

Government Information Disclosure of the People's Government of Conghua District, Guangzhou

The index number: 11440118007517336Q/2023-00387	Classification:
Publisher: People's Government of Conghua District, Guangzhou	Date of writing: 2023-06-11
name: Notice of the Office of the People's Government of Conghua District, Guangzhou on Printing and Distributing the "14th Five-Year Plan for Industrial Development in Conghua District (Including Advanced Manufacturing and Strategic Emerging Industries)" (Congfuban [2023] No. 20)	
Document number: Cong Fu Ban [2023] No. 20	release date: 2023-06-26
Subject headings:	

Notice of the Office of the People's Government of Conghua District, Guangzhou on Printing and Distributing the "14th Five-Year Plan for Industrial Development in Conghua District (Including Advanced Manufacturing and Strategic Emerging Industries)" (Congfuban [2023] No. 20)

Relevant interpretation documents: [\[One picture to understand\] "The 14th Five-Year Plan for Industrial Development in Conghua District \(Including Advanced Manufacturing and Strategic Emerging Industries\)"](#)

The people's governments of all towns, sub-district offices, all departments of the district government, and all directly affiliated institutions:

The "14th Five-Year Plan for Industrial Development of Conghua District (Including Advanced Manufacturing and Strategic Emerging Industries)" has been approved by the district committee and the district government, and is now issued to you. Please implement it conscientiously. If you encounter problems during the implementation process, please report to the District Bureau of Industry, Commerce and Information Technology.

Guangzhou Conghua District People's Government Office

June 11, 2023

Disclosure

method:

active

disclosure

Conghua District People's Government Office Secretary Section Issued on June 12, 2023

Conghua District Industrial Development "14th Five-Year Plan"

(including advanced manufacturing and strategic emerging industries)

Table of contents

Foreword

1. Development basis and development situation

(1) Main achievements

(2) There are problems

(3) Development environment

2. Overall requirements and planning goals

(1) Guiding ideology

(2) Basic principles

(3) Development goals

3. Industrial positioning and spatial layout

(1) Industrial Positioning

(2) Spatial layout

4. Main tasks and implementation path

(1) Build an advanced manufacturing industry chain

(2) Cultivate strategic emerging industries

(3) Promoting the transformation and upgrading of Guangdong Conghua Economic Development Zone

(4) Create a number of characteristic industrial clusters

(5) Promoting the construction of Gaopu Wisdom Valley

(6) Improving the construction of science and technology innovation policy system

(7) Optimizing the Construction of Talent Introduction and Training Policy System

(8) Promote government-bank-enterprise cooperation to boost industrial development

5. Safeguard measures

- (1) Strengthen organizational leadership
- (2) Improve overall planning and coordination
- (3) Increase synergistic thrust
- (4) Strengthen assessment and supervision

Foreword

The "14th Five-Year Plan" period (2021-2025) is the critical period and window period for my country to respond to climate change and achieve the goal of carbon peaking, and the key five years for the industry to achieve green and low-carbon transformation. An important period leading the high-quality development of the industry. This plan is based on the "Fourteenth Five-Year Plan for Industrial and Information Technology Development in Guangzhou" and "Suggestions of the CPC Guangzhou Conghua District Committee on Formulating the Fourteenth Five-Year Plan for National Economic and Social Development and the Long-term Goals for 2035" "The 14th Five-Year Plan for National Economic and Social Development of Conghua District, Guangzhou City and Outline of Long-term Goals for 2035" was compiled, focusing on clarifying the main goals, main tasks and implementation of the industrial development of Conghua District during the "14th Five-Year Plan" period The path is the guiding document and important program for the high-quality development of the industrial economy in Conghua District under the new situation.

1. Development basis and development situation

(1) Main achievements

During the "13th Five-Year Plan" period, in the face of the complicated international environment and the domestic situation of "three-phase superimposition", Conghua District adhered to the guidance of Xi Jinping's new era of socialism with Chinese characteristics, and conscientiously implemented the Party Central Committee, the State Council, the Provincial Party Committee, and the Provincial Government. As well as the vari

ous work arrangements of the municipal party committee and the municipal government, fully implement the new development concept, always adhere to the general tone of the work of seeking progress while maintaining stability, coordinate and promote stable growth, promote reform, adjust structure, benefit people's livelihood, prevent risks, and maintain stability. The economic aggregate has grown steadily, economic benefits have continued to improve, and various goals have been completed in good condition, helping the region to build a well-off society in an all-round way by the end of 2020 as scheduled.

1. The total industrial scale has grown steadily. During the "13th Five-Year Plan" period, the economic development of Conghua District was stable and improving, and the industrial output value achieved steady growth. Over the past five years, the region's total industrial output value above designated size has grown by an average of 6.5% annually, reaching 43.903 billion yuan in 2020. The average annual growth rate of industrial added value is 2.2%. In 2019, the industrial investment amount was 2.438 billion yuan, and in 2020, the industrial investment amount was 3.825 billion yuan, a year-on-year increase of 56.9%. The average annual growth rate of industrial tax revenue is 2.7%, reaching 2.21 billion yuan in 2020. In 2020, the added value of the manufacturing industry will account for 22.28% of the region's GDP.

Table 1. Conghua's "Thirteenth Five-Year Plan" period of industrial investment and industrial tax completion table

Statistical indicators	2016	2017	2018	2019	2020
Industrial investment (100 million yuan)	/	24.11	15.52	24.38	38.25
Industrial tax (100 million yuan)	17.08	18.86	23.19	22.25	22.1

Remarks: Due to the adjustment of statistical caliber, the industrial investment in 2016 is relatively incomparable with the other four years, so the data is empty

2. Achieved good results in attracting investment. During the "13th Five-Year Plan" period, Conghua District vigorously promoted investment promotion, and introduced about 50 industrial enterprises in five years, involving new materials, smart logistics, bio medicine, e-commerce platforms, smart manufacturing, horse industry economy, ecological design, etc. In the field of industry, it includes several large-scale projects such as Sika Degao, Nandun Communication Equipment, Lion Medicine, Star River High-end Supporting Intelligent Manufacturing Base, Zhongyu Intelligent Robot, etc. In the past five years, the scale of foreign capital absorbed by Conghua District has increased overall, and the total amount of foreign capital actually utilized has reached 493 million US dollars.

Table 2. Conghua's actual utilization of foreign capital during the "13th Five-Year Plan" period

Statistical indicators	2016	2017	2018	2019	2020
Actual use of foreign capital	\$116 million	\$132 million	\$120 million	\$105 million	20 million US dollars

Remarks: In 2020, affected by the new crown epidemic, the actual utilization of foreign capital indicators fluctuated significantly.

3. The intensity of technical transformation continued to increase. During the "13th Five-Year Plan" period, Conghua District vigorously supported industrial enterprises to improve the development level of high-end, intensified, intelligent and green industries through technological transformation. In 2020, there will be 95 technical transformation filing projects for industrial enterprises in the region. 1.728 billion yuan has been invested in industrial technical transformation, with a completion progress of 144.0%, ranking first among all districts in the city. As of the end of 2020, the region has identified 10 provincial-level enterprise technology centers and 16 municipal-level enterprise technology centers. During the "Thirteenth Five-Year Plan" period, the energy consumption per unit output value and added value of the industry showed a significant downward trend.

rend, and the energy consumption per unit of regional GDP in the region decreased by 13.68% cumulatively, with an average annual decrease of 2.9%.

4. New breakthroughs have been made in the cultivation of small and micro enterprises. During the "Thirteenth Five-Year Plan" period, the total number of private enterprises above designated size in Conghua District continued to expand. Relevant departments at all levels in Conghua District have strengthened linkages to achieve resource sharing, screen critical industrial enterprises with an annual sales income of 10 million to 20 million yuan, and actively cultivate enterprises with great potential to be included in the district's "small promotion" enterprise cultivation library, and Establish and improve the tracking mechanism for enterprises below designated size, and provide all-round services such as policy consultation and element guarantee. By the end of 2020, the number of designated industrial enterprises in the region will increase from 192 in 2015 to 267 in 2020.

(2) There are problems

Although the industrial development of the Conghua District has achieved good results in the past five years, there are still many shortcomings and weaknesses in the process of shifting from scale expansion to quality improvement, and the problem of unbalanced and insufficient development still needs to be resolved urgently. The problems are mainly reflected in the fact that the industry is not strong, the industrial chain is not long, the leading industry has not formed an industrial cluster, and the driving force for industrial innovation and development is insufficient.

Table 3. Conghua's top five industries with industrial output value above designated size in the past three years

years	The top five industries with industrial output value above designated size				
2018	Automotive Manufacturing	Rubber and Plastic Products Industry	Chemical raw materials and chemical products manufacturing	Electrical machinery and equipment manufacturing	General Equipment Manufacturing

2019	Chemical raw materials and chemical products manufacturing	Rubber and Plastic Products Industry	Electrical machinery and equipment manufacturing	Automotive Manufacturing	General Equipment Manufacturing
2020	Chemical raw materials and chemical products manufacturing	Non-ferrous metal smelting and rolling processing industry	Rubber and Plastic Products Industry	Electrical machinery and equipment manufacturing	Non-metal mineral industry

Specifically, Conghua District lacks large-scale leading enterprises with greater industry influence and lacks an industrial system of the entire industrial chain. The top enterprises in Conghua District's output value and tax payment are distributed in multiple industries, and there is a lack of a leading enterprise that can respond to all calls and gather resources in the Guangdong-Hong Kong-Macao Greater Bay Area. Due to the large number of industries, the industrial chain of a single industry in Conghua is relatively short, so it is difficult to form the factor aggregation effect and brand effect, and it is difficult to attract high-quality enterprises, talents, and technologies in the industry to gather and develop together in Conghua.

1. The level of industrial agglomeration is low. The main suppliers of equipment and raw materials for several advantageous industries in Conghua District, such as transportation equipment, daily chemical industry, customized home furnishing, medicine and food, are located outside Conghua District, and even the R&D and marketing links are not located in Conghua District. In these industries, the organic integration between upstream and downstream enterprises and with government, industry, learning, research, and finance is at a relatively low level. Due to the short industrial chain and low level of agglomeration, enterprises in Conghua District are less capable of attracting key elements such as senior management personnel, technical personnel, and productive service organizations, and their market competitiveness and development potential are limited.

