

Technology friendly to humans and the earth, building a sustainable future

The 8th METAL FORMING FAIR TOKYO

MF-TOKYO



Exhibition Guide

July 16 (Wed.)-19 (Sat.), 2025 10:00~17:00 on July 19
10:00-16:00

Tokyo Big Sight East Halls

Organizers : **Jf** Japan Forming Machinery Association (JFMA)  **THE NIKKAN KOGYO SHIMBUN**

<https://www.mf-tokyo.jp/e/>



Greetings regarding Call for Exhibits

MF-TOKYO was first held in 2009 as an international exhibition of forming machinery (presses, sheet metal, forming, automation, and peripheral equipment). The purpose of this exhibition is to introduce cutting-edge machinery and technology from Japan, which along with Germany leads the world's manufacturing industry, and to promote the development of Japan's forging machinery industry.

Looking at the success of the cherry blossom viewing parties in various regions this spring, it is deeply moving to see that "daily life" has finally returned after the long-lasting Corona disaster. Although the last exhibition in 2023 was held in fear of infectious diseases, we are confident that the 8th exhibition will be a lively success.

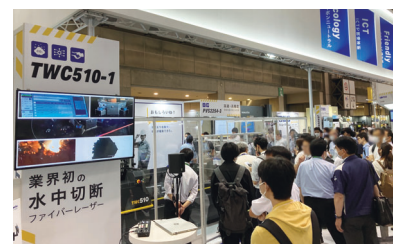
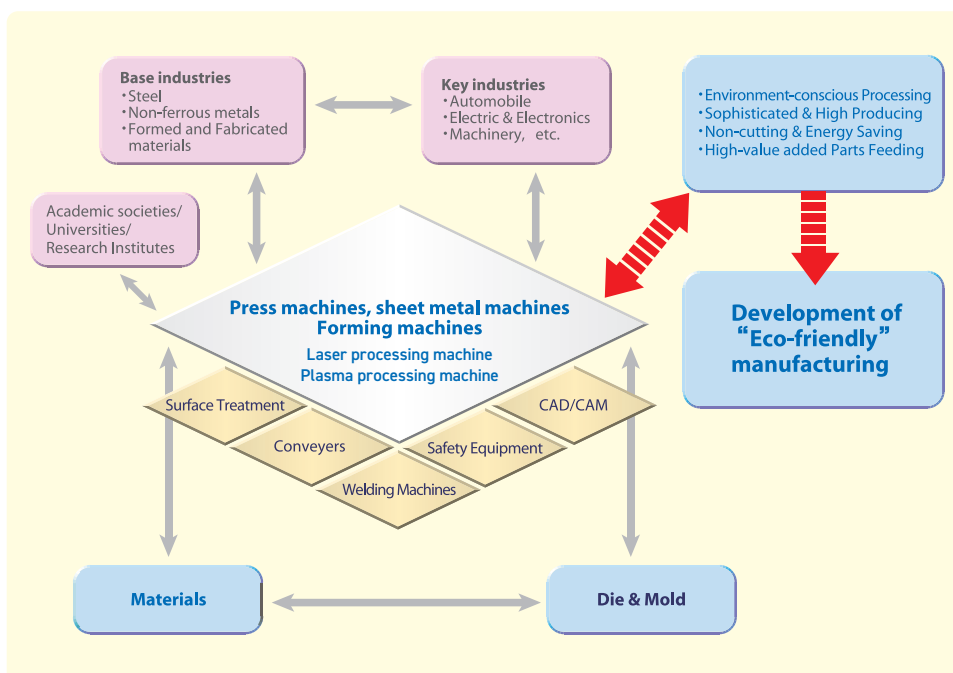
The subtitle of MF-TOKYO 2025 is "Technology friendly to humans and the earth, building a sustainable future". We infer that each company is working towards the realization of carbon neutral (CN). However, it is extremely difficult to realize CN by a single machine or by a single company, and it is essential to aim to realize CN throughout the so-called life cycle, from material procurement, processing, manufacturing, distribution, and consumption to final recycling and disposal. We are sure that each of you who are considering participating in the exhibition are not only pursuing productivity improvement and machining accuracy, but are also working on how your forming machines can meet the CN requirements. We hope that one part of this will be appealed at this exhibition.

