
<tr>
<td>73</td>
<td>Nanping Industrial Park</td>
<td>electromechanical equipment manufacturing, textile and garment, forest products and chemical industry</td>
</tr>
<tr>
<td>74</td>
<td>Guangze Industrial Park</td>
<td>food processing, bamboo and wood processing</td>
</tr>
<tr>
<td>75</td>
<td>Shaowu Economic Development Zone</td>
<td>forest wood processing, textile, shoes and garment, equipment manufacturing</td>
</tr>
<tr>
<td>76</td>
<td>Pucheng Industrial Park</td>
<td>bio-medicine, food, light industry workshop</td>
</tr>
<tr>
<td>77</td>
<td>Jianou Industrial Park</td>
<td>chemical industry of forest products, bamboo and wood products processing, machinery manufacturing</td>
</tr>
<tr>
<td>78</td>
<td>Songxi Economic Development Zone</td>
<td>bamboo and wood processing, textile, electromechanical manufacturing</td>
</tr>
<tr>
<td>79</td>
<td>Zhanghe Economic Development Zone</td>
<td>bamboo and wood processing, food processing, equipment manufacturing</td>
</tr>
<tr>
<td>80</td>
<td>Shunzhang Industrial Park</td>
<td>photoelectric information, food processing, bamboo and wood processing</td>
</tr>
<tr>
<td>81</td>
<td>Nanping Hi-tech Industrial Park (Wenbei Economic Development Zone)</td>
<td>electrical machinery and equipment manufacturing, new materials, new energy</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Development Zone</th>
<th>Leading Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>82</td>
<td>Zhangping Industrial Park</td>
<td>machinery industry, textile industry, bamboo and wood processing industry</td>
</tr>
<tr>
<td>83</td>
<td>Shanghang Industrial Park</td>
<td>Deep and refined processing of gold and copper, electronics and machinery</td>
</tr>
<tr>
<td>84</td>
<td>Liancheng Industrial Park</td>
<td>optoelectronics, new materials, new energy</td>
</tr>
<tr>
<td>85</td>
<td>Yongping Industrial Park</td>
<td>photoelectric information, machinery manufacturing, new materials</td>
</tr>
<tr>
<td>86</td>
<td>Changting Economic Development Zone</td>
<td>rare earth industry</td>
</tr>
<tr>
<td>87</td>
<td>Longyan Economic Development Zone</td>
<td>alloy building materials, energy refinement, mechanical casting</td>
</tr>
<tr>
<td>88</td>
<td>Wuping Hi-tech Industrial Park (Wuping Industrial Park)</td>
<td>metallurgical casting (stainless steel), new display and electronic processing, deep and fine processing of agricultural and forestry products</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Development Zone</th>
<th>Leading Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>89</td>
<td>Fu'an Economic Development Zone</td>
<td>motors, electrical appliances, non-ferrous metals, food packaging</td>
</tr>
<tr>
<td>90</td>
<td>Ningde Sanmu 3d Economic Development Zone</td>
<td>vehicle manufacturing, port logistics</td>
</tr>
<tr>
<td>91</td>
<td>Fuding Industrial Park</td>
<td>machinery manufacturing, food and medicine, synthetic leather</td>
</tr>
<tr>
<td>92</td>
<td>Zhaoming Industrial Park</td>
<td>equipment manufacturing, agricultural products processing</td>
</tr>
<tr>
<td>93</td>
<td>Gutian Industrial Park</td>
<td>Food</td>
</tr>
<tr>
<td>94</td>
<td>Pingnan Industrial Park</td>
<td>chemical, food, bamboo and wood processing</td>
</tr>
<tr>
<td>95</td>
<td>Shaoxing Industrial Park</td>
<td>automobile and motorcycle accessories, metal processing, bamboo and wood logs</td>
</tr>
<tr>
<td>96</td>
<td>Zhejiang Economic Development Zone</td>
<td>bio-pharmaceutical and light industry</td>
</tr>
<tr>
<td>97</td>
<td>Xiaoxi Economic Development Zone</td>
<td>processing of stainless steel products, leathers and food processing</td>
</tr>
</tbody>
</table>
Investment Promotion

(I) China International Fair for Investment & Trade

The China International Fair for Investment and Trade (hereinafter referred to as “CIFIT”) has the theme of “Bringing in” and “Going out” and is the only international investment promotion event in China that aims to promote two-way investment. It is also the world’s largest investment exhibition certified by the Union des Foires Internationales (UFI).

The CIFIT has been successfully held for 21 years and has become an international investment event with global influence. Recently, the CIFIT has focused on building three major platforms to promote two-way investment. It also provides a platform for authoritative information release and investment trend discussions, and is committed to building an international, professional and branded boutique. It is an important platform for China's high-level opening to the outside world. On average each session of the CIFIT attracts institutions and enterprises from more than 50 countries and regions around the world. More than 100,000 visitors from over 120 countries and regions attended the event.

In 2020, the CIFIT launched the first APP version of the “ONLINE CIFIT” to actively explore new modes of exhibition services. In 2021, based on the firstphase, we upgraded and optimized the platform from a single APP to a multi-faceted matrix. This was developed on a new “Online CIFIT” applet and HS and other terminal portals. It upgraded and enhanced the online functions of the CIFIT’s official website and Official Accounts of WeChat to integrate a closed-loop connection of the CIFIT’s information and data. All visitors and exhibitors can access the information, activities and services of the event through any of the online platforms.

The diversified online service matrix meets the needs of different user groups at home and abroad. The service achieves a one-stop integration of “find government, find business, find exhibitors, find capital, find projects and find speakers”. Relying on the online service matrix, the CIFIT is dedicated to enabling the government to find good enterprises, enterprises to find good projects, and projects to find good capital. Its created a “never-ending” investment promotion platform by providing 365-day project showcases and cross-regional matchmaking services.

Official website: http://www.chinafair.org.cn

(II) Invest Fujian, China

Invest Fujian, China was founded in 2008. It is currently the only provincial-level professional website featured bidirectional investment. With its authoritative investment database, professional investor resources and good reputation established in the past over 10 years, Invest Fujian, China has played a positive role in attracting and serving foreign investments. In the evaluation and analysis report released by International Finance Corporation (IFC) of the World Bank in 2010, Invest Fujian, China ranked the fourth among all its domestic peers, Invest Fujian currently has six major sections, i.e. Invest Fujian, Why Fujian, Service, News, ODI and Column / Fujian Provincial Delegation in CIFIT, to display the overview, investment sectors, key investment promotion projects, investment siting, investment policy, investment promotion organization guide, investment service guide, etc. In particular, it offers services like cloud display, cloud promotion and cloud negotiation to break the barriers of time and space, offer creative promotional modes and thus can enhance the promotional effects. The daily website visits exceed 3500.

Official website: http://fii.swt.fujian.gov.cn/

(III) The “9+1+40” Investment Attraction Platform

To further improve the province’s investment promotion system, implement innovative methods to attract investment and coordinate investment promotion resources, we will establish the province’s “9+1+40” investment promotion work network consisting of the investment attraction departments of each district (city) and county (district), i.e. 9 districts (cities), the Fujian Comprehensive Experimental Zone, 40 county (district) investment promotion departments and development zones with a good investment base (see Schedule I for contact details). This platform will share investment resources, carry out joint investment attraction and promote the landing of projects, forming a vertically linked and horizontally collaborative investment promotion work mechanism.

(IV) Fujian Investment Attraction Strategies

- Study business potential, grasp business information and devise business strategies.
- Conduct smooth trade, seize business opportunities and expand the business horizon.
- Reinforce business base, form business network and promote business agreements.
- Solve business difficulties, value business promises and communicate business information.

1. “Study business potential, grasp business information and devise business strategies”, accurately planning of health chain projects. Relying on the provincial business development service team, the foreign investment promotion team was set up to strengthen the analysis and research of the external economic situation and the self-examination and sorting of the internal situation. Through the establishment of a system of weekly meetings, monthly reports and linked services, the list of leading foreign investment enterprises was sorted out. Enterprises were specifically linked and served to clarify the missing upstream and downstream links with the supporting enterprises and lay a solid foundation for the development of business attraction and industrial chain investment.

2. “Conduct smooth trade, seize business opportunities and expand business horizon” to vigorously open up investment attraction channels. We will make full use of the advantages of having a wide range of contacts and resources across entrepreneurs born in the Fujian Province outside China. We will use important holidays such as the Spring Festival to carry out various forms of investment attraction, including joint business and pro-business activities to invite entrepreneurs born in Fujian Province outside China to invest in their hometown. We will keep close communications with internationally renowned business associations, organizations and institutions, and...
Investment Promotion

(1) China International Fair for Investment & Trade

The China International Fair for Investment and Trade (hereinafter referred to as “CIFIT”) has the theme of ‘Bringing in’ and ‘Going out’ and is the only international investment promotion event in China that aims to promote two-way investment. It is also the world’s largest investment exhibition certified by the Union des Foires Internationales (UFI).

The CIFIT has been successfully held for 21 years and has become an international investment event with global influence. Recently, the CIFIT has focused on building three major platforms to promote two-way investment. It also provides a platform for authoritative information release and investment trend discussions, and is committed to building an international, professional and branded boutique. It is an important platform for China’s high-level opening to the outside world. On average each session of the CIFIT attracts institutions and enterprises from more than 50 countries and regions around the world. More than 100,000 visitors from over 120 countries and regions attended the event.

In 2020, the CIFIT launched the first APP version of the “ONLINE CIFIT” to actively explore new modes of exhibition services. In 2021, based on the firstphase, we upgraded and optimized the platform from a single APP to a multi-faceted matrix. This was developed on a new “Online CIFIT” applet and HS and other terminal portals. It upgraded and enhanced the online functions of the CIFIT’s official website and Official Accounts of WeChat to integrate a closed-loop connection of the CIFIT’s information and data. All visitors and exhibitors can access the information, activities and services of the event through any of the online platforms.

The diversified online service matrix meets the needs of different user groups at home and abroad. The service achieves a one-stop integration of “find government, find business, find exhibitors, find capital, find projects and find speakers”. Relying on the online service matrix, the CIFIT is dedicated to enabling the government to find good enterprises, enterprises to find good projects, and projects to find good capital. This has created a “never-ending” investment promotion platform by providing 365-day project showcases and cross-regional matchmaking services.

Official website: http://www.chinafair.org.cn

(II) Invest Fujian, China

Invest Fujian, China was founded in 2008. It is currently the only provincial-level professional website featuring bidirectional investment. With its authoritative investment database, professional investor resources and good reputation established in the past over 10 years, Invest Fujian, China has played a positive role in attracting and serving foreign investments. In the evaluation and analysis report released by International Finance Corporation (IFC) of the World Bank in 2010, Invest Fujian, China ranked the fourth among all its domestic peers. Invest Fujian currently has six major sections, i.e. Invest Fujian, Why Fujian, Service, News, ODI and Column for Fujian Provincial Delegation in CIFIT, to display the overview, investment sectors, key investment promotion projects, investment siting, investment policy, investment promotion organization guide, investment service guide, etc. In particular, it offers services like cloud display, cloud promotion and cloud negotiation to break the barriers of time and space, offer creative promotional modes and thus can enhance the promotional effects. The daily website visits exceed 3000.

Official website: http://fij.swt.fujian.gov.cn/

(III) The “9+1+40” Investment Attraction Platform

To further improve the province’s investment promotion system, implement innovative methods to attract investment and coordinate investment promotion resources, we will establish the province’s “9+1+40” investment promotion work network consisting of the investment attraction departments of each district (city) and county (district), i.e. 9 districts (cities), the Pingtan Comprehensive Experimental Zone, 40 county (district) investment promotion departments and development zones with a good investment base (see Schedule II for contact details). This platform will share investment resources, carry out joint investment attraction and promote the landing of projects, forming a vertically linked and horizontally collaborative investment promotion work mechanism.

(IV) Fujian Investment Attraction Strategies

- Study business potential, grasp business information and devise business strategies.
  - Conduct smooth trade, seize business opportunities and expand the business horizon.
  - Reinforce business base, form business network and promote business agreements.
  - Solve business difficulties, value business promises and communicate business information.

1. “Study business potential, grasp business information and devise business strategies”, accurately planning of health chain projects. Relying on the provincial business development service team, the foreign investment promotion team was set up to strengthen the analysis and research of the external economic situation and the self-examination and sorting of the internal situation. Through the establishment of a system of weekly meetings, weekly reports and linked services, the list of leading foreign investment enterprises was sorted out. Enterprises were specifically linked and served to clarify the missing upstream and downstream links with the supporting enterprises and lay a solid foundation for the development of business attraction and industrial chain development.

2. “Conduct smooth trade, seize business opportunities and expand business horizon” to vigorously open investment attraction channels. We will make full use of the advantages of having a wide range of contacts and resources across entrepreneurs born in the Fujian Province outside China. We will invite entrepreneurs born in Fujian Province outside China to invest in their hometown. We will keep close communications with internationally renowned business associations, organizations and institutions, and...
Investment Services

(I) The Government Service Platforms

Online Office Hall of Fujian Province
To enhance the sense of access of enterprises, we will use modern information technology such as the mobile internet, big data and cloud computing to build an integrated online government service platform that covers the whole province. This will have a unified structure and multi-level linkages integrating functions such as online business, consultation and complaints, government affairs disclosure, efficiency monitoring, interactive communication, data sharing and operation and maintenance supervision. It will enable the O&M exchange and security platform to be docked following the O&M and security specifications of the national government services platform. It will be used to promote the standardization, intelligence, convenience, transparency and collaboration of government services to significantly enhance the level of intelligent government services. It will make government services smarter and make it convenient for enterprises and the public to shop online shopping. It will realize the unified collection and supervision of relevant O&M monitoring data of the online government services system in Fujian Province.
Official website: https://zwfw.fujian.gov.cn/

Fujian Business Pass
By building an integrated digital business service platform and promoting the application of data resources, the Fujian Business Pass has constructed a data center, including 2 types of service channels, 4 core services and 7 support platforms. The system covers 8 business sectors, 150 service applications, 172 online business projects, 1,000 policy information and over 10 million pieces of data. The new normal for business work in Fujian is "get it done now, get it done on line and get it done on mobile.'

