

中國福州

FUZHOU CHINA





Millennial King of Banyan in Fuzhou >>

National Forestry City

National Gardenlike City

National Civilized City

National Sanitary City

Outstanding Tourism City of China

National Model City of Greening

National Model City of Environment Protection

National Famous City of History and Culture

Leading Smart City of China

Famous Software City of China

National Model City of Forestry Tourism

Model Chinese City of Service Outsourcing

National Model City of Innovation-driven Development of Marine Economy in the "Thirteenth Five-year Period"

National Model City of e-Commerce

National Model City of Modern Logistics in the Circulation Industry

Integrated Pilot Zone of Cross-border e-Commerce in China

National Model Zone of Public Cultural Service System

CITY HONORS

CHARMING FUZHOU



 PROMOTE ALL-AROUND QUALITY
DEVELOPMENT AND EXCELLENCE



Three Lanes and Seven Alleys >>

This is a place

With profound cultures and a time-honored history

This is the Three Lanes and Seven Alleys

Honored as the live fossil of urban neighborhood system in China

Here

The city of luck and the millennial capital of Fujian

is teeming with unlimited business opportunities



West Lake of Fuzhou >>



PROFILE OF FUZHOU



GEOGRAPHY

Southeastern coast of China
Western coast of Taiwan Strait
Capital City of Fujian



ADMINISTRATIVE ZONING

Six districts, five counties and
one city within jurisdiction



LAND AREA

12,000 sqkm



TOTAL SEA AREA

10,600 sqkm



PERMANENT POPULATION (2019)

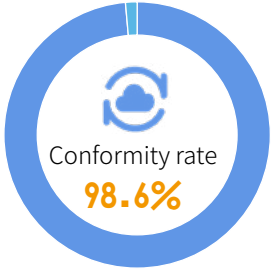
7.8 million



REFRESHING HABITAT



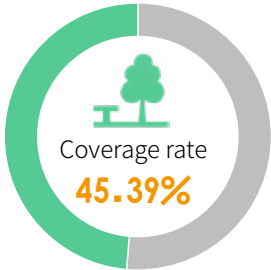
A riverside and seaside habitat with blue sky and clear water
In 2019, Fuzhou had an amicable climate with a mean temperature of 20.7°C .



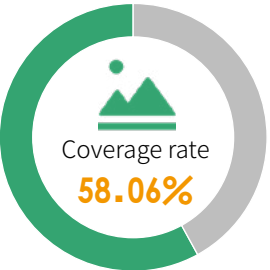
Its air quality satisfies the standards for 360 days around the year, with a conformity rate of 98.6%, ranking the sixth among 168 key Chinese cities and the third among all capital cities nationwide.



The conformity rate of water quality at Fuzhou's drinking water origin is 100%



Fuzhou has 116 parks and greenbelts and 553 riverside, roadside and community-based small parks, with a green coverage rate of 45.39%.

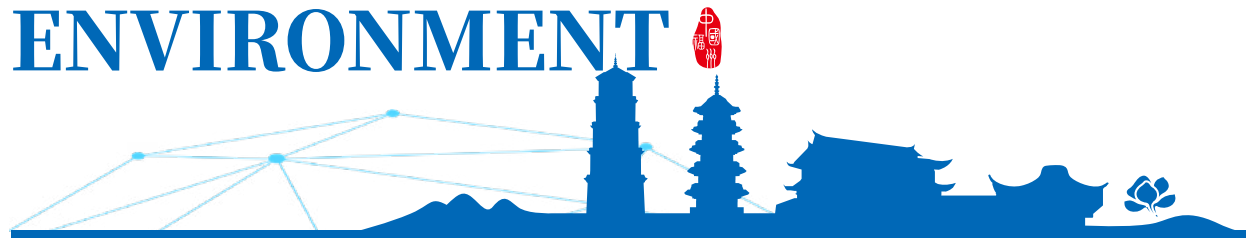


Fuzhou has a forest coverage rate of 58.06%, ranking the 2nd among all provincial capital cities.



Guling >>

INVESTMENT ENVIRONMENT



PROFILE OF FUZHOU

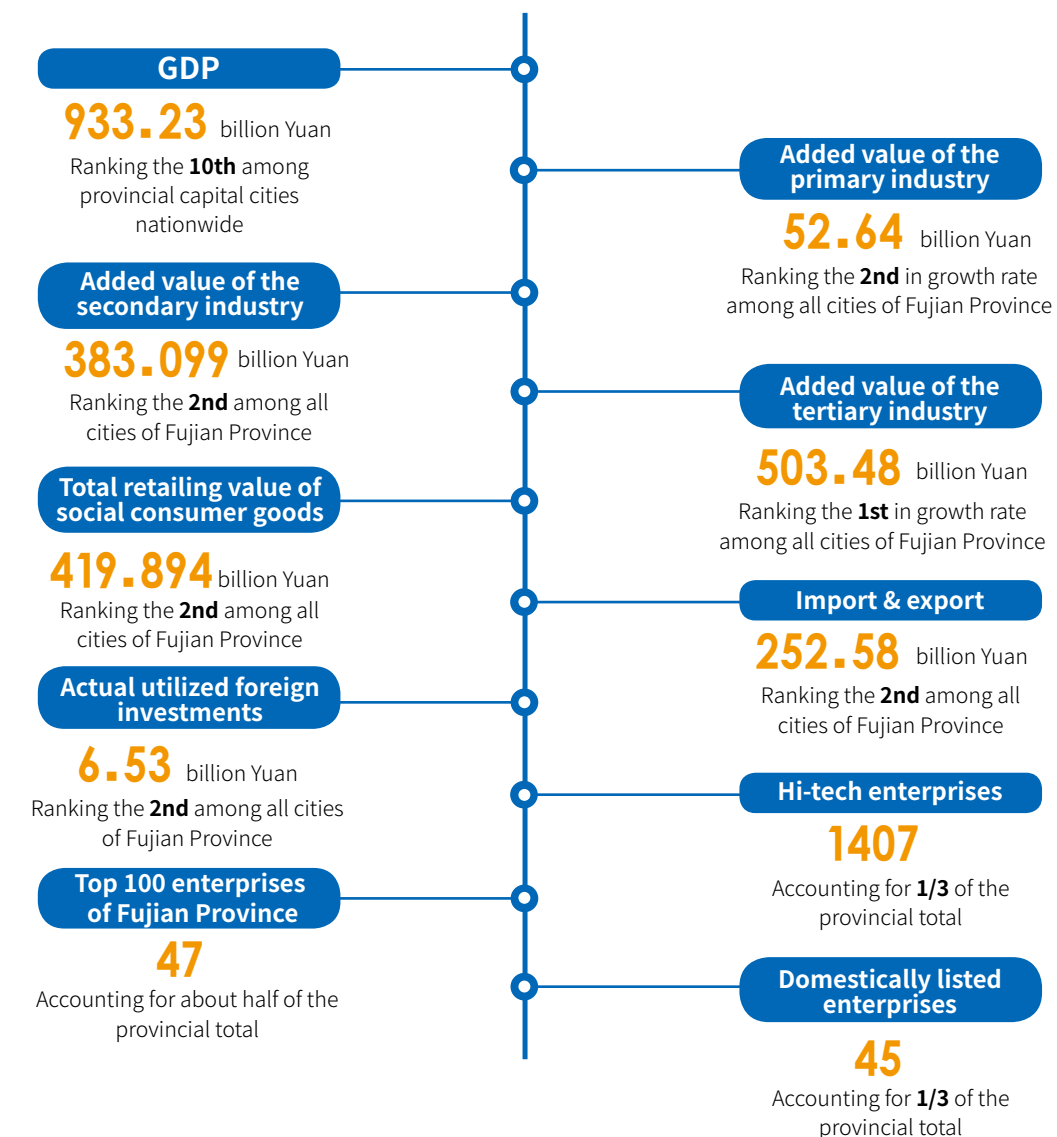
Ever-increasing general economic capacity

Mean annual GDP growth of **13.8%** since the economic reform and opening-up(as of 2019)

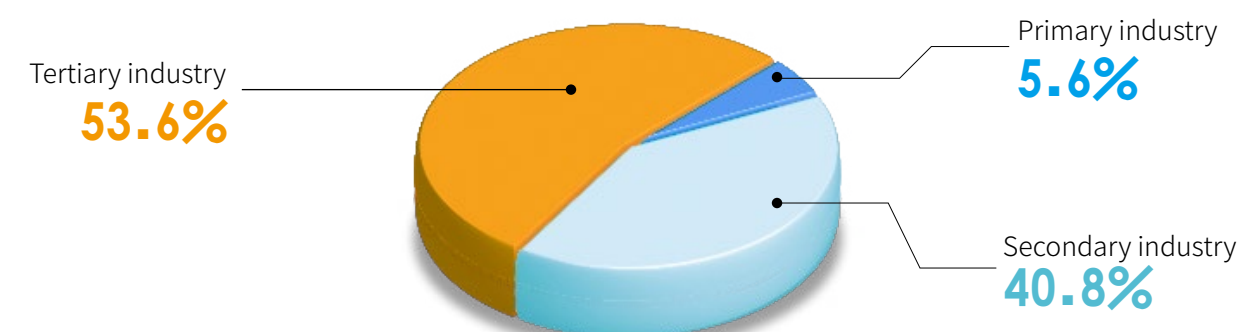


Central Business District on the Northern Bank of the Min River>>

Main economic indicators in 2019



Ratio of various industries in incremental GDP in 2019



TOPNOTCH BUSINESS ENVIRONMENT



In 2019, Fuzhou ranked among the top **50** of the 190 economies rated by the World Bank regarding the score of "business environment: distance to frontier".