Two years ago, the world was in the midst of a shift to EVs, but the trend of renewed interest in HVs and PHVs as an option suggests that the direction of this trend is in flux. We believe that the forming machinery has the "underlying strength" to fully respond to such changes. This exhibition, where forming machines, automation devices, related equipment, processing technologies, and service technologies gather under one roof, attracts many visitors with deep knowledge of press, sheet metal, and forming processing technologies that only a specialized exhibition can offer. We hope that you will exhibit your excellent products and technologies and make use of this exhibition as a venue for information dissemination and business negotiations. We sincerely look forward to your participation.

MF-TOKYO Metal Forming Fair Tokyo

- 1** is a fair launched in Japan , which disseminates the latest metal forming technologies to the world.
- 2** can attract high quality visitors as it is a specialized trade fair on metal forming technologies.
- 3** provides the latest information on metal forming technologies at series of seminars and lectures.

Concept of MF-TOKYO

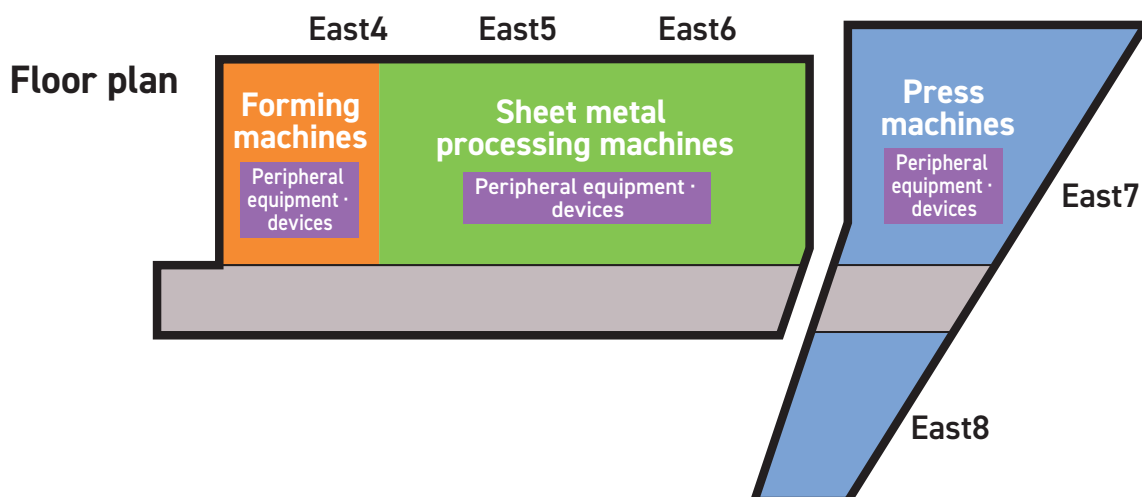


FAIR OUTLINE

Name of the fair :	MF-TOKYO 2025 The 8th METAL FORMING FAIR TOKYO
Theme :	Technology friendly to humans and the earth, building a sustainable future
Date :	July 16 (Wed.) – 19 (Sat.), 2025
Openig Hours :	10:00 ~ 17:00 (Day-4 : 10:00 ~ 16:00)
Venue :	Tokyo Big sight, East Hall 4~8
Organizers :	Japan Forming Machinery Association (JFMA) / THE NIKKAN KOGYO SHIMBUN
Supported by :	Ministry of Economy Trade and Industry / Ministry Health, Labour and Welfare / Ministry of the Environment / Japan External Trade Organization (JETRO)
Specially Cooperated by :	The Japan Society for Technology of Plasticity / Japan Forging Association / Japan Metal Stamping Association / Japan Die & Mold Industry Association / Japan Machine Tool Builders' Association / The Fasteners Institute of Japan / Japan Spring Manufacturers Association
Cooperated by :	Japan Automobile Manufacturers Association / Japan Auto Parts Industries Association / Japan Laser Processing Society / Japan Robot Association / The Japan Electrical Manufacturers' Association / Japan Construction Equipment Manufacturers Association / The Japan Welding Engineering Society / Japan Precision Machine Association / The Japan Society of Laser Technology
Overseas Support :	China Machine Tool & Tool Builders' Association / Confederation of Chinese Metalforming Industry / China Die & Mould Industry Association / Indian Machine Tool Manufacturers' Association / The Association For Manufacturing Technology / Taiwan Association of Machinery Industry / Korea Machine Tool Manufacturers' Association / UCIMU-SISTEMI PER PRODURRE (Plan to apply, Corporate status omitted, Random order)
Simultaneous events :	Lectures, Seminars, etc.
Admission :	JPY 1,000 (Free admission for invitation card holder / Pre-registrant by internet)
Expected exhibitors :	1,800 booths (16,200m ²)
Expected visitors :	Over 32,000

SCOPE OF EXHIBITS

Press machines	Peripheral equipment・devices																				
