

**GIFA**



**INDONESIA**

**13-16 SEPTEMBER  
JAKARTA  
INDONESIA**

**2023**

**GIFA**

**METEC**

**METEC**



**INDONESIA**

**INTERNATIONAL FOUNDRY TRADE FAIR  
AND FORUM FOR INDONESIA**

**INTERNATIONAL METALLURGICAL TRADE  
FAIR AND FORUM FOR INDONESIA**



powered by  
**The Bright World of Metals**

Jointly organized by:



Messe  
Düsseldorf  
Asia

[www.gifa-indonesia.com](http://www.gifa-indonesia.com)  
[www.metec-indonesia.com](http://www.metec-indonesia.com)

# THE BRIGHT WORLD OF METALS SHINES ON INDONESIA

GIFA and METEC Indonesia debut 13 to 16 September 2023 at JI Expo, Jakarta

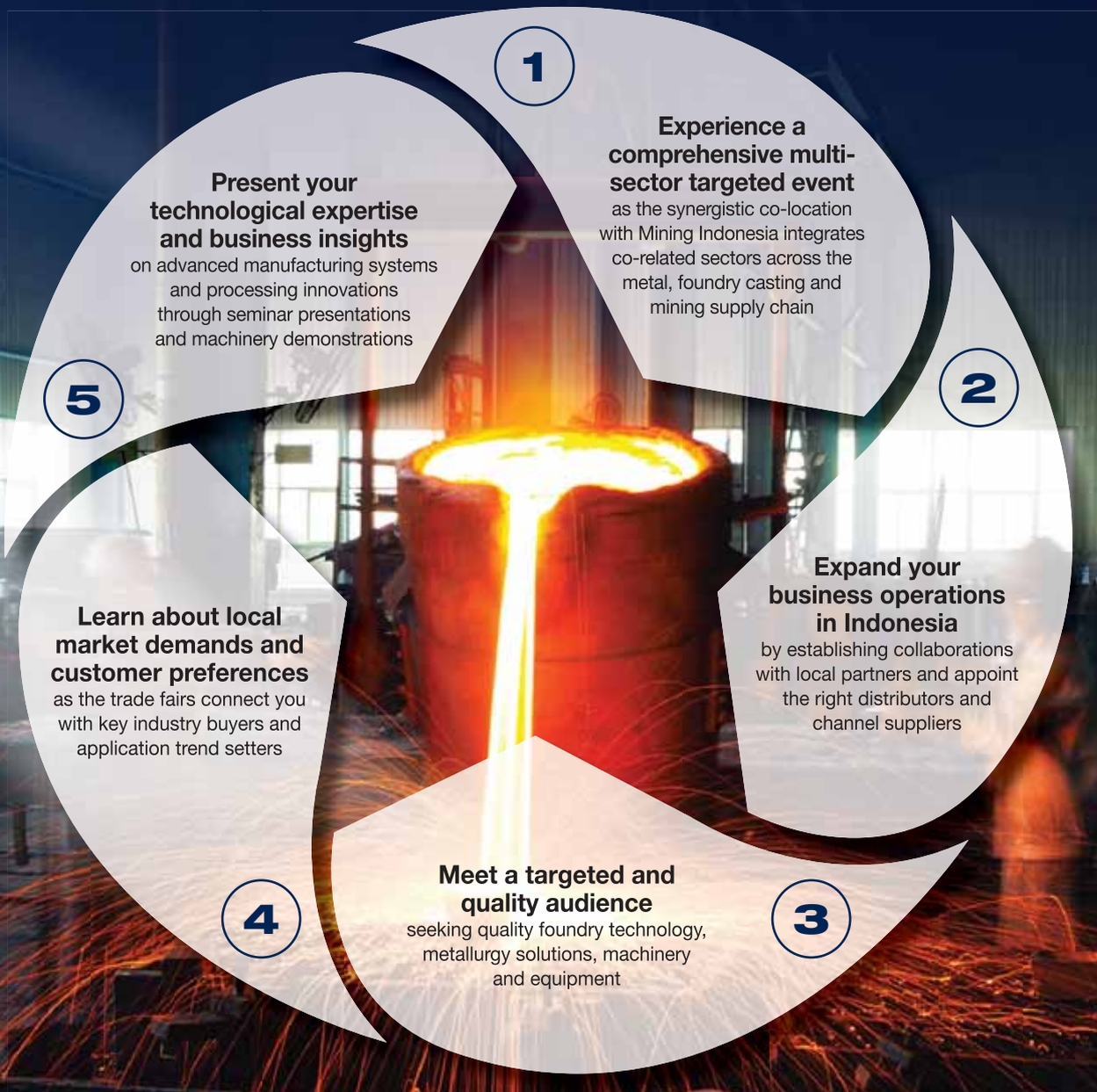
For international companies from the foundry and metallurgy industries looking to expand their footprint into the dynamic markets of Indonesia, GIFA and METEC Indonesia offer the ideal business and networking platform.