2. The investment capacity of enterprises is weak. At present, most of the enterprises in the zone are small and medium-sized enterprises, their profits are low, their ability to resist risks is weak, and they lack the ability to invest in large-scale technology. From the perspective of government financial investment, the government of Conghua District is constrained by financial capacity, and it is difficult to provide high-intensity scientific research subsidies to enterprises. Most of the industrial enterprises in Conghua District do not have strong independent research and development capabilities, and the source of industrial innovation mainly comes from outside Conghua District. The innovation power of most Conghua enterprises lacks the conditions to extend to high-value links such as R&D, design, and marketing in the industrial chain.

3. Lack of scientific and technological service platforms and scientific and technological talents. At present, Conghua lacks industrial clusters with regional competitiveness and influence, so it is difficult to establish a public technology service platform according to the common needs of industrial clusters. Since the top five industries in terms of output value are distributed in multiple industries, the industrial chain of a single industry in Conghua is relatively short, and the potential for cooperation between enterprises is small. From the perspective of cost and benefit, it is not economical and sustainable to establish a public technology platform to provide key support to enterprises.

The industrial enterprises in Conghua District are mainly small and medium-sized enterprises, lacking leading enterprises to drive them. The degree of intensification among industries within each industrial park is not high, and the layout of the industrial chain lacks leading enterprises. Compared with other strong industrial areas in Guangzhou, the stock of entrepreneurs, management talents, high-end scientific and technological talents and productive service talents in Conghua District is relatively low, the foundation for independent training of high-end talents is relatively weak, and the preferential policies for talent introduction are weak. In the surrounding areas, the introduction mechanism of incremental talents lacks market competitiveness.

4. The construction of industrial infrastructure is relatively lagging behind. Guangdong Conghua Economic Development Zone, which serves as a platform for industrial development in Conghua District, needs to strengthen guarantees for production service facilities and infrastructure such as power supply, water supply, and sewage treatment. The carrying capacity of the industrial park is not outstanding, the competitive advantage is not obvious, and it is difficult to attract high-quality projects to settle down. Since Guangdong Conghua Economic Development Zone was built earlier, the planning and design did not take into account the layout of the factory area based on the thinking of the industrial chain, and the distribution of enterprises in the park was not arranged according to the requirements of industrial agglomeration; secondly, there are no supporting commercial facilities that can fully meet the living functions of employees at all levels in the park. So much so that the enterprises currently settled in the Conghua Economic Development Zone have a large area of difficulty in recruiting and retaining personnel.

5. The integration of industry and city needs to be upgraded urgently. At this stage, the urbanization level of Conghua District is relatively behind the needs of industrial development. Due to the lack of supporting service facilities in the city, compared with surrounding areas, the business environment for attracting capital, talents, and technology lacks market competitiveness, and the phenomenon of separation of industry and city has emerged. , The city lacks growth vitality, and the industrial development is not supported by the city. Enterprises in the area generally report that there is a shortage of education and medical resources, especially in Taiping Town and Mingzhu Industrial Park, where primary and secondary school degrees cannot fully meet the enrollment needs of the existing population.

There is also the problem of insufficient construction of commercial facilities in town streets and parks in Conghua District. In particular, the scale of commercial facilities in the Conghua Economic Development Zone and adjacent blocks is relatively small, ma

king it difficult to facilitate daily life, attract people, and optimize the business environment.

(3) Development environment

During the "14th Five-Year Plan" period, the external environment and internal conditions of the development of Conghua District will face complex and profound major changes, and economic and social development is still in the critical stage of rolling stones uphill and climbing over ridges. External opportunities and challenges coexist, and it is more difficult for Conghua District to grasp opportunities, resolve risks, and meet challenges. During the "14th Five-Year Plan" period, the development environment faced by Conghua District's industry is mainly manifested in the following aspects:

1. The new development pattern of "dual circulation" promotes the high-quality development of Conghua's industry

The Fifth Plenary Session of the Nineteenth Central Committee of the Party made it clear that it is necessary to accelerate the construction of a new development pattern with the domestic cycle as the main body and the domestic and international dual cycles promoting each other. Realizing high-quality industrial development under the new development pattern is the basic proposition and important support for building a modern industrial system and realizing high-quality economic development. The whole region should take the initiative to integrate into the domestic and international dual cycles, organically combine the implementation of the strategy of expanding domestic demand with the deepening of supply-side structural reforms, accelerate the construction of an economic system with green, low-carbon and circular development, focus development on the real economy, and further optimize and adjust The layout of industrial development in the whole region continuously improves the modernization level of the industrial chain and supply chain.

2. Fully integrated into the construction of "dual districts" and the linkage of "two cities" to usher in new opportunities for development

With the help of the coordinated integration and superimposed effects of the central cities of Guangzhou and Shenzhen, further strengthening its core engine function as the central city of the Guangdong-Hong Kong-Macao Greater Bay Area, and amplifying the radiation and demonstration effects on surrounding areas can contribute to the construction and high-speed development of the Guangdong-Hong Kong-Macao Greater Bay Area. Quality development provides stronger development momentum. Conghua is located at the junction of Guangzhou, Huizhou, Qingyuan, and Shaoguan. It is the thoroughfare from the Guangdong-Hong Kong-Macao Greater Bay Area to northern Guangdong and radiates the Hunan and Jiangxi regions. It has obvious geographical advantages. It can actively and fully integrate into the integrated economic development of the Guangdong-Hong Kong-Macao Greater Bay Area, undertake the radiation effect of the "dual-zone" construction and the linkage of "two cities", realize industrial synergy and dislocation development, and focus on building an ecologically livable Guangdong-Hong Kong-Macao Greater Bay Area to innovate "Green Valley", the goal of an open and shared ecological "Smart Valley" in the Guangdong-Hong Kong-Macao Greater Bay Area, to create a new engine for green development.

3. The high-quality development atmosphere of the manufacturing industry provides development opportunities

During the "14th Five-Year Plan" period, the national level will deeply implement the strategy of manufacturing a strong country to promote the overall improvement of the quality level of my country's manufacturing industry. Guangdong Province insists on unswervingly building a manufacturing province, accelerating the construction of a strong manufacturing province, cultivating 20 strategic industrial clusters from a high starting point, and building a world-leading advanced manufacturing base and an important global manufacturing innovation cluster. A pioneering place for openness and cooperation and a highland for world-class manufacturing development environment. Guangzhou City proposes to speed up the construction of a strong city of advanced manufacturing, and improve the competitiveness and influence of "Made in Guangzhou", "Guan

gzhou Service", "Guangzhou Quality" and "Guangzhou Brand". Facing the opportunity period when the whole country attaches great importance to the high-quality development of the manufacturing industry, Conghua District should take advantage of the wind, seize the opportunity, and actively create a new situation for industrial development.

4. Green development puts forward higher requirements for Conghua District

Green development has become an important foothold in China's global responsibilities. The Outline of the Development Plan for the Guangdong-Hong Kong-Macao Greater Bay Area clearly states that "to achieve green, low-carbon and circular development, and to make the Greater Bay Area bluer in the sky, greener in the water and more beautiful in the environment". The "Guangdong Provincial Committee of the Communist Party of China on Formulating the 14th Five-Year Plan for National Economic and Social Development of Guangdong Province and the Outline of Long-term Goals for 2035" proposes that "a harmonious coexistence between man and nature has basically taken shape, green production and lifestyles have generally taken shape, and carbon Emissions first peaked and then declined steadily, the ecological environment has fundamentally improved, and beautiful Guangdong has basically been built." Guangzhou's construction of a beautiful Chinese sample city requires Conghua to stick to its green background and reflect its actions and responsibilities. According to the requirements of the Guangzhou Municipal Party Committee and the Municipal Government, Conghua District will be more responsible during the "14th Five-Year Plan" period, and will build a high-level happy and beautiful ecological city and strive to be the vanguard of green development in the Guangdong-Hong Kong-Macao Greater Bay Area as the economic and social development of Conghua in the next five years. main goal of development.

2. Overall requirements and planning goals

(1) Guiding ideology

Guided by Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era, fully implement the spirit of the 19th National Congress of the Communist Party of China and the previous plenary sessions of the 19th National Congress, thoroughly implement the spirit of General Secretary Xi Jinping's important speeches to Guangdong and Guangzhou and important instructions, based on the new development stage, complete, Accurately and comprehensively implement the new development concept, implement the spirit of the 12th Guangzhou Municipal Party Congress, the Plenary Session of the Municipal Party Committee and the "Two Sessions", and focus on serving the construction of a new development pattern, with the theme of promoting high-quality development and supply-side structural reform as the main line, led by the goal of carbon neutrality at the peak of carbon, continue to deepen the overall work idea of "ecological development, industrial strength, and characteristic development", coordinate development and green and low-carbon transformation, accelerate the optimization and upgrading of industrial structure, and promote industrial ecology and ecology Industrialization, building a modern industrial pattern in which industrial green and low-carbon transformation and industrial empowerment and green development are mutually promoted and deeply integrated, supports the realization of the goal of carbon peak carbon neutrality as scheduled, and provides more solid support for accelerating the construction of a happy and beautiful ecological city.

(2) Basic principles

1. Adhere to ecological priority and green development. Adhere to the green, low-carbon, and circular development methods, actively promote resource conservation and intensive utilization, and develop green industries with high added value, low pollution, and low energy consumption. Promote resource conservation, clean production processes, and green products, and highlight the supporting role of technological innovation in the development of green industries. Strictly abide by the "two bottom lines" of development and ecology, and continue to implement the requirements for no new manufacturing projects involving water and soil pollution in the three northern towns. The i

Industrial layout must take into account factors such as water sources, land, atmosphere, and ecological environment. Environmental follow-up evaluation, supporting facilities for environmental protection, development of environmental protection industry, prevention and control of corporate pollution, application of recycling technology, etc., are scientifically deployed to promote the coordinated development of society and the ecological environment.

2. Adhere to independent innovation and open cooperation. Persist in promoting innovation through reform and development through innovation, accelerate the strategic adjustment of industrial structure and the transformation of development mode, and realize the simultaneous improvement of the quality and efficiency of industrial development; promote independent innovation, collaborative innovation, and integrated innovation, and accelerate the formation of continuous innovation system capabilities; Promote technological innovation and management innovation, and constantly transform new technologies into new industries and new products. Actively integrate into the Guangdong-Hong Kong-Macao Greater Bay Area, actively link up with Sino-Singapore Knowledge City, continuously expand opening-up efforts, closely link up with the development and layout of high-tech industries represented by intelligence and informatization in Huangpu District, Baiyun District and other surrounding areas, and strengthen regional cooperation, take the initiative to undertake the industrial overflow in the surrounding areas, and do a good job in the spatial planning and industrial supporting facilities construction for the cooperative development of related industries.

