

The Project of High-tech Biomedical Research and Development Service Platform

I. Background of the project.

i. Market Analysis

R&D, analysis and detection play a vital role in development of biomedical product, and it's the indispensable research method which runs through the whole process of technology development. Therefore, if you want to achieve the marketing requirements, a public R&D analysis platform that meets the standard laboratory practice requirements is a necessary infrastructure for a park. The public service platform of international standard is guided by the government will provide the medical analysis technology with high quality and low price for the introduced enterprises, which will effectively guarantee the initial R&D of enterprises.

ii. Advantages of Xining

Industrial advantages: with the rapid development of the medical and the health industry, Xining has formed a production service system integrates medicinal herbs grow, materials processing and sale. A biomedical industry cluster as the core of Biotechnology Industrial Park of Xining (National) Economic and Technological Development Zone also has been formed. There are many biomedical enterprises join this cluster, construction of R&D center, key laboratory and other platform reach the number of 39, and formed a third-party testing platform such as Pu Ce, Zhong Cheng and Yun Chi, etc.

Location advantages: Biological Park locates in urban area, and it's in the centre of five districts and two counties of Xining, connecting Beichuan Industrial Park in the north, Dongchuan Industrial Park and Haidong Industrial Park in the East through Beijing-Tibet expressway. Nanchuan Industry Park and Hanhe Industry Park lie to the south of it.

II. Basic information of the project

The item plans to design the service module, based on component analysis, production testing, R&D of production, raw material evaluation, technology diagnose, quality improvement, and build two branch centers of testing and technology, comprehensive service.

III. Project construction conditions

Transportation, water supply and drainage, sewage, power supply, nature gas, telecommunication and other infrastructure within the planning scope have been completed in the Park, which can meet the construction and production needs of enterprises. Transportation is convenient, which is helpful to the construction and implementation of the projects.

IV. Project progress at the present stage

The project is attracting investment.

V. Investment estimate, cooperation mode and economic benefits

The total investment of the project is about 100 million yuan, which is composed of investment, multi-channel financing and various ways of cooperative financing by Biological Park Management Committee. After the completion of the project, it can provide the high quality medical analysis technical service at the low price for the new high-tech enterprises, which will effectively guarantee the R&D and growth of the enterprises in the early stages.

VI. Preferential policy

The project enjoys the preferential policy of China's Western Development and the strengthening the investment attraction which formulated by provincial government.

Contacts: Tie Tao, Economic, science and technology bureau in Biological Park.

Tel: +86-971-5319375

Fax: +86-971-5319375

E-mail: 417415394@qq.com