

Future Prospects - Meeting the Challenge, Over the Top

Achieving Double Five Objectives

Achieve the goals of having the turnover of NT\$500 billion and 50,000 employees in 2006.

Strengthening the Development of Optoelectronics Industry

Plan and promote to set up the STSP Integrated Center of FPD Processing Equipment Manufacturing and work with world leading STSP enterprises such as CMO, Hann Star Display, ULVAC Taiwan Manufacturing, and Allied Films Taiwan(AFC) to upgrade domestic manufactured FPD equipment and achieve 50% of the self manufacture by 2008.

Speed up the building of optoelectronics cluster in the Kaohsiung Science Park by coordinating with the entry of CMO in April 2006 and the building of the next-generation TFT-LCD.

Empowering Biotechnology Cluster

Continuously promote the recruitment of biotechnology and medical device industry to the Kaohsiung Science Park and facilitate the coordination of the Tainan Science Park and the Kaohsiung Biotechnology Park to build the completely integrated biotechnology industry cluster.

Implement the development project of Kaohsiung Biotechnology Park to improve biotechnological R&D strength in southern Taiwan.

Emphasizing on the Development of Telecommunications in Kaohsiung Science Park

Assist Telecommunications Technology Center to set up labs and platforms.

Establish wireless broadband model network.

Assist the southern branch of ITRI to set up "Digital Household Platform Verification Lab."

Integrating the Resources of the Academia, Industries, and R&D Institutes and Cultivating Talents

Promote the establishment of National Nanke International School with the expected date in August 2006.

Promote the establishment of Industry-Academia Innovation Center at Kaohsiung Science Park operating in July 2006.

Continuously conduct the programs for professional and technician training and cultivation in the STSP and train more than 1,600 people time in 2006.

Continuously conduct the Talents Cultivation Subsidy of the National Science Council, the subsidies for encouraging innovation and R&D, and the high-level managerial seminars and forums.

Speeding up the Links with the World and Building the Connection with International Community

Conduct enterprises recruitment trips to the US, Canada, Japan, and Europe to introduce the STSP to the international community.

Improving Basic Infrastructures

Complete High Speed Rail Vibration Reduction Program.

Speed up the construction of the Kaohsiung Science Park.

Assist Tainan County Government to submit the proposal of the improvement of interchange and connecting roads to facilitate smooth traffic of connection.

Complete the construction project of underground parking of the Administrative Service Zone providing about 700 parking spaces for cars and scooters.

Improving Production Environment

Enhance the implementation of joint security program.

Promote wireless broadband environmental plan and complete the building of e-service net.

Promoting Amenities and Business Services

Kaoko Branch of Second Company of Fourth Corps of Special Police Second Headquarters, National Police Agency will present in the Kaohsiung Science Park in January 2006.

In February 2006, outdoor facilities including 1 softball field, 2 tennis courts, and 3 basketball courts of Sports Park will be open to the public.

Speed up the building of Community Center and Health Hub with the expected date in August and October 2006.

Premier Restaurant on the first floor of the Administrative Service Center will open in November 2006.

In 2006, the Tainan Science Park will approve the entries of six service providers and Kaohsiung Science Park will introduce the entries of three banks, the Bank of Taiwan, the First Bank and Taiwan Cooperative Bank.

Promote the presence of customs, storage, and other amenities in the Kaohsiung Science Park.

Linking Technology, Art, and Human Culture

Continuously propose for the establishment of the STSP Branch of the National Museum of Prehistory.

Conduct Public Arts Installation Program in the STSP.