3. Persist in optimizing the layout and agglomerating development. Carry out industrial layout based on the actual situation of industrial development, give full play to the radiation and leading role of key areas, and take the Pearl Industrial Park and High-tech Industrial Park as the core areas to drive the rapid development of the western and southern areas. Relying on the existing industrial layout of biomedicine and new materials, as well as the opportunity of Unilever South China production base project, guide the coupled development of industries, enterprises and products in the park. Improve the

e park's infrastructure and public service platforms, and focus on the upstream and downstream supporting facilities and industrial upgrading and transformation of precise layout, to achieve industrial agglomeration and development, and to build vertically chained and horizontally clustered industrial clusters.

4. Persist in making larger increments and strengthening the stock. The two-wheel drive strategy of supporting the high-quality development of existing advantageous enterprises and attracting leading enterprises in strategic emerging industries to settle down. By optimizing the allocation of land resources, create a high-quality factor market, attract high-quality enterprises in strategic emerging industries to settle in Conghua; increase efforts to build chains, strengthen chains, supplement chains, and extend chains, implement industrial chain investment and introduce innovative enterprises, through Create an industrial agglomeration effect and optimize the industrial structure and technical structure of Conghua. Encourage traditional industries to apply new technologies and models to achieve transformation and upgrading. On the basis of encouraging enterprises to improve their technical level through the introduction of high-tech equipment, enterprises are encouraged to train R&D teams to carry out independent research and development, and large equipment manufacturers, software manufacturers and productive service enterprises are encouraged to establish offices or branches in Conghua District, so as to accelerate the development of new technologies and Diffusion application of business models.

(3) Development goals

By 2025, the region's industrial structure adjustment, transformation and upgrading will make significant progress, the level of green development will be significantly improved, the comprehensive industrial strength will be further enhanced, and the industry will move towards high-end, green, intensified, refined, technological equipment, and innovative capabilities. Significantly improved, the industry development quality and competitiveness have been significantly enhanced, forming a group of leading enterprises and well-known brands with strong competitiveness, promoting the expansion of C

Conghua Economic Development Zone, and striving to become a national development zone on this basis.

One is to fully promote the expansion and quality improvement of the Conghua Economic Development Zone. Adhere to the industrial platform as an important support for kinetic energy conversion, actively promote the expansion and quality improvement of Guangdong Conghua Economic Development Zone, and strive to create a national high-tech industrial development zone on this basis. Follow the idea of high-quality green development, create an industrial core area with Mingzhu area as the main body and an innovation core area with Taiping area as the main body, extend the development of Aotou area and Meidu area, two major industrial expansion areas, and restrict the development of Shihai Industrial Park and others. The district will be rectified and withdrawn, and a new industrial development pattern of "**dual-core drive, dual-district expansion**" will be gradually established, and an industrial platform of "one district with multiple parks" will be built.

Build the industrial core area of Mingzhu Industrial Park with complete industrial elements and outstanding advantages in leading industries. Focus on the development of digital economy, biomedicine and general health, logistics supply chain, automobiles and parts, smart home, new energy, energy conservation and environmental protection and other industries. Accelerate the construction of a modern industrial chain with core competitiveness, improve and optimize the industrial layout and structure of the current industrial core area, promote efficient cooperation in the industrial chain, make industrial clusters with distinctive advantages bigger and stronger, and actively undertake major project resources of high-quality advanced manufacturing from external industries, Lead the high-quality development of the development zone.

High-level planning and construction of Gaopu Wisdom Valley. One is to give full play to the location advantages of Conghua High-tech Industrial Park, benchmark the soft and hard environment construction standards of Sino-Singapore Knowledge City, vigorously develop advanced manufacturing and digital economy industries, and creat

e a number of "specialized, special and new" incubators and innovation parks , characteristic industrial park. The second is to actively promote planning control and urban design, focus on promoting the development and construction of the 780-acre start-up area, and cooperate with the Sino-Singapore Knowledge City to implement the "four major projects" of industrial agglomeration development, infrastructure connectivity, people's livelihood service sharing, and comprehensive environmental governance, and build knowledge Intensive industrial system. The third is to focus on the industrial foundation and location support of the low hill and gentle slope area of Taiping Town. The northern part of the low hill and gentle slope area focuses on the development of industries such as biomedicine and general health, smart equipment and digital economy, and the southern part of the low hill and gentle slope area focuses on smart equipment, digital economy and logistics. Supply chain and other industries, focus on introducing industrial chain R&D and design, innovative services, creative services, financial services and other related enterprises, and gradually build a modern industrial ecosystem of "industrial chain + service chain + financial chain". The Taiping area will be built into a demonstration area for integrated development of industry and city featuring technological innovation, international cooperation, and ecological livability, and will become the back garden of Sino-Singapore Knowledge City and the innovation demonstration area of the Guangdong-Hong Kong-Macao Greater Bay Area.

Actively develop the Aotou Industrial Development Zone. Focusing on the current industrial base of the Aotou area, focusing on advanced manufacturing and modern service industries, vigorously develop key industries such as logistics supply chain (smart supply chain), smart equipment, new materials, and smart home, and form supporting and complementary industrial synergy with the core area of the Pearl River Delta, build it into a key industrial expansion zone in the field of advanced manufacturing, and provide support for the industrial development of the development zone.

Actively develop the Meidu Cosmetics Base Industrial Development Zone. Relying on the advantages of Guangdong Conghua Economic Development Zone in the field of

f cosmetics, continue to focus on the field of beauty and health, promote the transformation and upgrading of local traditional cosmetics enterprises, introduce a group of strong and well-known cosmetics enterprises, and accelerate the formation of a competitive The beauty and health industry cluster has become a key industrial expansion area in the core area of the Pearl in the field of biomedicine and health industries.

The second is to create a modern industrial chain with core competitiveness. According to the three-year action plan for the high-quality development of various industrial chains in Guangzhou, scientifically formulate specific measures in line with the high-quality development of various industrial chains in the region, accelerate the establishment of a "chain length + chain master + chain length management" work promotion system, and strictly implement the "one Industrial chain, one district leader, one working class, one set of work plan" model, focusing on building a modern industrial chain with core competitiveness. The key point is to give full play to the leading role of the world's top 500 companies, and strive to build an urban modern agricultural industrial chain (mainly food processing industry) and fashion industry cluster (mainly beauty industry) led by the Unilever South China production base project. Guided by the construction of a world-class "lighthouse factory" to build the country's first full-category product production base, promote the deep integration of the primary and secondary industries, lead the transformation and upgrading of upstream and downstream small, medium and micro enterprises, explore and practice new paths for high-quality development of the manufacturing industry; promote industrial digitalization To speed up the construction of a digital economy application scenario innovation demonstration zone. Give full play to the industrial integration role of listed companies, strive to build a new material industry chain led by Jusailong, Hongsheng Optoelectronics and other companies, actively develop new polymer materials, high-performance composite materials, green building materials and other industries, and create domestic first-class new materials Industrial agglomeration area; create a smart home industry chain led by Holike customized home intelligent production project, Yufeng intelligent furniture manufacturing bas

e and other projects, highlight digital empowerment, customized value-added, and strive to build a modern home intelligent manufacturing industrial cluster. Give full play to the industry leading role of the scientific research platform, strive to build a biomedical industry chain based on the innovation platform of the pharmaceutical industry in the Guangdong-Hong Kong-Macao Greater Bay Area, promote the development of the entire chain of drug research and development, safety evaluation, comprehensive services, and industrialization, and build a Guangdong-Hong Kong-Macao Greater Bay Area A high-level biomedical industry cluster in the Bay Area; create an information technology application industry chain based on the rich human resources of Guangzhou Software Institute and other institutions of higher learning, introduce and cultivate a group of leading software companies that master core key technologies and have strong engineering capabilities, and form a Information technology application innovation industry development agglomeration area. Give full play to the exemplary role of industry leaders, focus on building a modern high-end equipment industry chain led by Henglong and other enterprises, actively develop automation, digital equipment, industrial Internet and other sub-sectors, and accelerate the creation of a new highland for high-end equipment manufacturing.

During the "14th Five-Year Plan" period, efforts will be made to introduce 1-2 Fortune 500 companies and 5-8 leading companies, actively cultivate leading and chain-oriented enterprises, support the growth of "specialized, special and new" small and medium-sized enterprises, and strive to create two One 10-billion-level industrial chain, four 5-billion-level industrial chains, and build 1-2 characteristic industries that have strong competitiveness in the Guangdong-Hong Kong-Macao Greater Bay Area and can form industrial agglomeration development.

The third is to promote the application of large-scale new technologies to enhance the competitiveness of traditional manufacturing industries. Support the deep integration of digital technology and manufacturing industry, accelerate the construction of digital technology application scenarios, encourage enterprises to create and cultivate cha

racteristic industrial digital platforms, and build a digital ecology of industrial clusters; support radio, television and telecom operators to open 5G+ ultra-high video network TV, and promote information consumption upgrade. Promote the construction of the industrial Internet and promote network collaborative manufacturing. Encourage and support leading and backbone enterprises to build a networked collaborative platform, promote the agglomeration of production factors and resources in the industry, develop new R&D and design models such as upstream and downstream collaboration in the industrial chain and network crowdsourcing, and carry out pilot projects for networked collaborative demonstration of the entire production process. Actively connect with provincial and municipal industrial Internet data application service platforms, promote the in-depth application of industrial Internet data, form a whole industrial chain, use new technologies, new models, and new formats of industrial Internet, and realize "on the cloud and on the platform" as a whole. Accelerate the application of big data, intelligent technology and information technology in the industrial field, and promote the transformation of traditional labor-intensive manufacturing industries into technology-, capital- and knowledge-intensive industries as soon as possible. Change the industrial structure with technological upgrading, continuously climb to the high-end links of the industrial chain and value chain, and reshape the innovation and competitiveness of Conghua District's industry.

