## 36™ MALAYSIA INTERNATIONAL MACHINERY FAIR

MATRADE Endorsed by MATRADE

第36届马来西亚国际机械设备展

in conjunction with

My - Plas ) (Smart Tech

**PLASTICS, MOULD & TOOLS** 

# 10-12 2025

MALAYSIA INTERNATIONAL TRADE & EXHIBITION CENTRE KUALA LUMPUR MALAYSIA 马来西亚国际贸易与展览中心

The Specialized Exhibition for Your Industry





**Smart Tech** 

MALAYSIA SMI SMART TECHNOLOGY & A

Welcome to the forefront of innovation, collaboration, and transformation at the \*36th Malaysia International Machinery Fair\* featuring the \*Plastic, Mould & Tools Exhibition (My-Plas 2025)\* and the \*Malaysia SMI Smart Technology & AI Expo (My-Smart 2025). From \*\*July 10th to 12th\* at the prestigious \*Malaysia International Trade and Exhibition Centre (MITEC)\*, this event promises an immersive journey into cutting-edge technology, sustainable solutions, and industrial advancements.

\*Participating in My-Plas 2025 and My-Smart 2025\* offers numerous invaluable opportunities for professionals, businesses, and enthusiasts in the plastic, moulding, and tooling industries. It's an ideal platform to showcase the strength of your brand, engage with industry experts, and, most importantly, expand your global business opportunities. By joining this exhibition, you position yourself to stay ahead of the curve, network with key players, and discover new strategies to grow your business. Participating in these events is not just an engagement—it's an investment in your future and a chance to contribute to the ongoing transformation of the industry.

Moreover, \*My-Plas 2025\* provides an exceptional networking environment that brings together professionals, entrepreneurs, and visionaries. This convergence of diverse minds opens the door to collaborations, partnerships, and business opportunities that transcend borders. On the other hand, \*My-Smart 2025\* offers a unique platform for showcasing the latest technologies and products, attracting the attention of potential customers and partners. For small and medium-sized enterprises (SMEs), this is an ideal opportunity to revitalize their businesses, especially in the aftermath of the pandemic.

As we embark on this three-day journey, \*MIMF 2025\* invites all stakeholders—from entrepreneurs and innovators to educators and consumers. Together, our collective efforts will shape the future of the plastic, moulding, and tooling industries while contributing to the larger goal of sustainable development and responsible consumerism.

Over the years, \*My-Plas and My-Smart\* have evolved into cornerstone events for plastic machinery, moulding techniques, advanced tooling equipment, and cutting-edge technology for manufacturers. These exhibitions consistently push boundaries, set new industry standards, and inspire innovation. As we step into 2025, the 36th edition of \*MIMF\* is poised to exceed all expectations, bringing together global industry leaders, professionals, and enthusiasts. This is not just a trade show—it's a meeting of minds, a platform for the exchange of ideas, and a hub of limitless opportunities.

In an era where technology is driving every facet of our lives, \*MIMF\* stands as a beacon of progress in the plastic and related industries. From state-of-the-art machinery and smart plastic production to sustainable practices and recyclable plastic technologies, this event highlights the transformative power of human ingenuity. Here, the future is unwrapped, where traditional practices harmonize with visionary innovations.

## THE MALAYSIA INTERNATIONAL MACHINERY FAIR



## 第36届马来西亚国际机械设备展

### **EXHIBIT PROFILE 展品**

- Plastic Injection
- **Blow Molding Machinery**
- Plastic Welding Equipment
- Sealing Machine
- Material Formulating
- Mould & Dies
- Chemicals & Raw Materials
- Extrusion Machinery
- **Coating Compounds**
- Additives
- Plastic Tooling
- Thermosets
- **Machine Components**
- Ultrasonic
- Work Holding Device
- Cold Chain Logistics
- Warehouse Automation
- NFC System
- **Autonomous Case-Handling** Robots
- Temperature-Controlled Management

- 塑料注塑机
- 吹塑机械
- 塑料焊接设备
- 封口机
- 材料配方
- 模具和冲模
- 化学品和原材料
- 挤出机械
- 涂料化合物
- 添加剂
- 塑料模具
- 热固性塑料
- 机器部件
- 超声波
- 工作夹持装置
- 冷链物流
- 仓库自动化
- NFC 系统
  - 自主箱体处理机器人