China (Fujian) International Trade Single Window
Launched in August 2015, it has been upgraded to version 4.0 by 2020. It has connected more than 40 departments and covered major commodities, import and export links, and means of transport. With 18,000 registered users and an annual business volume of more than 50 million, China (Fujian) International Trade Single Window has benefited enterprises in different fields such as production, trade, warehousing, logistics, e-commerce, and finance, and provided integrated services for the whole chain of customs, port, trade, taxation, and finance. The import and export trade has developed from offline, serial, single, and manual processing to online, parallel, integrated, and intelligent processing. As a result, cross-border trade new features streamlined documents, simplified processes, smooth customs clearance, low costs, and efficient supervision.
Official Website: https://www.fjip.gov.cn/
make use of their investment promotion networks to attract investment. We will also organize a series of events such as the "Fujian International Investment Promotion Conference".

3. "Reinforce the business base, form a business network and promote business agreements" to actively attract investment. We will continuously promote the construction of platforms such as the "Fujian International Investment Promotion Network" and the "Online CIFIT". We will use features such as an online exhibition hall, promotions and negotiations to help attract investment. We will carry out activities such as the "Special Action for Attracting Investment" and the "Fujian Investment Promotion Season", focusing on countries where the central leaders are connected. We will hold a series of "online docking" and "online signing" activities and establish a working mechanism for cooperation and exchanges online.

4. "Solve business difficulties, value business promises and communicate business information" to continuously optimize the business environment. We are actively aligning with national policies to support the resumption of work and production. We are the first province in China to introduce 26 measures to "stabilize foreign trade, stabilize foreign investment and promote consumption", along with 28 measures to enhance confidence in development by doing everything possible to relieve the difficulties of enterprises. In 2021, we continued to propose the Measures for Further Stabilization of Foreign Investment, focusing on support for investment promotion in newly opened areas and the enhancement of the scale and quality of foreign investment.

Investment Services

(I) The Government Service Platforms

◆ Online Office Hall of Fujian Province
To enhance the sense of access of enterprises, we will use modern information technology such as the mobile internet, big data and cloud computing to build an integrated online government service platform that covers the whole province. This will have a unified structure and multi-level linkages, integrating functions such as online business, consultation and complaints, government affairs disclosure, efficiency monitoring, interactive communication, data sharing and operation and maintenance supervision. It will enable the O&M exchange and security platform to be docked following the O&M and security specifications of the national government services platform. It will be used to promote the standardization, intelligence, convenience, transparency and collaboration of government services to significantly enhance the level of intelligent government services. It will make government services smarter and make it convenient for enterprises and the public to shop online shopping. It will realize the unified collection and supervision of relevant O&M monitoring data of the online government service systems in Fujian Province.

Official website: https://zwfw.fujian.gov.cn/

◆ Fujian Business Pass
By building an integrated digital business service platform and promoting the application of data resources, the Fujian Business Pass has constructed a data center, including 2 types of service channels, 4 core services and 7 support platforms. The system covers 8 business sectors, 150 service applications, 172 online business projects, 1,000 policy information and over 10 million pieces of data. The new normal for business work in Fujian is "get it done now, get it done online and get it done on mobile".


◆ China (Fujian) International Trade Single Window
Launched in August 2015, it has been upgraded to version 4.0 by 2020. It has connected more than 40 departments and covered major commodities, import and export links, and means of transport. With 18,000 registered users and an annual business volume of more than 50 million, China (Fujian) International Trade Single Window has benefited enterprises in different fields such as production, trade, warehousing, logistics, e-commerce, and finance, and provided integrated services for the whole chain of customs, port, trade, taxation, and finance. The import and export trade has developed from offline, serial, single, and manual processing to online, parallel, integrated, and intelligent processing. As a result, cross-border trade new features streamlined documents, simplified processes, smooth customs clearance, low costs, and efficient supervision.

Official Website: https://www.fjiaport.gov.cn

(II) The Provincial Policy for Utilization of Foreign Investment
To implement the decision and deployment on foreign capital utilization of the Central Committee of the Communist Party of China (CPC) and the State Council, Fujian has introduced several policy documents to promote the utilization of foreign capital in recent years, especially in 2020. Faced with risks and challenges brought by the COVID-19 epidemic, Fujian has taken the lead in China to issue 26 measures for stabilizing foreign trade and investment and promoting consumption, and an enhanced version of 28 measures. In 2021, another nine measures have been rolled out to further stabilize foreign investment, which has effectively promoted the sustained and rapid growth of Fujian’s utilization of foreign capital. The main contents are as follows: To stabilize the overall performance of foreign investment, step up utilization of foreign capital, and maintain steady growth of foreign investment, Fujian Province has rolled out nine measures to further stabilize foreign investment, focusing on strengthening investment in newly opened sectors, enhancing the scale and quality of foreign investment, improving the investment promotion mechanism, and facilitating the utilization of capital by foreign-funded enterprises.

Improving the scale and quality of foreign investment. Opportunities brought by the Regional Comprehensive Economic Partnership (RCEP) and other investment and trade agreements shall be actively grasped, so as to enhance the investment attraction. The newly established (including capital increase) foreign-funded enterprise (excluding real estate and financial fields) that has actually invested USD 5 million or more (USD 3 million if in Sanya City, Nanping City, Longyan City, or Ningde City) from July 1 of the previous year to June 30 of the current year shall be given a reward of up to RMB 10 million at the proportion of 1% by the provincial finance. For the confirmed national high-tech enterprises, confirmed technologically advanced service enterprises, foreign mergers and acquisitions, overseas listing and return investment, the provincial finance department will give a reward of up to RMB 10 million at the proportion of 1.5%.

Improving the scale and quality of foreign investment. Opportunities brought by the Regional Comprehensive Economic Partnership (RCEP) and other investment and trade agreements shall be actively grasped, so as to enhance the investment attraction. The newly established (including capital increase) foreign-funded enterprise (excluding real estate and financial fields) that has actually invested USD 5 million or more (USD 3 million if in Sanya City, Nanping City, Longyan City, or Ningde City) from July 1 of the previous year to June 30 of the current year shall be given a reward of up to RMB 10 million at the proportion of 1% by the provincial finance. For the confirmed national high-tech enterprises, confirmed technologically advanced service enterprises, foreign mergers and acquisitions, overseas listing and return investment, the proportion of provincial financial support shall be increased to 1.5%.

Promoting the normalization of online investment attraction. Special actions to attract investment shall be continuously carried out, and good experience and practices in online economic and trade signing activities shall be summarized and promoted, to form a normalized online investment attraction mode. Online investment promotion platforms such as “Online CIFIT” and “Invest Fujian, China” (http://fjswt.fujian.gov.cn/) should be made good use of, to promote online exhibition and promotion, online investment negotiation, and online project signing. Big data investment shall be explored.

Improving the investment promotion mechanism. The “3+1+40” investment promotion platform shall be improved, and the investment promotion mechanism with vertical linkage and horizontal cooperation shall be deepened. Each area shall be encouraged to carry out accurate investment attraction actions, like “top leaders” investment attraction, industrial chain investment attraction, etc. Investment promotion department that promotes the landing of major foreign-funded projects, in the event that the foreign party actually subscribes more than 10% of the registered capital, can receive a reward of more than RMB 300,000 for each project. The incentive mechanism for foreign investment utilization shall be implemented and used, and the provincial finance shall reward the cities and counties (districts) that are ahead of the comprehensive evaluation in the utilization of foreign investment. Each area shall be encouraged to reward the project referers.

Strengthening the construction of investment promotion carriers. The integration of various parks around development zones above the provincial level shall be encouraged to realize unified management, unified planning and overall investment promotion, thereby improving the project carrying capacity of the parks. Comprehensive development level evaluation of provincial (or above) development zones shall be maintained, with the provincial finance giving a reward of RMB 500,000 to any development zone that ranks among the top 10 in terms of actual utilization of foreign investment; the development zones that have obtained positive incentives for the utilization of foreign capital at the provincial level shall not be rewarded repeatedly.

Raising the capital use convenience of foreign-funded enterprises. The capital settlement process shall be simplified, to promote the facilitation of RMB settlement of trade and investment at a higher level. Restrictions on the use of RMB income shall be lifted for some capital accounts, the requirements for the management of special accounts related to foreign direct investment business shall be canceled, and the management of overseas RMB borrowing business and overseas lending business of domestic enterprises shall be optimized. The implementation of pilot policy 3.0 to facilitate capital project management for Taiwan-funded enterprises in Fujian Province should be promoted.

Strengthening the protection of key elements of foreign investment projects. The role of the special class for stabilizing foreign investment in our province should be given full play to strengthen the water, electricity, gas, environmental protection and other supporting services needed in the project pre-construction, construction, production and other links, thus forming a physical workload as soon as possible. Priority shall be given to the supply of land for the encouraged foreign investment industrial project with intensive land use. The base price of land transfer could be set at the minimum of 70% of the National Lowest Price Standard for Transfer of Industrial Land per the grade of land where the project is located.

Encouraging localities to introduce practical and effective measures. Municipal-level cities are encouraged to introduce policies to encourage enterprises to accelerate capital and other policies. For cities with districts that introduced new policies achieve positive growth of actual investment in the current year, the provincial finance department will give a maximum reward of 50% (or 60%) depending on the growth rate based on the total amount of capital expenditure of the investment promotion policy in the same year. Each city will be supported up to two years.

Further enhancing the foreign investment climate. The Foreign Investment Law and its implementation regulations as well as the Regulations on Improving the Business Environment should be implemented, and the reform to streamline administration and improve services in the field of foreign investment should be deepened. The foreign investment information reporting system should be thoroughly implemented with the registration process optimized, and the service system for foreign investment improved. The complaint acceptance mechanism of foreign-funded enterprises in the province should be improved to effectively protect their intellectual property rights and legitimate rights and interests.
To implement the decision and deployment on foreign capital utilization of the Central Committee of the Communist Party of China (CPC) and the State Council, Fujian has introduced several policy documents to promote the utilization of foreign capital in recent years, especially in 2020. Faced with risks and challenges brought by the COVID-19 epidemic, Fujian has taken the lead in China to issue 26 measures for stabilizing foreign trade and investment and promoting consumption, and an enhanced version of 28 measures. In 2021, another nine measures have been rolled out to further stabilize foreign investment, which has effectively promoted the sustained and rapid growth of Fujian’s utilization of foreign capital. The main contents are as follows: To stabilize the overall performance of foreign investment, step up utilization of foreign capital, and maintain steady growth of foreign investment. Fujian Province has rolled out nine measures to further stabilize foreign investment, focusing on strengthening investment in newly opened sectors, enhancing the scale and quality of foreign investment, improving the investment promotion mechanism, and facilitating the utilization of capital by foreign-funded enterprises.

Improving the scale and quality of foreign investment. Opportunities brought by the Regional Comprehensive Economic Partnership (RCEP) and other investment and trade agreements shall be actively grasped, so as to enhance the investment attraction. The newly established (including capital increase) foreign-funded enterprise (excluding real estate and financial fields) who has actually invested USD 5 million or more (USD 3 million, if in Sanming City, Nanping City, Longyan City, or Ningde City) from July 1 of the previous year to June 30 of the current year shall be given a reward of up to RMB 10 million at the proportion of 1% by the provincial finance. For the confirmed national high-tech enterprises, confirmed technologically advanced service enterprises, foreign mergers and acquisitions, overseas listing and return investment, the provincial finance department will give a reward of up to RMB 10 million at the proportion of 1.5%.

Improving the scale and quality of foreign investment. Opportunities brought by the Regional Comprehensive Economic Partnership (RCEP) and other investment and trade agreements shall be actively grasped, so as to enhance the investment attraction. The newly established (including capital increase) foreign-funded enterprise (excluding real estate and financial fields) who has actually invested USD 5 million or more (USD 3 million, if in Sanming City, Nanping City, Longyan City, or Ningde City) from July 1 of the previous year to June 30 of the current year shall be given a reward of up to RMB 10 million at the proportion of 1% by the provincial finance. For the confirmed national high-tech enterprises, confirmed technologically advanced service enterprises, foreign mergers and acquisitions, overseas listing and return investment, the provincial finance department will give a reward of up to RMB 10 million at the proportion of 1.5%.

Promoting the normalization of online investment attraction. Special actions to attract investment shall be continuously carried out, and good experience and practices in online economic and trade aligning activities shall be summarized and promoted, to form a normalized online investment attraction mode. Online investment promotion platforms such as “Online CFIT” and “Invest Fujian, China” (http://fit87.fit.fujian.gov.cn/) shall be made good use of, to promote online exhibition and promotion, online investment negotiation, and online project signing. Big data investment shall be explored.

Improving the investment promotion mechanism. The “9 + 1 + 40” investment promotion platform shall be improved, and the investment promotion mechanism with vertical linkage and horizontal cooperation shall be deepened. Each area shall be encouraged to carry out accurate investment attraction actions, like “top leaders” investment attraction, industrial chain investment attraction, etc. Investment promotion department that promotes the landing of major foreign-funded projects, in the event that the foreign party actually subscribes more than 10% of the registered capital, can receive a reward of more than RMB 300,000 per each project. The incentive mechanism for foreign investment utilization shall be implemented and used, and the provincial finance shall reward the cities and counties (districts) that are ahead of the comprehensive evaluation in the utilization of foreign investment. Each area shall be encouraged to reward the project referer.

Strengthening the protection of key elements of foreign investment projects. The role of the special class for stabilizing foreign investment in our province should be given full play to strengthen the water, electricity, gas, environmental protection and other supporting services needed in the project pre-construction, construction, production, and other links; thus forming a physical workload as soon as possible. Priority is given to the supply of land for the encouraged foreign investment industrial project with intensive land use. The base price of land transfer could be set at the minimum of 70% of the National Lowest Price Standard for Transfer of Industrial Land per the grades of land where the project is located.

Encouraging localities to introduce practical and effective measures. Municipal level cities are encouraged to introduce policies to encourage enterprises to accelerate to capital and other policies. For cities with districts that introduced new policies achieve positive growth of actual investment in the current year, the provincial finance department will give a maximum reward of 50% (or 60%) depending on the growth rate based on the total amount of capital expenditure of the investment promotion policy in the same year. Each city will be supported up to two years.