Focusing on realizing the main goal of Conghua's "14th Five-Year Plan" period of "constructing a happy and beautiful ecological city at a high level, and striving to be the pacesetter of green development in the Guangdong-Hong Kong-Macao Greater Bay Area", combined with the situation and tasks of the industrial development of Conghua District during the "14th Five-Year Plan" period, The overall development goals of the chemical industry in the next five years are decomposed into the following index system:

Table 1 The main indicator system of the industrial development planning of Conghua District during the " 14th Five- Year Plan" period

Indicator name	unit	2020 Value	Current	2025 target value	Indicator Properties
1. Gross output value of industrial enterprises above designated size	100 million yuan	439.03		657.45	predictability
2. Proportion of added value of manufacturing industry in GDP	%	22.28		increase steadily	predictability
3. The added value of advanced manufacturing as a percentage of the added value of industrial enterprises above designated size	%	50.5		60	predictability
4. Energy consumption per unit of regional GDP decline	%	2.19		Complete the tasks assigned by the city	restrictive
5. The total discharge of major pollutants is reduced	%	/		Complete the tasks assigned by the city	restrictive
6. Industrial solid waste treatment utilization rate	%	100		≥98	restrictive
7. The rate of stable discharge of pollutants from key industrial sources	%	/		100	restrictive

3. Industrial positioning and spatial layout

(1) Industrial Positioning

Based on the current core industry foundation of Conghua District, during the "14th Five-Year Plan" period, Conghua will focus on four strategic emerging industries, including biomedicine and general health, intelligent equipment, new energy and energy conservation and environmental protection, and new materials. Technology reconstructs the industrial chain, promotes the improvement of green total factor productivity in the manufacturing industry, and promotes the cleanliness and greening of the industrial chain; focuses on the field of digital economy, and vigorously promotes the construction

of Pearl Smart Industrial Park, artificial intelligence and digital economy experimental zone.

1. Biomedicine and general health

Direction of development. Relying on the non-clinical research platform and resource advantages of Conghua District, it will focus on the development of five major fields: biomedicine, medical equipment, medical beauty industry, medical protection products, and green food processing, and jointly build a "Southern District" with integrated development of biomedicine and medical cosmetology with Guangzhou Knowledge City. Beauty Valley".

development focus. In terms of biomedicine, relying on the Guangdong-Hong Kong-Macao Greater Bay Area (Conghua) biomedical industry innovation platform, the introduction of CRO (pharmaceutical research and development contract outsourcing services), CMO (pharmaceutical contract processing outsourcing services), GLP (non-clinical research platform), GCP (clinical research Platform) and other biopharmaceutical R&D and production service enterprises, accelerate the development of biopharmaceuticals, chemical drugs, and modern Chinese medicine, and promote the park to realize the concentration of innovative elements in the entire chain of biopharmaceuticals such as drug research and development, safety evaluation, comprehensive services, and industrialization. In terms of medical devices, vigorously develop high-performance medical equipment and devices such as medical imaging equipment, clinical testing equipment, advanced treatment equipment, health monitoring, telemedicine and rehabilitation equipment, and promote new medical products such as sanitary materials, medical consumables, and medical active implantable devices. The introduction of material projects has strengthened the production guarantee of medical masks, protective clothing, infrared thermometers, ventilators and other epidemic prevention medical equipment. In terms of the medical beauty industry, relying on leading companies such as COSMAX, Yixian E-commerce, and Celera to accelerate the transformation and upgrading of traditional beauty cosmetics companies, extending from manufacturing to high value-added fields

such as health management, anti-aging experience, and technology research and development, Focusing on the hot demand in the medical beauty market, accelerate the introduction of a group of medical beauty companies with strong industrial competitiveness and outstanding R&D capabilities. In terms of medical protective products, the leading Harley-Davidson enterprise will be made bigger and stronger, the medical protection and high-end textile industry investment promotion will be strengthened, and efforts will be made to build a medical protection industrial base. In terms of green food processing, we will give full play to the leading role of the Unilever South China production base project, accelerate the construction of new industrial land (M0), and build the country's first full-category product production base led by the construction of a world-class "lighthouse factory", leading the upstream and downstream Transform and upgrade small, medium and micro enterprises, and explore and practice new paths for high-quality development of the manufacturing industry. Relying on Conghua's unique advantages in food raw materials, cultivate local food manufacturing enterprises to become stronger and bigger, improve the level of green food processing, and encourage food processing enterprises to upgrade to the fields of automation, digitization, networking, and intelligence. Accelerate the introduction of a number of well-known food and beverage enterprise projects to enhance the market competitiveness of the local green food industry.

2. Smart equipment

Direction of development. Focus on the key enterprises of Conghua's local intelligent equipment, focus on the key points of market development, accelerate the improvement of the integration level of major intelligent complete sets of equipment in the Conghua Economic Development Zone, focus on the introduction of major projects such as intelligent robots, high-end CNC machine tools, and automated logistics equipment, and cultivate and introduce enterprises for intelligent equipment components, Improve the construction of the intelligent equipment industry chain in the industrial park.

development focus. In terms of intelligent robots, relying on key enterprises in intelligent equipment such as Henglong Intelligent, focusing on the application needs of the terminal market in the fields of automobiles, electronic information, smart homes, medical rehabilitation, etc., actively introduce and cultivate intelligent robot projects, and strengthen key technologies for safety and reliability Research, focus on the development of industrial robots such as high-precision and high-reliability arc welding, assembly, and handling, and improve the quality and intelligence level of intelligent robot development. In terms of high-end CNC machine tools, seize the major opportunity of a new round of intelligent, digital, and integrated upgrading and transformation, focus on the introduction of high-end CNC machine tool processing equipment, complete sets of automated logistics equipment, high-performance Lasers and equipment, additive manufacturing equipment and other special equipment, cultivate and develop intelligent complete sets of processing equipment in the manufacturing field, medium and high-end numerical control systems and other working machine equipment and systems, and improve the integration level of major intelligent complete sets of equipment in the park. In terms of key components of intelligent equipment, focus on introducing a number of supporting enterprises in the fields of precision reducers, servo motors and drivers, controllers, transmissions, precision bearings, large castings and forgings, etc., to provide a batch of high-performance equipment for local equipment manufacturers. The key components and parts of the park will improve the construction of the industrial chain of intelligent equipment in the park.

3. New energy and energy conservation and environmental protection

Direction of development. Focus on the development of the three major areas of new energy infrastructure, hydrogen energy, energy conservation and environmental protection, and circular economy, promote new energy supporting facilities to cover all areas of the park, improve the level of new energy technology, introduce hydrogen energy industry, improve the integrated development of new energy and the automobile industry, and strengthen The energy-saving and environmental protection industry mainl

y based on recycling has developed rapidly, and the scale and support level of new energy and energy-saving and environmental protection products in the park have been continuously improved.

development focus . In terms of new energy infrastructure, relying on the industrial base of local new energy leading enterprises, implement renewable energy substitution actions, focus on building and improving new energy infrastructure supporting facilities such as photovoltaics, biomass energy, hydrogen energy, low-carbon buildings, and low-carbon transportation, and promote energy development. The supporting facilities cover all areas of the park. Strengthen the upgrading of new energy technology, guide the priority of green power supply to the grid, explore and build a "dual carbon" pilot zone with green power as the core, and improve the efficiency of energy use. In terms of energy conservation, environmental protection and circular economy, vigorously develop energy-saving and environmental protection industries that focus on the recycling of waste renewable resources, encourage the R&D and equipment production of key technologies such as garbage sorting and recycling, incineration power generation, and organic waste resource utilization in the park, and explore the construction of recycling industries Park, improve the professional level of energy conservation and environmental protection.

4. New materials

Direction of development. Give full play to the basic advantages of the new material industry, focus on the development of high-15 molecular new materials, high-end cosmetics and daily chemical materials, green building materials, and high-end special chemicals in four major areas, and accelerate the agglomeration of advanced material characteristic industry chains.

development focus. In terms of new polymer materials, promote the optimization and upgrading of industrial product structure, focus on the development of high-performance synthetic materials, functional rubber, special plastics and other subdivisions, ex

plore and develop cutting-edge new materials such as additive manufacturing materials, high-performance composite materials, and nanomaterials, and build Enrich the ecology of the new material industry chain. In terms of high-end beauty cosmetics and daily chemical materials, around the demand for raw materials of leading cosmetics companies such as Yixian E-commerce and Celera in the region, support companies to develop new raw materials and new preparations independently or jointly with raw material suppliers, focusing on the development of high-end functional oils, waxes, Hydrocarbons, natural oily raw materials, high-efficiency green surfactants, natural and synthetic organics, emulsified concentrated flavors and fragrances, alcohols, ketones, organic acids and other special products for cosmetics and daily chemicals without added preservatives, to promote product structure High-end development. In terms of green building materials, companies such as JCDecao are encouraged to strengthen cooperation and coordination among existing building materials, furniture, and chemical companies, and to build an industrial chain and technology chain around the fields of environmental protection pipes, environmental protection paints, and environmental protection coatings. In terms of high-end special chemicals, centering on the core material needs of enterprises in the Pearl River Delta, relying on the advantages of industrial innovation resources in the Sino-Singapore Knowledge City, support enterprises in the area in electronic special materials, nanomaterials, new generation biomedical materials, lightweight non-metallic materials for automobiles, biological Make breakthroughs in raw materials such as base synthetic materials and improve the stability of the industrial chain in Conghua District.

At the same time, during the "14th Five-Year Plan" period, Conghua District will simultaneously develop the information technology application innovation industry chain and the big data industry chain, and accelerate the formation of industrial clusters with their own characteristics, strong innovation and coordination capabilities in the industry chain, and advanced technology and management levels.

5. Digital economy field

Direction of development. Actively promote the construction of artificial intelligence and digital economy pilot zones, focus on promoting industrial digitization, and regard the digitization of industry and service industries as the focus of developing the digital economy, and create an industrial park with complete elements of the digital economy and rich business formats.

development focus. Accelerate the construction of digital infrastructure such as new-generation communication infrastructure, data centers, intelligent computing centers, and edge computing facilities, encourage enterprises to digitally transform traditional industries, and promote data cloud storage and computing in the fields of industrial Internet, intelligent networked vehicles, and smart cities and industry data sharing. Relying on the superior resources of Guangzhou Software Institute and other institutions of higher learning, focus on the development of high-tech industries such as integrated circuits and new displays, and strengthen the industry's support for the development of the digital economy. Promote the deep integration and development of artificial intelligence, industrial software, cloud technology and industries in the park, encourage enterprises to widely use modern information technology to optimize process flow and improve manufacturing efficiency, and promote the "cloud and platform" of core business systems, production equipment and products of local industrial enterprises ", cultivate new models and new formats of intelligent manufacturing such as intelligent production, network collaboration, personalized customization, service extension, and digital management, and improve the industrial Internet industry ecology of the park.

