



河北省投资促进平台

1407
文章

39万
总阅读

查看TA的文章>

0

分享到



Hengshui · Big Data & VR Innovation Industrial Park Planning and Design Report Meeting Held

2018-07-12 07:12



On the afternoon of July 6, Hengshui City Taocheng District held a report meeting on the planning and design of Hengshui Big Data & VR Innovation Industrial Park. District Party Secretary Hao Weidong and District Governor Zhang Shimin listened to the report and made guiding opinions. District leaders Qi Xuezhi, He Hongwei, Sun Xihao, Xia Kuilai and the principals of relevant units in the city and district attended the meeting.

At the meeting, Wang Xiaoqin, Chairman of Zhongqiao Industrial Co., Ltd., Wu Zhanxiong, Chairman of Shenzhen Eye Technology Co., Ltd., Xia Wei, Vice President of Guoxin Youyi Data Co., Ltd., and Zhu Guang, Design Director of Yunnan Zhongjian Humanities Architectural Design and Research Institute, and Hengshui Big Data The basic situation, planning and design of the &VR Innovation Industrial Park, and the overall planning of the VR industry and the big data industry were reported.



Hao Weidong pointed out that the planning and design of Hengshui Big Data & VR Innovation Industrial Park has both industry, product and content. It is full of enthusiasm, clear thinking, determination and plan. The district committee and government will work together with the designers to promote the project as soon as possible. . The Hengshui Big Data & VR Innovation Industrial Park project has a high technological content and is a new high-tech industrial project that is “out of nothing” for Taocheng District, which is in line with the industrial development trend of Taocheng District and even Hengshui City.

Hao Weidong pointed out that the design and design of Hengshui Big Data & VR Innovation Industrial Park has both industry and production. This project will be in Taocheng, which will have an inestimable impact on the high-quality development, innovation and green development of our district. /AR industry, big data industry development plays a powerful role in radiation.

According to the report of the 19th National Congress, the youth is prosperous and the young is strong. The younger generation has ideals, skills, and responsibilities. The country has a future and the nation has hope. At present, it is in the critical period of economic development and climbing. It is possible to change lanes and overtake. The key is to look at youth. Taocheng District is a vast world where the young generation has a lot to do. To build Hengshui Big Data & VR Innovation Industrial Park is to create a city of entrepreneurship, a city of youth and a city of the future. It is hoped that the two sides will further strengthen cooperation and build a win-win system for young entrepreneurs and Taocheng City.

He emphasized the need to broaden the horizon and establish a goal-oriented, problem-oriented, and sustainable development-oriented concept. Target-oriented is to create a domestic first-class industrial park with an international perspective. Under the premise of combining the actual situation of Taocheng District, it will highlight forward-looking, plan ahead, establish open thinking, innovative ideas, green concepts, give play to the advantages of young people, and establish a lofty The goal, only unexpected, can't be done. Problem-oriented is to pre-judge problems that may arise during the project promotion process, and plan in advance how to solve industrial park operations, enterprise investment and introduction management, big data application transactions and economic benefits, and solve the problem of land constraints based on policies. Actively promote the development of the project as a spirit. Guided by sustainable development, we must promote the sustainable development of industries, products and platforms. Combine new technologies with new industries with advanced thinking and forward-looking vision. Combine the advantages of Hengshui with industrial advantages. We must have a strong momentum and a determined determination. Confidence, overcome the fear of difficulties, and work hard to promote project construction.

Zhang Shimin pointed out that in the past two months, the Hengshui Big Data & VR Innovation Industrial Park project has progressed smoothly, the planning layout is scientific and reasonable, the design concept is refreshing, and the preliminary work such as land acquisition and demolition is progressing in an orderly manner.

On how to promote the project construction, Zhang Shimin put forward four requirements.

First, we must take forward-looking design to seize industry opportunities. The Hengshui Big Data & VR Innovation Industrial Park project implants the most advanced and modern elements into Taocheng and implants Hengshui to build an industrial park with international level, which is of strategic significance for the future development of our district and the overall image of the city. All departments at all levels should further raise their awareness. Guide the planning and design with a forward-looking vision, and always ensure that our district is at the forefront of the industry and seize the opportunities ahead.

The second is to achieve innovation and development with talents. Talent is the primary productive force, and the talent drive is the innovative development model that best meets the actual situation of Taocheng District. It is necessary to attract more high-end talents to gather in Taocheng and introduce more high-tech content through the carrying capacity of Hengshui Big Data & VR Innovation Industrial Park. The project settled in Taocheng and built a high-tech industrial chain with distinctive characteristics.

The third is to build a dual-innovation platform complex and industrial cluster. Hengshui Big Data & VR Innovation Industrial Park is a combination of innovation engine, tourism development and talent base. It is a talent-driven double-creation base. It is necessary to give full play to the industrial clustering effect on both sides of Zhonghu Avenue, and fully form a positive interaction with aviation sports towns, Xuegu education towns, film and television culture towns, improve the construction standards of the park, and strive to be included in the National Development and Reform Commission's dual-use demonstration base and the Ministry of Industry and Information Technology. The network workshop "Double-creation platform, the Ministry of Science and Technology "Zhongchuang Space", etc., provide industry grasp and platform support for the innovation and development of our district, and build a big data & VR industry cluster.

Fourth, the design concept should conform to the actual situation of the district. It is necessary to fully consider the factors of climate, environment and resources in the northern cities, and rationally plan and design the overall functional layout, construction style, theme features, corridor greening, etc. of the park in terms of the industrial layout, urban development direction and educational development needs of the district to ensure the various functions of the project. The area naturally connects to highlight the overall effect.