It ranked among the top **10** provincial capital cities in business environment rating.



It ranked the **3rd** among 36 quasi-provincial Chinese cities and provincial capital cities regarding general credit rating.

It was included in the second national list of model cities of social credit system construction.

MULTIPLE ZONES IN ONE CITY



RICH EDUCATIONAL RESOURCES

Fuzhou had 35 full-time ordinary universities and colleges, with 30,822 full-time postgraduates and 340,330 undergraduates in 2019. It has 4 state-level engineering and technical research centers and 152 provincial-level (corporate) engineering and technical research centers, ranking the first in Fujian Province; 3 national key laboratories and 114 provincial key laboratories, ranking the first in Fujian Province; and 32 provincial new-type R&D organizations, ranking the first in Fujian Province.

Fuzhou currently has 770 schools for preschooling, primary and secondary education which are qualified for international student recruitment and education and 2 international schools for foreign kids, i.e. Fuzhou Lakeside International School and Rong Qiao Sedbergh School.

The children of compatriots from Hong Kong and Macau, overseas Chinese and foreigners who invest in Fuzhou and the children of outstanding returning overseas scholars enjoy preferential treatment from the national, provincial and municipal governments and therefore will be enrolled at a primary school according to relevant national, provincial and municipal policies.

35 full-time ordinary universities and colleges 	4 state-level engineering and technical research centers
3 national key laboratories 	32 provincial new-type R&D organization

EFFICIENT TRANSPORTATION NETWORK



National integrated transportation hub



Carrier city of the national logistics hub system



Southeast-based transportation network reaching to all parts of China and the world



A CONVENIENT AVIATION TRANSPORT

- Changle International Airport has the best clearance conditions among all international airports in China.
- It has **119** routes in service now, including **22** international routes, **5** regional routes and **92** domestic routes.
- It offers access to **93** cities, including **18** hot international cities in France, the USA, Australia, Malaysia, Japan, Russia, Singapore, Thailand and other countries, **4** regional cities, i.e. Hong Kong, Macau, Taiwan and Kaohsiung, and **71** domestic waypoints.
- In 2019, it had a passenger throughput of **14.76** million.



B DEVELOPED SEA TRANSPORTATION HUB

Port of Fuzhou is one of the main coastal ports and a key regional integrated transportation hub in China.

- It has **37** domestic routes leading to Taiwan, Hong Kong and other domestic cities and **2** cross-strait passenger routes, i.e. "Langqi, Mawei - Mazu" and "Huangqi - Mazu".
- It has **200** berths in operation now, including **64** deep-water berths with a capacity of over 10,000t (two cities and one district). It can accommodate **150,000t** container vessels (Jiangyin Port Zone) and **300,000t** bulk and general cargo vessels (Luoyuan Bay Port Zone) at the maximum.
- In 2019, Port of Fuzhou had a cargo throughput of over **200** million tons (two cities and one district) and a container throughput of over **3.5** million TEUs, including **320,000**TEU containers in cross-strait direct transport.

C EFFICIENT RAILWAY HUB

Fuzhou is one of the 19 integrated railway hubs in China.

It is accessible via a couple of high-speed railways, including HeFu, WenFu, FuXia and XiangPu Railways. The radiating high-speed railway system leads to Shanghai, Shenzhen, Wuhan and Beijing within 4, 5, 6 and 8 hours respectively. The railway routes are connected to 40+ countries and regions worldwide, including West US, West Africa, Japan, South Korea and Southeast Asia.

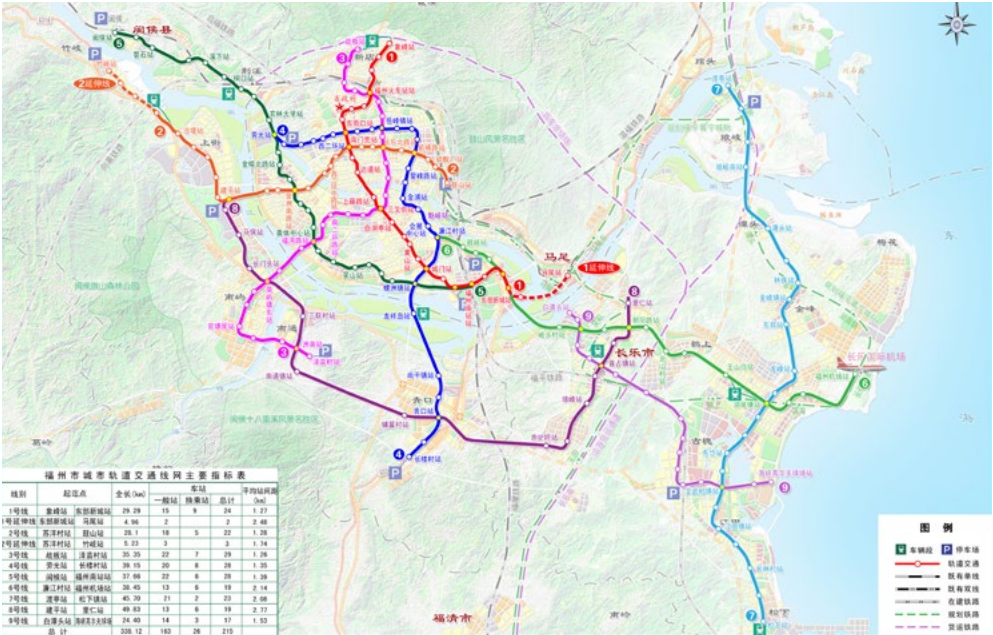


HeFu High-speed Railway >>



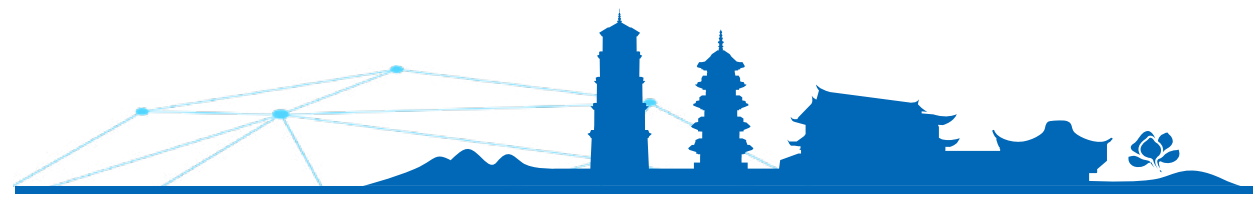
D RAIL TRANSPORTATION PLAN

It is planned to construct a "cross + looped + radiating" rail transportation network comprising multiple subways and covering main parts of Fuzhou.