(2) Spatial layout

According to the industrial foundation and future development direction, during the "14th Five-Year Plan" period, Conghua District will be supported by the overall spatial layout strategy of "one core, two wings and three belts" and become a green manufacturing base in northern Guangzhou. Optimize the layout of emerging industries in the "Four Strategies" and create three major areas for industrial development: build an ind

ustrial core area relying on the Mingzhu core area; build an innovative core area relying on the Taiping area; extend and develop the Aotou industrial expansion area.

The current layout of the "four strategic" emerging industries in Conghua District is shown in Figure 1. The biomedical industry is mainly distributed in the core area of the Pearl and the Taiping area; the new energy industry is mainly distributed in the core area of the Pearl; the new material industry is mainly distributed in the core area of the Pearl Area, Taiping Area, and Aotou Area; the intelligent equipment industry is mainly distributed in Taiping Area and Aotou Area. During the "14th Five-Year Plan" period, Conghua District will support the construction of a "park within a park" carrying characteristic emerging industries, build a public service platform, promote the strengthening, supplementing, smoothing, and extending of the industrial chain, and improve the modernization level of the industrial chain and supply chain, promote each industry to gradually establish the advantages of the entire industrial chain, and effectively improve the level of industrial agglomeration, clustering, and intensification.

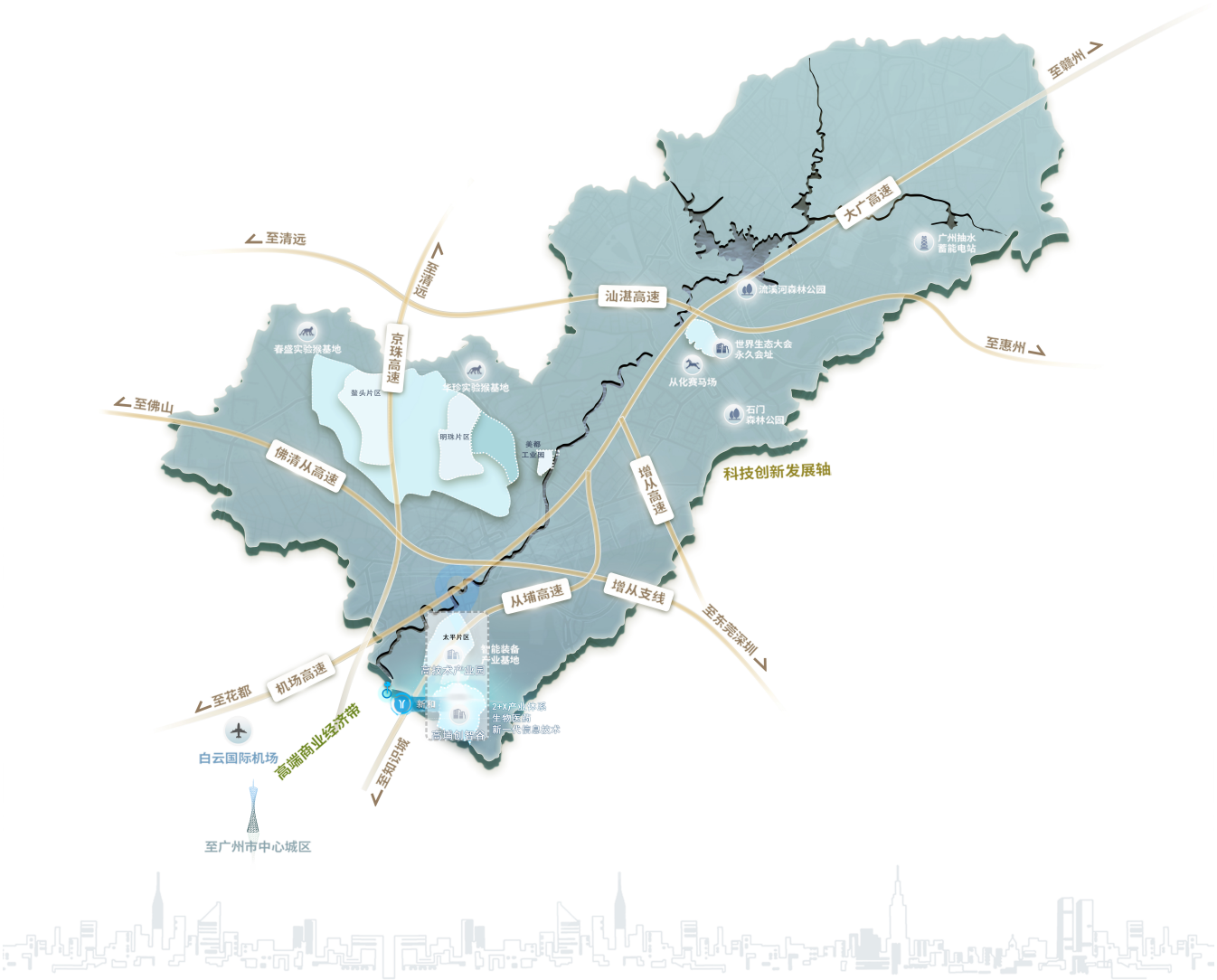


Figure 1 Spatial layout of Guangdong Conghua Economic Development Zone

1. The core area of the Pearl

As the main industrial and economic development platform and the main battlefield for industrial upgrading in Conghua District, the Pearl Core Area is also the future economic growth point of Conghua. During the "14th Five-Year Plan" period, relying on the original industrial base to "optimize the old and incorporate the new", combined with external development orientation, focus on building a new generation of strategic emerging industrial bases such as electronic information, biomedicine and general health, and new energy vehicles; Develop industries such as auto parts manufacturing, equipment manufacturing, home appliance manufacturing, urban consumer goods, and smart supply chains, and accelerate the construction of a large-scale customized producti

on base integrating "production, learning, research, and sales" to become an ecological industrial park in northern Guangzhou .

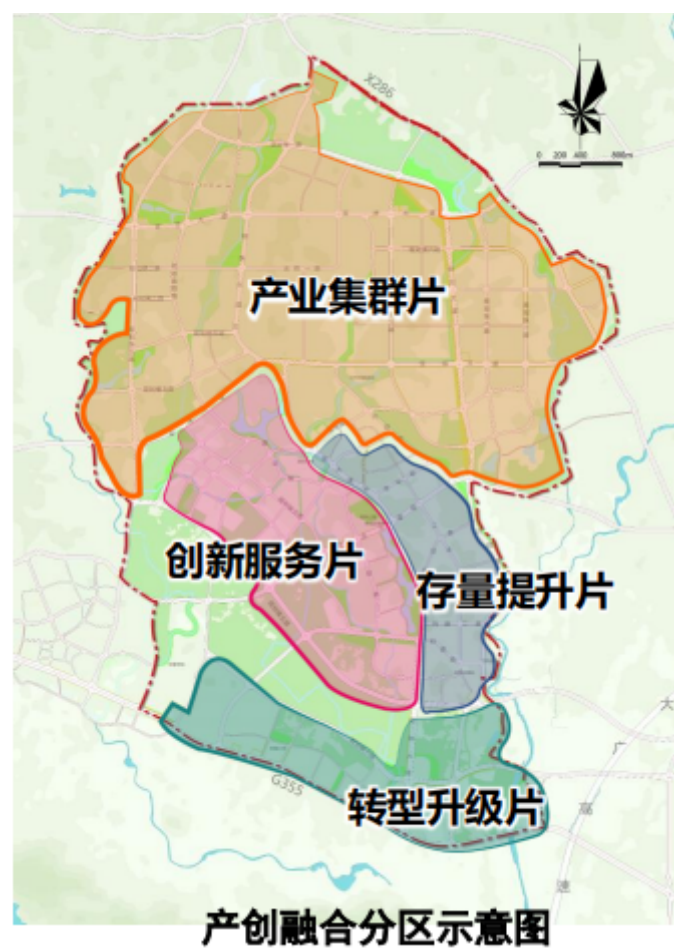


Figure 2 Schematic diagram of the integration of production and innovation in the core area of the Pearl River Delta

2. Taiping area

The Taiping area has a good industrial foundation and is the radiation area for the industrial extension and spatial expansion of Guangzhou Knowledge City. During the "14th Five-Year Plan" period, on the one hand, the Taiping Area will further consolidate the industrial foundation of the high-tech industrial park and promote industrial upgrading, and on the other hand, it will focus on creating Gaopu Innovation Valley.

The high-tech industrial park will vigorously develop advanced manufacturing and digital economy industries, and create a group of "specialized, refined and new" incubators, innovation parks, and characteristic industrial parks. Optimize and upgrade the

current industrial structure through land revitalization and secondary investment promotion. Focusing on the industrial foundation and location facilities of the low hill and gentle slope area in Taiping, the northern part of the low hill and gentle slope area will focus on the development of industries such as biomedicine and general health, smart equipment, and digital economy. The southern part of the Qiuhanpo area focuses on industries such as smart equipment, digital economy, and logistics supply chain. Aim at the industrial chain to attract investment, strengthen supporting facilities, enhance industrial carrying capacity and attractiveness, focus on introducing industrial chain R&D and design, innovative services, creative services, financial services and other related enterprises, and gradually build a modern "industrial chain + service chain + financial chain" Industrial Ecosystem.

Gaopu Wisdom Valley is an important expansion area of Taiping District and the hinterland of the northward development of Knowledge City. During the "14th Five-Year Plan" period, Gaopu Wisdom Valley will rely on its location advantages and original industrial base advantages to promote urban renewal and old village transformation, actively undertake the functional radiation of knowledge city and the spillover of innovative elements, and focus on the development of 2+X industrial system, The biomedical industry and the new generation of information technology will strengthen the coordination and cooperation of cross-regional industrial chains, create a new highland for regional coordinated development in the new era, and become a model for national regional coordinated development.



Figure 3 Schematic diagram of industrial function layout in Taiping area

3. Aotou area.

Aotou area is the core bearing area for Conghua District to practice inclusive growth. During the "14th Five-Year Plan" period, Aotou area will focus on the existing industrial foundation, focus on advanced manufacturing and modern service industries, and vigorously develop intelligent supply chains, high-end equipment, For key industries such as new materials, accelerate the promotion of industrial agglomeration, form a mutually supporting and complementary industrial synergy relationship with the core area of Mingzhu, strive to become a key industry expansion zone in the field of advanced manufacturing, and provide new impetus for the industrial development of Conghua Economic Development Zone.