Further enhancing the foreign investment climate. The Foreign Investment Law and its implementation regulations as well as the Regulations on Improving the Business Environment should be implemented, and the reform to streamline administration and improve services in the field of foreign investment should be deepened. The foreign investment information reporting system should be thoroughly implemented, with the registration process optimized, and the service system for foreign investment improved. The complaint acceptance mechanism of foreign-funded enterprises in the province should be improved to effectively protect their intellectual property rights and legitimate rights and interests.
Procedures for Foreign Investment

(1) Enterprise Incorporation/Modification

1. Enterprise Incorporation

- Approval or filing of the State Council and the National Development and Reform Commission
- Involves project approval and filing
- Involves negative list items
- Involves procedures for industrial access license
- Approval or filing of the State Council and the National Development and Reform Commission
- Involves negative list items
- Involves procedures for industrial access license
- Prohibited investment is prohibited Limited liability of the competent departments or market regulation administrations is required
- Other approval procedures
- National security review
- Anti-monopoly review

- Obtain approval documents
- Administration for Market Regulation - Submit materials at the service window or by the online enterprise registration system to apply for registration and business license
- One-stop services
- Application form, copy of the business license, approval documents, etc.
- Application form, business license, certificates of relevant personnel, and other accounts-opening certificates
- Public security department - Official seal
- Tax department - Invoice application and receipt
- Commercial department - Information report
- Social insurance department - Registration
- Foreign exchange registration
- Account opening
- Operation

2. Enterprise Modification

- Modification to enterprise registration items
- Materials to be submitted
- Application form for modification to registration items
- Resolution/discussion on the modification to registration items
- Required approval documents for the modification to registration items
- Complies with provisions of negative list items
- Review
- Certification of compliance with provisions of negative list items
- Information synchronization
- Commercial departments' information report
- Other items involved in the modification of registration items
- Commercial information, investment information, business mergers & divisions, enterprise migration, currency, etc.
- Modification of foreign exchange information
- Modification of tax information
- Name of the enterprise
- New official seal
- Registration complete

- Go through the procedures for approval
- Submit
- Go through the procedures for modification to registration items
- Required materials
- Compliance with provisions of negative list items
- Review
- Information synchronization
- Commercial departments' information report
- Modification of foreign exchange information
- Modification of tax information
- New official seal
- Registration complete
### Fujian Provincial Department of Commerce
Address: No. 118, Tongpan Road, Gulou District, Fuzhou City
Website: https://swt.fujian.gov.cn

<table>
<thead>
<tr>
<th>Division of Asian Affairs</th>
<th>Division of Western Asian and African Affairs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact person: Xu Jie</td>
<td>Contact person: Yu Feng</td>
</tr>
<tr>
<td>Tel: +86-591-87270192</td>
<td>Tel: +86-591-87270213</td>
</tr>
<tr>
<td>E-mail: <a href="mailto:yzc@swt.fujian.gov.cn">yzc@swt.fujian.gov.cn</a></td>
<td>E-mail: <a href="mailto:2713373078@qq.com">2713373078@qq.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Division of European Affairs</th>
<th>Division of American and Oceanian Affairs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact person: Lu Pei</td>
<td>Contact person: Zhu Yin yi</td>
</tr>
<tr>
<td>Tel: +86-591-87810570</td>
<td>Tel: +86-591-87270220</td>
</tr>
<tr>
<td>E-mail: <a href="mailto:1765994557@qq.com">1765994557@qq.com</a></td>
<td>E-mail: <a href="mailto:yiyi007@sina.com">yiyi007@sina.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Division of Taiwan Affairs</th>
<th>Division of Hong Kong and Macao Affairs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact person: Qiu Xiaohuan</td>
<td>Contact person: Liu Yi</td>
</tr>
<tr>
<td>Tel: +86-591-87278760</td>
<td>Tel: +86-591-87270230</td>
</tr>
<tr>
<td>E-mail: <a href="mailto:qxhrmy@126.com">qxhrmy@126.com</a></td>
<td>E-mail: <a href="mailto:hkm@swt.fujian.gov.cn">hkm@swt.fujian.gov.cn</a></td>
</tr>
</tbody>
</table>

### Fujian International Investment Promotion Center
Contact Person: Liu Jing
Tel: +86-591-87810515
Cell Phone: +86-18350963087
Fax: +86-591-83839780
Address: 5th Floor, Building 3, No.118 Tongpan Road, Gulou District, Fuzhou City
Email: fuj_tc2b@swt.fujian.gov.cn

### The Contact Details of the Commercial Departments

#### Fuzhou Municipal Bureau of Commerce
Contact person: Yang Xiaojie
Tel: +86-591-83310619
Address: No. 193, Nanjiangzhenxiadao, Gangshan District, Fuzhou City
Website: http://wjj.fuzhou.gov.cn/

#### Xiamen Municipal Bureau of Commerce
Investor hotline: +86-392-3999866
Address: Waimao Building, No. 15, North Hubin Road, Xiamen City
Website: http://swj.xm.gov.cn/

#### Zhangzhou Municipal Bureau of Commerce
Contact person: Liu Baijiao
Tel: +86-596-2671505
Address: Zhangzhou Development Plaza, No. 3, East Shengli Road, Xiangcheng District, Zhangzhou
Website: http://swj.zhangzhou.gov.cn/

#### Quanzhou Municipal Bureau of Commerce
Contact person: Wang Ping
Tel: +86-595-23234794
Address: Bldg. 1, Donghai Administration Center, Quanzhou City
Website: http://qzfbff.com/quanzhou.gov.cn/

#### Sanming Municipal Bureau of Commerce
Contact person: Huang Xuequan
Tel: +86-598-8234096
Address: Wuzhi Building, East Xiner Road, Sanming City
Website: http://swj.sm.gov.cn/

#### Putian Municipal Bureau of Commerce
Contact person: Zhenhui Xiaoyu
Tel: +86-594-2680267
Address: No. 2169, Licheng Midde Avenue, Chengxiang District, Putian City
Website: http://swj.putian.gov.cn/

#### Nanping Municipal Bureau of Commerce
Contact person: Li Yunfang
Tel: +86-599-8853271
Address: Nanlin Office Building, Wuyi New District, Jianyang District, Nanping City
Website: http://swj.wp.gov.cn/

#### Longyan Municipal Bureau of Commerce
Contact person: Zeng Zhaquan
Tel: +86-597-3383050
Address: No. 1, Longyan Avenue, Xinxue District, Longyan City
Website: http://swj.longyan.gov.cn/

#### Economic Development Bureau (Investment and Industry Promotion Center), Pingtan Comprehensive Experimental Zone
Contact person: Zhenfeng Huan
Tel: +86-593-2365386
Address: No. 10, West Wang'an Road, Jiaoacheng District, Pingtan City
Website: http://swj.pingtan.gov.cn/
The Contact Details of the Commercial Departments and Investment Promotion Agencies

Fujian Provincial Department of Commerce
Address: No. 118, Tongpan Road, Gulou District, Fuzhou City
Website: https://swt.fujian.gov.cn

Division of Asian Affairs
Contact person: Xu Jie
Tel: +86-591-87220192
E-mail: yxc@swt.fujian.gov.cn

Division of Western Asian and African Affairs
Contact person: Yu Peng
Tel: +86-591-87270213
E-mail: 2713373078@qq.com

Division of European Affairs
Contact person: Lu Feng
Tel: +86-591-87810570
E-mail: 1765939457@qq.com

Division of American and Oceanian Affairs
Contact person: Zhu Yinya
Tel: +86-591-87270220
E-mail: yinya007@sina.com

Division of Taiwan Affairs
Contact person: Qiu Xiaohuang
Tel: +86-591-87278780
E-mail: qzhmy8126.com

Division of Hong Kong and Macao Affairs
Contact person: Niu Yi
Tel: +86-591-87270230
E-mail: hkma@swt.fujian.gov.cn

Fujian International Investment Promotion Center
Contact Person: Liu Jing
Tel: +86-591-87810615
Cell Phone: +86-18350963087
Fax: +86-591-8339780
Address: 5th Floor, Building 3, No 118 Tongpan Road, Gulou District, Fuzhou City
Email: fdu_tc2b@swt.fujian.gov.cn

The Contact Details of the Commercial Departments

Fuzhou Municipal Bureau of Commerce
Contact person: Yang Xiaojie
Tel: +86-591-83310619
Address: No. 193, Nanjiangbinxiadajie, Cangshan District, Fuzhou City
Website: http://swj.fuzhou.gov.cn/

Zhangzhou Municipal Bureau of Commerce
Contact person: Liu Biajiao
Tel: +86-596-2671505
Address: Zhangzhou Development Plaza, No. 3, East Shengli Road, Xiangcheng District, Zhangzhou
Website: http://swj.zhangzhou.gov.cn/

Sanming Municipal Bureau of Commerce
Contact person: Huang Xiaojian
Tel: +86-598-8234096
Address: Wuzhi Building, East Xiner Road, Sanming City
Website: http://swj.sm.gov.cn/

Nanping Municipal Bureau of Commerce
Contact person: Li Yunfang
Tel: +86-599-8833271
Address: Nanlin Office Building, Wuyi New District, Jianyang District, Nanping City
Website: http://swj.np.gov.cn/

Ningde Municipal Bureau of Commerce
Contact person: Lu Hua
Tel: +86-593-2836866
Address: No. 10, West Wanshan Road, Jiaocheng District, Ningde City
Website: http://swj.ningde.gov.cn/

Investor hotline: +86-592-5998865
Address: Waimao Building, No. 15, North Hubin Road, Xiamen City
Website: http://swj.xm.gov.cn/

Quanzhou Municipal Bureau of Commerce
Contact person: Wang Ping
Tel: +86-595-22384794
Address: Bldg. 1, Donghai Administration Center, Quanzhou City
Website: http://qzbsf.com/quanzhou.gov.cn/

Putian Municipal Bureau of Commerce
Contact person: Zhuang Xiaoyu
Tel: +86-594-2680267
Address: No. 2169, Licheng Middle Avenue, Chengxiang District, Putian City
Website: http://swj.putian.gov.cn/

Longyan Municipal Bureau of Commerce
Contact person: Zeng Zhaoguan
Tel: +86-597-3383050
Address: No. 1, Longyan Avenue, Xinlue District, Longyan City
Website: http://swj.longyan.gov.cn/

Economic Development Bureau (Investment and Industry Promotion Center), Pingtan Comprehensive Experimental Zone
Contact person: Zheng Huan
Tel: +86-591-23163805
Address: Commercial Operation Center, Jingjiangwan Area, Pingtan Comprehensive Experimental Zone
The Contact Details of the National and Provincial Development Zones

National Development Zones

Fuzhou Economic and Technological Development Zone
Address: No.166, Jiangbin East Avenue, Mawei District, Fuzhou City
Post Code: 350015
Tel: +86-591-83983813
Fax: +86-591-83682346
Email: fmzw3150368@163.com

Fuzhou Free Trade Zone
Address: No.27, Huili Road, Huaian, Mawei District, Fuzhou City
Post Code: 350015
Tel: +86-591-28327203
Fax: +86-591-83982681
Email: fzfzmqgwh@163.com

Fuzhou Hi-tech Industrial Development Zone
Address: No.3, Kueishan Industrial Park, Fuzhou High-tech Zone
Post Code: 350100
Tel: +86-591-83723394
Fax: +86-591-83723492

Quanzhou Economic and Technological Development Zone
Address: No.177, Changgang Road, Fuzhou Export Processing Zone, Tingtang Town, Mawei District, Fuzhou City
Post Code: 350106
Tel: +86-591-83695018
Fax: +86-591-88020007
Email: 195459585@qq.com

Xiamen Haicang Free Trade Port Zone
Address: No.44, Haicang Road, Haicang District, Xiamen City
Post Code: 361026
Tel: +86-592-65818996
Fax: +86-592-6051048

Xiamen Haicang Free Trade Port Zone
Address: No.44, Haicang Road, Haicang District, Xiamen City
Post Code: 361026
Tel: +86-592-65818996
Fax: +86-592-6051048

Xiamen Haicang Economic and Technological Development Zone
Address: No.36, Xihu Avenue, Shishu Street, Fuzhou City
Post Code: 350300
Tel: +86-591-85377212
Fax: +86-591-85377811
Email: fzfzmqgwh@163.com

Xiamen Haicang Free Trade Port Zone
Address: No.44, Haicang Road, Haicang District, Xiamen City
Post Code: 361026
Tel: +86-592-6892087
Fax: +86-592-6892786

Xiamen Haicang Economic and Technological Development Zone
Address: No.36, Xihu Avenue, Shishu Street, Fuzhou City
Post Code: 350300
Tel: +86-591-85377212
Fax: +86-591-85377811
Email: fzfzmqgwh@163.com

Zhangzhou China Merchants Economic and Technological Development Zone
Address: No.31, Merchant Building, Zhangzhou China Merchants Economic and Technological Development Zone
Post Code: 363122
Tel: +86-596-6851001
Fax: +86-596-6851955
Email: zhangzhouPJ@cmhk.com

Zhangzhou Hi-tech Industrial Development Zone
Address: No.3, Zhongshang Village, Juhu Town, Jiangnan Road, Zhangzhou City
Post Code: 363000
Tel: +86-596-629999
Fax: +86-596-6299991
Email: zhangzhou@zh.com

Zhangzhou Economic and Technological Development Zone
Address: No.7, Zhongshang Road, Qianmen Park, Quanzhou Economic and Technological Development Zone, Quanzhou City
Post Code: 362000
Tel: +86-595-22359206
Fax: +86-595-22359117

Zhangzhou Taizhou Economic and Technological Development Zone
Address: No.3, Zhongshang Road, Qianmen Park, Quanzhou Economic and Technological Development Zone, Quanzhou City
Post Code: 362000
Tel: +86-595-22359206
Fax: +86-595-22359117

Quanzhou Economic and Technological Development Zone
Address: Administrative Office Building of Quanzhou Taizhou Investment Zone, Quanzhou City
Post Code: 362122
Tel: +86-595-25551000
Fax: +86-595-25559009

Quanzhou Hi-tech Industrial Development Zone
Address: Office 6th Floor, Comprehensive Service Building, Quanzhou Comprehensive Bonded Zone, Linjiang District, Quanzhou City
Post Code: 362146
Tel: +86-595-6850093
Fax: +86-595-6850005
Email: qzhsbq@163.com

Quanzhou Hi-tech Industrial Development Zone
Address: No.1053, Nanhu Road, Linjiang District, Quanzhou City
Post Code: 362000
Tel: +86-595-22483550
Fax: +86-595-222483525
Email: qzhsbq@163.com

Quanzhou Hi-tech Industrial Development Zone
Address: No.1053, Nanhu Road, Linjiang District, Quanzhou City
Post Code: 362000
Tel: +86-595-22483550
Fax: +86-595-222483525
Email: qzhsbq@163.com

Zhongshan Economic and Technological Development Zone
Address: No.342, Ziyuan Road, Kaifu Town, Dongshan County, Zhangzhou City
Post Code: 363400
Tel: +86-596-5858567
Fax: +86-596-5858790
Email: dlks@163.com