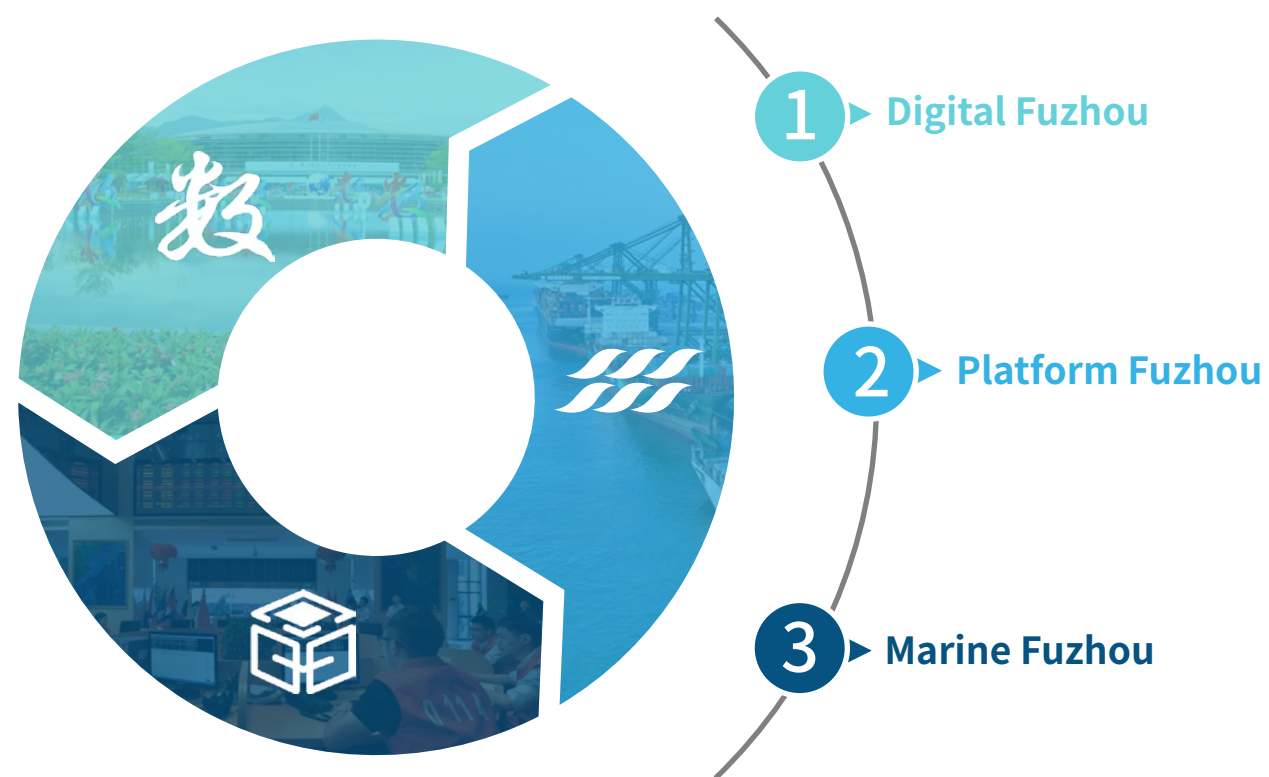


线路	站名	里程 (km)	站数	站间距 (km)
1号线	福州站	20.28	15	1.37
2号线	福州站	4.98	7	0.71
3号线	福州站	28.1	18	1.56
4号线	福州站	5.53	3	1.84
5号线	福州站	35.35	22	1.59
6号线	福州站	38.15	20	1.91
7号线	福州站	17.68	12	1.47
8号线	福州站	35.45	13	2.72
9号线	福州站	45.20	21	2.15
10号线	福州站	49.83	19	2.62
11号线	福州站	24.48	14	1.75
总计		308.12	182	2.15

INDUSTRIAL PREFERENCES



"THREE FUZHOU" //



01 DIGITAL FUZHOU //

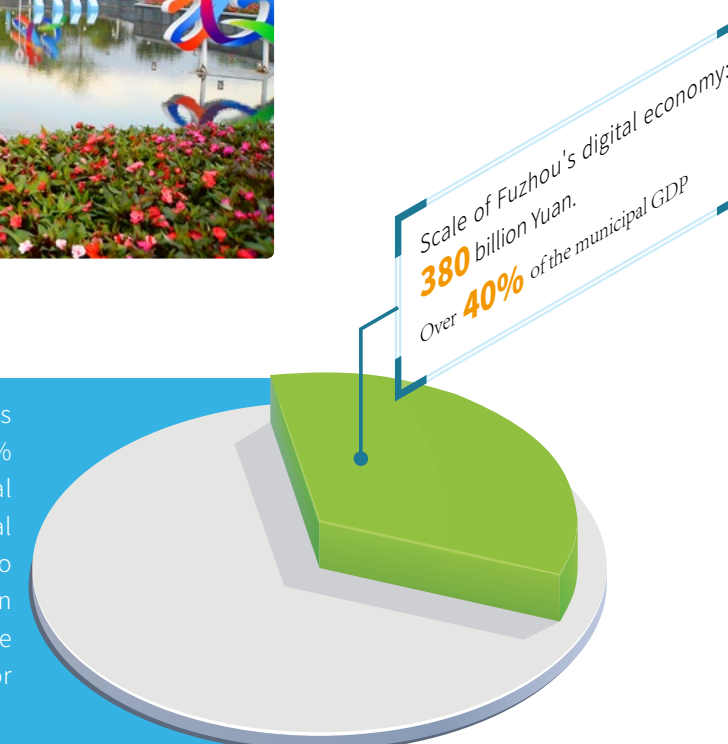
"Digital Fuzhou" provides new stimulus for innovation-driven development //

The initiative of Digital China was incubated in and originated from Fujian and the earliest exploration was made in Fuzhou. During President Xi's tenure in Fujian in 2000, he initiated the program of "Digital Fujian". In recent years, Fuzhou has aggressively implemented the digital economy program, held two sessions of "Digital China" Summit, released the Three-year Action Plan for Development of "Digital Fuzhou" (2018-2020), developed a concentration belt of digital economy-related innovations in the regions around the downtown and constructed a model industrial concentration zone. So far, a series of leading enterprises have established their regional headquarters and innovation platforms in Fuzhou, including Alibaba, Tencent, Huawei, 360, Inspur and Microsoft Academy, which have become an important force to promote the development of digital economy.

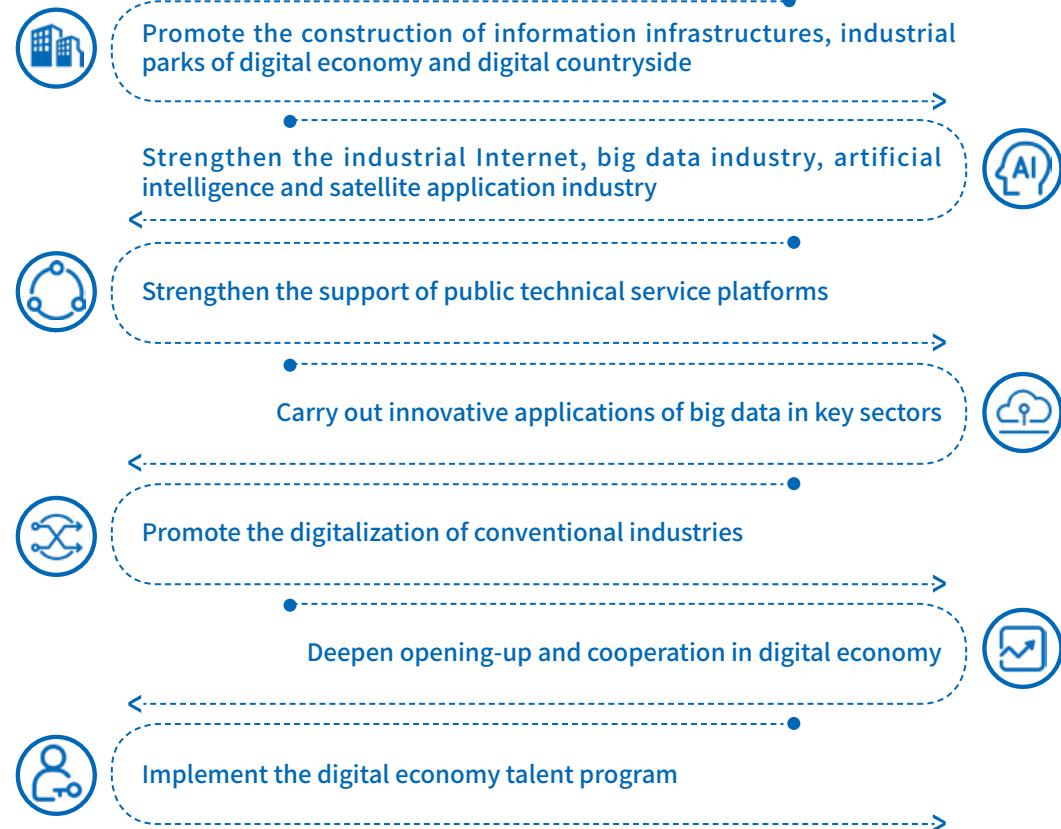


2nd Digital China Summit >>

The scale of Fuzhou's digital economy reaches 380 billion Yuan, registering a growth of over 20% and accounting for over 40% of the municipal GDP. Fuzhou has generated a series of "Digital Fuzhou" construction projects and aims to achieve a digital economy of over 450 billion Yuan in 2020, thus turning Fuzhou into the first Chinese city of digital application and the model city for the construction of Digital China.



