

▲ Dr. Jong-Hyun Lee (on the left), the Chairman of the ASPA, awarded the grand prize to Dr. Shih-Hung Hsu (on the right), the President of Genesis Photonics Inc. at the 2008 ASPA Awards.

Pursuit of Excellence

Park Enterprises
Awarded Frequently

Genesis Photonics Inc. Awarded with the Grand Prize at the 2008 ASPA Awards

With the recommendation of the STSP Administration, Genesis Photonics Inc. participated in the Asian Science Park Association (ASPA) competition and earned the grand prize at the ASPA Awards held in Beijing, China on October 23, 2008. Genesis Photonics Inc. defeated fierce competition against international participants and was unanimously elected to receive the top honor. Success can be dedicated to its brilliant business strategy, innovative technology development, and quality performance.

TSMC F14 P3 Fab Building Awarded as the First LEED Gold-class Green Architecture

In August 2008, TSMC's Fab14 P3 wafer fabrication Building (referred to as the "F14P3" hereinafter) in TSP received the Gold Standard from the Green Building

Assessment System's "Leadership in Energy and Environmental Design-New Construction" (LEED-NC) of U.S. Green Building Council. It became the first building of its kind in Taiwan to obtain the certification of the US Green Building Council and will station TSMC's advanced process production.

From here and on, TSMC will model all its future facilities after F14P3. Moreover, for its existing facilities, it will promote and utilize the concept of "LEED-Existing Building" to help conserve energy and reduce carbon emission.

Corning Display, Chi Mei Optoelectronics, and TSMC Awarded with the ROC Enterprise Environmental Protection Awards





▲The representative of GenMont and other award recipients of the 6th Taiwan Golden Root Award.

To encourage the industry to actively promote-clean production and environmental protection, the highest honor in environment protection in Taiwan, "ROC Enterprise Environmental Protection Award" will be held each year by the Environmental Protection Administration (EPA), Executive Yuan. After three months of rigorous evaluation, on November 5, 2008, EPA released a list of 10 award-winners. Out of the 10 winners, 3 are stationed in TSP including Corning Display Taiwan STSP Branch, Tainan Plant, Chi Mei Optoelectronics Plant B, and TSMC F14P3.

GenMont, Sumika, and Corning Display Received National Friendly Workplace Label Certification

Three STSP enterprises have been recognized by the Council of Labor Affairs, Executive Yuan, as the "Friendly Workplace" outstanding business entities. These enterprises are GenMont, Sumika, and Corning Display; each received the highest honor of the National Friendly Workplace Label Certification.

GenMont Biotech Inc. Received the 6th Taiwan Golden Root Award



▲ Stephen Shen (the third from the left), Minister of the Environmental Protection Administration, and the recipients of the "ROC Enterprise Environmental Protection Award"





▲ Dr. Chi-Ming Yin, Minister of the Economic Affairs (on the right), and Ms. Mei-Wen Kao (on the left), Chairperson of the Mesophase Technologies Inc.

Taiwanese Science & Technology Association-hosted the "6th Taiwan-Golden Root Award" on January 9, 2008. This award promotes "Richly cultivate Taiwan, and reach out to the world" which encourages enterprises to have their business headquarters, R&D center, and core technology reserved in Taiwan. Nine awards were handed out. Among them, GenMont at the STSP won the "General Enterprise Award" for its outstanding performance.

Over the years, GenMont's performance in research, development, and application have been outstanding, especially in functional probiotics. Meanwhile, it has also worked diligently partnering with domestic reputable enterprises to establish pharmaceutical consumption network. The prospects for GenMont's future development are limitless.

Mesophase Technologies Inc. Received National Invention and Creation Award

With cutting edge technology and excellence in quality, Mesophase Technologies Inc. was awarded with the "National Invention and Creation Award" from Intellectual Property Office, MOEA on October 3, 2008. Its patented Room-Temperature Super Extraction System (RTSES) has continued to receive high remarks of recognitions; in addition, the entire RTSES process was certified by the "HALAL" of the Muslims, making it the only one in Taiwan with that feat. This certification allows Mesophase to enter the sizable Islamic market and speed up its international deployment.