Servo presses, High-speed automatic precision presses, C-frame presses, Straight side presses, Transfer presses, Cold forging presses, Hot forging presses, Powder compacting presses, Hydraulic servo presses, Fine blanking presses, Die spotting presses, Hydro-forming presses, CFRP Compacting Presses, others	<table> <tr> <td>Automation equipment</td><td>Coil feeder lines, Leveler feeders, Robot lines, Belt conveyor, others</td></tr> <tr> <td>Safety equipment</td><td>Light beam type safety devices, PSDI, Load monitors, others</td></tr> <tr> <td>Dies and Molds</td><td>Molds for various uses, Mold parts and mold manufacturing technology, Equipment, peripheral equipment, tool. others</td></tr> <tr> <td>Metal forming processing products</td><td>Processing products by Press, Forging, Sheetmetal processing and Forming machins, others</td></tr> <tr> <td>Surface treatment</td><td>Deburring machines, Corrosion control related equipment, Washing machines, others</td></tr> <tr> <td>Welding machines</td><td>Laser welding machines, Spot welding machines, Arc welding machines, Gas welding machines, others</td></tr> <tr> <td>Designing/ Manufacturing systems</td><td>CAD/CAM/CAE, Rapid prototypings, Production management systems, Simulation, others</td></tr> <tr> <td>Inspection measurement machines</td><td>Inspection devices, Measurement machines, Testing machines, others</td></tr> <tr> <td>Material</td><td>Metal material, Carbon fiber composite material, others</td></tr> <tr> <td>Retrofit</td><td>Retrofit, others</td></tr> </table>	Automation equipment	Coil feeder lines, Leveler feeders, Robot lines, Belt conveyor, others	Safety equipment	Light beam type safety devices, PSDI, Load monitors, others	Dies and Molds	Molds for various uses, Mold parts and mold manufacturing technology, Equipment, peripheral equipment, tool. others	Metal forming processing products	Processing products by Press, Forging, Sheetmetal processing and Forming machins, others	Surface treatment	Deburring machines, Corrosion control related equipment, Washing machines, others	Welding machines	Laser welding machines, Spot welding machines, Arc welding machines, Gas welding machines, others	Designing/ Manufacturing systems	CAD/CAM/CAE, Rapid prototypings, Production management systems, Simulation, others	Inspection measurement machines	Inspection devices, Measurement machines, Testing machines, others	Material	Metal material, Carbon fiber composite material, others	Retrofit	Retrofit, others
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Retrofit	Retrofit, others																				
Sheet metal processing machines																					
Laser processing machine, Punching presses, Laser processing multifunction machine, Press breaks, Shearing machines, Panel Bending Machines, Plasma processing machines, Water-jet cutting machines, Bending Roll, Pipe Bender, Pipe Cutter, others																					
Forming machines																					
Parts formers, Pipe forming machines, Wire forming machines, Rolling machines, Spring forming machines, Fastener forming machines, Incremental forming machines (Die-less NC forming machines), Wire drawing machines, Headers, others																					