DEVELOPMENT GOALS



PREFERENTIAL POLICIES

- Seven Measures to Facilitate Development of Digital Economy
- Five Measures to Promote Development of Software and IT Service Industry
- Three Measures to Facilitate Development of Big Data Industry
- Three Measures to Facilitate Development of IoT Industry
- Three Measures to Facilitate Development of Block Chain Industry in Fuzhou
- Some Policies to Facilitate Development of China Southeast Big Data Industrial Park
- Measures to Support Development of Optoelectronic Industry

CARRIER PARKS

Fuzhou Software Park



Haixi Hi-tech Zone



Mawei IoT Industrial Park



Rongqiao Economic and Technological Development Zone



Southeast Big Data Industrial Par



Digital Fujian (Changle) Industrial Park

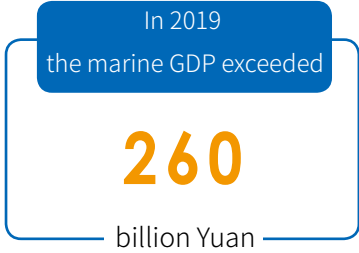


02 MARINE FUZHOU //

"Marine Fuzhou" is expected to explore for new spaces for industrial development.

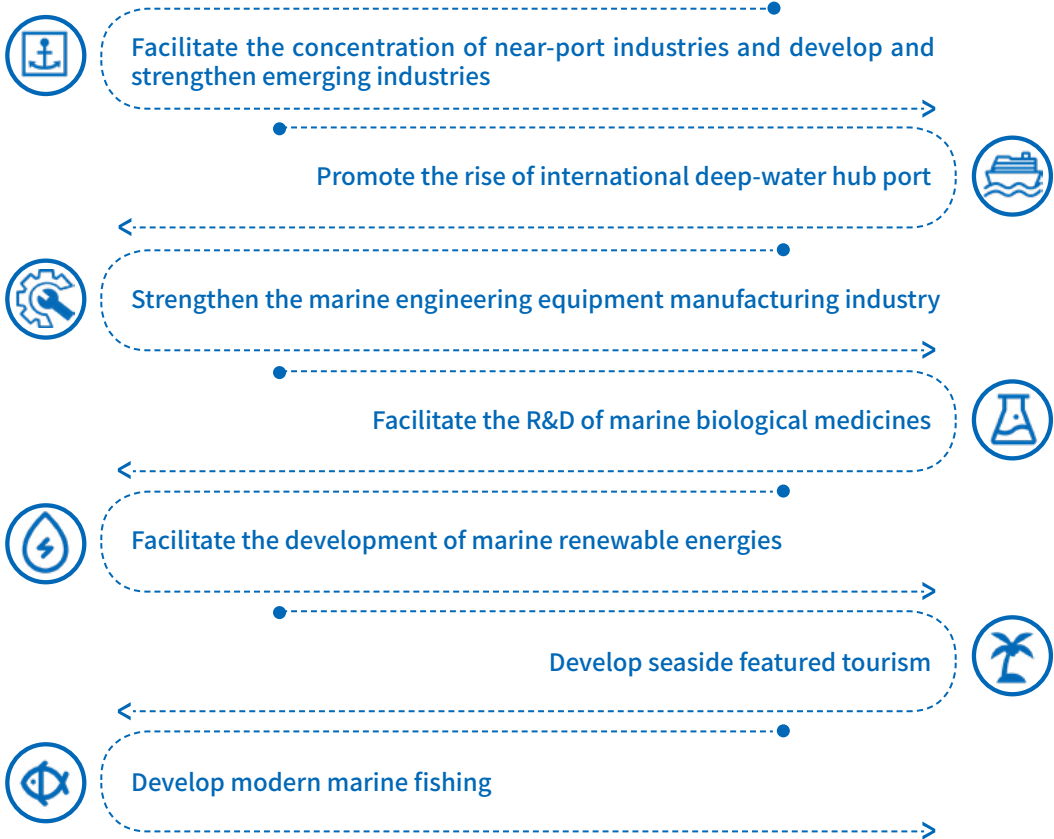
During his tenure in Fuzhou, President Xi Jinping was already forward-looking enough to propose developing marine economy under the initiative of "Marine Fuzhou". As he pointed out, rivers and seas were Fuzhou's advantage, future, hope and development impetus.

In line with President Xi's guidance, Fuzhou has tried its best to develop the marine economy and actively constructed the model zone of marine economy in correspondence to the national "big marine power" initiative and the "blue economic space expansion" program. In 2019, Fuzhou generated a marine economic output of over 260 billion Yuan, or 1/3 of the provincial total with just 1/4 of the provincial sea area, 1/4 of the provincial coastline and 1/5 of the sea islands in Fujian in 2019, thus achieving the development goal of marine economy for the "thirteenth five-year period". Fuzhou's near-port industrial base achieved a total output of over 100 billion Yuan and became an important source of industrial growth in Fuzhou. With a sea area of 3,112sqkm, Lianjiang ranked the second in China and the first in Fujian in aquatic product output. It is nationally leading in the breeding of sea-ear and kelp.



Zhenyu No. 1>>

DEVELOPMENT GOALS //



PREFERENTIAL POLICIES //

- Four Measures to Support and Facilitate Development of Fuzhou Offshore Windfarm Equipment Industrial Park
- Ten Measures to Further Facilitate Development of Distant Fishery
- Six Measures to Facilitate Development of Goldfish Industry



"Zhenbao No. 1">>

➤ CARRIER PARKS

Fujian and Taiwan (Fuzhou) Blue
Economic Industrial Park



Fujian Three-gorges Offshore
Windfarm International
Industrial Park



Marine Equipment and
Biological Industry
Concentrated Development and
Innovation Center



Near-airport Economic Zone of
Seaside New City

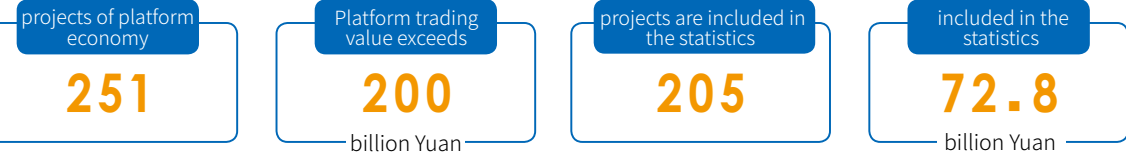


03 PLATFORM FUZHOU

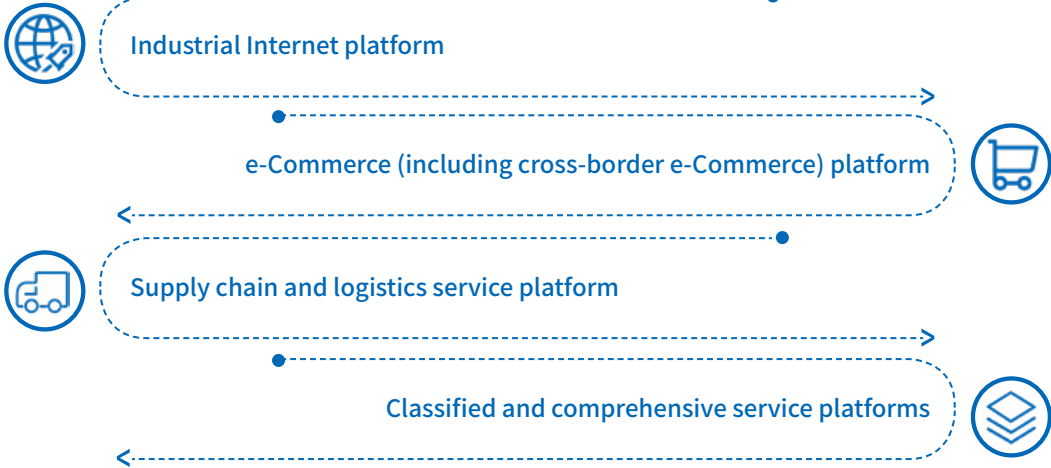
“Platform Fuzhou” is expected to develop a new mode of industrial development.

Having “Platform Fuzhou” program as one of the main goals of industrial development and upgrading, Fuzhou aims to strengthen the role of platform economy as a bidirectional driving force and integrator of industries along the upper and lower reaches of the chain, promote the integrated development of big platform, big market and big circulation and establish a modern service industrial system of Fuzhou that has platform economy as the new development mode.

A series of quality platform enterprises have been developed, including Pupu e-Commerce, 1233 Global Consumer Product Supply Chain, “Yuanhong Online”, Pipix and Lefangyun; enterprises like Mike Interconnection, 12301 and Hollo have become “professional and emerging” platform enterprises in the industry. The concentration effects of platform enterprises have taken shape gradually and “Platform Fuzhou” program is developing on a fast track.