Zhongshan Taizhou Economic and Technological Development Zone
Address: No.1, Wenchang Avenue, Zhongshan Taizhou Investment Zone, Zhangzhou City
Post Code: 363107
Tel: +86-596-6718999
Fax: +86-596-6788771
Email: zdsjz@163.com

Zhongshan Taizhou Economic and Technological Development Zone
Address: No.3, Zhongshang Road, Qianmen Park, Quanzhou Economic and Technological Development Zone, Quanzhou City
Post Code: 362000
Tel: +86-595-22359206
Fax: +86-595-22359117

Quanzhou Free Trade Zone
Address: Office 6th Floor, Comprehensive Service Building, Quanzhou Comprehensive Bonded Zone, Linjiang District, Quanzhou City
Post Code: 362146
Tel: +86-595-6850093
Fax: +86-595-6850005
Email: qzhsbq@163.com

Quanzhou Free Trade Zone
Address: Office 6th Floor, Comprehensive Service Building, Quanzhou Comprehensive Bonded Zone, Linjiang District, Quanzhou City
Post Code: 362146
Tel: +86-595-6850093
Fax: +86-595-6850005
Email: qzhsbq@163.com

Quanzhou Hi-tech Industrial Development Zone
Address: Office 6th Floor, Comprehensive Service Building, Quanzhou Comprehensive Bonded Zone, Linjiang District, Quanzhou City
Post Code: 362146
Tel: +86-595-6850093
Fax: +86-595-6850005
Email: qzhsbq@163.com

Quanzhou Hi-tech Industrial Development Zone
Address: Office 6th Floor, Comprehensive Service Building, Quanzhou Comprehensive Bonded Zone, Linjiang District, Quanzhou City
Post Code: 362146
Tel: +86-595-6850093
Fax: +86-595-6850005
Email: qzhsbq@163.com
National Development Zones

Fuzhou Economic and Technological Development Zone
Address: No. 166, Jiangbei East Avenue, Mawei District, Fuzhou City
Post Code: 350015
Tel: +86-591-83983313
Fax: +86-591-83682346
Email: mmw3150368@163.com

Fuzhou Hi-tech Industrial Development Zone
Address: No. 3, Kejiong Road, Fuzhou High-tech Zone
Post Code: 350100
Tel: +86-591-83723394
Fax: +86-591-83723492

Fuzhou Jiangxin Free Trade Port Zone
Address: Port Service Center Building, Gangqian Road, Jiangxin Town, Fuzhou City
Post Code: 350509
Tel: +86-591-85961553
Fax: +86-591-85961665
Email: fjxjyq@163.com

Fuzhou Tongan Economic and Technological Development Zone
Address: No. 38, Xihuan Road, Shishu Street, Fuzhou City
Post Code: 350300
Tel: +86-591-85337812
Fax: +86-591-85337811
Email: fuzhoufzch@163.com

Fuzhou Free Trade Zone
Address: No. 27, Xihu Road, Kuanwei, Mawei District, Fuzhou City
Post Code: 350501
Tel: +86-591-28327703
Fax: +86-591-83982681
Email: fzzhongbaoh@163.com

Zhangzhou China Merchants Economic and Technological Development Zone
Address: No. 3, Merchants Building, Zhangzhou China Merchants Economic and Technological Development Zone
Post Code: 363122
Tel: +86-596-6851001
Fax: +86-596-6851955
Email: zhangzhouqmzh@163.com

Zhangzhou Hi-tech Industrial Development Zone
Address: Ailing Village, Jinyu Town, Jinyu National Road, Zhangzhou City
Post Code: 363000
Tel: +86-596-6298995
Fax: +86-596-6298991
Email: zmzhgtekz@126.com

Quanzhou Economic and Technological Development Zone
Address: No. 3, Zhengtai Road, Qingmeng Park, Quanzhou Economic and Technological Development Zone, Quanzhou City
Post Code: 362000
Tel: +86-595-22353016
Fax: +86-595-22335017

Quanzhou Taiwaneese Investment Zone
Address: 5th Floor, Comprehensive Service Building, Quanzhou Comprehensive Bonded Zone, Jinjiang, Quanzhou City
Post Code: 362114
Tel: +86-595-85950003
Fax: +86-595-85950005
Email: qzcbqsz@163.com

Quanzhou Hi-tech Industrial Development Zone (Shishi Development Park)
Address: 6th Floor, Building A, Science and Technology Financial Service Center, Liangnan High-tech Zone, No. 1053, Nanhu Road, Liangnan District, Quanzhou City
Post Code: 362000
Tel: +86-595-22483550
Fax: +86-595-22483525
Email: qzqzhsyp@163.com

Xiamen Haicang Free Trade Port Zone
Address: No. 86, Haicang Road, Haicang District, Xiamen City
Post Code: 361026
Tel: +86-592-6897287
Fax: +86-592-6897286

Xiamen Hi-tech Industrial Development Zone (Fujian Province Development Park)
Address: Building 6, International Shopping Center, No. 89 Xiangyu Road, Huli District, Xiamen City
Post Code: 361006
Tel: +86-592-2639626
Fax: +86-592-2631696

Xiamen Haicang Free Trade Port Zone
Address: No. 86, Haicang Road, Haicang District, Xiamen City
Post Code: 361026
Tel: +86-592-6897287
Fax: +86-592-6897286

Dongshan Economic and Technological Development Zone
Address: No. 342, Zezuan Road, Bashazhuang Town, Dongshan County, Zhangzhou City
Post Code: 363000
Tel: +86-596-5885867
Fax: +86-596-5885790
Email: dxskfz@163.com
Sanming Hi-tech Industrial Development Zone
(Jinsha Park)
Address: No. 99 Jinsha Road, Jinsha Park, Shi County, Sanming City
Post Code: 365000
Tel: +86-598-5854168
Fax: +86-598-5854239
Email: jyjyjyjy@163.com

Sanming Hi-tech Industrial Development Zone
(Yongan High-tech Development Zone)
Address: No. 1666 Nige Road, Yongan County, Sanming City
Post Code: 366000
Tel: +86-598-3661299
Fax: +86-598-3661265
Email: ya3661299@163.com

Putian Hi-tech Industrial Development Zone
Address: No. 8 Fankang Road, Xiangjiang District, Putian City
Post Code: 351101
Tel: +86-594-333001
Fax: +86-594-339933
Email: pgdj@163.com

Putian Economic and Technological Development Zone
Address: No. 16 Longcheng Road, Longtan City
Post Code: 364000
Tel: +86-597-336371
Fax: +86-597-336298
Email: pgdjsj@163.com

Longyan Hi-tech Industrial Development Zone
Address: No. 16 Longgang Road, Longyan City
Post Code: 364000
Tel: +86-597-3226371
Fax: +86-597-322698
Email: pgdjzj@163.com

Longyan Economic and Technological Development Zone
Address: Longyan Service Center Building No. 68 Fuxing Road, Longgan City
Post Code: 352100
Tel: +86-593-2868733, 2878616
Fax: +86-593-2995385

The Provincial Development Zones

Fuzhou-Puxing Economic Development Zone
Address: No. 227 Puxing Avenue, Gushan Town, Minhou District, Fuzhou City
Post Code: 350014
Tel: +86-591-8362311
Fax: +86-591-8362312
Email: fchzbg@163.com

Fuzhou-Zhushan Industrial Park
Address: Room 307, Ist Floor No. 1 Comprehensive Building Area C, Zhushan Industrial Park, No. 6 Hongjiang Road, Jianshi Town, Changting District, Fuzhou City
Post Code: 350000
Tel: +86-591-8374906
Fax: +86-591-8303107

Fuzhou-Minhou Qingkou Automotive Industrial Park
Address: No. 8 Xinxing Road, Qingkou Town, Minhou County, Fuzhou City
Post Code: 350119
Tel: +86-591-2278038
Fax: +86-591-2276053
Email: pgdjzj@163.com

Fuzhou-Jiangi Port City Economic Zone
Address: Building 3, Ocean R&D Center, Jiangi Overseas Chinese Town, Fuding City
Post Code: 353316
Tel: +86-591-8699076
Fax: +86-591-8699016
Email: flgj@163.com

Fujian-Taiwan (Fuzhou) Blue Economic Development Zone
Address: No. 1188 Xinhaozhong Road, Gaoyuan Town, Changde District, Fuzhou City
Post Code: 350205
Tel: +86-591-2786269
Fax: +86-591-2786385

Xiamen Tong'an Industrial Park
Address: No. 11 Tong'an Industrial Concentration Zone, Tong'an City
Post Code: 361100
Tel: +86-592-710821
Fax: +86-592-710826
Email: xagj@126.com
Sanming Hi-tech Industrial Development Zone (Jinsha Park)  
Address: No.99 Jinsha Road, Jinsha Park, Sanming City, Sanming County, Sanming City  
Post Code: 365000  
Tel: +86-598-5894288  
Fax: +86-598-5894129  
Email: spbysm@163.com

Putian Hi-tech Industrial Development Zone  
Address: No. 8, Putian City, Putian City  
Post Code: 351111  
Tel: +86-594-3339000  
Fax: +86-594-3399133  
Email: gxjy@ps163.com

Longyan Hi-tech Industrial Development Zone  
Address: No. 16, Longyan, Longyan City  
Post Code: 364000  
Tel: +86-597-2326371  
Fax: +86-597-2312698  
Email: 05973326770@163.com

Putian Economic and Technological Development Zone  
Address: No. 10, Putian City, Putian City  
Post Code: 351111  
Tel: +86-594-3339000  
Fax: +86-594-3399133  
Email: gxjy@ps163.com

Longyan Economic and Technological Development Zone  
Address: No. 16, Longyan, Longyan City  
Post Code: 364000  
Tel: +86-597-2326371  
Fax: +86-597-2312698  
Email: 05973326770@163.com

Provincial Development Zones

Fuzhou Fuxing Economic Development Zone  
Address: No. 22, Fuxing Avenue, Guchuan Town, Jinshan District, Fuzhou City  
Post Code: 350014  
Tel: +86-591-83628311  
Fax: +86-591-83628317  
Email: fxfz@fujian.gov.cn

Fuzhou Jinshan Industrial Park  
Address: Room 375, 37th Floor, No. 1, Comprehensive Building, Area C, Jinshan Industrial Park, No. 5, Longjiang Road, Jinshan Town, Changshan District, Fuzhou City  
Post Code: 350000  
Tel: +86-591-83743906  
Fax: +86-591-8305107  
Email: jishang@163.com

Fuzhou Minhou Qingkou Automotive Industrial Park  
Address: No. 1, Minhou, Minhou, Minhou County, Fuzhou City  
Post Code: 350018  
Tel: +86-591-22763018  
Fax: +86-591-22765033  
Email: qkqy@fz.gov.cn

Fuzhou Minhou Port City Economic Zone  
Address: No. 1, Minhou, Minhou County, Fuzhou City  
Post Code: 350018  
Tel: +86-591-22763018  
Fax: +86-591-22765033  
Email: qkqy@fz.gov.cn

Fujian-Taiwan (Fuzhou) Blue Economic Development Zone  
Address: Building 1, Ocean M&D Center, Jiangjing Overseas Chinese Farm, Fuzhou City  
Post Code: 350316  
Tel: +86-591-8699076  
Fax: +86-591-8699016  
Email: fyzhongliming@163.com

Lianjiang Economic Development Zone  
Address: No. 81, Lianjiang Road, Lianjiang, Lianjiang County, Fuzhou City  
Post Code: 350500  
Tel: +86-591-2631166  
Fax: +86-591-2683333  
Email: 10059199690720@163.com

Xiamen Tong'an Industrial Park  
Address: No. 1, Tong'an Industrial Concentration Zone, Tong'an City  
Post Code: 361000  
Tel: +86-592-7106821  
Fax: +86-592-7106826  
Email: tonganjia@163.com

Fuzhou Hi-tech Industrial Park (Fuzhou Software Park)  
Address: No. 11, Fuzhou Hi-tech Industrial Park, Fuzhou City  
Post Code: 361000  
Tel: +86-591-87276106  
Fax: +86-591-87273017  
Email: fosdb@163.com
<table>
<thead>
<tr>
<th>Zhejiang Industrial Park</th>
<th>Yuyao Industrial Park</th>
<th>Huaian Economic Development Zone</th>
<th>Jinjiang Economic Development Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Address:</strong> No.3 Junda Road, Hangzhou District, Hangzhou City</td>
<td><strong>Address:</strong> No.1 Middle Jiuqu Avenue, Suinan Town, Zhangpu County, Hangzhou City</td>
<td><strong>Address:</strong> No.2, Jinghang Avenue, Fushan Town, Huaian County, Zhaungzhou City</td>
<td><strong>Address:</strong> No.2 Science and Technology Complex Building, Jinjiang Economic Development Zone, Quanzhou City</td>
</tr>
<tr>
<td><strong>Post Code:</strong> 310300</td>
<td><strong>Post Code:</strong> 311100</td>
<td><strong>Post Code:</strong> 223001</td>
<td><strong>Post Code:</strong> 362260</td>
</tr>
<tr>
<td><strong>Tel:</strong> +86-576-8862123</td>
<td><strong>Tel:</strong> +86-576-8323999</td>
<td><strong>Tel:</strong> +86-519-2887956</td>
<td><strong>Tel:</strong> +86-595-8573555</td>
</tr>
<tr>
<td><strong>Fax:</strong> +86-576-8862220</td>
<td><strong>Fax:</strong> +86-576-8323999</td>
<td><strong>Fax:</strong> +86-519-2887956</td>
<td><strong>Fax:</strong> +86-595-8573555</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fuzhou Economic Development Zone</th>
<th>Huaping Economic Development Zone</th>
<th>Liuyang Economic Development Zone</th>
<th>Yongchun Industrial Park</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Address:</strong> No.4, Juncheng Road, Liuyang District, Zhangzhou City</td>
<td><strong>Address:</strong> No.1, Liuyang Economic Development Zone, Zhangzhou City</td>
<td><strong>Address:</strong> No.1, Liuyang Economic Development Zone, Zhangzhou City</td>
<td><strong>Address:</strong> No.4th Floor, Zhongshan Garden, Taosheng Town, Yongchun County, Quanzhou City</td>
</tr>
<tr>
<td><strong>Post Code:</strong> 362000</td>
<td><strong>Post Code:</strong> 362000</td>
<td><strong>Post Code:</strong> 362000</td>
<td><strong>Post Code:</strong> 362000</td>
</tr>
<tr>
<td><strong>Tel:</strong> +86-596-2889077</td>
<td><strong>Tel:</strong> +86-596-2889077</td>
<td><strong>Tel:</strong> +86-596-2889077</td>
<td><strong>Tel:</strong> +86-596-2889077</td>
</tr>
<tr>
<td><strong>Fax:</strong> +86-596-2889077</td>
<td><strong>Fax:</strong> +86-596-2889077</td>
<td><strong>Fax:</strong> +86-596-2889077</td>
<td><strong>Fax:</strong> +86-596-2889077</td>
</tr>
</tbody>
</table>

