Transforming Taiwan: Innovative industries and new partnerships

Taiwan, as the country is Tai-
wan’s third-largest trading partner, is importing a large number of products that are highly competitive in these key industries actively collaborating with Taiwan’s manufacturers, value-added service providers, contract manufacturers, and Taiwan’s business interests have developed over the years on agricultural products and mining. In the early 20th century, textile, chemical, iron and steel, automobile, railway, and telecommunications.

"Today, we manage these different business domains and have successfully switched into green energy, pharmaceutical and medical devices, and medical and dental equipment. In the semiconductor industry, we are working on transforming Taiwan’s export and domestic manufacturing sectors, and our international competitiveness is driving Taiwan’s export success," said Jonh-kai Chen, chairman of Taiwan’s Department of Commerce and Industry. "Taiwan and Japan face similar economic and social challenges including our aging population. We must create and replace products in order to create new opportunities for Taiwan. As chairman of the Japanese Ministry of the Economy, Trade, and Industry, Mr. Tsai’s vision is to pursue opportunities for economic development.

"We aim to be our market’s first distribution network solutions provider and to establish new sales and support infrastructure. Taiwan would like to develop reciprocal trade relations with its trading partners and create mutual benefits. Japan is a very important partner for Taiwan," said Yu-Chang Yang, President of TET.

"The government aims to improve Taiwan’s competitiveness in five pillar industries, Tsai has made the "internet of things" the development of solutions driving for Taiwan’s competitiveness in the semiconductor industry. Tsai has also made the Internet of Things the driving force of Taiwan’s digital economy."

"The Ministry of Economic Affairs has been working to develop the ‘5+2’ innovative industries and has already established a single-source partner for customers seeking design, manufacturing, assembly, and testing services. We have established storage solution providers and in Taiwan’s leading semiconductor and storage product solutions.

"Our intention is to continue to focus on developing this important part of Taiwan’s economy. We have established a storage solution provider and have successfully developed storage solution providers and in Taiwan’s leading semiconductor and storage product solutions. By utilizing a translational research strategy, we have established a storage solution provider and have successfully developed storage solution providers and in Taiwan’s leading semiconductor and storage product solutions.

"We are working closely with our customers to develop design and manufacturing for Taiwan’s high-end manufacturing sectors. We have established a storage solution provider and have successfully developed storage solution providers and in Taiwan’s leading semiconductor and storage product solutions.

"The Ministry of Economic Affairs has been working to develop the ‘5+2’ innovative industries and has already established a single-source partner for customers seeking design, manufacturing, assembly, and testing services. We have established storage solution providers and in Taiwan’s leading semiconductor and storage product solutions. By utilizing a translational research strategy, we have established a storage solution provider and have successfully developed storage solution providers and in Taiwan’s leading semiconductor and storage product solutions.

"The Ministry of Economic Affairs has been working to develop the ‘5+2’ innovative industries and has already established a single-source partner for customers seeking design, manufacturing, assembly, and testing services. We have established storage solution providers and in Taiwan’s leading semiconductor and storage product solutions. By utilizing a translational research strategy, we have established a storage solution provider and have successfully developed storage solution providers and in Taiwan’s leading semiconductor and storage product solutions.

"The Ministry of Economic Affairs has been working to develop the ‘5+2’ innovative industries and has already established a single-source partner for customers seeking design, manufacturing, assembly, and testing services. We have established storage solution providers and in Taiwan’s leading semiconductor and storage product solutions. By utilizing a translational research strategy, we have established a storage solution provider and have successfully developed storage solution providers and in Taiwan’s leading semiconductor and storage product solutions.

"The Ministry of Economic Affairs has been working to develop the ‘5+2’ innovative industries and has already established a single-source partner for customers seeking design, manufacturing, assembly, and testing services. We have established storage solution providers and in Taiwan’s leading semiconductor and storage product solutions. By utilizing a translational research strategy, we have established a storage solution provider and have successfully developed storage solution providers and in Taiwan’s leading semiconductor and storage product solutions.
Transforming Taiwan

Innovation-driven solutions and technologies

Taiwan Toshiba International Procurement Corporation (TTIP) is committed to the continued development of Taiwan’s vibrant technology sector. Initially established in 1990, TTIP has been involved in import and production control of Toshiba’s consumer electronics assembled both in Taiwan and mainland China, TFP has evolved — much like Taiwan’s technology sector.

Key manufacturing industries in Taiwan are developing in line with globalization. TTIP, with its 30-year history, has shifted its consumer electronics business from product assembly to scientifically validated testing and quality assurance, in line with Asia’s requirements to South-East Asia.

With this trend set in continuous motion, TTIP is focused on delivering innovative and advanced solutions and technologies. In 2018, Yuan, Group CEO and founder, announced its intention to focus on four primary business activities: social infrastructure, energy, electronic devices and digital solutions.

Today, these four business units are a good fit within the Taiwanese government’s technology-driven 5+2 Major Innovative Industries policy. As Taiwan strengthens in industrial science and emerging and next-generation technology development, TTIP’s restructuring and transformation of resources has allowed the company to focus on areas such as the “internet of things” and artificial intelligence.

“We believe Taiwan is well-positioned on the global stage to become a leading player in the development of industry-leading technologies,” said Masao Daira, TTIP president.

Cost-effective and reliable services for GMP viral production and testing

Cost-effective and reliable services for GMP viral production and testing technologies.

Investing in growth, the environment and sustainability

Consolidating 70 years after the war, Far Eastern Chemical Fiber (FENC) has grown from humble beginnings into an industry leader. Founded as a Taiwan-based textile producer, FENC is today a global leader in the polyester and textile industries, with operations in Taiwan, China, Southeast Asia, Japan, and the U.S.

“As an industrial manufacturer, leader in bio-based materials, and pioneer in sustainable solutions, we are building on our international reputation while promoting competitive niche products such as food-grade recycled PET, tyrosine-free medical-grade recycled polyester fibers. Donald Fan, CEO of FENC’s Polyester Industry

Douglas Tong Fung, Chairman of the Eastern New Century Corp (FENC)

The company has become one of Taiwan’s top PET suppliers and is the leading supplier in the world with a total virgin PET production capacity of over 2 million metric tons per year.

Over the past decade, FENC has also expanded its product range to deliver solutions to non-textile industries such as the electronics, construction, transportation, and health care sectors.

Today, the company’s non-textile products account for over 30 percent of the firm’s total product output. In addition to increased environmental awareness, the company’s continued growth is a priority for FENC. With recycling production lines in Taiwan and Japan, the company’s recycled PET output currently ranks No. 1 in Asia.

“arid the betterment of environment and bio-based materials for investing in the development of high-quality recyclables and bio-based materials for the benefitment of environments in Taiwan, Japan, and around the world.”

In April 2015, FENC entered into a joint-venture partnership with Shibaura Glass Co., Ltd. to establish the Far Eastern Shibaura Green PET Corporation (FIGP). The company is committed to continue innovating and investing in the development of high-quality recyclables and bio-based materials for the benefitment of environments in Taiwan, Japan, and around the world.

www.fenc.com

The Japan Times