➤ DEVELOPMENT GOALS



➤ PREFERENTIAL POLICIES

- Four Measures to Promote Development of Platform Economy
- Notice on Some Measures to Further Strengthen Availability of Talents for Model Enterprises of Digital Economy and Platform Economy
- Measures of Fuzhou to Promote Development of e-Commerce Industry
- Regulations of Fuzhou on Use of Funds and Management of Projects for Construction of Supply Chain System

➤ CARRIER PARKS

Jinniushan Internet Industrial Park





Cangshan Internet Town

Lianjiang Digital Entertainment Industrial Park





Innovation, Creativity and Venturing Park

▶ 12 INDUSTRIAL CLUSTERS WITH AN OUTPUT OF OVER 100 BILLION YUAN EACH

	Electronic information industry	Textile and chemical fiber industry	
	Light and food industry	Machinery manufacturing industry	
	Metallurgical and construction material industry	Software and IT service industry	
	Tourism	Financial service	
	Marine fishery economy	e-Commerce	
	Modern logistics	Cultural industry	



STRATEGIC EMERGING INDUSTRIES



Digital industry

Successfully held two sessions of "Digital China" Summit; facilitated the construction of China Southeast Big Data Industrial Park, Mawei IoT Industrial Base and other projects; preferentially developed cloud computing, big data, IoT, AI and block chain industries.



Biopharmacy

Initially established the industrial sectors of the pharmaceutical industry, including biopharmacy, genetically engineered drug and genetic diagnosis reagent, chemical API, modern TCM, medical apparatus and biomedical analytical instrument, etc. Preferentially attracted high-end medical instrument projects, including biomedical analytical instrument and medical fitness instrument projects, and developed the cell engineering, marine biopharmaceutical, gene detection, molecular diagnosis and health and medical big data application industries.



New-energy vehicle

It is the focus of the restructuring and upgrading efforts of Fuzhou's automotive industry. New-energy vehicle production projects, primarily including Soueast Motor, and the industrial chain projects like CityChamp Ruimin, Xucheng Technology and Wanrun power transmission have been founded. Such niche sectors as drive motor, hydrogen fuel cell, power lithium battery, motor, electric control, charging pile and automotive electronics will be preferentially developed.



New energies

New-energy industry is an important driving force for Fuzhou to transform its economic development mode, optimize its industrial structure and establish a high-end industrial system. Focus is placed on the development of wind energy, biomass and solar energy application projects and attraction of leading new-energy enterprises or technically-leading enterprises.



New materials

Fuzhou enjoys enormous potentials in the development of new chemical material industry. A fine chemical industrial chain that has Zhongjing Petrochemical, Fujian Southeast Electrochemical, Tianchen Yaolong and Kuncai Chemical as the leading enterprises and Fuqing Jiangyin and Lianjiang Kemen New Chemical Material Industrial Parks as the main carriers has been established. Ethylene, polyethylene, aniline, synthetic ammonia, hydrogen production, cyclohexanone and polyurethane projects are preferentially attracted.



MODERN SERVICE INDUSTRY



Fuzhou is one of the Chinese cities with the most developed commodity retailing industry and modern service industry is an important base for Fuzhou's national economy and a new source of economic growth. Measures are taken to focus on the ten key tasks, emphasize the development of headquarters economy, modern finance, software information, logistics & exhibition, leisure tourism and other key sectors of the service industry, foster the development of new business modes in the service industry, improve key business districts, establish a series of model concentration zones of modern service industry and thus improve the quality and scale of the service industry.



Headquarters economy



Modern finance



Software information



Logistics and exhibition



Leisure and tourism



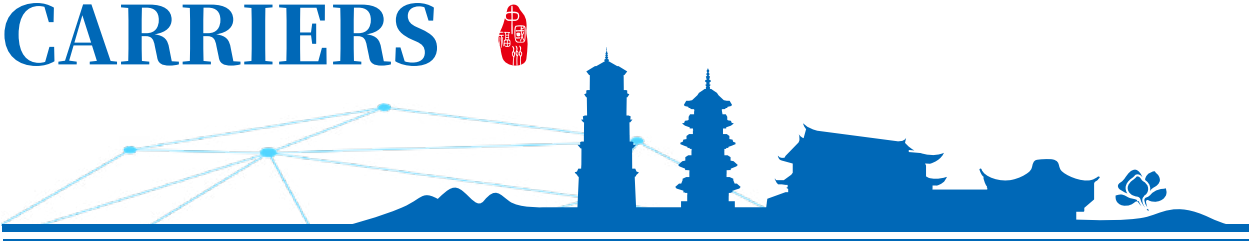
KEY PROJECTS



16 key projects preferentially developed by CPC Fuzhou Municipal Committee and Fuzhou Municipal Government

- Action Plan to Develop Domestically-leading Hub Airports
- Action Plan to Develop World-class Seaports
- Action Plan to Develop a High-speed Seaway and Railway Combined Transport System
- Action Plan to Develop a World-class New Chemical Material Zone with an Output of over 100 Billion Yuan
- Action Plan to Develop and Strengthen National High-end Chemical Fiber Fabric Industrial Base
- Action Plan to Develop a New-energy Vehicle Manufacturing Base with an Output of over 100 Billion Yuan
- Action Plan to Develop Lianjiang Kemen High-end New Material Industrial Base
- Action Plan to Promote Integrated Development of Electronic Information Industry and New Infrastructures
- Action Plan to Develop a Green High-end Steel & Iron Industrial Base
- Action Plan to Develop a State-level Distant Fishery Product Processing Base
- Action Plan to Develop an Innovation, Venturing and Creation Hi-tech Industrial Park
- Action Plan to Develop a State-level Model Base of Hydrogen Industry
- Action Plan to Develop China (Fuzhou) Model Base of Wooden and Root Sculptures
- Action Plan to Promote Key Jobs of New-type Infrastructure Construction
- Action Plan to Develop a Domestically-leading Data Asset Operation Centre
- Action Plan to Improve Experience and Model Block of Night Economy

INVESTMENT CARRIERS



▶ FUZHOU AREA OF CHINA (FUJIAN) PILOT FREE-TRADE ZONE

Fuzhou Area of Fujian Pilot Free-trade Zone has a covering area of 31.26sqkm, including the three sub-areas of Mawei, Cangshan and Fuqing.



➔ Mawei Subarea

With a covering area of 17.4sqkm, it focuses on the development of hi-tech, finance and quasi-finance, cross-border e-Commerce, cold-chain logistics, tourism, education, training, medical and health industries.

➔ Cangshan Subarea

With a covering area of 4.6sqkm, it focuses on the development of cross-strait financial service innovation, exhibition and other professional services as well as commodity display and trading.

➔ Fuqing Subarea

With a covering area of 9.26sqkm, it focuses on the development of international shipping and logistics, vehicle import & export, bonded warehousing, bonded display and trading as well as advanced manufacturing.



Mawei Subarea, Fuzhou Area, Fujian Pilot Free-trade Zone >>>>



Fuqing Subarea, Fuzhou Area, Fujian Pilot Free-trade Zone >>>>



Cangshan Subarea, Fuzhou Area, Fujian Pilot Free-trade Zone >>

▶ FUZHOU BINHAI NEW CITY //

Binhai New City is located in the southeastern coast of downtown Fuzhou. With a planned area of 188sqkm and a core area of 86sqkm, it is the core zone of Fuzhou New District and has 360 industrial enterprises above the prescribed scale. It has attracted 400+ new-generation IT, health, medical, headquarters economy and other enterprises.



➔ Southeast Big Data Industrial Park

Focus on new-generation IT, precision medical, platform economy, cyber A/V and other modern service industries relating to "cloud, big data, IoT, AI and block chain". The area has 331mu lands available for investment, including 282mu industrial plots and 49mu commercial and service plots.

➔ Near-airport economic zone

Focus on six industries, including aircraft maintenance, equipment manufacturing, bonded logistics, etc.The area has 1,679mu lands available for investment, including 1,665mu industrial plots (including 970mu logistics plots) and 14mu commercial and service plots.

➔ Songxia Port Zone

Focus on near-port, cultural and tourism industry; approved for the development of "China Experimental Zone for Development of Cruise Ship Tourism"; and aim to develop a Maritime Silk Road Regional Cruise Home Port with Innovative Policies.

➔ Central Business District (CBD)

Focus on financial, commercial and modern service industries.The area has 749mu lands available for investment for commercial and service purposes.

➔ East Railway Station Area

Focus on the educational industry and become the HR reserve base of Binhai New City.Designed for advanced manufacturing, the area has 174 lands available for investment, including 36mu industrial plots and 138mu commercial and service plots.