**THE CONTACT DETAILS**
Xiamen Xiang'an Industrial Park
Address: Room 902, Building 019, Xiang'an Industrial Park, Xiang'an District, Xiamen City
Post Code: 361102
Tel: +86-592-7889738
Fax: +86-592-7889738
Email: xiaoli@xpgj.com

Zhangzhou Jinfeng Economic Development Zone
Address: No. 2, Jinda Road, Zhangzhou City, Fujian Province
Post Code: 363000
Tel: +86-596-2352233
Fax: +86-596-2352232
Email: zgjfj@163.com

Zhangzhou Lantian Economic Development Zone
Address: No. 2, Wuyi Avenue, Lantian District, Zhangzhou City, Fujian Province
Post Code: 363000
Tel: +86-596-2100825
Fax: +86-596-2108021
Email: lzt010918@163.com

Changtai Economic Development Zone
Address: No. 12, Shendao Road, Changtai Economic Development Zone, Zhangzhou City, Fujian Province
Post Code: 363900
Tel: +86-596-8318718
Fax: +86-596-8318500
Email: ctjfsq@163.com

Zhangzhou Guile Port Economic Development Zone
Address: No. 10, Guile Avenue, Guile Town, Zhangzhou City, Fujian Province
Post Code: 363000
Tel: +86-596-3682001
Fax: +86-596-3682000
Email: gkglgbq@163.com

Zha'an Industrial Park
Address: Office 8th Floor, Management Committee of Zha'an Industrial Park, Zha'an County, Zhangzhou City, Fujian Province
Post Code: 363300
Tel: +86-596-3302088
Fax: +86-596-3301971
Email: 302088@163.com

Yunxiao Economic Development Zone
Address: No. 8, Changle Avenue, Jinlong Industrial Park, Yunxiao City, Zhangzhou City, Fujian Province
Post Code: 363300
Tel: +86-596-6515488
Fax: +86-596-6515476
Email: yxweixin@163.com

Pinghe Industrial Park
Address: No. 1, Keji Avenue, Jinlong Industrial Park, Yunxiao City, Zhangzhou City, Fujian Province
Post Code: 363300
Tel: +86-596-5297188
Fax: +86-596-5297187
Email: pinghe@163.com

Hua'an Economic Development Zone
Address: No. 2, Jiandao Road, Hua'an Economic Development Zone, Quanzhou City, Fujian Province
Post Code: 362000
Tel: +86-595-2287367
Fax: +86-595-2287383
Email: hjjyq1@163.com

Jinjiang Economic Development Zone
Address: No. 2, Science and Technology Complex Building, Jinjiang Economic Development Zone, Quanzhou City, Fujian Province
Post Code: 362200
Tel: +86-595-8538505
Fax: +86-595-8538630
Email: jjyxq@163.com

Luojiang Economic Development Zone
Address: No. 1, Science and Technology Building, Luojiang Economic Development Zone, Quanzhou City, Fujian Province
Post Code: 362000
Tel: +86-595-2890717
Fax: +86-595-2890717
Email: 3483927699@qq.com

Longtan Industrial Park
Address: No. 1, Science and Technology Building, Longtan Industrial Park, Quanzhou City, Fujian Province
Post Code: 362000
Tel: +86-595-2368228
Fax: +86-595-2368389
Email: ysyqy@163.com

Dehua Ceramic Industrial Park
Address: No. 12, Building 1, Fujian Administrative Service Center, Anxi County, Quanzhou City, Fujian Province
Post Code: 362000
Tel: +86-595-2826031
Fax: +86-595-2826039
Email: anxiaoy@163.com

Huan Economic Development Zone
Address: No. 1, Science and Technology Building, Huan Economic Development Zone, Quanzhou City, Fujian Province
Post Code: 362000
Tel: +86-595-8287668
Fax: +86-595-8287668
Email: hjjyq1@163.com

Nan'an Economic Development Zone
Address: No. 1, Science and Technology Building, Nan'an Economic Development Zone, Quanzhou City, Fujian Province
Post Code: 362000
Tel: +86-595-8291111
Fax: +86-595-8291000
Email: hjjyq1@163.com

Huania Industrial Park
Address: No. 1, Science and Technology Building, Huania Industrial Park, Quanzhou City, Fujian Province
Post Code: 362000
Tel: +86-595-8272827
Fax: +86-595-8272820
Email: hjxgq@163.com

Quangang Petrochemical Industrial Park
Address: No. 1, Science and Technology Building, Quangang Petrochemical Industrial Park, Quanzhou City, Fujian Province
Post Code: 362000
Tel: +86-595-8272827
Fax: +86-595-8272820
Email: hjxgq@163.com
### Quanzhou Petrochemical Industrial Park
Address: Management Committee of Quanzhou Petrochemical Industrial Park, Nanxing Village, Wangjiahuayuan Town, Quanzhou City, Quanzhou
Post Code: 362103
Tel: +86-595-87264666
Fax: +86-595-87860678
Email: qzhy@163.com

### Quanzhou Semiconductor Hi-Tech Industrial Park
Address: 5th Floor, Building A, Transportation Research Building, Administrative Center, Fangze District, Quanzhou City
Post Code: 362020
Tel: +86-595-28389991
Fax: +86-595-28389992
Email: zjsgg07@qq.com

### Sanyuan Economic Development Zone
Address: 1st Floor, No. 13 Shangzhu Road, Sanyuan District, Sanyuan City
Post Code: 365002
Tel: +86-598-6035668
Fax: +86-598-6035668
Email: sjymysgy@163.com

### Sanyuan Economic Development Zone
Address: 1st Floor, No. 13 Shangzhu Road, Sanyuan District, Sanyuan City
Post Code: 365002
Tel: +86-598-6035668
Fax: +86-598-6035668
Email: sjymysgy@163.com

### Youyi Economic Development Zone
Address: No. 8 Central Road, Chengguan Town, Youyi County, Youyi City
Post Code: 365100
Tel: +86-598-6312079
Fax: +86-598-6312079
Email: yzy201799@163.com

### Meili Economic Development Zone
Address: 1st Floor, No. 13 Shangzhu Road, Sanyuan District, Sanyuan City
Post Code: 365002
Tel: +86-598-9035668
Fax: +86-598-9035668
Email: sjymysgy@163.com

### Taining Industrial Park
Address: 3rd Floor, Industrial Park, No. 162 Xinzhai Road, Taining County, Sanyuan City
Post Code: 365400
Tel: +86-598-78603060
Fax: +86-598-78603060
Email: sjymysgy@163.com

### Ninghua Overseas Chinese Economic Development Zone
Address: 1st Floor, Office Building, Small & Medium Business Incubation Zone, Chengguan Industrial Park, Ninghua Overseas Chinese Economic Development Zone, Sanyuan City
Post Code: 365002
Tel: +86-598-6338827
Fax: +86-598-6338827
Email: njmsgy@163.com

### Jiahe Economic Development Zone
Address: Building B, Publicincorrect Housing, Jiahe Industrial Park, Jiahe County, Sanyuan City
Post Code: 353400
Tel: +86-596-2282866
Fax: +86-596-2282866
Email: jhjysg@163.com

### Sanming Modern Logistics Industrial Development Zone
Address: No. 1 Jinquan Road, Qianshan Street, Sha County, Sanyuan City
Post Code: 365051
Tel: +86-598-6497935
Fax: +86-598-6497936
Email: gmp09@163.com

### Jianing Economic Development Zone
Address: No. 9 Keqiao Road, Jiahe Industrial Park, Suzhou Town, Jianing County, Jianing City
Post Code: 365400
Tel: +86-598-87326899
Fax: +86-598-87326899
Email: jianingy8@163.com

### Mingzi Economic Development Zone
Address: No. 475 Minhe Road, Xuefeng Town, Mingshi County, Sanyuan City
Post Code: 365002
Tel: +86-598-28081518
Fax: +86-598-28081578
Email: yq281578@163.com

### Daxian Economic Development Zone
Address: No. 9 Wenchuan Road, Jiumei Town, Daxian County, Sanyuan City
Post Code: 366100
Tel: +86-598-7326776
Fax: +86-598-7326776
Email: jgdx@163.com

### Qingliu Economic Development Zone
Address: 3rd Floor, R&D Building, Jiumei (Qingliu) Co-construction Industrial Park, Chengnan Industrial Park, Qingliu County, Sanyuan City
Post Code: 363300
Tel: +86-598-5520888
Fax: +86-598-5520888
Email: ajqz@163.com

### Sanming Puling Automobile Industrial Park
Address: No. 66 Puling Road, Yongan City, Sanyuan City
Post Code: 366000
Tel: +86-598-3815668
Fax: +86-598-3815388
Email: sjyys44@163.com

### Putian Meishan Bay Northern Bank Economic Development Zone
Address: No. 333 Tongxiang Road, Maarui Village, Xinjianwe Town, Dinghu District, Putian City
Post Code: 351152
Tel: +86-594-28888989
Fax: +86-594-28889666
Email: mzbbs@126.com

### Putian Huaxin Economic Development Zone
Address: No. 99 Xietang Road, Xietang Village, Huating Town, Chengxiang District, Putian City
Post Code: 351300
Tel: +86-594-2021133
Fax: +86-594-2030399
Email: phkhq@163.com

### Licheng Economic Development Zone
Address: No. 333 Tongxiang Road, Maarui Village, Xinjianwe Town, Dinghu District, Putian City
Post Code: 351152
Tel: +86-594-28888989
Fax: +86-594-28889666
Email: mzbbs@126.com

### Xianyou Economic Development Zone
Address: 5th Floor, 118 Binhai New City, Habin Village, Fengting Town, Xianyou County, Putian City
Post Code: 351200
Tel: +86-594-7697938
Fax: +86-594-7697938
Email: syxy@163.com

### Meizhou Bay SDC Economic Development Zone
Address: Fujian Zongqing New Material Co., Ltd., Shimeng Industrial Park, Donghu Town, Xiyua District, Putian City
Post Code: 351158
Tel: +86-594-5850030
Fax: +86-594-585188
Email: dxysy@163.com
Quanzhou Petrochemical Industrial Park
Address: Management Committee of Quanzhou Petrochemical Industrial Park, Nanxing Village, Wangzhou Township, Quanzhou City, Quanzhou City
Postcode: 362103
Tel: +86-595-87260066
Fax: +86-595-87860678
Email: quzhysy@163.com

Quanzhou Semiconductor Hi-tech Industrial Park
Address: 5th Floor, Building A, Transportation Research Building, Administrative Center, Fengze District, Quanzhou City
Postcode: 362000
Tel: +86-595-28389991
Fax: +86-595-28389992
Email: zgcygsd@163.com

Sanming Economic Development Zone
Address: Jinfu Zone, Yanjiang Township, Sanjiang District, Sanming City
Postcode: 365007
Tel: +86-598-8250006
Fax: +86-598-8250006
Email: smcsstqzq@163.com

Sanyuan Economic Development Zone
Address: 1st Floor, No. 33 Shazhou Road, Sanyuan District, Sanming City
Postcode: 365002
Tel: +86-598-6035668
Fax: +86-598-6035668
Email: sfjzslygsy@163.com

Yongtai Economic Development Zone
Address: No. 8 Central Road, Chengzhou Town, Yongtai County, Yongtai City
Postcode: 365000
Tel: +86-598-6300000
Fax: +86-598-6329997
Email: ytygcysy@163.com

Meizhou Economic Development Zone
Address: 1st Floor, No. 33 Shazhou Road, Sanyuan District, Sanming City
Postcode: 365002
Tel: +86-598-9035668
Fax: +86-598-9035668
Email: sfjzslygsy@163.com

Taining Industrial Park
Address: 3rd Floor, Industrial Park No. 362 Xincheng Road, Taining County, Sanming City
Postcode: 365300
Tel: +86-598-7860360
Fax: +86-598-7860360
Email: sfjzslygsy@163.com

Ningxia Overseas Chinese Economic Development Zone
Address: 1st Floor, Office Building, Small and Micro Business Incubation Zone, Chengxin Industrial Park, Ningxia Overseas Chinese Economic Development Zone, Sanming City
Postcode: 365002
Tel: +86-598-6636627
Fax: +86-598-6636627
Email: ncocygsy@163.com

Jiange Economic Development Zone
Address: Building A, Public Housing, Jiange Industrial Park, Jiange County, Sanming City
Postcode: 353100
Tel: +86-598-22828666
Fax: +86-598-22828666
Email: jijygsy@163.com

Sanming Modern Logistics Industrial Development Zone
Address: No. 1 Jiaqian Road, Qujiang Street, Sha County, Sanming City
Postcode: 365051
Tel: +86-598-6679935
Fax: +86-598-6679928
Email: gmgsygsy@163.com

Jianing Economic Development Zone
Address: No. 9 Kangyang Road, Cluding Industrial Park, Suixi Town, Jianning County, Sanming City
Postcode: 365100
Tel: +86-598-8728989
Fax: +86-598-8728989
Email: jgysjygsy@163.com

Mingzi Economic Development Zone
Address: No. 475 Minzhu Road, Xuefeng Town, Mingzi County, Sanming City
Postcode: 365020
Tel: +86-598-2831518
Fax: +86-598-2831518
Email: yqzsymsy@163.com

Datian Economic Development Zone
Address: No. 9 Wenchang Road, Juncui Town, Datian County, Sanming City
Postcode: 366100
Tel: +86-598-7326767
Fax: +86-598-7326767
Email: jgysjygsy@163.com

Qingxi Economic Development Zone
Address: 3rd Floor, R&D Building, Juxin (Qingxi) Co-Construction Industrial Park, Chengnan Industrial Park, Qingxi County, Sanming City
Postcode: 365300
Tel: +86-598-5200888
Fax: +86-598-5200888
Email: qjtqz@163.com

Sanming Puling Automobile Industrial Park
Address: No. 66 Puling Road, Yingtian City, Sanming City
Postcode: 366000
Tel: +86-598-3815669
Fax: +86-598-3815888
Email: sfjzwsygsy@163.com

Putian Economic Development Zone
Address: Comprehensive Building, Management Committee of Putian Economic Development Zone, Putian City
Postcode: 351152
Tel: +86-909-5399779, 5399787
Fax: +86-909-5389797
Email: mzbak@126.com