Figure 4 Schematic diagram of industrial function layout of Aotou area

4. Main tasks and implementation path

(1) Build an advanced manufacturing industry chain

Focus on the industrial chain and implement the "chain length system". The main leaders of the district committee and district government will be in charge, responsible for coordinating the overall work of the construction of key industrial chains in the district, organizing and holding meetings in due course, studying and solving major problems

ms, implementing the relevant task deployment of the city's "chain length system", and promoting the development of the industrial chain in the district. The chain owners are the chairman (general manager) of leading companies in the industrial chain, experts from scientific research institutes and experienced park operators. They are responsible for setting up special work teams for each industrial chain, establishing industry standards in key areas, and uniting all enterprises in the industrial chain. Carry out collaborative research around key links, formulate industrial chain work plans, and promote the allocation and implementation of major plans, major policies, major projects, key projects, important resources, and major tasks.

1. Screen out advantageous industries in traditional industries and accelerate the development of advantageous industries

Starting from the dimensions of output value and profit and tax base, industry development trend, market capacity, competition structure, total factor productivity, and degree of industrial cluster synergy, the advantageous industries in the traditional industries of Conghua District are screened out, and customized home furnishing, daily chemicals, food, and transportation equipment are selected. Provide key support to key enterprises in advantageous industries of traditional industries such as machinery manufacturing, promote the accelerated development of key enterprises, and accelerate the optimization of industrial structure.

Starting from improving the production efficiency and market competitiveness of enterprises, formulate industrial support policies in Conghua District, and encourage enterprises to carry out technological transformation and business model innovation. Take the improvement of enterprise productivity and industry status as the main basis for enterprises to enjoy support policies, and continuously improve the use efficiency of support funds.

Optimize the efficiency of management services, establish the concept of "serving existing enterprises well is the best investment attraction strategy", set up a profession

al work team, implement "all-weather" enterprise follow-up, strengthen the manageme
nt of the entire life cycle of enterprises, and serve enterprises for their rooted develop
ment.

2. Strengthen talent support and information technology application, and build ad
vantageous enterprises into benchmark enterprises

Implement the spirit of General Secretary Xi Jinping's important instruction that "d
evelopment is the top priority, talents are the first resource, and innovation is the first d
riving force", deeply understand the opinions and suggestions of enterprises on talent
s, informatization, and industrial park services, and actively coordinate Relevant functio
nal departments should do a good job in the introduction and cultivation of talents, cr
eate a high-quality development talent highland, give full play to the leading role of tal
ents in the transformation and upgrading of traditional industries, and help the advant
ageous advanced manufacturing industry become a new driving force for the develop
ment of the Conghua Industrial Park.

Promote the application of new generation technologies such as information techn
ology and intelligent technology in the industrial field. Guide enterprises to actively ap
ply new technologies, new processes, and new models to improve production efficienc
y and competitiveness. Encourage enterprises to transform traditional industries with n
ew technologies and promote the transformation and upgrading of traditional industri
es; continue to promote the deep integration of industrial chains, innovation chains, su
pply chains, and value chains, build advantageous industries into development engine
s, and build key enterprises into benchmark enterprises.

Column 1
<p>key initiatives</p> <p>--- Scientifically evaluate the existing advantageous industries. From the perspect ives of output value and profit and tax base, market capacity, competition structure, a nd industrial cluster coordination, the industrial enterprises above the designated siz e in the whole region are evaluated.</p> <p>--- Focus on supporting and building benchmarking enterprises. Provide key sup port to high-quality enterprises that have the potential to become industry enterpris</p>

es, build them into benchmark enterprises for the transformation and upgrading of traditional industries, and drive the coordinated development of upstream and downstream enterprises in the industrial chain. Take the initiative to coordinate and solve the difficulties in the listing process of enterprises, and accelerate the pace of listing enterprises.

---**Receive funds for enterprise support projects.** Gradually implement the incentives for the development of high-efficiency, high-quality enterprises and key industries in Conghua District, stabilize the expectations of entrepreneurs, and enhance the confidence of enterprises and industries.

Key projects

---**Unilever South China production and sales base:** The estimated total investment of the project is 1,674,831,700 yuan, the planned land area is 400.54 mu (about 267,026.80m²), the total construction area is 106,788.00m², and the annual output of food and daily chemical products will reach 370,857.00 after the project is completed Ton.

---**Guangzhou Wanglaoji Great Health Conghua Lychee Headquarters and Production Base Project:** The total investment of the project is 400 million yuan, and the planned land area is 100 mu. The first phase of the project plans to build a litchi snack food workshop, with an average daily output of 12.5 tons of dried products and 0.12 tons of freeze-dried products. tons, the second phase of the project plans to build a lychee beverage production line with an annual output of 9 million TEUs.

--- **Jusailong South China Phase III production base project:** The project investment budget is 250 million yuan, the total construction area of the project is 27,300 square meters, a new production workshop will be built, advanced automatic production equipment and intelligent information management system will be introduced, and the expansion and improvement will be expanded. scale of plastic production.

---**Jialin Medical Supplies Production Base Project:** The total investment is 390 million yuan, the planned area is 45 acres, and the construction area is 51,600 square meters. It is mainly for the production workshop/R&D center, testing center, experimental center and public auxiliary facilities required by the project.

(2) Cultivate strategic emerging industries

1. Actively cultivate and expand emerging industries that conform to the development direction encouraged by the industrial policies of Guangdong Province and Guangzhou City

Taking the Conghua Economic Development Zone as a strategic emerging industry development platform, closely focusing on the theme of high-quality development, a number of characteristic industrial parks with agglomeration effects will be built in the Conghua Economic Development Zone according to local conditions, forming a "park in the park" that is conducive to the development of industrial agglomeration. "Garden" t

o promote characteristic industries to form a growing and developing industrial cluster with the "garden within a park" as the carrier. Focus on building biomedicine, new energy, new materials, high-end intelligent equipment, smart logistics, customized home furnishing, artificial intelligence, big data and other characteristic industrial parks, focus on cultivating a number of leading and leading innovative enterprises, and actively introduce and cultivate upstream and downstream Enterprises and leading enterprises are matched, and the chain is reasonably extended and strengthened according to the development law of the industrial chain, the strength of each link of the industrial chain is continuously enhanced, the degree of integration and complementarity of the industrial chain is improved, the overall competitiveness of the industrial park is continuously enhanced, and the clustering of enterprises is realized. Shift to industrial agglomeration.

2. Continuously innovate the investment promotion model and strengthen the introduction of key enterprises

Take the introduction of leading enterprises or cutting-edge enterprises in emerging industries as a breakthrough to attract investment in the industrial chain, improve the supporting facilities of the industrial chain, cultivate emerging industrial ecology, and inject new vitality into the industrial development of Conghua District. Focus on strengthening the introduction of technology companies, so as to introduce incremental technology companies to enhance Conghua's innovation capabilities. Use the characteristic industrial park as a carrier to increase investment in technology companies, introduce or support 2-5 technology companies with competitiveness and development potential in the Guangdong-Hong Kong-Macao Greater Bay Area, especially leading companies in market segments, through the introduction of innovation The enterprise cultivates the development of the industrial chain, and realizes the goal of deploying the innovation chain around the industrial chain and laying out the industrial chain around the innovation chain.

Constantly innovating new models of investment promotion, expanding the diversification of investment entities and the marketization of investment activities, strengthen

ning investment promotion through business, and innovating overseas investment promotion, entrusted investment promotion, business associations and other modes of investment promotion. "Attracting investment, attracting talent and intelligence" is regarded as an important engine for Conghua District to accelerate the transformation of new and old kinetic energy and high-quality development. For the introduction of projects with large investment, great economic contribution, and high technological level, or the world's top 500 companies and industry leaders, regional headquarters and functional institutions of multinational companies, purchase and rent factories, financing and credit, capital increase and share expansion, mergers and reorganizations in enterprises, IPO financing, "leading foreign trade through trade" and other aspects to implement corresponding reward and subsidy policies. Focus on the work of "project introduction, enterprise cultivation, and service support".

Column 2
<p>key initiatives</p> <p>--- Do a good job in industrial planning. Create a modern industrial chain with core competitiveness, and scientifically formulate a high-quality development plan for the industrial chain. Accelerate the establishment of a "chain length + chain master + chain length office" work promotion system, and strictly implement the model of "one industrial chain, one district leader, one special class, and one set of work plans". Focus on building a modern industrial chain with core competitiveness. The focus is to give full play to the leading role of the world's top 500 companies.</p> <p>---Create industrial investment. Based on the existing industrial base of Conghua, combined with the layout of new strategic industries in Guangzhou, actively integrate resources, aim at the leading industries that are likely to settle in Conghua for precise investment promotion, and use leading industries to drive the industrial chain to gradually gather in Conghua.</p> <p>--- Make good use of industrial funds. Support Conghua's high-quality enterprises to apply for the entry of Guangzhou's high-quality development funds for industrial and information industries, and help enterprises apply for the provincial-level special funds for promoting high-quality economic development of the Guangzhou Municipal Bureau of Industry and Information Technology (promoting private economy and small and micro industrial enterprises scale development) projects.</p> <p>Key industries</p> <p>---Build a smart home industry chain (fashion industry cluster). Taking Guangzhou Baili Wenyi Industrial Co., Ltd. and Guangdong Yufeng Industrial Co., Ltd. as the main chain to drive the coordinated development of upstream and downstream.</p>

- Create a medical and beauty industry chain (fashion industry clusters, including cosmetics and daily chemicals).** Taking Yixian E-commerce as the chain owner to drive the coordinated development of upstream and downstream.
- Build a biomedical industry chain (biomedicine and high-end medical equipment).** Coordinate the development of related industries with Guangdong Lion Pharmaceutical Research Institute Co., Ltd. and the Guangdong-Hong Kong-Macao Greater Bay Area Biomedical Comprehensive Innovation Platform as the chain masters.
- Build a new material industry chain (green petrochemical and new materials).** Taking Guangzhou Jusailong Engineering Plastics Co., Ltd. and Guangzhou Hongsheng Optoelectronics Technology Co., Ltd. as the leaders to drive the coordinated development of upstream and downstream.
- Build a big data industry chain (intelligent network connection and new energy vehicles).** Promote the deep integration and development of artificial intelligence, industrial software, cloud technology and industries in the park.
- Create an innovative industrial chain of information technology application (software and innovation industry).** Taking Guangzhou Software Institute and Guangzhou Nandun Communication Equipment Co., Ltd. as the main chain to drive the coordinated development of upstream and downstream.
- Build an industrial chain of intelligent equipment (modern high-end equipment).** Taking Guangzhou Henglong Intelligent Equipment Co., Ltd. as the main chain to drive the coordinated development of upstream and downstream.
- Build an industrial chain of medical protective equipment (medical and health).** Taking Guangzhou Harley Daily Necessities Co., Ltd. as the chain leader to drive the coordinated development of upstream and downstream enterprises.
- Build an eco-tourism industry chain (cultural and creative industries, including smart tourism, industrial design, animation, film, digital content, etc.).** Taking Guangdong Hengfu Sihai Industrial Co., Ltd. as the main chain to drive the coordinated development of upstream and downstream.
- Build a new energy industry chain.** With Guangzhou Automobile BYD New Energy Bus Co., Ltd. and Guangzhou Automobile Hino Automobile Co., Ltd. as the main chain, the coordinated development of upstream and downstream enterprises is driven.
- Build wholesale, retail, accommodation and catering industry chains.** Guangzhou Zhongse Internet of Things Co., Ltd. is the owner of the wholesale industry; Guangzhou Yiyan Cosmetics Co., Ltd. is the owner of the retail industry; Congdu International Enterprise Co., Ltd. is the owner of the accommodation industry; Guangzhou Conghua Nanhai Food Street Catering Industry Co., Ltd. The company is the chain owner of the catering industry.
- Create energy conservation, environmental protection and ecological industrial chain.** Take Guangzhou Environmental Protection Investment Group Co., Ltd. as the leader to drive the coordinated development of upstream and downstream.

