

GIFA



SOUTHEAST ASIA

METEC



SOUTHEAST ASIA

22 - 24 SEPTEMBER
BANGKOK
THAILAND **2021**

GIFA

METEC

**1st International Foundry Trade Fair
and Forum for Southeast Asia**
**1st International Metallurgical Trade Fair
and Forum for Southeast Asia**



powered by
The Bright World of Metals

www.tbwom.com

Co-located Exhibitions:



www.gifa-southeastasia.com
www.metec-southeastasia.com



Messe
Düsseldorf
Asia

THE BRIGHT WORLD OF METALS GIFA AND METEC FORGING AHEAD IN SOUTHEAST ASIA

As world economies look to an optimistic forecast for 2021 with recovery and bounce back on the horizon, GIFA Southeast Asia and METEC Southeast Asia will make their debut in Bangkok, Thailand, to showcase comprehensive solutions for the supply chain for the metalworking and casting industry.

Against the backdrop of a revitalised steel industry and encouraging demand for foundry solutions and metallurgical technologies in Southeast Asia, the two synergistic exhibitions will be held concurrently with the well-established – wire Southeast Asia and Tube Southeast Asia.

Powered by the globally recognised trade fairs under the “Bright World of Metals” series by Messe Düsseldorf, GIFA and METEC Southeast Asia is organized by Messe Düsseldorf Asia.



"The demand for European metallurgy and casting technology is strong in Asia. The exhibitions are an absolute must for metallurgy and casting professionals from all over the world."

Friedrich-Georg Kehrer

Global Portfolio Director for Metals and Flow Technologies
Messe Düsseldorf GmbH

STEEL DEMAND IN SOUTHEAST ASIA

Looking ahead to 2021 and beyond, demand momentum is predicted to pick up speed particularly in Southeast Asia which is routinely viewed as the “go-to” market.

THAILAND



A strong and resilient market for the automobile sector and consequently, for the die casting industry.

More than 60% of 100 largest auto part suppliers in the world have their production hub in Thailand.

The Thai government has drawn up a roadmap which is set to transform Thailand into a regional electric vehicle (EV) and motorcycle hub for ASEAN in five years.

VIETNAM



The IMF indicated Vietnam’s economy could be the best performer in the Southeast Asian region.

Construction of major infrastructure projects; North-South Expressway, Long Thanh International Airport and a number of highways nationwide, as well as facilities in the power, water, traffic, and urban development sectors will be sped up the next few years.

INDONESIA



Postponed projects will become priorities in 2021, ongoing projects include a 35,000-megawatt power grid project handled by the State Electricity Company (PLN) and infrastructure development under state-run oil company Pertamina, and the Jakarta-Bandung bullet train line.

Shipping and marine industry is amongst the strategic industries and is a key steel consuming sector in the country.

MALAYSIA



Going into 2021, demand visibility remains well supported by large-scale public project implementations including ECRL, MRT2, LRT3, Bandar Malaysia and the Johor-SG RTS shifting into higher gear.

MYANMAR



Ministry of Construction has committed to support the development of four mega projects in Mandalay and Yangon: New Mandalay Resort City, Dagon Seikken Township, a US\$110 million industrial zone construction partnership, and an Eco Green City

PHILIPPINES



Aims to supply majority of the domestic requirements for cast products, contributing to the development of downstream industries such as the equipment manufacturing sector; achieve significant export activity supplying high –value –added cast products.

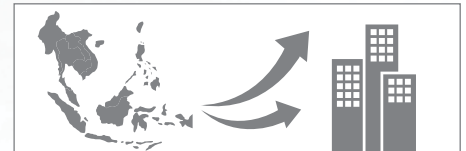
RETHINKING THE FUTURE



Thailand, already a regional hub for manufacturing, will continue to be an ASEAN magnet for multinationals looking for a new home



Businesses are likely to revise investment plans, explore new business models and revenue streams as they look to reduce risk and diversify supply chains



Emerging countries in Southeast Asia still have tremendous growth profiles that will drive demand for steel from infrastructure developments and property construction

STAY AHEAD OF THE COMPETITION.

BOOK YOUR SPACE TODAY!

Email: gjfa@mda.com.sg • metec@mda.com.sg



As the specialist trade fair for casting technologies and innovations, GIFA Southeast Asia - 1st International Foundry Trade Fair and Forum for Southeast Asia brings together a showcase in foundry systems, including casting machines and technologies, pouring equipment and more.