Putian Economic Development Zone
Address: No. 333 Tongxiang Road, Houzhu Town, Xitianwe, Putian City
Postcode: 351153
Tel: +86-598-2889888
Fax: +86-909-2889906
Email: pkzjd@163.com

Licheng Economic Development Zone
Address: No. 333 Tongxiang Road, Houzhu Town, Xitianwe, Putian City
Postcode: 351153
Tel: +86-598-2889888
Fax: +86-909-2889906
Email: pkzjd@163.com

Xianyou Economic Development Zone
Address: 5th Floor, 118, Binhai New City, Habin Village, Fengting Town, Xianyou County, Putian City
Postcode: 351100
Tel: +86-598-6679938
Fax: +86-598-66766050
Email: xysygsy@163.com

Meizhou Economic Development Zone
Address: Fujian Zhongsheng New Material Co., Ltd., Shimeng Industrial Park, Donghuang Town, Xijia District, Putian City
Postcode: 351153
Tel: +86-598-5850030
Fax: +86-598-5850188
Email: ptzysygsy@163.com
Nanping Industrial Park
Address: 3rd Floor, Heping Building, Nanping High-speed Railway North Station
Post Code: 353000
Tel: +86-599-8639308
Fax: +86-599-8631080
Email: fjgyysy@163.com

Guangze Industrial Park
Address: No.1, Jiling Avenue, Office Building of Market Supervision and Management Office, Jiling Industrial Park, Guangze County, Nanping City
Post Code: 353100
Tel: +86-599-7922428
Fax: +86-599-7922428
Email: fjgyysy@163.com

Shaoxin Economic Development Zone
Address: Huanqiu Square, No. 363 Zhang Senfeng Avenue, Shaoxin City, Nanping City
Post Code: 353000
Tel: +86-599-6223165
Fax: +86-599-6223165
Email: fjgyysy@163.com

Putong Industrial Park
Address: No.1, Jinding Avenue, Putong County Industrial Park, Nanping City
Post Code: 353000
Tel: +86-599-2300063
Fax: +86-599-2300063
Email: fjgyysy@163.com

Jian’ou Industrial Park
Address: 4th Floor, Building 1, Area A, Zhuhai Commercial City, No. 44, Jian’an Road, Jian’ou, Nanping City
Post Code: 353000
Tel: +86-599-3858956
Fax: +86-599-3858956
Email: fjgyysy@163.com

Shengxi Economic Development Zone
Address: No. 3, Zhonglian Road, Chengdong Industrial Park, Songxi County, Nanping City
Post Code: 353000
Tel: +86-599-2369978
Fax: +86-599-2369978
Email: fjgyysy@163.com

Zhenghe Economic Development Zone
Address: No.8 Chuanqiao Road, Shitian Town, Zhenghe County, Nanping City
Post Code: 353000
Tel: +86-599-3457801
Fax: +86-599-3457810
Email: fjgyysy@163.com

Shunchang Industrial Park
Address: No. 50, Chongbi Road, Shunchang County, Nanping City
Post Code: 353000
Tel: +86-599-6070078
Fax: +86-599-6070078
Email: fjgyysy@163.com

Nanping Hi-tech Industrial Park
Address: 15, Changmen Road, Wuyi New District, Nanping City
Post Code: 354000
Tel: +86-599-8291111
Fax: +86-599-9673566
Email: fjgyysy@163.com

Zhangning Industrial Park
Address: 3rd Floor, Performance Center, Geyue Road, Jingcheng Street, Zhangning County, Nanping City
Post Code: 354000
Tel: +86-599-3270060
Fax: +86-599-3270060
Email: fjgyysy@163.com

Shanghang Industrial Park
Address: No. 60, Qianheng Road, Shanghang Town, Shanghang County, Longyan City
Post Code: 364200
Tel: +86-599-313028
Fax: +86-599-3130000
Email: fjgyysy@163.com

Liancheng Industrial Park
Address: No. 5, Liancheng Avenue, Liancheng County Industrial Park, Longyan City
Post Code: 364200
Tel: +86-599-313028
Fax: +86-599-3130000
Email: fjgyysy@163.com

Yongding Industrial Park
Address: 5th Floor, 78, Jieqiang Industrial Park, Yongding Industrial Park, Yongding District, Longyan City
Post Code: 364200
Tel: +86-599-5531000
Fax: +86-599-5531000
Email: fjgyysy@163.com

Changting Economic Development Zone
Address: No. 116, Zhaxing Road, Changting County, Longyan City
Post Code: 364300
Tel: +86-599-6750000
Fax: +86-599-6750000
Email: fjgyysy@163.com

Longyan Economic Development Zone
Address: Management Committee, Longyan Economic Development Zone, Yongding County, Longyan City
Post Code: 364200
Tel: +86-599-3300199
Fax: +86-599-3300199
Email: fjgyysy@163.com

Wuping Hi-tech Industrial Park
Address: No. 278, Mingyue Road, Wuping County, Longyan City
Post Code: 364000
Tel: +86-599-3237888
Fax: +86-599-3237888
Email: fjgyysy@163.com

Fujian Economic Development Zone
Address: Office Building of the Management Committee of Fujian Economic Development Zone, Fuzhou City, Fujian Province
Post Code: 355000
Tel: +86-593-2837126
Fax: +86-593-2837126
Email: fjgyysy@163.com

Zhouning Industrial Park
Address: 2nd Floor, Building No.1, Fuzhou City, Nanping City
Post Code: 354000
Tel: +86-599-3250000
Fax: +86-599-3250000
Email: fjgyysy@163.com
<table>
<thead>
<tr>
<th>Area</th>
<th>Address</th>
<th>Post Code</th>
<th>Contact Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nanning Industrial Park</td>
<td>Address: 3rd Floor, Area Passenger Transport Hub, Nanning High-speed Railway North Station</td>
<td>353000</td>
<td>Tel: +86-599-8639308, Fax: +86-599-8630180, Email: <a href="mailto:fjiyggg@163.com">fjiyggg@163.com</a></td>
</tr>
<tr>
<td>Guangze Industrial Park</td>
<td>Address: No. 1, Jilin Avenue, Office Building of Market Supervision and Management Office, Jilin Industrial Park, Guangze County, Nanning City</td>
<td>353410</td>
<td>Tel: +86-599-7922428, Fax: +86-599-7924236, Email: <a href="mailto:fjiyggg@163.com">fjiyggg@163.com</a></td>
</tr>
<tr>
<td>Shaoyu Economic Development Zone</td>
<td>Address: Huanggang Square, No. 363 Zhang Sanfeng Avenue, Shaoyu City, Nanning City Post Code: 354000 Tel: +86-599-6234765, Fax: +86-599-6234765, Email: <a href="mailto:fjiyggg@163.com">fjiyggg@163.com</a></td>
<td>354000</td>
<td>Tel: +86-599-2830863, Fax: +86-599-2830863, Email: <a href="mailto:fjiyggg@163.com">fjiyggg@163.com</a></td>
</tr>
<tr>
<td>Pucheng Industrial Park</td>
<td>Address: No. 3, Jilin Avenue, Pucheng County Industrial Park, Nanning City Post Code: 353460 Tel: +86-599-2830863, Fax: +86-599-2830863, Email: <a href="mailto:fjiyggg@163.com">fjiyggg@163.com</a></td>
<td>353460</td>
<td>Tel: +86-599-2830863, Fax: +86-599-2830863, Email: <a href="mailto:fjiyggg@163.com">fjiyggg@163.com</a></td>
</tr>
<tr>
<td>Jian’ou Industrial Park</td>
<td>Address: No. 3, Jilin Avenue, Jian’ou City, Nanning City Post Code: 353500 Tel: +86-599-3856956, Fax: +86-599-3856956, Email: <a href="mailto:fjiyggg@163.com">fjiyggg@163.com</a></td>
<td>353500</td>
<td>Tel: +86-599-2336978, Fax: +86-599-2336978, Email: <a href="mailto:fjiyggg@163.com">fjiyggg@163.com</a></td>
</tr>
<tr>
<td>Songxi Economic Development Zone</td>
<td>Address: No. 5, Jilin Avenue, Songxi County, Nanning City Post Code: 353500 Tel: +86-599-2336978, Fax: +86-599-2336978, Email: <a href="mailto:fjiyggg@163.com">fjiyggg@163.com</a></td>
<td>353500</td>
<td>Tel: +86-599-2336978, Fax: +86-599-2336978, Email: <a href="mailto:fjiyggg@163.com">fjiyggg@163.com</a></td>
</tr>
<tr>
<td>Zhenghe Economic Development Zone</td>
<td>Address: No. 8, Jilin Avenue, Zhenghe County, Nanning City Post Code: 353600 Tel: +86-599-3457801, Fax: +86-599-3457810, Email: <a href="mailto:fjiyggg@163.com">fjiyggg@163.com</a></td>
<td>353600</td>
<td>Tel: +86-599-6070676, Fax: +86-599-6070676, Email: <a href="mailto:fjiyggg@163.com">fjiyggg@163.com</a></td>
</tr>
<tr>
<td>Shunchang Industrial Park</td>
<td>Address: No. 5, Jilin Avenue, Shunchang County, Nanning City Post Code: 353300 Tel: +86-599-6070676, Fax: +86-599-6070676, Email: <a href="mailto:fjiyggg@163.com">fjiyggg@163.com</a></td>
<td>353300</td>
<td>Tel: +86-599-6070676, Fax: +86-599-6070676, Email: <a href="mailto:fjiyggg@163.com">fjiyggg@163.com</a></td>
</tr>
<tr>
<td>Fuding Industrial Park</td>
<td>Address: No. 3, Jilin Avenue, Fuding City, Nanning City Post Code: 353500 Tel: +86-599-6070676, Fax: +86-599-6070676, Email: <a href="mailto:fjiyggg@163.com">fjiyggg@163.com</a></td>
<td>353500</td>
<td>Tel: +86-599-6070676, Fax: +86-599-6070676, Email: <a href="mailto:fjiyggg@163.com">fjiyggg@163.com</a></td>
</tr>
<tr>
<td>Fuzhou Hi-tech Industrial Park</td>
<td>Address: No. 1, Jilin Avenue, Fuzhou City, Nanning City Post Code: 353500 Tel: +86-599-6070676, Fax: +86-599-6070676, Email: <a href="mailto:fjiyggg@163.com">fjiyggg@163.com</a></td>
<td>353500</td>
<td>Tel: +86-599-6070676, Fax: +86-599-6070676, Email: <a href="mailto:fjiyggg@163.com">fjiyggg@163.com</a></td>
</tr>
<tr>
<td>Ningde Economic Development Zone</td>
<td>Address: No. 1, Jilin Avenue, Ningde City, Nanning City Post Code: 353500 Tel: +86-599-6070676, Fax: +86-599-6070676, Email: <a href="mailto:fjiyggg@163.com">fjiyggg@163.com</a></td>
<td>353500</td>
<td>Tel: +86-599-6070676, Fax: +86-599-6070676, Email: <a href="mailto:fjiyggg@163.com">fjiyggg@163.com</a></td>
</tr>
<tr>
<td>Zhangzhou Industrial Park</td>
<td>Address: No. 1, Jilin Avenue, Zhangzhou City, Nanning City Post Code: 353500 Tel: +86-599-6070676, Fax: +86-599-6070676, Email: <a href="mailto:fjiyggg@163.com">fjiyggg@163.com</a></td>
<td>353500</td>
<td>Tel: +86-599-6070676, Fax: +86-599-6070676, Email: <a href="mailto:fjiyggg@163.com">fjiyggg@163.com</a></td>
</tr>
</tbody>
</table>
The Contact Details of the "9+1+40" Investment Attraction Platform

<table>
<thead>
<tr>
<th>Fuzhou Municipal Bureau of Commerce</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact person: Liang Xiaoju</td>
</tr>
<tr>
<td>Tel: +86-591-83310619</td>
</tr>
<tr>
<td>Email: zysz03911613.com</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bureau of Commerce of Gulou District</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact person: Lin Guiping</td>
</tr>
<tr>
<td>Tel: +86-13509374110</td>
</tr>
<tr>
<td>E-mail: <a href="mailto:fggl0861@163.com">fggl0861@163.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bureau of Commerce of Taijiang District</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact person: Li Qian</td>
</tr>
<tr>
<td>Tel: +86-591-83295974, +86-13950388011</td>
</tr>
<tr>
<td>Email: <a href="mailto:tmjy0980@163.com">tmjy0980@163.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bureau of Commerce of Cangshan District</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact person: Chen Hang</td>
</tr>
<tr>
<td>Tel: +86-591-83129715</td>
</tr>
<tr>
<td>E-mail: <a href="mailto:csmjli@china.com">csmjli@china.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bureau of Commerce of Jin'an District</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact person: Shi Li</td>
</tr>
<tr>
<td>Tel: +86-591-83622536, +86-13683265631</td>
</tr>
<tr>
<td>Email: <a href="mailto:fjiaz3@163.com">fjiaz3@163.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bureau of Industry and Information Technology of Changda District</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact person: Wang Linqin</td>
</tr>
<tr>
<td>Tel: +86-15280421176</td>
</tr>
<tr>
<td>Email: 1108@<a href="mailto:168170@qq.com">168170@qq.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fuzhou Municipal Bureau of Commerce</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact person: Li Song</td>
</tr>
<tr>
<td>Tel: +86-13705909999</td>
</tr>
<tr>
<td>Email: <a href="mailto:fqlj@163.com">fqlj@163.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bureau of Commerce of Minhou County</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact person: You Li</td>
</tr>
<tr>
<td>Tel: +86-13640503640</td>
</tr>
<tr>
<td>E-mail: <a href="mailto:41008166@163.com">41008166@163.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fuzhou Economic and Technological Development Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact person: He Riting</td>
</tr>
<tr>
<td>Tel: +86-13706987840</td>
</tr>
<tr>
<td>E-mail: <a href="mailto:254727855@qq.com">254727855@qq.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fuzhou Rongfai Economic and Technological Development Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact person: He Huai</td>
</tr>
<tr>
<td>Tel: +86-591-85377825</td>
</tr>
<tr>
<td>E-mail: <a href="mailto:91037858@qq.com">91037858@qq.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fuzhou High-tech Zone Bureau of Commerce</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact person: Chen Xi</td>
</tr>
<tr>
<td>Tel: +86-591-38201557, +86-15860838410</td>
</tr>
<tr>
<td>Email: <a href="mailto:fgsc_zxk@163.com">fgsc_zxk@163.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Economic and Development Bureau of Fuzhou Area of China (Fujian) Pilot Free Trade Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact person: Xin Lianhua</td>
</tr>
<tr>
<td>Tel: +86-13506982100</td>
</tr>
<tr>
<td>E-mail: <a href="mailto:695084762@qq.com">695084762@qq.com</a></td>
</tr>
</tbody>
</table>
THE CONTACT DETAILS


guian Industrial Park
Address: No.49 Jiefang Road, Guian County, Ningde City
Post Code: 355200
Tel: +86-593-3884076
Fax: +86-593-3884076
Email: gpyjpyh@163.com