(3) Promoting the transformation and upgrading of Guangdong Conghua Economic Development Zone

1. Striving to create a national high-tech industrial development zone

Adhere to the industrial platform as an important support for kinetic energy conversion, actively promote the expansion and quality improvement of Guangdong Conghua Economic Development Zone, accelerate the establishment of provincial-level high-tech industrial development zones, and strive to create national-level high-tech industrial development zones on this basis. Efforts will be made to create an industrial platform of "one district with multiple parks". Give full play to the location advantages of Guangdong Conghua Economic Development Zone and the advantages of relatively complete public facilities. On the basis of revitalizing the stock land and stock properties, speed up the consolidation of nearly 1,000 mu of contiguous industrial land, build nests and attract phoenixes, and actively introduce one or more The leading enterprise leading project of the production base of all kinds of products adds new momentum to the upgrading of Conghua's industry.

2. Focus on improving the "hard environment" and "soft power" of Guangdong Conghua Economic Development Zone

Transform the industrial park from a single production park to a comprehensive urban ecology, improve the infrastructure construction of the industrial park in Guangdong Conghua Economic Development Zone, and improve the quality of the "hard environment". Continuously improve productive public facilities such as traffic road network, water supply pipe network, power supply and heat supply, and pollutant treatment; develop productive service industries such as financial insurance and intermediary services; rationally arrange public service facilities such as education, medical care, culture, tourism, and sports , support the construction of residential, commercial, entertainment, leisure and other facilities, improve the level of livability and business, fully meet the multi-faceted needs of enterprises and talents in various industrial parks in Conghua, provi

de a vibrant space for various activities, and provide new opportunities for the development of industrial parks. power, enhance the supporting function of the industrial platform, and explore paths for new urbanization construction.

Continuously improve the management services of industrial parks and enhance the "soft power" of industrial parks. Actively explore the management system and functional innovation of industrial parks, continuously improve services in investment permits, urban planning and construction design permits, safety production supervision, environmental protection, taxation, import and export customs declaration services, etc., to create stable, transparent and efficient services for enterprises entering the park. , Comfortable business environment. Strengthen the communication between administrative departments and enterprises, conduct in-depth research on enterprises in Conghua Industrial Park through regular visits, annual gatherings, special forums and other forms, and provide higher quality services for enterprises entering the park.

3. Promote enterprises in the park to learn from the old and learn from the new

According to the characteristics of the resource endowment of the Conghua Industrial Park and the industrial development trends and opportunities of the Guangdong-Hong Kong-Macao Greater Bay Area, the thinking and development direction of the industrial structure adjustment of the Conghua Industrial Park shall be formulated from the actual situation. Deeply promote the action of industrial enterprises entering the park, deepen the renovation and upgrading of industrial clusters in villages and towns, strengthen the guarantee of land use for industrial projects, revitalize low-efficiency land, and actively increase the land output rate of industrial land in the park. Collect information on the industrial added value per unit area output, tax creation, pollution, energy consumption, etc. of each industry, introduce requirements and standards for the elimination of backward production capacity, conduct research to find out the family background, and clarify key elimination targets. Orderly guide a group of enterprises that are difficult to operate and difficult to turn over to exit, and replace a group of enterprises with good development prospects, rapid growth in recent years, and the characteristics of in

dustrial chain aggregation. Realize enterprise replacement through land replacement, expand development space for advantageous enterprises, create conditions for introducing industrial chains, extending industrial chains, strengthening industrial chains, supplementing industrial chains, and expanding high value-added links in industrial chains, so as to achieve idle assets and With the rapid exit of "zombie enterprises" and the continuous increase of high-growth enterprises, the Conghua Economic Development Zone will be built into an industrial park with the functions of metabolism, learning from the old and absorbing the new, and the rapid conversion of old and new kinetic energy.

Column 3
<p>key initiatives</p> <p>--- Upgrade the infrastructure of the development zone. Improve roads, electricity, communications, pollutant treatment and other productive public facilities, build schools, science museums, shopping malls, gymnasiums and other supporting facilities for life services, rationally arrange public service facilities such as education, medical care, culture, tourism and sports, and build supporting residential buildings , commerce, entertainment, leisure and other facilities, integrating production, commerce, life, entertainment, and leisure, fully meeting the multi-faceted needs of enterprises and talents in the park.</p> <p>--- Improve the "soft environment" of the development zone. Organize the match making meeting between government functional departments and project enterprises, conduct in-depth research on the development zone from time to time, understand the needs of enterprises, improve the professional ability to serve enterprises, and create a "friendly" and "clean" business environment.</p> <p>---Guiding the replacement of enterprises in the park. Orderly guide a group of enterprises that are difficult to operate and difficult to turn over to exit, and replace a group of enterprises with good development prospects, rapid growth in recent years, and the characteristics of industrial chain aggregation.</p>

(4) Create a number of characteristic industrial clusters

1. Guangdong-Hong Kong-Macao Greater Bay Area Biomedical Industry Innovation Platform

Mainly relying on resource advantages such as Guangdong Lion Pharmaceuticals (the largest GLP evaluation research technology platform in South China) and the largest experimental animal industry platform in South China, it focuses on providing technical

services such as animal experiments, pharmacological efficacy, and safety evaluation, and focuses on solving new drug research from animal experiments to The bottleneck problem in the last mile of clinical trials has formed a new pattern of "complementary advantages, differentiated development, and cooperation and sharing" with biomedical bases such as International Bio-Island and Guangzhou International Health Industry City to promote high-quality biomedical industries in the Guangdong-Hong Kong-Macao Greater Bay Area develop.

2. Pearl Smart Industrial Park

Promote the accelerated construction of new infrastructure in the park, improve the construction of information infrastructure such as 5G, Internet of Things, and big data centers, and make full use of advanced technologies such as 5G, Internet of Things, cloud computing, and big data to promote video security, smart fire protection, and smart parking in the park , smart property and other application scenarios, and fully realize the intelligent management of the park.

3. Smart Custom Home Furnishing Industrial Park

Relying on leading customized home furnishing enterprises, integrating upstream and downstream enterprises in the customized home furnishing manufacturing industry, incubating a number of entrepreneurial emerging enterprises such as smart lighting and high-tech auxiliary materials, forming a large-scale smart home manufacturing industrial cluster. Create an intelligent manufacturing demonstration base integrating production, learning and research, and a 4A-level industrial tourism experience display center integrating intelligent customized home furnishing and business travel.

4. Intelligent supply chain platform

Focusing on the Yixian Perfect Diary (Guangzhou) R&D and production base project, Jingdong Conghua Smart E-commerce Operation Center, and China Supply, Marketing, Commerce and Circulation Comprehensive Industrial Park project, build an intelligent supply chain e-commerce industrial cluster, and the logistics radius can cover Guangz

hou and even the entire Guangdong-Hong Kong-Macau University Bay Area, providing multi-category goods and cold chain real-time distribution services for the Greater Bay Area, effectively realizing the seamless connection between online and offline sales.

6. Guangzhou International Auto Parts Base (Conghua Park)

Relying on the strong scientific research strength of GAC Group and the expertise of two commercial vehicle companies, GAC Hino Automobile Co., Ltd. and GAC BYD New Energy Bus Co., Ltd., to build a hydrogen fuel cell commercial vehicle industry base in Guangzhou and even Guangdong Province, and serve as a hub for the Guangdong-Hong Kong-Macao Greater Bay Area Green and efficient development Provide hydrogen fuel cell logistics vehicles, urban special vehicles, etc., and further create a high place for innovative talents, technologies, and industries in the hydrogen fuel cell commercial vehicle industry. Accelerate the introduction of auto parts suppliers around primary, secondary, and tertiary auto parts with Wanli Tire and other leaders, cultivate and introduce new energy vehicle R&D and design, system integration, power battery, energy storage battery, drive motor, electric control System, charging equipment production and other subdivided key components, improve the supply capacity of core components of new energy vehicles, further enhance the support and supporting capabilities of local core components, and build an internal cycle industrial ecology.

(5) Promoting the construction of Gaopu Wisdom Valley

Deeply promote the construction of Gaopu Wisdom Valley. Strive for Guangdong Province and Guangzhou City to support the cooperation zone in streamlining administration and delegating power to create a new highland for regional coordinated development. Give full play to the location advantages of the Taiping area, rely on the strategic layout of "one city and four towns", strengthen the connection of biomedicine, intelligent equipment, new-generation information technology and other industries, and focus on cultivating a number of advantageous industrial clusters. According to the status quo and development goals of regional cooperation, strengthen the innovation of inter-re

gional government cooperation mechanisms, establish a multi-administrative organization leadership and work coordination mechanism, jointly study and solve major issues of regional cooperation, and create a multi-form, multi-party consultation solution to problems. The platform provides organizational guarantee for promoting deep regional cooperation. With industrial co-construction as a link, promote the coordination and linkage of cross-regional industrial division of labor, infrastructure, livelihood projects, environmental governance, etc., accelerate the interconnection of transportation facilities, promote the balanced development of living facilities, and actively form an "integrated" development trend to achieve resource integration, Complementary advantages, mutual benefit and win-win, joint development. Optimize the inter-regional industrial transfer mechanism, build industrial parks for industrial transfer, deepen the integration of inter-regional industrial chains and supply chains, and promote the free flow and optimal allocation of cross-regional production factors. Establish a coordination mechanism for regional public services and social governance, build a collaborative safety supervision mechanism, and effectively prevent and reduce production safety accidents.

