# ::Future Prospects

### Achieving the Goals

Turnover in 2007 is expected to exceed US\$ 15.6 billion with 52,000 employees in the STSP.

#### Promoting Development of Precision Machinery Industry

With the booming development of optoelectronics and IC industries in the STSP, the production amount of precision machinery industry has increased from US\$ 152 million in 2005 to US\$ 412 million in 2006, with the growth rate reaching 270%. The precision machine industry has become the third major participant in the STSP.

To enhance the industry cluster effect and improve the ratio of self-manufactured equipment, the STSP Administration is planning to: 1) outsource the "Introducing enterprises in the FPD Equipment Industry to the STSP and Related Tenant Service" program in order to complete the supply chain for key components; 2) visit Japan to recruit potential tenants in the optoelectronics and IC processing equipment industries and continue to persuade major Japanese enterprises to establish their plants in the STSP; 3) encourage international providers to license their technologies and assist Taiwan's enterprises in applying their technologies, from processing key components to manufacturing the entire equipment.

## Strengthening Biotechnology Industry Cluster

Continue to process the "Medical Device Special Zone Establishment and Tenant Enterprises Recruitment and Promotion Program" and focus on dental materials and surgical appliances as its short-term mission, and eventually complete a complete biotechnology industry cluster in southern Taiwan as its long-term mission.

Draft an overall development strategy, design incentives to attract potential tenants to the KSP's Medical Device Special Zone, and analyze development trends, strategies, and advantages in the medical devices field at home and abroad.

#### Emphasizing on the Development of Telecommunications in KSP

Organize an exchange and promotion program to introduce the telecommunication industry to the KSP. Work with the ITRI's (Industrial Technology Research Institute) Southern Office to establish the Digital Family and Digital TV Validation Laboratory in the KSP; coordinate with the Telecom Technology Center in order to establish a broadcasting testing laboratory and WiMAX capacity certification; and coordinate with the Kaohsiung County Government and Ta-tung Company to implement the M-Taiwan Plan. Also assist in pushing the establishment of the WiMAX certification organization in the STSP.

#### Bettering the National Nanke International Experimental High School

Refine the building structures of the Elementary Department of Nanke International Experimental High School. Overcome the difficulty of recruiting foreign teachers to serve in the Bilingual Department.

Plan and design the landscape, space, and buildings of the Senior High Department of the Nanke International Experimental High School.

#### Accelerating Connections with the World

Continue the frequent recruiting visits to certain potential tenants, and focus on recruiting in Japan this year to attract more Japanese optoelectronics firms to the STSP.

e, in 💻 💷 🚛

# Strengthening Human Resources and Innovative Research and Development

Continue the Program for Professionals and Technical Talent Training, and the number of trainees is expected to exceed 1,200 people time in 2007.

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.

Focus on the "Industry-Academia Innovation Center Outsourcing Project" in the KSP to serve as a development platform for cooperation between industries and educational agencies. The Center is expected to develop into a regional industrial exchange center in the long term.

## Improving Basic Infrastructures

Build a traffic network in TSP, including a connecting transportation network in the TSP promoted by the Tainan County Government, and traffic management such as parking lots, vehicle towing, and charity bicycles.

Install broadband ducts system in the TSP, and complete the development of the first and second sub-sections in the northeast section of the Phase-II in the TSP.

Complete the KSP's first-phased, third section industrial area development construction and the second-phased, first section industrial area development construction, and the construction of an elevated water tank and distribution reservoir for the residential area.

# Bettering Living Environment in the STSP

Wanlong Chic Restaurant and its lounge bar opened on the second floor of Park 17, the TSP's shopping mall in February 2007 providing Cantonese cuisines and seafood.

Governor-General Restaurant (traditional Chinese cuisines and a Japanese-style bar), and Sawa (European cuisine) by the lake opened at the TSP service center in May 2007.

The industrial and business service office, where you can find insurance agencies (Central Insurance and Mingtai Insurance), accounting firm (Ernst & Young), travel agency (Lion Travel Service Co., Ltd.) and Jyun Li Co., Ltd., opened on the third floor of the TSP Service Center in June 2007.

The TSP Community Center opened in July 2007 as a venue for nursery services, fast food restaurants, Chinese food, beauty salons, daily commodities, a community book study club, and family classroom. We expect all visitors to feel at home.

The TSP Wellness Center opened in September 2007. It has a gym, swimming pool, and many types of sports facilities to release tension. Everyone is welcomed.

The management and operation of the TSP Reception Hall (conference rooms, training center and business hotel) will be outsourced through the BOT. The cooperation contract will be signed in December 2007.

In 2007, the TSP parking tower is expected to provide vehicle maintenance service and the KSP employee dormitories will feature grand openings of restaurants, supermarket, and laundry services. Moreover, the KSP first-phased employee dormitories will be open for lease and the STSP Administration will integrate all services. Finally, day tour packages around the TSP will be introduced.

# Building a Safe and Sustainable Environment

Promote waste reduction, resource recycling and renewal and recommend that the Resource Recycling Center at TSP participate in the evaluation of "2007 Best Performance in Industrial Waste Reduction, Renewable Resource Retrieval, and Resource Recycling" by Environmental Protection Administration.

Request for more police officers and patrols to strengthen the security in the Park.

Reduce the use of water by a million tons a year.

Enhance overall digitization efficiency, including online architecture management information system and the online service applications.