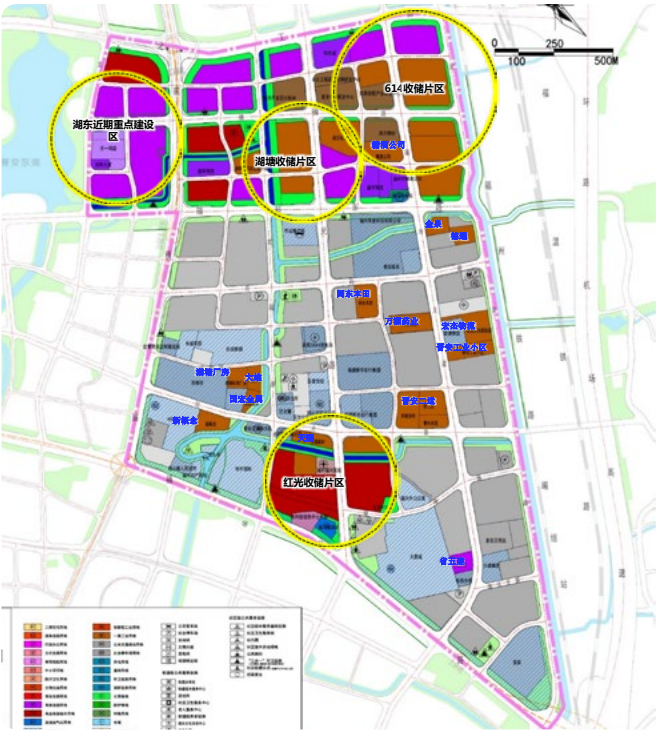
Binhai New City >>

▶ INNOVATION, VENTURING AND CREATION HI-TECH INDUSTRIAL PARKS //

They include Jin'anhu, Donghu and Qishanhu Innovation, Venturing and Creation Hi-tech Industrial Parks which are expected to become an urban concentration zone of emerging secondary and tertiary industries different from a conventional industrial base.

➔ Jin'anhu Innovation, Venturing and Creation Hi-tech Industrial Park

With a planned covering area of 4sqkm, it focuses on the development of 7 major industries, i.e. optoelectronic information, 5G+ intelligent manufacturing, headquarters economy, platform economy, digital content, talent complex and home industrial ecology.



Effect Drawing of Constructions of Jin'anhu Innovation, Venturing and Creation Hi-tech Industrial Park>>



Panorama of Jin'anhu Innovation, Venturing and Creation Hi-tech Industrial Park>>

→ Donghu Innovation, Venturing and Creation Hi-tech Industrial Park

With a planned covering area of 9.2sqkm, it focuses on the development of 10 industries, i.e. IoT, precision medical, 5G, intelligent connected vehicle, IC, AI, new-type display, big data, intelligent equipment, maritime and aviation equipment manufacturing. The 6 major strategic industries preferred are flexible electronics, additive manufacturing, fuel cell, graphene, micro-nano material and device, optoelectronic industries.

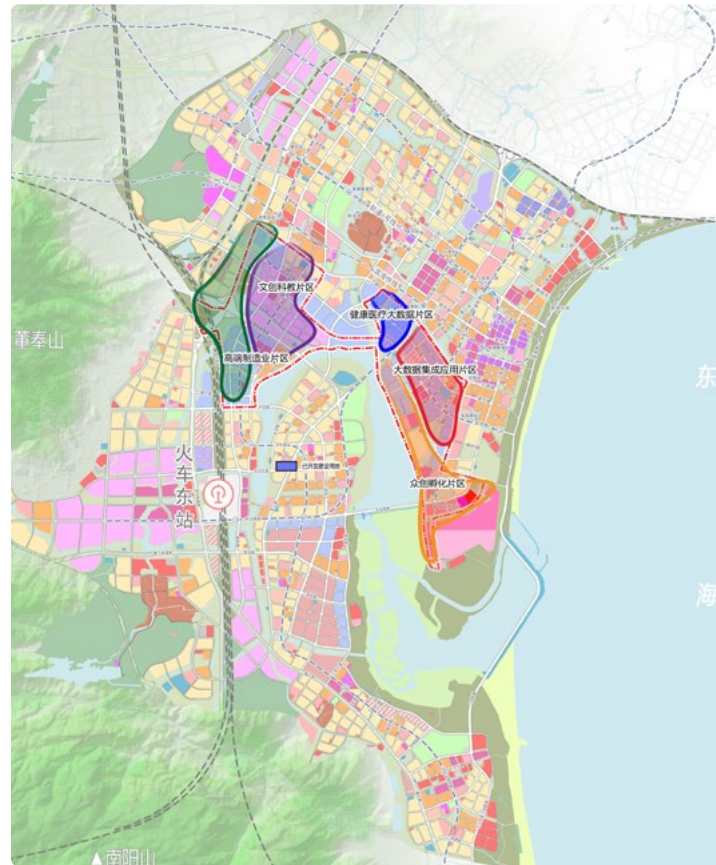
9.2
Planned covering area
(sqkm)



Digital Fujian Cloud Computing Center >>



Fujian Non-invasive ECG Big Data Application Center >>



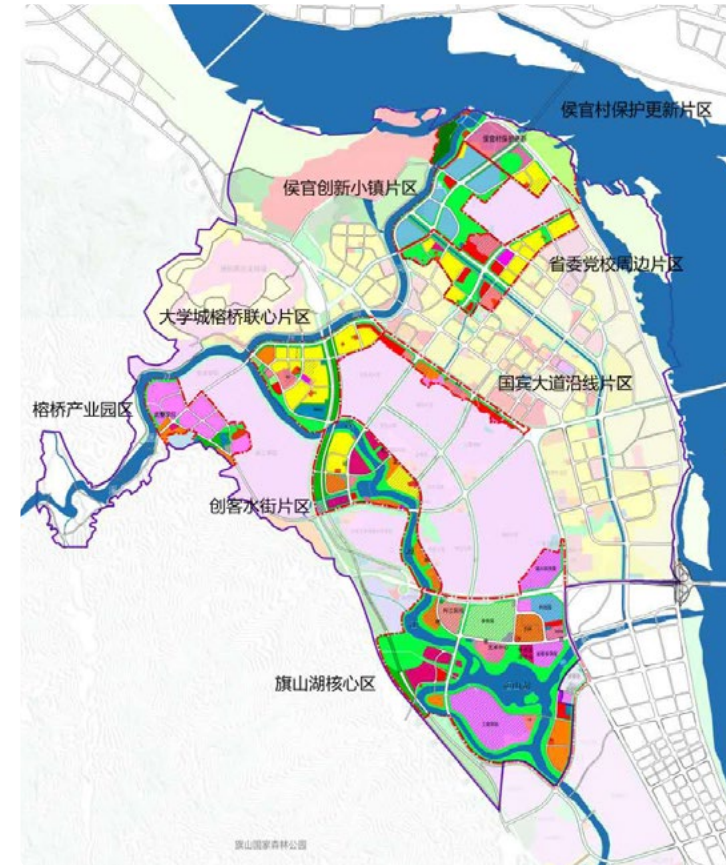
Plan of Fuzhou Binhai New City >>

→ Qishanhu Innovation, Venturing and Creation Hi-tech Industrial Park

Minhou Area:

With a planned covering area of 36sqkm, it has Fuzhou University City as the base of innovation and actively develops such new business modes and industries as digital cultural creation, intelligent manufacturing, platform economy, etc. It aims to become the "Intelligence Valley of Fuzhou".

36
Planned covering area
(sqkm)



Effect Drawing of Night Views of Qishanhu Innovation, Venturing and Creation Hi-tech Industrial Park >>



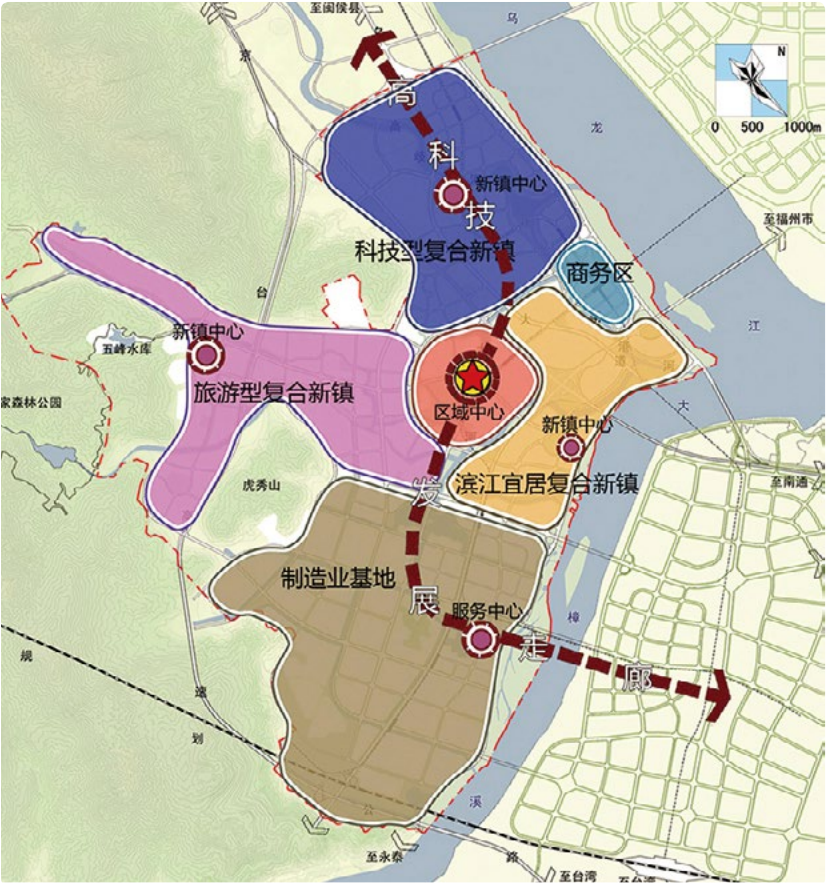
Effect Drawing of Qishan Lake >>



Panorama of Qishanhu Innovation, Venturing and Creation Hi-tech Industrial Park>>

