

2025 SEA Die Casting Congress

Collaborative Development

New Energy Vehicles Leading Market Transformation

May 28-29, 2025

Bangkok, Thailand

https://dccongress.mysxl.cn/



Collaborative Development: New Energy Vehicles Leading Market Transformation

As Thailand emerges as a key pillar of the Southeast Asian economy, the die casting industry is presented with significant development opportunities, particularly in light of the growing focus on energy transition and sustainable transportation. To capitalize on this, Foundry Institution of Chinese Mechanical Engineering Society (FICMES) held the first "Southeast Asia (Thailand) Die Casting Congress" in Bangkok last May, focusing on technology innovation and providing a uique platform for Southeast Asian die casting industry. Participants gained insights into market trends and technical advancements, boosting their competitiveness.

The second congress will be held on May 28-29, 2025, in Bangkok, themed "Collaborative Development: New Energy Vehicles Leading Market Transformation." Industry leaders from Southeast Asia's automotive, die casting, and government sectors will again explore cooperation opportunities in the evolving economic landscape. By sharing successful case studies, the event aims to strengthen collaboration between local and international companies, reinforcing Thailand's position in the Southeast Asian die casting market.

This conference is a vital opportunity for industry growth and a crucial step in integrating Thailand's die casting sector into the global market. We anticipate it will foster meaningful exchanges in technology, market strategies, and policy, contributing to Thailand's economic growth and sustainable development.



Resource Intergration

Leveraging local industry associations resources to enhance event breadth and depth

Market Opportunities

The booming NEV market brings plenty opportunities to the industry

Technology Collaboration

Focusing on the integration and collaboration of new technologies in local market

Solution Oriented

Providing various solutions for effective collaboration between enterprises

Multicultural Development

Involving more international participation



Agenda

May 28

Technical Seminar + Elite Party

May 29

Main Session + Dinner



Workshop

- Match-making event
- Technical exchanges



- Human resources and training
- Investment and construction
- More topics are coming...

Sponsor

Platinum Sponsor







Golden Sponsor





Special Sponsor





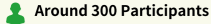








Review of SEA 2024



17 Technical Speeches from Experts

15 Booths Display







Sponsorship

Sponsorship	Package A ¥128,000	Package B ¥98,800	Package C ¥88,000	Package D ¥78,000	Package E ¥58,000	Package F ¥ 38,000	Price for Seperate Item
Title	Strategic Partner	Diamond Sponsor	Platinum Sponsor	Golden Sponsor	Silver Sponsor	Special Sponsor	Supporter
Exclusive Sponsor	Banquet (300 participants)	Registration area or signing board		Elite party, lanyard, badge	Worshop	Coffee break, notebook&pen, questionnaire	
Description	Welcome speech, video scrolling, brand explosure, Logo display	Logo display	Logo or Ad display	Welcome speech, video scrolling, Logo display	Video scrolling, Logo display	Logo display	
Display Booth (including furniture and backdrop)	√	√	√	V	√		¥ 30,000
Roll-up Banner in Specific Area	√	√	\checkmark	\checkmark	\checkmark		¥ 10,000
20 Minutes Technical Speech	√	√	√	\checkmark			/
Free Admission Tickets (Including 1 VIP chair for conference and dinner guests)	5	3	3	3	2	2	
Advertising in the Program Book	1P	1P	1/2P	1/2P	1/2P		¥ 10,000
Flyer Insertion in the Handbag	√	√	√	√	\checkmark		¥ 10,000
Tailored Match-making							Tailored proposal

Host:

Chinese Mechanical Engineering Society (CMES)
Die Casting Commission of the World Foundry Organization
Foundry Productivity Promotion Center
China Academy of Machinery Science and Technology
Group Co., Ltd.

Organizer:

Foundry Institution of Chinese Mechanical Engineering Society (FICMES)

National Key Laboratory of Advanced Casting Technologies Shenyang Zhongzhu Foundry Productivity Promotion Center Co., Ltd.

Public Service Platform for the Industrialization of Innovative Achievements in Equipment Key Part Casting

Co-organizer:

Thai Die Casting Association (TDCA)
Japan Keikinzoku Tsushin Al Co., Ltd.
Soartec Consulting China
CHINA FOUNDRY

Academic Partner:

King Mongkut's University of Technology Thonburi (KMUTT)

Special Partner:

Preston International Co., Ltd. Foundry-Planet 001cndc.com

Contact Us

Soartec Consulting China Mr. Bruce Mao



+86 133 6197 1279



bruce.mao@soartec-cn.com



Add line to know more information



Scan for Registration

