

How to Get to Kaohsiung Exhibition Center?

No. 39, Chenggong 2nd Rd., Qianzhen District, Kaohsiung City 806, Taiwan



If arriving by taxi, show this map to driver!

請載我到高雄展覽館(高雄市前鎮區成功二路39號; 近85大樓)

Please take me to Kaohsiung Exhibition Center

Pre-register NOW on-line to avoid lineups on-site!

Pre-register at www.plascom.com.tw to receive FREE entry badge, official directory, constant updates and more.



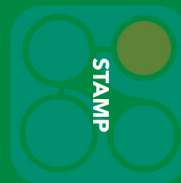
Incentives Program for International Buyers

TAITRA offers incentives for qualified international buyers. For details, check <http://branch.taiwantrade.com.tw> to contact your nearest TAITRA Office.

Advisor
The Bureau of Foreign Trade,
Ministry of Economic Affairs
Industrial Development Bureau,
Ministry of Economic Affairs
Kaohsiung City Government

Organizer
Taiwan External Trade Development
Council
Taiwan Plastics Industry Association
Taiwan Composites Industry
Association
Taiwan Rubber & Elastomer
Industries Association
Economic Daily News

Printed Matter
AIR MAIL



INVITATION

PLASCOM TAIWAN

Taiwan International Plastics, Rubber & Composites Show

Taiwan External Trade Development Council (TAITRA)
No. 5, Xinyi Rd., Sec. 5, Taipei 11011, Taiwan
Tel: 886-2-2725-5200 / Fax: 886-2-2725-1959



PLASCOM TAIWAN
Taiwan International Plastics, Rubber & Composites Show

SUPER VALUE TOTAL SOLUTIONS

VENUE: KAOHSIUNG EXHIBITION CENTER

Show Update



2019

Aug. 21-24

www.plascom.com.tw

Exhibit Profile

- ▶ Plastics & Rubber Raw Materials
- ▶ Composite Raw Materials and Products
- ▶ Finished Parts of Plastics & Rubber & Composite
- ▶ Processing Machines and Auxiliary Equipment
- ▶ Petrochemical Raw Materials and Products

Dates & Hours

Aug. 21 – 23, 2019 10 a.m. – 6 p.m.
 Aug. 24, 2019 10 a.m. – 5 p.m.

Venue

Kaohsiung Exhibition Center

Featured Events

- ★ 1-on-1 Procurement Meetings
- ★ Seminars and Workshops
- ★ New Product Launches
- ★ Display of Composite Material Applications

www.plascom.com.tw



Complete petrochemical plastics and rubber supply chain demonstrating industrial strength

After 50 years of development, Taiwan has formed a complete petrochemical, and plastics and rubber industry chain from upstream naphtha cracking to polymer composites (such as polyester synthesis, glass fiber, carbon fiber and others), processing machines, and plastic products. The overall output value of the petrochemical industry in 2018 was US\$140 billion, accounting for 30% of total manufacturing output. With a high degree of integration, Taiwan's high-quality, high-precision plastic and rubber processing equipment and products consistently meet global market demands and are highly recognized worldwide.



Circular economy and smart high-end materials leading industry trends

'Plastics', the critical raw material for the earth's sustainable development, can no longer be measured by its mechanical properties and price. Today, the plastics and rubber industry pays special attention to recyclability and decomposability. Manufacturers introduce green production mechanisms and technologies to develop biomass materials and environment-friendly and recyclable products. In addition, high-performance and high value-added materials and composites, which have become the driving force of industrial innovation, are continually being re-invented and widely used in such industries as food packagings, medical devices, electronics, automobiles and motorcycles, and green energy.



Renowned manufacturers gather together at PLASCOM Taiwan.



Formosa Plastics



CPC Corp.

CHIMEI Chi Mei



USI Corp.



LCY



Formosa Chemicals & Fiber



Fu Chun Shin



Benison



Pan Stone

*For more exhibitors, please visit our official website.

PLASCOM Taiwan attracts buyers with great purchasing power from all over the world, including the United States, Japan, India, Southeast Asia, the Middle East and others.

PLASCOM Taiwan Presenting a complete sourcing platform

From upstream naphtha cracking technology and equipment, midstream chemical and plastic and rubber raw materials, composites, to processing equipment and end products, PLASCOM Taiwan encompasses a complete petrochemical, plastics and rubber supply chain and provides a one-stop procurement platform.

Showcasing wide range of raw materials and additives

PLASCOM Taiwan showcases a variety of thermoplastic, thermosetting polymer and foaming materials, synthetic resins, natural or synthetic rubbers, masterbatches and additives that are widely used in daily necessities, packaging, automobiles, building materials, medical devices and agricultural plastics. It is the must-visit event for global buyers and agents from plastics and rubber processing industry.

Creating immense business opportunities for innovative composite materials

As technology advances, the mechanical properties of composite materials, such as carbon fiber, are improved and manufacturing costs are reduced. The application of lightweight but high-strength composite materials is more extensive than ever in such fields as aerospace, military, automobile, biotech, electronic products, smart building materials and multi-functional textiles, so as to enhance product performance and value.

Exploring unlimited opportunities for plastic recycling businesses

The plastic waste recycling presents a US\$120 billion business opportunity every year. The recycling and reuse of resources is a major trend of the future. Plastic and rubber recycling machinery and equipment such as cleaners, crushers, dryers, granulators and more, are evaluated by both their pricing and recycling rates. Only those machines with high price-performance ratio can meet industry needs and create high profit margins.

Improving production efficiency with smart machines and manufacturing solutions

In the era of Industry 4.0 and smart manufacturing, plastic and rubber machinery makers have actively upgraded and transformed by integrating sensors and IoT devices to develop smart machines with networking and data collection functions. These smart machines are incorporated into production lines, which can be controlled through remote monitoring and applied with data analysis to improve equipment uptime and production efficiency, as well as provide the best solutions for enterprises according to market demand.