Pingnan Industrial Park
Address: No.108 Khuaben Road, Pingnan County, Ningde City
Post Code: 353200
Tel: +86-593-3309817
Fax: +86-593-3309399
Email: 5181166890@qq.com

Shouning Industrial Park
Address: 5th Floor, Flower Mushroom Market, No.152 Jiefang Street, Shouning County, Ningde City
Post Code: 355500
Tel: +86-593-5551006
Fax: +86-593-5551006
Email: my2998@163.com

Zhegong Economic Development Zone
Address: No.1 Xingyi Road, Biomedicine Park, Zhegong County, Ningde City
Post Code: 353300
Tel: +86-593-8351209
Fax: +86-593-8351209
Email: zjyjhtqqyh@163.com

Xiaoxi Economic Development Zone
Address: No.1 Shengshan Road, Xiaoxi Economic Development Zone, Ningde City
Post Code: 355100
Tel: +86-593-8883598
Fax: +86-593-8056876
Email: sxb8881558@126.com

Schedule III: The Contact Details of the "9+1+40" Investment Attraction Platform

Fuzhou Municipal Bureau of Commerce
Contact Person: Jiang Xiao
Tel: +86-591-83310619
E-mail: zysjyj@163.com

Bureau of Commerce of Gulou District
Contact Person: Lin Guoping
Tel: +86-13509374110
E-mail: tzglwl@126.com

Bureau of Commerce of Taijiang District
Contact Person: Li Dan
Tel: +86-591-833295974
E-mail: tjyj@163.com

Bureau of Commerce of Cangshan District
Contact Person: Chen Hong
Tel: +86-591-83139715
E-mail: csmlj@china.com

Bureau of Commerce of Jin'an District
Contact Person: Shi Lifei
Tel: +86-591-83622536
E-mail: fjzjw@163.com

Bureau of Commerce of Minhou County
Contact Person: You Lifeng
Tel: +86-13640510562
E-mail: 471081663@qq.com

Fujing Municipal Bureau of Commerce
Contact Person: Lin Song
Tel: +86-13705909999
E-mail: fqlj@163.com

Bureau of Commerce of Minhou County
Contact Person: You Lifeng
Tel: +86-13640510562
E-mail: 471081663@qq.com

Fuzhou Economic and Technological Development Zone
Contact Person: He Bing
Tel: +86-13706987840
E-mail: 254727855@qq.com

Fuzhou Economic and Development Bureau of Fuzhou Area of China (Fujian) Pilot Free Trade Zone
Contact Person: Xin Lianhua
Tel: +86-13506982100
E-mail: 695086762@qq.com
### Xiamen

<table>
<thead>
<tr>
<th>Bureau of Commerce of Siming District</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contactperson: Xie Xianhua</td>
</tr>
<tr>
<td>Tel: +86-18650778007</td>
</tr>
<tr>
<td>Email: <a href="mailto:2415438123@qq.com">2415438123@qq.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bureau of Commerce of Hui District</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contactperson: Su Xiangbo</td>
</tr>
<tr>
<td>Tel: +86-13459261902</td>
</tr>
<tr>
<td>Email:<a href="mailto:hjswq@hui.gov.cn">hjswq@hui.gov.cn</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bureau of Commerce of Jimei District</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contactperson: Cai Lufang</td>
</tr>
<tr>
<td>Tel: +86-592-6683288</td>
</tr>
<tr>
<td>Email:<a href="mailto:swj@jimei.gov.cn">swj@jimei.gov.cn</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bureau of Industry and Information Technology of Haicang District</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contactperson: Zhu Yong</td>
</tr>
<tr>
<td>Tel: +86-592-6581750</td>
</tr>
<tr>
<td>Email:<a href="mailto:zhuyj@163.com">zhuyj@163.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bureau of Industry and Information Technology of Tengan District</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contactperson: Zhang Haiying</td>
</tr>
<tr>
<td>Tel: +86-592-7578009</td>
</tr>
<tr>
<td>Email:<a href="mailto:13395990777@163.com">13395990777@163.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bureau of Commerce of Xiang'an District</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contactperson: Kang Zhu'an</td>
</tr>
<tr>
<td>Tel: +86-592-7887799</td>
</tr>
<tr>
<td>Email:<a href="mailto:xianhangzz@163.com">xianhangzz@163.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Xiamen Torch High-tech Industrial Development Zone Investment Service Center Co., Ltd.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contactperson: Su Guoyu</td>
</tr>
<tr>
<td>Tel: +86-592-5380178</td>
</tr>
<tr>
<td>Email:<a href="mailto:xmhtjszc@xedjjszc.com">xmhtjszc@xedjjszc.com</a></td>
</tr>
</tbody>
</table>

### Quanzhou

<table>
<thead>
<tr>
<th>Bureau of Commerce of Changtai County</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contactperson: Wu Yingqiang</td>
</tr>
<tr>
<td>Tel: +86-15059649108</td>
</tr>
<tr>
<td>Email: <a href="mailto:zpsqj@fz163.com">zpsqj@fz163.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Economic Development Bureau of Zhangzhou Development Zone Co., Ltd.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contactperson: Liang Qing</td>
</tr>
<tr>
<td>Tel: +86-596-6851023</td>
</tr>
<tr>
<td>Email: call@<a href="mailto:zju@omhk.com">zju@omhk.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Economic and Development Bureau of Guilei Development Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contactperson: Yao Jiaoshui</td>
</tr>
<tr>
<td>Tel: +86-596-3892018</td>
</tr>
<tr>
<td>Email: <a href="mailto:glzq@126.com">glzq@126.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bureau of Commerce of Guangdong District</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contactperson: Wang Ping</td>
</tr>
<tr>
<td>Tel: +86-951-22385201</td>
</tr>
<tr>
<td>Email: <a href="mailto:swjzcxz@163.com">swjzcxz@163.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bureau of Commerce of Shishi County</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contactperson: Lin Qinning</td>
</tr>
<tr>
<td>Tel: +86-13850778312</td>
</tr>
<tr>
<td>Email: <a href="mailto:zqk87993100@163.com">zqk87993100@163.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Jinjiang Municipal Bureau of Commerce</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contactperson: Ni Qiaoyu</td>
</tr>
<tr>
<td>Tel: +86-1598074013</td>
</tr>
<tr>
<td>Email: <a href="mailto:swjzcxz@163.com">swjzcxz@163.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bureau of Commerce of Nan'an County</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contactperson: Liu Jiafa</td>
</tr>
<tr>
<td>Tel: +86-13890425258</td>
</tr>
<tr>
<td>Email: <a href="mailto:swjzcxz@163.com">swjzcxz@163.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bureau of Industrial Information Technology and Commerce of Huize County</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contactperson: Zhang Min</td>
</tr>
<tr>
<td>Tel: +86-595-87382436</td>
</tr>
<tr>
<td>Email:<a href="mailto:Catherine331@163.com">Catherine331@163.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bureau of Industrial Information Technology and Commerce of Anxi County</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contactperson: Lin Lahuoshe</td>
</tr>
<tr>
<td>Tel: +86-1350504355</td>
</tr>
<tr>
<td>Email:<a href="mailto:linhual@126.com">linhual@126.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Investment Promotion Bureau of Quanzhou</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contactperson: Zhan Xingwen</td>
</tr>
<tr>
<td>Tel: +86-13339171321</td>
</tr>
</tbody>
</table>
### Xiamen

<table>
<thead>
<tr>
<th>Bureau</th>
<th>Contact</th>
<th>Tel</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Xiamen Municipal Bureau of Commerce</td>
<td>Yang Chuanwei</td>
<td>+86-592-2853006,5998866</td>
<td><a href="mailto:5998866@investxiamen.com">5998866@investxiamen.com</a></td>
</tr>
<tr>
<td>Bureau of Commerce of Siming District</td>
<td>Xie Xianhui</td>
<td>+86-18850178807</td>
<td><a href="mailto:2415438123@qq.com">2415438123@qq.com</a></td>
</tr>
<tr>
<td>Bureau of Commerce of Hui District</td>
<td>Su Xinbin</td>
<td>+86-13459260502</td>
<td><a href="mailto:hjhsjz@hui.gov.cn">hjhsjz@hui.gov.cn</a></td>
</tr>
<tr>
<td>Bureau of Commerce of Jimei District</td>
<td>Cai Lufang</td>
<td>+86-592-6648388</td>
<td><a href="mailto:sjlj@jimei.gov.cn">sjlj@jimei.gov.cn</a></td>
</tr>
<tr>
<td>Bureau of Industry and Information Technology of Haicang District</td>
<td>Zhu Yong</td>
<td>+86-592-6581750</td>
<td><a href="mailto:zhuy@yite.com">zhuy@yite.com</a></td>
</tr>
<tr>
<td>Bureau of Industry and Information Technology of Tong'an District</td>
<td>Zhang Haiying</td>
<td>+86-592-7578009</td>
<td><a href="mailto:13395907797@163.com">13395907797@163.com</a></td>
</tr>
<tr>
<td>Bureau of Commerce of Xiang'an District</td>
<td>Kang Zhixian</td>
<td>+86-592-7887799</td>
<td><a href="mailto:xiamenoffice@xiamen.gov.cn">xiamenoffice@xiamen.gov.cn</a></td>
</tr>
<tr>
<td>Xiamen Torch High-tech Industrial Development Zone Investment Service Center Co., Ltd.</td>
<td>Su Guoyu</td>
<td>+86-592-5380178</td>
<td><a href="mailto:xmtjzscx@fjxd.jc.com">xmtjzscx@fjxd.jc.com</a></td>
</tr>
<tr>
<td>Economic Development Board of Administration of Xiamen Area of China (Fujian) Pilot Free Trade Zone</td>
<td>Dai Bin</td>
<td>+86-1369692336</td>
<td><a href="mailto:huazhij@xiamen.gov.cn">huazhij@xiamen.gov.cn</a></td>
</tr>
</tbody>
</table>

### Zhangzhou

<table>
<thead>
<tr>
<th>Bureau</th>
<th>Contact</th>
<th>Tel</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zhangzhou Municipal Bureau of Commerce</td>
<td>Liu Baike</td>
<td>+86-596-2671505</td>
<td><a href="mailto:22671505@163.com">22671505@163.com</a></td>
</tr>
<tr>
<td>Bureau of Commerce of Xiangcheng District</td>
<td>Guo Xianwen</td>
<td>+86-13695935500</td>
<td><a href="mailto:zxcx@163.com">zxcx@163.com</a></td>
</tr>
<tr>
<td>Bureau of Industry and Information Technology of Zhangzhou County</td>
<td>Hu Hanqin</td>
<td>+86-596-3831343</td>
<td><a href="mailto:zhhqscx@163.com">zhhqscx@163.com</a></td>
</tr>
<tr>
<td>Bureau of Industry and Information Technology of Huaian County</td>
<td>Huang Laxing</td>
<td>+86-15880567286</td>
<td></td>
</tr>
</tbody>
</table>

### Quanzhou

<table>
<thead>
<tr>
<th>Bureau</th>
<th>Contact</th>
<th>Tel</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quanzhou Municipal Bureau of Commerce</td>
<td>Wang Peng</td>
<td>+86-595-22284794</td>
<td><a href="mailto:swy123@szg.com">swy123@szg.com</a></td>
</tr>
<tr>
<td>Shishi Municipal Bureau of Commerce</td>
<td>Lin Qinyang</td>
<td>+86-13380778312</td>
<td><a href="mailto:qydx@szg.com">qydx@szg.com</a></td>
</tr>
<tr>
<td>Jinhua Municipal Bureau of Commerce</td>
<td>Ni Qiaoyu</td>
<td>+86-15980490403</td>
<td><a href="mailto:jinhua@szg.com">jinhua@szg.com</a></td>
</tr>
<tr>
<td>Nan'an Municipal Bureau of Commerce</td>
<td>Liu Lifa</td>
<td>+86-13860242528</td>
<td><a href="mailto:swy123@szg.com">swy123@szg.com</a></td>
</tr>
<tr>
<td>Bureau of Industrial Information Technology and Commerce of Hui County</td>
<td>Zhang Min</td>
<td>+86-595-87822436</td>
<td>catherine@<a href="mailto:331@163.com">331@163.com</a></td>
</tr>
<tr>
<td>Bureau of Industrial Information Technology and Commerce of Anxi County</td>
<td>Lin Lahou</td>
<td>+86-13505083555</td>
<td><a href="mailto:linlahou@126.com">linlahou@126.com</a></td>
</tr>
<tr>
<td>Investment Promotion Bureau of Quanzhou</td>
<td>Zhang Xingwen</td>
<td>+86-13339171321</td>
<td></td>
</tr>
<tr>
<td>Changtai Investment Service Center</td>
<td>Tang Qingde</td>
<td>+86-13709300124</td>
<td><a href="mailto:ccctzy@163.com">ccctzy@163.com</a></td>
</tr>
<tr>
<td>Economic and Development Bureau of Zhangzhou</td>
<td>Guo Juning</td>
<td>+86-13709340201</td>
<td><a href="mailto:guojun@163.com">guojun@163.com</a></td>
</tr>
<tr>
<td>Economic and Development Bureau of Quanzhou</td>
<td>Guo Juning</td>
<td>+86-13709340201</td>
<td><a href="mailto:guojun@163.com">guojun@163.com</a></td>
</tr>
</tbody>
</table>

---

**THE CONTACT DETAILS**
### Sanming

**Sanming Municipal Bureau of Commerce**  
Contact person: Huang Xiejuan  
Tel: +86-599-8234096  
E-mail: smsscwkzk@163.com

**Yong'an Business Investment Promotion Service Center**  
Contact person: Liu Zhiyong  
Tel: +86-15007578901  
E-mail: jaizyzk@163.com

### Putian

**Putian Municipal Bureau of Commerce**  
Contact person: Zhuang Xiexyu  
Tel: +86-594-2602807  
E-mail: ptzxzk@163.com

**Hanjiang Foreign Trade Service Center**  
Contact person: Su Wenlong  
Tel: +86-594-3588080,+86-1380589466  
E-mail: hjzyjm@163.com