(6) Improving the construction of science and technology innovation policy system

Strongly encourage the industrial enterprises in Conghua District to carry out technical transformation and technological innovation. Establish a technological innovation system with enterprises as the main body, market-oriented, and deep integration of industry, learning and research, and accelerate the flow and transformation of scientific and technological elements among different economic entities. Improve the effective connection mechanism of universities, scientific research institutes and enterprises in Conghua District, promote the flow of technology and information between industry, university and research institutes, support the integration and innovation of large and medium-sized enterprises and various market entities, and let the market play a decisive role in the allocation of innovation resources. Innovate the transformation mechanism of scientific and technological achievements, promote the formation of a virtuous circle of transformation of scientific and technological achievements, and actively promote the r

apid transformation and industrialization of scientific and technological achievements of Conghua enterprises. Continuously improve the evaluation mechanism for technological transformation, and use the actual transformation results as the basis for technological support.

Promote the coordination mechanism between functional departments, assist relevant departments to increase support for talent introduction, and vigorously introduce high-level talents around key industries, strategic emerging industries, and modern service industries; explore the incubation mechanism for technological innovation, and support the establishment of industry-oriented incubation Park.

Promote the construction of public service platforms in Conghua District. For key development industries, it is necessary to establish a manufacturing innovation center according to the laws of industrial development and enterprise needs, improve the level of industrial basic research and the ability to transform results, and promote the upgrading of industrial scientific research infrastructure. Support the construction of maker spaces, incubators, maker service platforms, etc., and provide R&D, manufacturing, sales and other services for small and micro enterprises.

Innovate the management system and operation mechanism of science and technology. Adhere to the orientation of serving key industries, improve the allocation mechanism of scientific and technological investment; follow the laws of scientific and technological innovation, provide scientific and technological support of different strengths at different stages of enterprise development; optimize scientific and technological innovation management services, provide comprehensive logistical support for enterprise development, and enhance the motivation of enterprise innovation ; Strengthen the construction of integrity, guide enterprises to stick to the bottom line of law and discipline, and strive to implement preferential policies for science and technology to the most innovative enterprises.

Column 4
key initiatives

---**Build an industrial service platform.** Build a Conghua enterprise service platform, improve the various functions of the platform, take the talent growth and enterprise development needs as the orientation, improve the information display and demand interaction functions of the online website platform, and support the offline service system.

(7) Optimizing the Construction of Talent Introduction and Training Policy System

According to the industrial development needs of Conghua District, a targeted and practical talent training and introduction plan is put forward. Strengthen coordination among various functional departments in Conghua District, promote the introduction and training mechanism of innovative talents, and improve the policy system for talent development. Absorb the talent experience of successful industrial parks, constantly introduce new ones in talent policies, give full play to the spirit of pioneering and experimenting, innovate the reform of talent development systems and mechanisms, actively explore in terms of organization and models, and combine local cultivation and talent introduction as the principle, according to the industry Demand and future trends promote the establishment and improvement of the talent construction policy system in a targeted manner, and gradually establish an open, inclusive and reasonable talent policy system.

Strengthen the allocation of human resources. Implement the "Gathering Talents" plan to introduce more leading scientific and technological talents and "high-tech and top-notch" talents. Vigorously cultivate outstanding entrepreneurs, engineers and highly skilled personnel. Explore the promotion mechanism for cultivating outstanding entrepreneurs with innovative spirit and international vision. Give full play to the advantages of the "9+1" colleges and universities in Conghua District, encourage colleges and universities stationed in Conghua to explore the school-running model of school-enterprise cooperation and integration of production and education, and cultivate high-quality applied talents. Establish an incentive mechanism for education and training, and provide certain subsidies for public vocational skills training.

Promote the continuous optimization and upgrading of the talent development environment. From the policy environment represented by the talent policy, to the ecological environment represented by the livable environment, and the service environment represented by the efficiency of government services, it is necessary to achieve simultaneous and comprehensive upgrades, so as to solve the worries of talents who have settled down in Conghua.

Relying on the leading role of industrial upgrading, the interactive promotion of talent upgrading and industrial upgrading, and the synchronous improvement of industrial upgrading and talent level will be realized. Use the high-quality platform for entrepreneurship to attract high-end talents, encourage college graduates from Conghua to settle in Conghua, so as to speed up the acceptance and settlement of graduates and improve the guarantee. Encourage enterprises to build high-end R&D centers, build high-level industrial key core technology platforms, and build talent gathering highlands.

(8) Promote government-bank-enterprise cooperation to boost industrial development

Explore the use of policy-based financial tools and market-oriented means, innovative investment and financing methods, and increase investment in industrial development through multiple channels. Further optimize policy designs such as R&D reserves and scientific and technological innovation subsidies, implement more inclusive industrial support policies, and strengthen the role of supply-side policies in guiding and promoting the development of advanced manufacturing and strategic emerging industries in Conghua District.

Encourage financial institutions to increase support for the industrial development of Conghua District. According to the capital needs of industrial development, scientifically set the loan scale and rationally adjust the loan structure. For enterprises with temporary shortage of capital transfer, try to provide working capital loan support; for projects with good market prospects, try to provide technical transformation loan support. T

o provide enterprises with efficient, convenient and safe services. It is necessary to impl
ement various settlement methods, promote the use of exchange settlement, and redu
ce mutual arrears between enterprises.

Strengthen innovation in financial products and services. Encourage financial instit
utions in Conghua District to innovate financial products and provide financing service
s based on corporate financing needs and financial support policies. Encourage ventur
e capital institutions and industrial investment funds to invest in innovative projects in t
he industrial field of Conghua District. Encourage financial institutions to develop credi
t products such as collective bonds and collective bills for advanced manufacturing and
strategic emerging industries. Carry out experiments on innovative development of tec
hnology, finance, and industry integration, and support the establishment of financial i
nstitutions or organizations such as technology branches and technology microfinance
companies. Encourage qualified banking financial institutions to explore the pilot proje
ct of investment-loan linkage on the premise of compliance with laws and regulations a
nd controllable risks, realize investment-loan linkage with venture capital and equity in
vestment institutions, and increase investment in advanced manufacturing and strategi
c emerging industries. Financial support for innovative companies in the field.

Guide various financial institutions in Conghua Hot Spring Financial Enterprise Clus
ter Area and Guangdong-Hong Kong-Macao Greater Bay Area to strengthen understand
ing, communication and docking with Conghua industrial enterprises, and encourage
venture capital institutions and industrial investment funds to invest in Conghua Indust
ry through direct investment, mergers and acquisitions, angels, etc. Enterprises, to solv
e the financing needs of industrial enterprises in Conghua District, and at the same tim
e assist in opening up market space or introducing technical resources for the develop
ment of industrial enterprises.

Column 5
key initiatives --- Build a government-enterprise-banking service platform. Regularly carry out g overnment-enterprise docking policy presentations, regularly identify the financing n

needs of companies, and guide financial institutions in a timely manner to accurately match the needs of companies to improve corporate financing efficiency. Accelerate the development of inclusive finance and green finance. Regularly carry out bank-enterprise matchmaking and exchange activities, encourage banking financial institutions to accurately innovate financial products and services based on the characteristics of different industries, and provide personalized and precise matchmaking services for small and medium-sized enterprises. Improve the construction of the green financial system, rely on the green financial reform and innovation pilot zone, and innovate and promote green financial products. Organize matchmaking meetings between investment and financing companies and project companies, create a platform for exchanges and cooperation, and promote cooperation between investment and financing companies and project entities in Conghua District to achieve mutual benefit and win-win situation.

5. Safeguard measures

(1) Strengthen organizational leadership

Establish a leading group work system with the main leaders of the district government as the team leader, research and formulate major issues in the development of advanced manufacturing, and coordinate and resolve policy implementation, project land use, major project construction, and funding arrangements. Refine the key tasks, clarify the responsible units and implementation units, and do a good job in regular follow-up and implementation work. Improve key tasks and project monitoring mechanisms to ensure that tasks and projects are advanced according to time nodes.

(2) Improve overall planning and coordination

Improve the joint coordination and consultation mechanism for the economic work of Conghua District, do a good job in the implementation of the dispatching meeting for the steady growth of the industrial economy in the district, strengthen the notification and consultation of the operation of the industrial economy between departments, analyze the operation of the industrial economy in the whole district in a timely manner, and coordinate and solve the difficulties related to the development of the industrial economy and issues, and put forward reasonable opinions and suggestions to the Conghua District Party Committee and District Government on major issues and problems in the development of the industrial economy in the region, so as to improve the efficiency

ncy of the region's industrial economic work contacts, overall guidance, comprehensive coordination and services.

(3) Increase synergistic thrust

Strengthen the demonstration, promotion and service guarantee of major projects, optimize the spatial layout of major projects, deepen the leading role of industrial planning in major projects, clarify the key points of investment promotion, and conduct high-standard and targeted investment selection. Strengthen the linkage between industry and investment promotion, and carry out industrial chain investment promotion around key industries. Coordinate the construction of transportation facilities and the guarantee of electricity and water supply in the early stage of attracting projects, so as to promote the rapid implementation of projects and achieve results. Accelerate the construction of public supporting facilities to solve the worries about the soft environment of landing projects.

(4) Strengthen assessment and supervision

Track, monitor and analyze the implementation of advanced manufacturing projects, strengthen dynamic management, and improve the implementation effect of specific projects. The responsible unit should strengthen the monitoring of the completion of tasks at each stage of the project, and carry out tracking and analysis of the progress of project implementation. Relevant district departments and town (street) governments should adopt binding indicators and expected goals to implement target responsibility system management at each stage of the project to provide basic support for monitoring, evaluation and policy formulation. At the same time, improve the evaluation mechanism, and incorporate the implementation of advanced manufacturing projects into the evaluation and evaluation of relevant units at all levels. Establish a reward and punishment mechanism, strengthen the application of project implementation evaluation results, incorporate the implementation of advanced manufacturing projects into the evaluat

ion system for leading cadres at all levels, and use the evaluation results as an importa
nt basis for rewards and punishments for cadres.