Part of the globally recognised trade fairs under the 'Bright World of Metals' series - GIFA and METEC by the Messe Düsseldorf group, will forge ahead in Indonesia in 2023 against an optimistic backdrop as the country embraces the 'Making Indonesia 4.0' industrial revolution roadmap to revitalise the manufacturing sector and reach Indonesia's vision to be the world's top 10 economies by 2030.

GIFA and METEC Indonesia will bring together advanced metal processing, foundry and casting technologies, fabrication and metallurgy solutions to the domestic market, thus opening up Indonesia's metal markets to global sales channels.

Jointly organised by Messe Düsseldorf Asia and Pamerindo Indonesia, part of Informa Markets, the two trade fairs will co-locate with the 20th edition of Mining Indonesia, providing a synergistic platform representing the supply chain for foundry technology, metallurgy, metalworking, industrial furnaces to die casting.

## WHY YOU SHOULD EXHIBIT



**BOOK YOUR SPACE NOW!**

# WHY INDONESIA IS THE RIGHT MARKET TO GROW YOUR BUSINESS:

Among the 10 national priority strategies set out by the Indonesian Government that will support the transformation of its metal industries:

Controlling the export of raw materials and energy resources

Developing industrial facilities

Developing the green industry

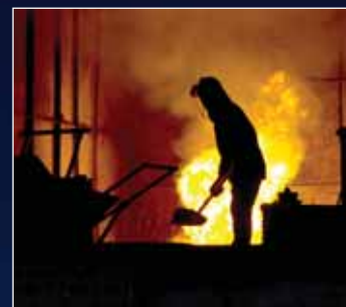
Developing the upstream and intermediate industry based on natural resources

Establishing Industrial Development

Improving industrial technology and the quality of industrial human resources

Increasing international cooperation

- A target of 54 smelter facilities to be set up and in operation by 2024; 4 copper, iron, lead, and zinc smelters, 29 nickel smelters, 9 bauxite smelters, and 2 manganese smelters.
- Its metal sector is an influential socio-economic market driver. Top contributing sectors to Indonesia's GDP over the past few years include: Manufacturing - Wholesale and retail trade, repair of motor vehicles and motorcycles - Construction - Mining and quarrying - plus many others that are the targeted application sectors for metal businesses.
- Indonesia is home to ASEAN's largest market for two- and four-wheel vehicles and the second largest motor vehicle producer. The country's automotive market will expand with the rise of the EV industry that has begun domestic production in 2022 and is targeted to export 200,000 electric cars by 2025.
- Indonesia is a major producer of nickel in the global market and has many mines of other minerals besides nickel, such as copper, bauxite, iron ore, coal, and gold.
- To increase the value of mineral commodities, there is a ban on exports of raw minerals and requires mining companies to build smelters and mineral processing facilities.
- Under the National Medium-Term Development Plan (2020-2024 RPJMN), the Indonesian Government's plans to invest US\$412 billion on the development of transport, industrial, energy and housing infrastructure projects by 2024 is underway.



