Convenient Traffic

Connective Road to National Freeway No.1

The Connective Road Construction Project between Kaohsiung Science Park and National Freeway No.1 was opened to traffic on March 30, 2009. It connects the west side of Kaohsiung Science Park and the Kaohsiung Science Park Interchange on National Freeway No.1 for a total length of 4.2 kilometers. It was built with a two-way four-lane high-rise structure and was awarded the 8th Annual Public Construction Golden Quality Award by the Executive Yuan.

After it opened, travel time from Kaohsiung Science Park to Kaohsiung International Airport, Kaohsiung Port, and THSR Tainan Station was shortened to improve transportation efficiency and reduce the costs of Park enterprises. Furthermore, Tainan Science Park, Kaohsiung Science Park, Kaohsiung Multifunctional Commerce and Trade Park, and Kaohsiung Export Processing Zone are now linked to form the most advantageous high-tech transportation corridor in southern Taiwan.

Environmental Protection and Occupational Safety

Environmental Protection Consultation Service

To improve service quality, a 2009 survey for the demand of commercial and industrial services was conducted. The top five services in demand were post and express delivery (except for Chunghwa Post), passenger transportation, a language training center, office supply, and occupational safety/environmental protection services. In order to successfully introduce the above identified services, on October 21, the "2009 STSP Seminar on the Recruitment of Commercial and Industrial Service Providers" was conducted resulting in the arrival of three environmental protection service providers, Industrial and Mine Safety and Health Engineers of Taiwan Province, HSE, and ER Consultants as well as polarizer seller, LG CHEM (Taiwan).

Awarded Service Performance

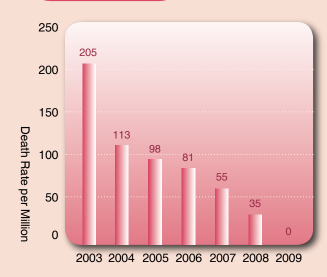
Awarded Gender Equality in Employment

Under the efforts of the STSP Administration staff, for "Performance Evaluation of the Promotion for Gender Equality in Employment at Labor Administrative Authority Agencies from Council of Labor Affairs, Executive Yuan," the STSP Administration was awarded with third place in the Level 3 Area in 2009.





Death Rate per Million by Year





Class A Award for Labor Inspection Performance

The STSP Administration was awarded with a Class A Award in the 2009 National Labor Inspection Meeting organized by the Council of Labor Affairs in Taoyuan on November 30, 2009, a recognition for the labor inspection work of the STSP Administration due to the evaluation result of STSP as Class A honor in 2008.

Remarkable Disaster Prevention and Mitigation Achievements

Gradually Reduced Occupational Incidents Year by Year

Since its establishment seven years ago, the STSP Administration has been working together with Park enterprises to continuously reduce the "death rate per million" and in 2009, the perfect target of zero major occupational incident was achieved.

Prevention Paid

On August 8, 2009, Typhoon Morakot struck Southern Taiwan and caused a great amount of damage. The comprehensive

flood monitoring and disaster relief mechanism of the STSP Administration was able to take responsive measures in time and smoothly assisted all Park enterprises in safely countering the resulting floods and avoiding a possible water shortage crisis caused by polluted flood water.

Environmental Assessment and Sustainable Environmental Protection

The "2008 STSP Environmental White Paper" was compiled by the STSP Administration in accordance with the managerial concept of large international enterprises and the Sustainability Reporting Guideline released by the Global Reporting Initiative (GRI) in 2006. The White Paper is the first environmental report from the Science Park that consists of environmental information from the STSP for 2008. It provides objective data and analysis of its environmental status and management performance to disclose environment work experience and the results of the STSP's efforts in trying to carry out its promises of environmental protection and sustainable development.