Hi-tech Zone:

With a planned covering area of 14sqkm, it takes digital economy as the leading industry and aims to develop the two prevailing industries of biopharmaceutical and optoelectronic industries and the three emerging industries of AI, 5G and industrial Internet and block chain. It is expected to become the "scientific innovation city of Fuzhou".



Fuzhou Hi-tech Zone >>



R&D Building of UNIS Sci-tech Park >>



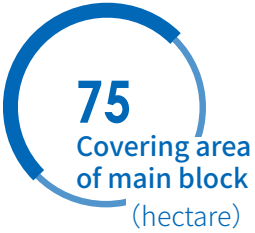
Effect Drawing of UNIS · Pushang Commercial Town >>



Effect Drawing of High-end Equipment and Advanced Manufacturing Base >>

SHANGXIAHANG JINYINLI
COMMERCIAL PEDESTRIAN STREET

Honored as the "museum of contemporary commerce of Fuzhou", Shangxiahang Jinyinli Commercial Pedestrian Street is located in Taijiang District in the close proximity of the northern bank of the Min River in Cangxia. It is designed to have Longping Road as the core central axis and link up four horizontal streets, i.e. Shanghang Road, Xiahang Road, Sanjie River and Zhongping Road, to constitute a pedestrian block of "four horizontal and one longitudinal road, five roads and one district". The main block has a covering area of about 75 hectares.



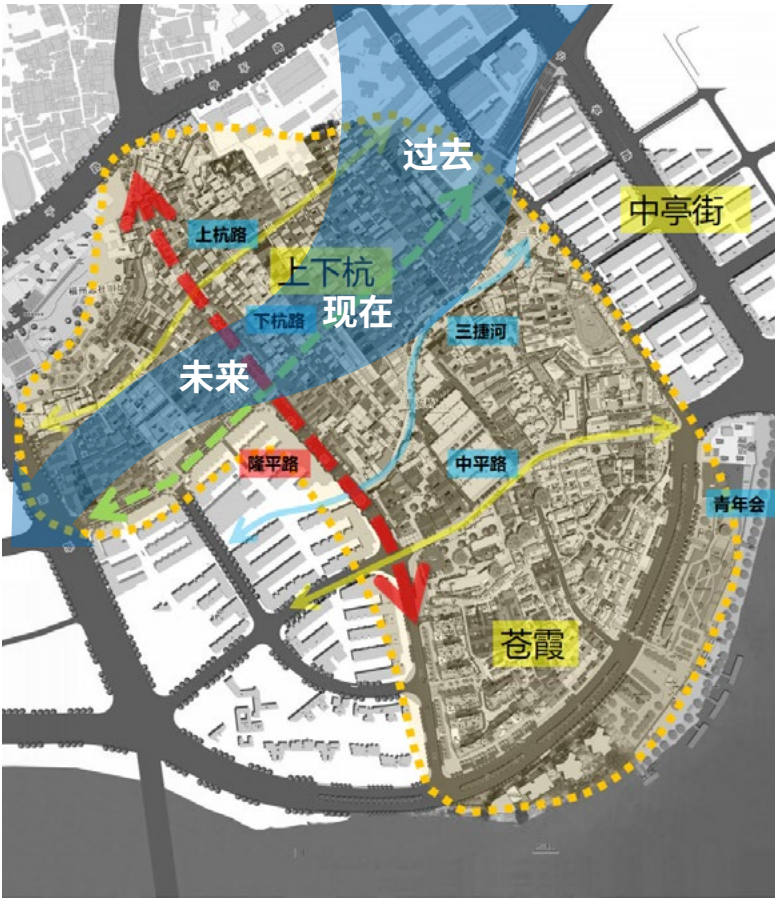
Shangxiahang >>



Longping Road >>



sanjie>>



"One pedestrian street":

Longping Road

"Five essential points":

Shangxiahang Landmark Tower, Laochengtu, Sanjiehe, Linxiashan and Biqiandao.

Key projects for the historic part:

businesses with cultural links, e.g. historic constructions, Fuxing Old Store, Master's Studio, Tea House, Chamber of Commerce, etc.

Key projects for the present part:

businesses for living purposes, e.g. retailing, dining, accommodation, quality night life, antique business, etc.

Key projects for the future part:

businesses with future fashions, e.g. dining bar, Shoujin series, fashion-related business mode, new retailing, cyber star economy, etc.

Fuzhou Software Park: "One Park and Six Zones"

With a construction area of 12.33 million square meters and covering area of 9,000mu, it focuses on the development of software and IT service industry. It comprises the Core Park and six sub-parks distributed in the Hi-tech Zone, Cangshan District, Jin'an District, Minhou County, Lianjiang County and Yongtai County, of which the Core Park is one of the 12 national software industrial bases approved by the Ministry of Science and Technology and an important IT concentration zone on the western coast of the Taiwan Strait.

Fuzhou Hi-tech Industrial Development Zone

It has two core parks within its jurisdiction, i.e. Haixi Hi-tech Industrial Park and Biopharmaceutical and Electromechanical Industrial Park. With a planned covering area of 12.35sqkm, Haixi Hi-tech Industrial Park focuses on high-end R&D, technology incubation and headquarters economy. With a planned covering area of 12.87sqkm, Biopharmaceutical and Electromechanical Industrial Park focuses on the development of biopharmaceutical, electromechanical, optoelectronic, precision machinery and other hi-tech industries.

**Qingkou Investment Zone
(Minhou Qingkou Automotive Industrial Park)**

With a planned covering area of 56sqkm and an industrial plot of 16sqkm, it is a provincial automotive industrial park that preferentially attracts enterprises of new-energy vehicles, core automotive parts and "electric drive, battery and electric control systems" as well as transmission case, safety bag, ternary catalyst, automotive electronic system and other accessory projects of conventional fuel vehicles. It is expected to become a manufacturing base of new-energy vehicles and automotive parts.

Fuqing Rongqiao Economic and Technological Development Zone

With a planned covering area of 10sqkm, it aims to become a national display industrial park, a national model base of new-type industrialization (electronic information and display) and a national base for hi-tech industrialization of flat-panel display. Electronic information, precision automotive part and optics-related industrial chains will be preferentially developed.

**Fuzhou Jiangyin Port City Economic Zone
(Fuqing Jiangyin Economic Development Zone)**

With a planned covering area of 168.95sqkm, it focuses on the development of near-port petrochemical, marine industry, equipment manufacturing, international shipping and logistics, auto and auto part import & export, bulk commodity distribution, bonded warehousing and logistics, display, financial lease and other modern service industries and aims to become a well-established modern port city.

Fuzhou Taiwanese Investment Zone

With a planned covering area of 13.26sqkm, it focuses on the development of intelligent equipment manufacturing, automotive part, new-energy, new material and Taiwanese-invested projects.

Kemen Economic Development Zone

It has a planned covering area of 340sqkm and its central area has a planned covering area of 95sqkm. It focuses on the development of new chemical material industry.

Fuzhou Haixi Central Zone of Modern Finance

It was established upon approval of the People's Government of Fujian Province in 2014. With a planned covering area of 15sqkm, it comprises Taijiang District Strait Financial and Business Zone and Min River Northern Bank Central Business District. It preferentially attracts banks, insurance companies, securities brokerages, fund management companies and other financial institutions; e-Commerce, IoT, smart cloud service and other "innovation and venturing" enterprises; headquarters management, regional, R&D, clearing headquarters, modern service industry, etc.

Fuzhou Economic and Technological Development Zone

With a planned covering area of 23sqkm, it is a national model base of new-type industrialization (IoT) and focuses on the development of the IoT industry and new-type automotive electronic industry.