## INDONESIA - A RESILIENT MARKET WITH STRONG GOVERNMENT INITIATIVES TO SUPPORT INDUSTRY GROWTH

- The government's infrastructure drive and 'Making Indonesia 4.0' plan are set to benefit the metal industry in terms of increased input demand for national developmental projects.
- Strong government push to reduce cheap foreign imports to make it easier for domestic steel producers to compete for market share with new technology adoption.
- Indonesia's nickel strategy is part of the country's commodity-led development strategy. The country's general approach towards "resource nationalism" is guided by the 2009 Mineral and Coal Mining Law (Law No. 4/2009)
- As the steel and battery-related nickel products are quite different and generally require different metal raw materials, manufacturing processes, and plants, local players are sourcing for new technologies to support both manufacturing needs.
- Indonesia's steel consumption is expected to reach 22.7m tonnes in 2024, which marks an increase of more than 50% over 2018, according to figures from the Indonesian Iron and Steel Industry Association
- The country would need to add 10 million tonnes per year of domestic crude steel capacity by 2025 to achieve this goal - possible with establishment of new blast furnaces or new electric arc furnaces, at a projected annual growth rate of 8-9% per year.



# UNCOVER BUSINESS OPPORTUNITIES IN THE DYNAMIC MARKETS OF INDONESIA.

## COST OF PARTICIPATION

Space Only (min. 18 sqm)  
**US\$ 390 / IDR 5.2 mio**

Stand Package (min. 9 sqm)  
**US\$ 465 / IDR 6.2 mio**

Early  
Bird Rate  
valid until  
10 Feb 2023

Get in touch with our teams to explore your participation options.

(International) : [gifa-indonesia@mda.com.sg](mailto:gifa-indonesia@mda.com.sg) | [metec-indonesia@mda.com.sg](mailto:metec-indonesia@mda.com.sg) | (Within Indonesia) : [rachel@pamerindo.com](mailto:rachel@pamerindo.com)

## GIFA EXHIBIT PROFILE

- Foundry Plants and Installations, Planning, Construction, Engineering
- Melting Shop
- Refractories Technology
- Metallic Charge Materials
- Moulding and Core Making
- Moulding Sands
- Moulding Sands Preparation and Sand Reclamation
- Moulding Auxiliaries
- Gating and Feeding
- Casting Machines and Pouring Equipment
- Knock-Out, Fettling 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

## METEC EXHIBIT PROFILE

- 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

### By Nature of Business

- Association
- Consultancy / Design / Engineering Services
- Distributor / Representative
- Government / Regulatory Body
- Manufacturing & Processing (OEM, ODM, CM etc)
- Procurement Service / Sourcing Agent
- Service Provider
- Trader / Importer & Exporter / Wholesaler / Supplier
- Other businesses servicing the metal industry

### By Job Function

- Consultant
- IT System / Process Management
- Maintenance / Quality Control
- Production / Manufacturing
- Purchasing / Procurement
- Research & Development
- Sales & Marketing
- Senior Management
- Technical & Engineering
- Other functions related to metal manufacturing processes

### By Industry

- Aviation & Aerospace
- Automotive / Transportation
- Automation / Robotics Engineering
- Building / Construction
- Chemical / Petrochemical
- Electrical / Electronic Engineering
- Foundry
- Heating, Ventilation, Air-Conditioning & Refrigeration
- Iron & Steel Production / Ironworks / Steelworks
- IT Network / Telecommunications
- Logistics, Storage & Materials Handling
- Machinery & Equipment Manufacturing
- Mechanical / Precision Engineering
- Metal / Metallurgical & Fabrication / Forging / Metalworking
- Mining
- Non-Ferrous Metal
- Shipbuilding, Offshore & Marine Engineering
- Oil & Gas
- Powder Metal
- Public Utilities
- Power Generation & Solar
- Raw & Auxiliary Materials
- Recycling / Scrap Materials
- Testing, Measurement & Inspection
- Tools, Dies & Moulds Manufacturing
- Other relevant industries requiring metal products and processing processes

## BOOK YOUR SPACE NOW!

For enquiries:

PT. Pamerindo Indonesia  
Part of Informa Markets  
Menara Jamsostek, Menara Utara, Unit TA-12-04  
Jl. Jend Gatot Subroto No.38  
Jakarta, 12710, Indonesia  
Tel (62) 21 2525 320 \_ Fax (62) 21 2525 032 / 018  
[rachel@pamerindo.com](mailto:rachel@pamerindo.com)

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

Jointly organized by:

