

Study on the High Quality Construction Path of “High Level Open Door Gateway” in Dawan District of Guangdong, Hong Kong and Macao

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Abstract: The construction of a high-level open-door gateway is an important measure to further promote the economic development of Guangdong, Hong Kong and Macao, and has a positive impact on the formation of a good new pattern in the region and the forefront of the country. This paper briefly describes the high-level opening-to-open portal hub, and focuses on analyzing the path of improving the quality of the opening-up of the open-door portal in Dawan District of Guangdong, Hong Kong and Macao, with a view to providing reference for the formation and development of a new pattern of opening up to the outside world.

1. Introduction

In the context of global integration development, if you want to make Guangdong, Hong Kong, Macao and Dawan District a high-level open-door gateway, you must define the factors of construction and basic support that the region has. Based on this, we will develop a scientific and reliable development plan, and provide support for the construction of an open door to the public through innovative systems and innovative technologies, which will help to promote the steady improvement of the overall economic level of Guangdong, Hong Kong and Macao.

2. Overview of “High Level Open Door Gateway”

From the perspective of word formation, we can find that the “high-level open door to the public” is composed of three parts: “high-level opening to the outside world”, “portal” and “hub”. Only by ensuring that these three concepts are closely linked and layered. In order to effectively and effectively, Guangdong, Hong Kong and Macao Dawan District will become a “high-level open door to the outside world.” First, the high level of openness to the outside world is the key to the development of the economy and culture of Guangdong, Hong Kong, Macao and Dawan District under the background of global integration. Compared with the traditional development model, the scope of openness is larger and the field level is deeper, which is of great significance for optimizing resource allocation. Second, the portal refers to the agglomeration and evacuation channels (physical channels) that provide various resource elements for urban development. The basic components are internal flow, logistics and external flow, logistics. In order to ensure that the construction portal meets regional development requirements, it needs to be combined. The urban attributes and development trends are portrayed. Third, the hub refers to the core cities that play a leading role within a certain region. In addition to the traditional physical channels, they also form a more functional information flow, capital flow, and technology. Streams and other channels are conducive to promoting the transformation of urban functions and resource allocation from the bottom to the high end, which is of great significance for promoting the sustainable and healthy development of the city [1].

3. High-Quality Construction Path of “High-Level Open Door to The Public” in Guangdong, Hong Kong and Macau

Building Guangdong, Hong Kong, Macao and Dawan District into a high-level open door to the public is an important measure to promote the reform and opening up of the new era in Guangdong,

Hong Kong and Macao. Under the background of the deepening influence of the global integration pattern, China must accelerate Guangdong. The construction of an important gateway hub in Hong Kong and Macao's Dawan District. Therefore, based on the basic development of Guangdong, Hong Kong and Macao Dawan District, the state has formulated and issued targeted policies to support it. At the same time, vigorously developing emerging industries, expanding cooperation space and optimizing transportation services will help to comprehensively improve the urban functional quality of Guangdong, Hong Kong and Macao. It has a positive impact on building a quality city circle.

3.1. Innovating the system and supporting free trade

The traditional regional economic regulation mode adopts administrative economic governance policies and systems to absorb production factors, which is inconsistent with the current market-oriented institutional framework requirements. Therefore, when constructing the “high-level opening-up portal hub” in Dawan District of Guangdong, Hong Kong and Macao, it is necessary to combine the actual situation. Innovate traditional models and institutions to provide strong support for free trade. Guangdong, Hong Kong and Macao Dawan District has strong endogenous advantages. Through reform and regulation mode and trade system, it can promote the speed of reform and innovation in the free trade zone, and the basic support of the transformation of government functions and economic globalization will help promote Guangdong, Hong Kong and Macao. The trade and investment in Dawan District has been facilitated and the business environment has become more legalized. To a large extent, it has laid a solid foundation for the formation of a new situation of good reform and development. The surge of production factors under the requirements of the construction of a high-level open-door portal hub no longer regards “policy rent” as a guide, but instead begins to follow the market rules. At this time, the free trade zone as a core of development will not only drive the system. The improvement of the economic level of surrounding cities is also conducive to the formation of a “dual-core drive” new urban space development pattern.

3.2. Innovative technology, giving play to the advantages of smart technology application

China is in the era of rapid development of science and technology. Advanced technologies such as automation technology and intelligent technology have been deepened, and smart cities have become the future development goals of major cities. However, the current economic development pattern of some cities in the Greater Bay Area of Guangdong, Hong Kong and Macao is still dominated by the manufacturing industry and cannot enhance the comprehensive advantages of enterprises in the market competition. Therefore, under the high-quality construction requirements of “high-level open door to the public”, the relevant departments must Defining the application advantages of intelligent technology, based on this, upgrading traditional technologies, combining big data, cloud computing, Internet, Internet of Things, and other information technologies to build a combination of urban development, regional assumptions, smart management, social governance, and industrial development. The full-field intelligent system provides strong support for improving the quality of new smart cities and high-level open door hubs [2].