Product Range

- Foundry Plants and Installations, Planning, Construction, Engineering
- Melting Shop
- Refractories Technology
- Metallic Charge Materials
- Moulding and Core Making
- Moulding Sands
- Moulding Sand Preparation and Sand Reclamation
- Moulding Auxiliaries
- Gating and Feeding
- Casting Machines and Pouring Equipment
- Knock-Out, Fetting and Finishing
- Surface Treatment
- Welding and Cutting
- Heat Treating and Drying Furnaces
- Transportation and Storage
- Manipulation
- Pattern and Die Making
- Control Systems
- Measurement and Test Technology
- Compressed-Air Technology
- Exhaust and Ventilation Technology
- Environmental Protection and Waste Removal
- Industrial Safety and Ergonomics
- Information Processing
- Additive Manufacturing
- Consulting, Design, Service and Engineering
- Technical Publications, Technical Periodicals, Associations
- Training, Further Education

VISITOR PROFILE

- Automotive and Mobility Industry
- Foundries
- Foundry Machinery Supply Industry
- Iron, Steel and Non-Ferrous Metal Industry
- Mechanical Engineering Industry
- Services
- Suppliers of Raw and Auxiliary Materials and Process Materials for Foundries
- Trade and Commerce



METEC Southeast Asia - 1st International Metallurgical Trade Fair and Forum for Southeast Asia is the region's niche trade fair focused on metallurgy, steel casting and steel production.

Beyond a sourcing platform, METEC Southeast Asia will offer a high-quality programme focusing on a myriad of areas from metallurgical issues, trends in the steel industry, to innovations in the energy and resource efficiency fields.

PRODUCT RANGE

- Plant and Equipment for Processing Prime and Raw Materials
- Plant and Equipment for Iron Making
- Plant and Equipment for Steel Making
- Plant and Equipment for Non-ferrous Metal Production
- Plant and Equipment for Casting and Pouring of Molten Steel
- Plant and Equipment for Casting and Pouring of Non-Ferrous Metals
- Plant and Equipment for Shaping of Steel
- Plant and Systems for Shaping of Non-ferrous Metals
- Plant and Systems for Environmental Protection and Disposal, Gas Purification
- Electrical Engineering and Process Control Technology
- Measurement and Test Technology
- Information Processing
- Miscellaneous Equipment for Metallurgical Plants and Rolling Mills
- Steel Mills
- Steel Products
- Non-Ferrous Metal Works
- Non-Ferrous Products
- Consulting, Design, Service and Engineering
- Technical Publications, Technical Periodicals, Associations
- Training, Further Education
- Raw Materials in the Steel Industry

VISITOR PROFILE

- Electrical Engineering Industry
- Iron, Steel and Non-Ferrous Metal Industry
- Machine Supply Industry for Metallurgical Works
- Suppliers of Raw and Auxiliary Materials and Processes Materials for Metallurgical Works
- Mechanical Engineering
- Other Processing Industries
- Services
- Trade and Commerce

TOP REASONS TO EXHIBIT



Quality Target Audience

Sales and lead opportunities with regional and international buyers and decision-makers from the metallurgy, heating technology and casting industries



Ideal Marketplace

For global players, small, innovative newcomers and providers of niche technology to come together for face-to-face meetings



Stay Ahead of the Curve in Your Industry

Discover the direction your industry is heading in – allowing you time to plan your business strategies in a more effective manner as global economies improve.



COST OF PARTICIPATION

- Option A Space Only** (min 24 sqm) **\$S\$575.00 per sqm**
- Option B Basic Shell Scheme** (min 12 sqm) **\$S\$660.00 per sqm**
- Option C Enhanced Shell Space** (min 12 sqm) **\$S\$745.00 per sqm**



*For illustration purposes only. Actual layout may vary.

Electrical & Furniture Entitlement

For Basic and Enhanced Shell Schemes

| Items | Area : sqm | | | | |
|----------------------|------------|-------|-------|-------|-------|
| | 12-17 | 18-23 | 24-29 | 30-35 | 36-40 |
| Leather Chair | 3 | 6 | 6 | 9 | 9 |
| Lockable Cabinet | 1 | 1 | 2 | 2 | 3 |
| Discussion Table | 1 | 1 | 2 | 2 | 3 |
| Wastepaper Basket | 1 | 1 | 2 | 2 | 3 |
| Spotlight with Arm | 3 | 4 | 6 | 7 | 9 |
| 5amp/220V Powerpoint | 1 | 1 | 2 | 2 | 3 |

Note: No financial credit will be given for any package item not utilised.

BOOK YOUR SPACE NOW!

Email: gifa@mda.com.sg • metec@mda.com.sg

For enquiries:

Organized by:

Messe Düsseldorf Asia Pte Ltd
 3 HarbourFront Place #09-02
 HarbourFront Tower Two
 Singapore 099254
 Tel (65) 6332 9620 _ Fax (65) 6337 4633
gifa@mda.com.sg _ metec@mda.com.sg

