

Southern Forum on Industrial Technologies (April 7)

Implementing Localization of Tech Industries

The improvement of R&D capacity allows for the enhancement of self-manufacturing capacity. Therefore, the goal of localizing high-tech industries will be achieved and that means that the current task is to speed up the pace.

The "Southern Forum on Industrial Technologies: Accelerate the Localization of Industrial Technologies in Southern Taiwan" was held on April 7, 2006 by Taiwan Industrial Technology Association, the STSP Administration, Kao Yuan University, and the Ketagalan Institute under the guidance of the National Science Council, Ministry of Economic Affairs and Council for Economic Planning and Development.

The forum was hosted by Mr. Ching-jyh Hsieh, former Deputy Minister of the National Science Council, Mr. Derui Huang, former President of the Taiwan Industrial Technology Association and Ms. Ling-ya Yu, Founder of Kao Yuan University. Speakers included Mr. Chia-wen Yao, President of the Examination Yuan, Ms. Mei-yueh Ho, Minster without Protfolio, Dr. Gou-chung Chi, Deputy Minister of the National Science Council, and Dr. Chein Tai, Deputy Minister of the National Science Council.

One month before the forum, the "Conference for Domestic Manufacture Technology of FPD Equipments" was held on March 13, 2006 and was organized by the STSP Administration and co-sponsored by the Academia-Industry Consortium for Southern Taiwan Science Park and the Taiwan Optoelectronic and Semiconductors Equipment Association. Participants discussed domestic manufacturing trends in the FPD equipment industry.

Employee Cultivation and Holistic Thinking

"Taiwan Tech Trek" Project Attracting Overseas Taiwanese Youths back to Taiwan

The "Taiwan Tech Trek" project is designed to attract overseas Taiwanese youths to Taiwan's industries. A six-week summer visit and training students was held by the National Science Council.

Participants (Victor Yu, Yuki Hsieh, Jummy Liu, Ellen Wang, and Jordana Wang) gave their feedback after the visit and training. They said:"We are impressed by the "Taiwan Tech Trek" project and are attracted by this lovely island. It was hard for us to leave this place. When the time to depart came, we were all very sad. The great experiences we had at the companies



Taiwan Tech Trek Project - We are the working partners of the STSP Administration. (July-August)

will be well remembered. Six weeks is however long but short and we will never forget what we have experienced in Tainan."

Exploring the STSP - the On-line Challenge Games

In order to convince elite graduated to consider working at the STSP as their first employment choice and to attract more employees for the tenant enterprises, the STSP Administration made a breakthrough in the traditional on-campus recruiting field. An activity called "2006 Rise of the South - Exploring the STSP - the On-line Challenge Games" was designed. This activity attracted approximately 30,000 visitors to the Website with more than 4,000 people registered as members. The STSP Administration also invited 40 colleges/universities nationwide to visit and held a one-day STSP experience camp on May 20, 2006. It attracted about 400 students to visit the STSP.

"Southern Taiwan Science Park is so great!" They said. One day, when they grow up, they will definitely be back!

Professional and Technical Training Year-round

In 2006, professional and technical talent training and cultivation include programs and courses for optoelectronics industry and comprehensive purposes. The training and cultivation project was carried out by the Tze Chiang Foundation of Science and Technology and class quality was controlled by the Portal of University Resources, Inc.. A total of US\$ 0.23 million was invested to open 47 classes for participation of 1,724 people times and 967 hours of training and cultivation.

From the viewpoint of an investment, the cost of training and cultivation was is, but the return is extremely high.

Master of Management Workshops and Various Industry-government-academic Exchanges

Integrating with resources from government, universities, and research institutions has become a trend in industrial development; after linking theory, practice, and strategy closely, industry can be better developed. In 2006, the STSP Administration held 29 related seminars/forums and attracted participants about 2,700 people times.

Training and Cultivation Program on Strategic Innovation and Core Advantages in High-tech Industries

For detailed labor division, training should be varied due to the nature of different assignments. In 2006, the STSP Administration held three related forums on strategic innovation and core advantages for high-level management and attracted participants about 400 people times to assist enterprises in the science park in expanding their horizon of operational vision and seize their competitive advantages.

Semiconductor Technology and Industry Forum

Efficient communication with academics can achieve great breakthroughs. The "2006 IC Technology and Industry in the STSP Forum" was held on November 20 in the National University of Kaohsiung. It focused on market, production processing, packaging and future prospects of IC industry and provided participants face-to-face opportunities to exchange opinions.

Workshops for Bonded Business Personnel

Bonded operations include completing a series of complicated forms, relevant procedures, signatures requirement and customs inspections. In order to provide bonded business personnel an efficient interactive learning platform, a workshop for bonded goods operation was held from August 14 to 16, 2006 in TSP by the STSP Administration, the Kaohsiung Customs Office and the Association of Industries in Science Parks, STSP Office.

Another workshop for bonded goods operation was held on March 15 in KSP. It was held by the Kaohsiung Customs Office and the STSP Administration to strengthen convenient services and promote the bonded goods business.

Japanese Language Fiscal Law and Taxation Workshop

The fiscal law and taxation system varies by nation and they are all constantly revised, which causes difficulties in understanding our system, for Japanese companies in Taiwan. The STSP



2006 STSP IC Technology and Industry Forum (November 20)



Fiscal Law and Taxation Workshop in Japanese Language (February 24)

Administration invited the Chien Yeh Law Officers, KPMG, and the SME Incubator at Tainan Science Park to hold a workshop in Japanese on February 24, 2006 in order to help them better understand our fiscal laws and tax system to develop business successfully in Taiwan.