### Nanping

**Nanping Municipal Bureau of Commerce**  
Contact person: Li Yunkang  
Tel: +86-599-8853271,+86-18950668906  
E-mail: npswswkzk@163.com

**Bureau of Commerce of Yangping District**  
Contact person: Chen Yihe  
Tel: +86-18020911622  
E-mail: ypwyjm@163.com

### Longyan

**Longyan Municipal Bureau of Commerce**  
Contact person: Zeng Zhiqian  
Tel: +86-597-3330350  
E-mail: lylzqzk@163.com

**Zhangping Investment Promotion Center**  
Contact person: Zhang Shiliang  
Tel: +86-597-7228990  
E-mail: zpswsw666@163.com

### Ningde

**Ningde Municipal Bureau of Commerce**  
Contact person: Lu Hua  
Tel: +86-593-3393666  
E-mail: ndzscswq163@163.com

**Fu'an Investment Promotion Center**  
Contact person: Zhang Canhua  
Tel: +86-13850377588  
E-mail: faswsw@163.com

**Bureau of Industry and Information Technology of Zhejiang County**  
Contact person: Peng Minghua  
Tel: +86-13706927781  
E-mail: zrjm@163.com

### Pingtan Comprehensive Experimental Area

**Economic Development Bureau, Pingtan Comprehensive Experimental Zone**  
Contact person: Zheng Huan  
Tel: +86-591-23163805  
E-mail: 962889167@qq.com
<table>
<thead>
<tr>
<th>Sanming</th>
<th>Pingtan Comprehensive Experimental Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sanming Municipal Bureau of Commerce</td>
<td>Economic Development Bureau, Pingtan Comprehensive Experimental Zone</td>
</tr>
<tr>
<td>Contactperson: Huang Xuejuan</td>
<td>Contactperson: Cheng Huan</td>
</tr>
<tr>
<td>Tel: +86-598-6234096</td>
<td>Tel: +86-591-23163805</td>
</tr>
<tr>
<td>E-mail: <a href="mailto:smswyzk@163.com">smswyzk@163.com</a></td>
<td>E-mail: <a href="mailto:962899167@qq.com">962899167@qq.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Putian</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Putian Municipal Bureau of Commerce</td>
<td>Hanjiang Foreign Trade Service Center</td>
</tr>
<tr>
<td>Contactperson: Zhang Xueyu</td>
<td>Contactperson: Su Wenlong</td>
</tr>
<tr>
<td>Tel: +86-594-2680267</td>
<td>Tel: +86-594-3588080, +86-13800589466</td>
</tr>
<tr>
<td>E-mail: <a href="mailto:ptzzzd@163.com">ptzzzd@163.com</a></td>
<td>E-mail: <a href="mailto:hjyyjm@163.com">hjyyjm@163.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Nanping</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Nanping Municipal Bureau of Commerce</td>
<td>Bureau of Commerce of Yangping District</td>
</tr>
<tr>
<td>Contactperson: Li Yanfang</td>
<td>Contactperson: Chen Nihua</td>
</tr>
<tr>
<td>Tel: +86-599-8853271, +86-18910666006</td>
<td>Tel: +86-18020916662</td>
</tr>
<tr>
<td>E-mail: <a href="mailto:npsswyjk@163.com">npsswyjk@163.com</a></td>
<td>E-mail: <a href="mailto:npwyjm@163.com">npwyjm@163.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Longyan</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Longyan Municipal Bureau of Commerce</td>
<td>Zhangping Investment Promotion Center</td>
</tr>
<tr>
<td>Contactperson: Zheng Zhiqian</td>
<td>Contactperson: Zhang Shilong</td>
</tr>
<tr>
<td>Tel: +86-597-3383050</td>
<td>Tel: +86-597-7528999</td>
</tr>
<tr>
<td>E-mail: <a href="mailto:lyzyzqz@163.com">lyzyzqz@163.com</a></td>
<td>E-mail: <a href="mailto:zpsw666@163.com">zpsw666@163.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ningde</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ningde Municipal Bureau of Commerce</td>
<td>Fu’an Investment Promotion Center</td>
</tr>
<tr>
<td>Contactperson: Lu Hua</td>
<td>Contactperson: Zhang Canhua</td>
</tr>
<tr>
<td>Tel: +86-593-2936866</td>
<td>Tel: +86-13850377548</td>
</tr>
<tr>
<td>E-mail: <a href="mailto:ndzxxs@163.com">ndzxxs@163.com</a></td>
<td>E-mail: <a href="mailto:faswyjm@163.com">faswyjm@163.com</a></td>
</tr>
</tbody>
</table>

| Bureau of Industry and Information Technology of | |
| Zhejiang County | |
| Contactperson: Peng Minghua | |
| Tel: +86-13706927781 | |
| E-mail: zmjm@163.com | |
### Schedule IV

#### The Contact Details of Complaint Handling Agencies of Foreign-funded Enterprises at Provincial and Municipal Levels

<table>
<thead>
<tr>
<th>Fujian Provincial Department of Commerce</th>
<th>Fujian International Investment Promotion Center</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address: No. 118 Tongan Road, Gulou District, Fuzhou City</td>
<td>Address: 5th Floor, Building 3, No. 118 Tongan Road, Gulou District, Fuzhou City</td>
</tr>
<tr>
<td>Contactperson: Chen Guosen</td>
<td>Contactperson: Yao Huiyan</td>
</tr>
<tr>
<td>Tel: +86-591-87270207</td>
<td>Tel: +86-591-86397025</td>
</tr>
<tr>
<td>Fax: +86-591-87270197</td>
<td>Fax: +86-591-83693783</td>
</tr>
<tr>
<td>Email: <a href="mailto:wz11@fjst.gov.cn">wz11@fjst.gov.cn</a></td>
<td>Email: <a href="mailto:t561@fjepic.gov.cn">t561@fjepic.gov.cn</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fuzhou Municipal Bureau of Commerce</th>
<th>Xiamen Municipal Bureau of Commerce</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address: Block 4, No. 193, Nanjiang Road, Gangshan District, Fuzhou City</td>
<td>Address: Room 618, Foreign Trade Building, No. 15, Hubin North Road, Siming District, Xiamen City</td>
</tr>
<tr>
<td>Contactperson: Zhang Min, Lin Houzheng</td>
<td>Contactperson: Chen Luthua</td>
</tr>
<tr>
<td>Tel: +86-591-8335773, 8321013</td>
<td>Tel: +86-592-2855347</td>
</tr>
<tr>
<td>Email: <a href="mailto:gplfg@fj163.com">gplfg@fj163.com</a></td>
<td>Email: <a href="mailto:tjzcl@xm.gov.cn">tjzcl@xm.gov.cn</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Zhangzhou Municipal Bureau of Commerce</th>
<th>Quanzhou Investment and Trade Promotion Coordination Center</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address: 4th Floor, Development Plaza, Shengli East Road, Zhangzhou City</td>
<td>Address: Room 620, Building 4, Traffic Research Building, Donghai Administration Center, Quanzhou City</td>
</tr>
<tr>
<td>Contactperson: Zhang Yihua, Zhang Xiaoxiong</td>
<td>Contactperson: Zhu Jiuxiong</td>
</tr>
<tr>
<td>Tel: +86-596-2671222, 2673533</td>
<td>Tel: +86-599-22386157</td>
</tr>
<tr>
<td>Fax: +86-596-2675108</td>
<td>Fax: +86-595-22386216</td>
</tr>
<tr>
<td>Email: <a href="mailto:wz622@fj163.com">wz622@fj163.com</a></td>
<td>Email: <a href="mailto:sjw@zczj.gov.com">sjw@zczj.gov.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sanming Municipal Bureau of Commerce</th>
<th>Sanming Municipal Bureau of Commerce</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address: 5th Floor, Sanming Material Building, Sanming City</td>
<td>Address: Building 1, Municipal Government, No. 218, Licheng Middle Avenue, Chengdong District, Putian City</td>
</tr>
<tr>
<td>Contactperson: Qu Weisi</td>
<td>Contactperson: Zhang Kaoru</td>
</tr>
<tr>
<td>Tel: +86-596-8261866</td>
<td>Tel: +86-594-2680267</td>
</tr>
<tr>
<td>Fax: +86-596-8241899</td>
<td>Fax: +86-594-2680267</td>
</tr>
<tr>
<td>Email: <a href="mailto:smwz@fj163.com">smwz@fj163.com</a></td>
<td>Email: <a href="mailto:ptwz@fj163.com">ptwz@fj163.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Nanping Complaint Coordination Center for Foreign Invested Enterprises</th>
<th>Longyan Investment and Trade Promotion Center</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address: Room 104, Office Building, Yonggu Community, Jianyang District, Nanping City</td>
<td>Address: Room 436, Building 1, Administrative Office Center, No. 1, Longyan Avenue, Jiujiang District, Longyan City</td>
</tr>
<tr>
<td>Contactperson: Chen Chuan</td>
<td>Contactperson: Lin Qingjing</td>
</tr>
<tr>
<td>Tel: +86-599-8836315</td>
<td>Tel: +86-597-3383726</td>
</tr>
<tr>
<td>Fax: +86-599-8836355</td>
<td>Fax: +86-597-3383711</td>
</tr>
<tr>
<td>Email: <a href="mailto:241034702@tq.com">241034702@tq.com</a></td>
<td>Email: <a href="mailto:tlyzjs@fj163.com">tlyzjs@fj163.com</a></td>
</tr>
</tbody>
</table>

### Economic Development Bureau, Pingtan Comprehensive Experimental Zone

<table>
<thead>
<tr>
<th>Address: Floor 6, Building 7, Pingtan Business Operation Center, Pingtan Comprehensive Experimental Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contactperson: Li Guizhi</td>
</tr>
<tr>
<td>Tel: +86-591-2316051</td>
</tr>
<tr>
<td>Fax: +86-591-2316054</td>
</tr>
<tr>
<td>Email: <a href="mailto:fjfjz@fj163.com">fjfjz@fj163.com</a></td>
</tr>
<tr>
<td>FUJIAN PROVINCIAL DEPARTMENT OF COMMERCE</td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td>Address: No.118 Tongan Road, Gulou District, Fuzhou City</td>
</tr>
<tr>
<td>Contact Person: Chen Guisen</td>
</tr>
<tr>
<td>Tel: +86-591-87270207</td>
</tr>
<tr>
<td>Fax: +86-591-87270197</td>
</tr>
<tr>
<td>Email: <a href="mailto:wxz@fjwzfj.gov.cn">wxz@fjwzfj.gov.cn</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FUZHOU MUNICIPAL BUREAU OF COMMERCE</th>
<th>XIAMEN MUNICIPAL BUREAU OF COMMERCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address: 8th Floor, Block 4 No.193, Nanjiang Road, Gangdan District, Fuzhou City</td>
<td>Address: Room 618, Foreign Trade Building, No.15, Hui Min North Road, Siming District, Xiamen City</td>
</tr>
<tr>
<td>Contact Person: Zhang Min, Lin Houzheng</td>
<td>Contact Person: Chen Luduow</td>
</tr>
<tr>
<td>Tel: +86-591-83325771, 83212011</td>
<td>Tel: +86-592-2285584</td>
</tr>
<tr>
<td>Fax: +86-591-83212099</td>
<td>Fax: +86-592-2855538</td>
</tr>
<tr>
<td>Email: <a href="mailto:plpg309@163.com">plpg309@163.com</a></td>
<td>Email: <a href="mailto:tjx_cdm@xm.gov.cn">tjx_cdm@xm.gov.cn</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ZHANGZHOU MUNICIPAL BUREAU OF COMMERCE</th>
<th>QUANZHOU INVESTMENT AND TRADE PROMOTION COORDINATION CENTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address: 4th Floor Development Plaza, Shengtai East Road, Zhangzhou City</td>
<td>Address: Room 620, Building 6, Traffic Research Building, Donghai Administration Center, Quanzhou City</td>
</tr>
<tr>
<td>Contact Person: Zhang Yihua, Zhang Xiaoxiong</td>
<td>Contact Person: Zhu Jieqiong</td>
</tr>
<tr>
<td>Tel: +86-596-2677222, 2871533</td>
<td>Tel: +86-595-22388157</td>
</tr>
<tr>
<td>Fax: +86-596-2675108</td>
<td>Fax: +86-595-22388716</td>
</tr>
<tr>
<td>Email: <a href="mailto:z100804@163.com">z100804@163.com</a></td>
<td>Email: <a href="mailto:swlcc@zq.gov.com">swlcc@zq.gov.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SANMING MUNICIPAL BUREAU OF COMMERCE</th>
<th>SANNING MUNICIPAL BUREAU OF COMMERCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address: 5th Floor, Sanming Municipal Building, Sanming City</td>
<td>Address: Building 1, Municipal Government, No.2183, Licheng Middle Avenue, Chengliang District, Putian City</td>
</tr>
<tr>
<td>Contact Person: Qu Wei</td>
<td>Contact Person: Zhang Xiongcai</td>
</tr>
<tr>
<td>Tel: +86-599-8241666</td>
<td>Tel: +86-594-2680267</td>
</tr>
<tr>
<td>Fax: +86-599-8241699</td>
<td>Fax: +86-594-2680267</td>
</tr>
<tr>
<td>Email: <a href="mailto:smzhwz@163.com">smzhwz@163.com</a></td>
<td>Email: <a href="mailto:ptwbhk@163.com">ptwbhk@163.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NANPING COMPLAINT COORDINATION CENTER FOR FOREIGN INVESTED ENTERPRISES</th>
<th>LONGYAN INVESTMENT AND TRADE PROMOTION CENTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address: Room 814 Office Building 4, Yanggu Community, Jianyang District, Nanping City</td>
<td>Address: Room 836, Building 1, Administration Office Center, No.1, Longyan Avenue, Xinxiao District, Longyan City</td>
</tr>
<tr>
<td>Contact Person: Chen Chuan</td>
<td>Contact Person: Lin Qingming</td>
</tr>
<tr>
<td>Tel: +86-599-8835405</td>
<td>Tel: +86-597-3383126</td>
</tr>
<tr>
<td>Fax: +86-599-8835895</td>
<td>Fax: +86-597-338310</td>
</tr>
<tr>
<td>Email: <a href="mailto:1403074702@qq.com">1403074702@qq.com</a></td>
<td>Email: <a href="mailto:lyjyjz@163.com">lyjyjz@163.com</a></td>
</tr>
</tbody>
</table>