

# We welcome you to TAIPEIPLAS 2018 Aug. 15-19, 2018

## Look What's Coming...

- Themes of 2018: Industry 4.0 and Smart Manufacturing
- New Features: Shoe Making Machines and Molds & Dies
- 5 Visiting Routes: Auto Parts, 3D Products, Biotech & Medical, Packaging and Building Materials

# Post Show Report 2016









www.TaipeiPlas.com.tw



Taipei PLAS 2016, which took place from Aug. 12 to 16 in Taipei Nangang Exhibition Center, Hall 1, has closed its five-day event successfully. Not only was a comprehensive sourcing platform that covered every facet of the supply chain presented this year but also automated equipment, industrial robot, and highly-precise, efficient and smart machinery was showcased in response to the concept of Industry 4.0. The show attracted a total of 18,062 visitors, in which 2,633 international buyers were from 98 countries, showing high demand among plastics and rubber industry.



### **FACT SHEET**

- Number of Exhibitors: 533
- ·Number of Booths: 2,582
- ·Number of Exhibiting Countries/ Regions: 15
- Total Visitors: 18.062

### **EXHIBIT PROFILE**

- •Plastics and Rubber Processing Machinery
- Printing Machinery and Auxiliary Equipment
- ·Automation, Industrial Robot and 3D Printing
- Plastics and Rubber Raw Materials and Products
- Molds, Parts and Accessories

# **Overall Satisfaction:** Very Good Excellent Good Fair



### INTERNATIONAL PRESENTATION OF EXHIBITORS

As Taipei PLAS has become an international exhibition for plastics and rubber industry, machinery makers and manufacturers around the world urge to demonstrate their latest products and top-notch technologies. There were 160 foreign companies from 15 countries exhibiting in 2016.

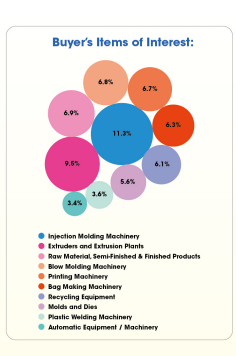




### **RESULTS OF BUYER'S SURVEY**







### WHAT OUR PARTICIPANTS SAY

- Taiwan's plastic and rubber industry is well developed. It can integrate technology and knows how to get better quality, thus diversifies Taiwan from other Far East countries.
  - -Oguz Senyayla, Buyer, Senyayla Plastik, Turkey C
- Taiwanese machines are not new to our company and they deliver very positive experiences. We are starting a new business and expecting to invest 200,000 US dollars in search of extruders for compounding production.
  - Cemil Cakar, Buyer, Kareks Polimer ve Petrokimya, Turkey
- I have been purchasing Taiwanese machines for the past 35 years, and have seen vast improvement in Taiwanese industry over the years. I have come to Taipei PLAS for many times, because Taipei PLAS is where I make business.
  - Brendan Burns, Buyer, Burns Machinery Sales, South Africa
- Although this is my first time in Taiwan, I think that Taipei PLAS is a good platform for building business relations. Our company has placed orders of 350,000 US dollars to Taiwan manufacturers. This vear, the investment amount is expected to be higher.
  - Mr. Alin Olimpiu Brisan, Buyer, Somplast, Romania
- Taipei PLAS assembles almost all of the manufacturers in Taiwan and is the best platform provided for them to prove that they are top manufacturers in the world. We are very pleased to see a lot of interests from buyers that are from South-America and the Africa region.
  - Sandy Kuo, Exhibitor, Jumbo Steel Machinery, Taiwan
- We joined Taipei PLAS not only because of its popularity, but also the important group of international buyers it serves in the industry. We received over 40 inquiries during the show. The outcome for this show has greatly exceeded our expectations.
  - Naoki Fujino, Exhibitor, FUTEC MV Devices, Japan
- Many Russian companies prefer Taiwan equipment for its high technologies, quality and price. Taipei PLAS show is the top choice for such needs and presents many high-tech companies manufacturing various types of equipment for every polymer processing market segment.
  - Maria Tarasova, Journalist, Russia Plastik, Russia
- Taiwan has a large and diverse plastics machinery industry, and it's interesting to hear how it upgrades and meets demands for smarter, more automated machinery and Industry 4.0.
  - Steve Toloken, Journalist, International Plastics News, U.S.A.