3.3. Construction of a new international trade center

First, the main purpose of building a new type of international trade center is to expand the scope of foreign trade in Guangdong, Hong Kong, Macao and Dawan District. Therefore, relevant departments should use advanced technology to build a new platform for agglomeration and development of foreign trade, and a comprehensive foreign trade comprehensive service platform with strong comprehensive strength. The company has established a good cooperative relationship. Second, provide financial and policy support for the formation and development of new foreign trade formats. The establishment of the Maritime Tourism Development Experimental Zone after the approval of the state will help promote the further development of the cruise economy and the yacht economy. With reference to the excellent experience of international cross-border e-commerce development, The development status of Guangdong, Hong Kong and Macao Dawan

District to build a cross-border e-commerce demonstration base and import and export commodity clusters is conducive to further increase the volume of import and export trade. Third, innovate the form of service trade. With the support of the pilot policy, service trade-related enterprises should actively undertake software data, R&D design, information management and other types of outsourcing services, while exploring research on financial leasing and offshore trade. The development advantage is conducive to accelerating the realization of the goal of building a high-level open door to the hub.

3.4. Establishing a multimodal transport external traffic system for the airport area

The internal traffic and external traffic of the Airport District show distinct characteristics. The construction of a high-level open gateway is required to be independent of each other. The multimodal transport system can effectively improve the traffic quality of the airport area, in order to ensure the system. To fully exert its functions, it is necessary to strengthen the construction of external channels. First of all, a large number of expressways will be built between the core area of the airport and the radiant area. At the same time, the freight avenue will be reconstructed or added to prepare for the new development pattern. Secondly, the roads in the airport area will be connected with the national road network, based on the modern construction concept. The urban development requirements and other factors scientifically plan the layout of the access ports of each expressway; finally, the intersections between the expressway and the expressway, the expressway and the expressway are reconstructed, and the connection channels between different waterways are opened. To lay the foundation for the construction of a multi-modal transport system with a wide range of radiation.

3.5. Focus and support the development of emerging industries

Industry plays an important role in regional economic development. If the industrial structure is reasonable, the city's economic level is high. It has a positive impact on breaking regional restrictions and achieving a comprehensive well-off society. It can be seen that if Guangdong, Hong Kong and Macao Dawan District is to be built into a high-level open door to the public. We must focus on the concepts of economic level, urban function, and regional characteristics, and give strong support to the development of emerging industries in terms of capital, policies, and technology. In the process of building a high-level open door hub, the Guangdong, Hong Kong, Macao and Dawan districts must first define their own development orientation, construction carriers, and implementation methods, and optimize and adjust the traditional industrial structure. Industry enterprises should target research and development industries and light processing types. In-depth exploration of industrial and urban industries. Secondly, we should pay more attention to innovation, and all walks of life must establish correct and good sense of innovation. Based on this, we should create, lead and support emerging industrial systems, and increase the proportion of high-tech enterprises in the overall scientific and technological indicators of the city. In addition, Guangdong, Hong Kong, Macao and Dawan District should seize the development opportunity of the Pearl River Delta Shinkansen Airport planning and construction, and combine the actual development trend to build the Airport Economic Zone and the Logistics Industrial Zone. At the same time, focusing on the Southeast Plate and the "Belt and Road" policy will benefit Enhancing radiation and attractiveness is an effective way to create a high-level open-door portal [3]. Finally, in order to achieve the goal of "foreign gateway hub", Guangdong, Hong Kong, Macao and Dawan District should accelerate the introduction of industry in combination with the international trade pattern, and at the same time strengthen infrastructure construction, so as to achieve seamless integration with the international market.

4. Concluding Remarks

In summary, the high-level open-door portal puts forward new development requirements for resources, people flow, logistics, etc. It has the characteristics of large open scope, wide field and deep hierarchy. If you want to build Guangdong, Hong Kong, Macao and Dawan District into a

high-quality “high-level open door to the open door”, you need to vigorously innovate the system and innovation technology, give full play to the advantages of smart technology application, and build a new international trade center and multimodal transport system. Achieving a solid foundation for free trade has effectively promoted the steady improvement of the level of opening up to the Guangdong, Hong Kong and Macao Dawan District.

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References

- [1] Bai Guoqiang, Ge Zhizhuo. Strategies for Guangzhou to build a high-level open door to the public. *City Observation*, 2019 (03) 78-86.
- [2] Ouyang Huan, Gao Yang, Xiong Liejian. Thoughts on optimizing the “Airport + City” comprehensive transportation hub under the background of portal hub city construction. *Journal of University of Electronic Science and Technology of China(Social Sciences Edition)*, 2019 21 (03) 63 -69.
- [3] Cai Chaolin. The Strategy and Path of Building a High-level Open-door Gateway Hub--Taking the Nansha New District of Guangzhou Free Trade Zone as an Example. *Journal of Jinan University (Philosophy and Social Sciences)*, 2018, 40 (08) 28-39.