Fuzhou Jinshan Industrial Park

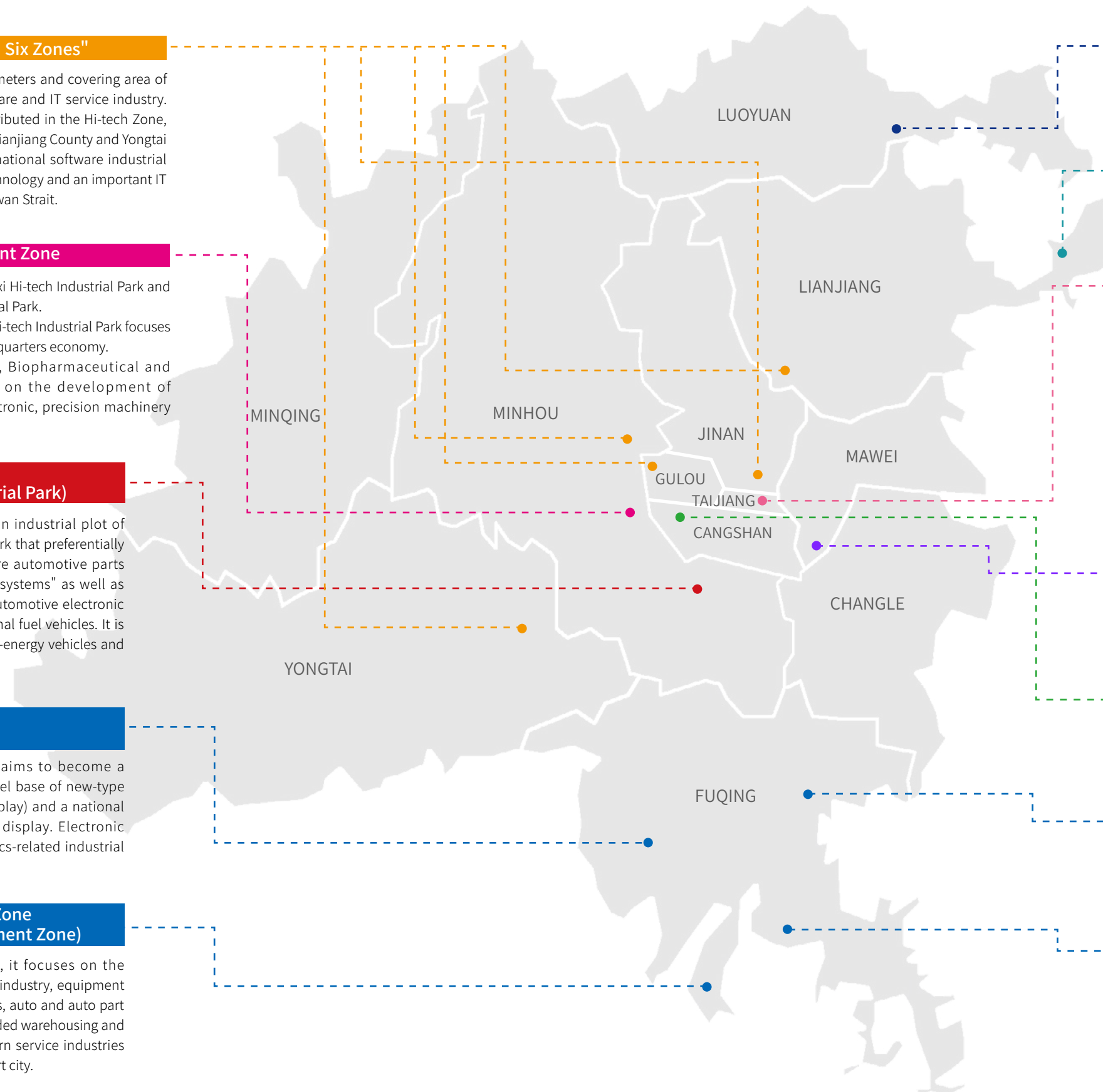
With a planned covering area of 8.07sqkm, it focuses on the development of electronic information and intelligent manufacturing industry.

**Fuqing Function Zone, Fuzhou New Area
(Fuzhou Yuanhong Investment Zone)**

With a planned covering area of 40sqkm, it focuses on the construction of Yuanhong International Food Industrial Park and development of grain, oil and food industry.

Fujian-Taiwan (Fuzhou) Industrial Park of Blue Economy

With a planned covering area of 65sqkm, it focuses on the development of aluminum deep-processing, electronic material, intelligent manufacturing and service, near-sea machinery and equipment manufacturing, marine biology, new-energy vehicle and other accessory industries.



PREFERENTIAL POLICIES

FOREIGN INVESTMENT

Some Measures to Encourage Foreign Investments (Rong Zheng Zong [2017] No. 1799)

In September 2017, Fuzhou promulgated Some Measures to Encourage Foreign Investments (Rong Zheng Zong [2017] No. 1799) to support and reward foreign-funded enterprises and relevant personnel with ten measures, including economic contribution reward, senior management living subsidy, paid-in capital reward, reward for increasing capital stock and production capacity, reward for referees of key foreign-invested projects, encouragement of high-value investment projects, greater land support, diversification of financing channels, greater support to scientific innovation and deepening of foreign investment management system.

First, a paid-in capital reward equivalent o 1.5% of paid-in capital, with an upper limit of 10 million Yuan, will be provided for a single enterprise each year.

Second, a certain ratio of the local part of VAT and corporate income tax paid by an enterprise will be refunded when certain conditions are satisfied (100% of the taxes will be refunded in the 1st and 2nd years and 50% in the 3rd, 4th and 5th years), with an upper limit of 5 million Yuan for a single enterprise per year.



II-VI Photonics Asia-Pacific headquarters and 5G project in Fuzhou>>



Maxell Digital Products China Co., Ltd >>

GENERAL POLICIES

- Action Plan to Implement "Bai Xiang Qian Yi" Program (200 projects with a total investment of 150 billion Yuan) and Promote Technical Renovation of Enterprises
- Some Measures to Further Support Development of Small and Medium-size Enterprises
- Some Measures to Facilitate Industrial Development of Fuzhou
- Some Plans (Opinions) to Promote Quality Industrial Development
- Five Measures to Support Enterprise IPO
- Two Measures to Support Brand Development of Industrial Enterprises
- Six Measures of Fuzhou to Promote Cross-strait Economic and Trade Exchange and Cooperation

HEADQUARTERS ECONOMY

- Eight Measures to Facilitate Development of Headquarters Economy in Fuzhou
- Four Measures to Encourage Attraction of Corporate Headquarters



Alibaba (Ant Finance) Fujian Headquarters >>



Fuzhou Software Park has attracted multiple headquarters economy projects>>

SUPPORT INNOVATION //

-  Eight Measures to Support "Innovation and Venturing" Work
-  Seven Measures to Support Technology R&D of Enterprises
-  Opinions on Fostering Leading Hi-tech Enterprises
-  Some Measures of Fuzhou to Promote Transfer and Industrialization of Scientific and Technological Achievements
-  Measures of Fuzhou to Finance and Reward Proprietary Intellectual Property Industry
-  Measures of Fujian for Phased Subsidization of Corporate R&D Expenses (Trial)
-  Some Policies of Fuzhou to Reward Innovation-driven Development
-  Ten Policies to Promote New-round Innovation-driven Economic Development
-  Five Measures to Support Technological Renovation of Enterprises



Strait Financial and Business District >>

INDUSTRIAL POLICIES //

-  Five Measures to Facilitate Development of Modern Vocational Education
-  Three Measures to Facilitate Development of the IoT Industry
-  Three Measures to Facilitate Development of the Big Data Industry
-  Measures of Fuzhou to Attract and Foster Financial Institutions
-  Measures of Fuzhou to Promote Attraction, Fostering and Development of International Brands
-  Seven Measures to Facilitate Development of Digital Economy
-  Some Measures of Fuzhou to Promote Development of Modern Logistics Industry (including Courier Industry)
-  Regulations of Fuzhou on Use of Funds and Management of Projects for Construction of Supply Chain System
-  Work Plan on Promoting Construction of Modern Service Industrial Concentration Zone
-  Measures of Fuzhou to Promote Development of e-Commerce Industry
-  Some Measures of Fuzhou to Promote Construction and Integrated Application of New-type Infrastructures

SERVICE ASSURANCE //

-  Opinions on Management of Plots for Innovation Industries (Trial)
-  Opinions of Fuzhou to Assure Availability of Industrial Plots
-  Implementation Plan of Fuzhou for Co-owned Residential Properties of Talents
-  Eight Measures to Encourage Attraction of High-level Talents
-  Five measures for further attracting talents and college graduates to settle in Fuzhou

