

To expedite the development of Lujhu Science Park, the STSP Administration's Lujhu Development

Office was officially formed at Lujhu Science Park on June 2, 2003 to handle enterprises recruitment related matters.



Figure 5-6-1 Tea Party in Celebration of the Establishment of Lujhu Development Office

Telecommunications Technology Center

The telecommunications industry is a rising star, and the Telecommunications Technology Center will become the leader of this industry. In August 2003 the Ministry of Transportation and Communications began to accept applications for designation as the site of the Telecommunications Technology Center. Out of a very sharp competition among various counties and cities, Lujhu Science Park was chosen for its strategic location, sound infrastructure and effective transportation networks; its numerous academic/research institutes, outstanding incubational environment, comprehensive township planning, excellent living services and attractive incentives; and for the endorsement of 17 universities/colleges, ten telecommunication organizations, Industrial Technology Research Institute(ITRI) and

Metal Industry Center.

On October 18, 2003 Premier Yu inspected Lujhu Science Park with concerned officials, including Mr. Lin, minister of Ministry Of Transportation and Communications, and announced the establishment of Telecommunications Technology Center at Lujhu Science Park.



Figure 5-6-3 Minister Mr. Ling-San Lin of Ministry of Transportation and Communications Announced the Establishment of Telecommunications Technology Center at Lujhu Science Park



Figure 5-6-2 Premier Yu Inspected Lujhu Science Park with Concerned Ministers

Enterprises Recruitment and Investment

To actively attract investors to Lujhu Science Park, in 2003 several enterprises recruitment presentations and seminars were held in central and southern Taiwan. In addition, delegations were also sent to U.S.A., Japan, Europe and Southeast Asia to recruit enterprises. News media (including FTV, PTS, CTI and Phoenix) were contacted to produce special reports for Lujhu Science Park. The STSP Administration also took the initiative to print and publish Lujhu Science Park's Electronic Bimonthly to introduce investors and the general public to the development of Lujhu Science Park.

Up to the end of 2003 Lujhu Science Park had accepted 15 enterprises, including one semiconductor company (Silicon Integrated Systems Corporation postponed its investment plans due to a management reorganization), four biotechnology companies, nine precision equipment companies and one other company. Of these organizations, All Ring Tech was the first to begin mass production (on February 9, 2003). On October 6, 2003 CMO wrote to reserve 148.3 acres of land for building factories.

To help train skilled personnel for Lujhu Science Park and strengthen its technological R&D, in 2003 the STSP Administration actively helped Kaohsiung County Government incorporate the educational and research resources of various universities/colleges of southern Taiwan and formed Academia-Industry Cooperation Promotion Association, members of which include National Sun Yat-Sen University, National Cheng Kung University, National University of Kaohsiung, National Kaohsiung First University of Science and Technology, National Kaohsiung University of Applied Sciences, National Kaohsiung Normal University, I-Shou University, Kao Yuan Institute of Technology, Cheng Shiu University and Tung-Fang Institute of Technology. Dr. Sheng-Li Fu, President of I-Shou University was elected chairman to lead this organization.



Figure 5-6-5 Officers of Overseas Chinese Affairs Commission visited Lujhu Science Park with Overseas High-tech Companies on October 18



Figure 5-6-4 Enterprises Solicitation Presentation on September 23 in Southern Taiwan



Figure 5-6-6 All Ring Tech (Lujhu Science Park's First Mass Production Enterprise)

Public Construction Development

Lujhu Science Park owes its successful development to the experiences of Hsinchu and Tainan Science Park. To attract more investors to Lujhu Science Park, the STSP Administration now focuses on constructing an excellent environment for them. Between July 2001, when construction commenced, and the end of 2003, Five major infrastructure projects were completed, including the temporary waste water treatment facility, the first 3,000-ton elevated water tank and water distribution pond etc. Nine infrastructure projects are under construction, including the phase 1 zone 1 and the phase 1 zone 2 etc. The phase 1 zone 1 development is about to conclude and make 123.5 acres of industrial land available to investors. The phase 1 zone 2 will also be available for investors to build factories at the same time. Standard factories will be completed in June 2004 for R&D-oriented or smaller companies. The phase 1 residential areas (including single, family and VIP units) are being planned and designed. Various infrastructure projects are being completed to meet the needs of park enterprises and prepare Lujhu Science Park for the global economic recovery.



Figure 5-6-8 Lujhu Science Park's Waste Water Treatment Plant - Phase 1



Figure 5-6-9 Lujhu Science Park's Temporary Waste Treatment Plant



Figure 5-6-10 Lujhu Science Park's Temporary Office



Figure 5-6-11 Temporary Customs Office at Lujhu Science Park



Figure 5-6-12 Lujhu Science Park's Phase 1 Zone 1 Road Construction Project



Figure 5-6-13 Lujhu Science Park's Phase 1 Standard Factory (to be completed in June 2004)



Figure 5-6-7 Lujhu Science Park's First Elevated Water Tank



Figure 5-6-14 Taiwan Power Company's Extra High Voltage Substation at Lujhu Science Park (to be completed in June 2004)

Community Ties

To maintain its community ties, in 2003 Lujhu Science Park in conjunction with its three neighboring townships and Kaohsiung County Government held three activities:

Lujhu Science Park Full-Moon Festival Activity

On September 7, 2003 the STSP Administration held Lujhu Science Park's Full-moon Festival Celebration with the Telecommunications Technology Center as the theme of the activity. About 5,000 residents of Lujhu, Gangshan and Yong-an Townships came to demonstrate their determination to have their area designated as the site of the future Telecommunications Technology Center.

The "ten Thousand People's Planting Activity" in Conjunction with Kaohsiung County Government

On December 25, 2003 the STSP Administration, Kaohsiung County Government and Council of Agriculture's Taiwan Forestry Research Institute held a "Ten Thousand People's Planting Activity" with 12 thousand trees being planted. Participants included students from elementary, high schools and colleges nearby around Lujhu, Gangshan, Yong-an, Hunei and Cieding Townships. Through actual planting, participants learn to cherish and protect trees. The activity was held during the time when it was announced the Telecommunications Technology Center was to be established at Lujhu Science Park, so it also signified the growth of Lujhu Science Park.

Lujhu Tomato Festival

Tomatoes, broccoli and eggs are the three treasures of Lujhu Township. The activity was held to introduce the public to the culture and produce of Lujhu. Lujhu Science Park is expected to contribute greatly to local development and become the fourth treasure of Lujhu people.



Figure 5-6-15 National Science Council's Deputy Minister Dr. Ching-Jyh Shieh in Lujhu Science Park's Full-moon Festival Celebration



Figure 5-6-16 Ten Thousand People's Planting Activity at Lujhu Science Park



Figure 5-6-17 Subsidy for Tomato Festival Activities by the STSP Administration