MF-TOKYO 2023 FAIR RESULTS

Date : July 12 (Wed.) – 15 (Sat.), 2023
Opening Hours : 9:00~17:00 (Day-4 : 9:00~16:00)
Venue : Tokyo Big Sight, East Hall 4-8
Number of Visitors : 28,219
Fair Scale : 270 companies, Organization / 1,677 booths
Simultaneous Events : Special Lectures, Seminars, etc.

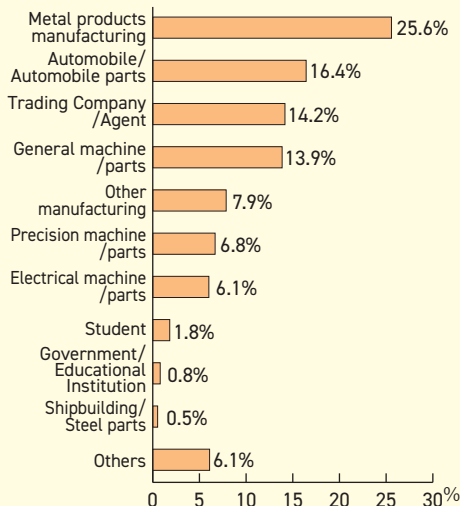


VISITOR ANALYSIS

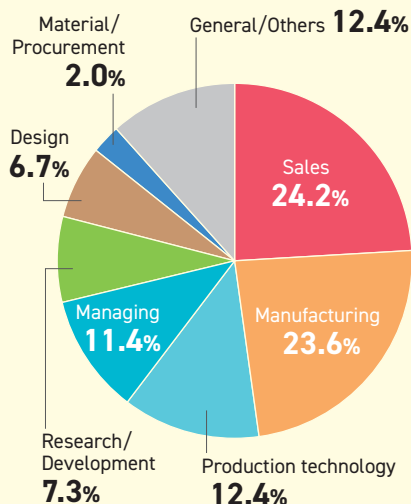
(MF-TOKYO 2023)

Questionnaires to all 28,219 visitors of the fair

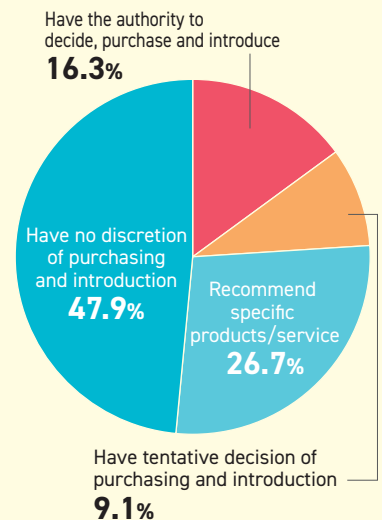
What industry are you involved in?



What is your job title?

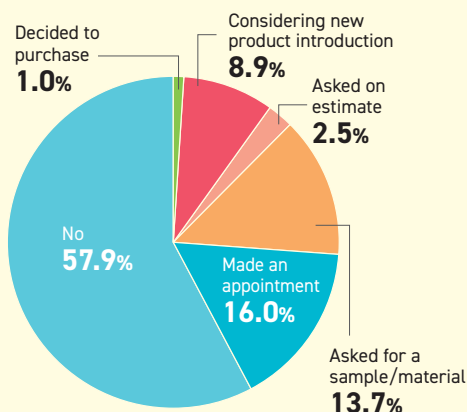


Your position on purchase/introduction of products and service

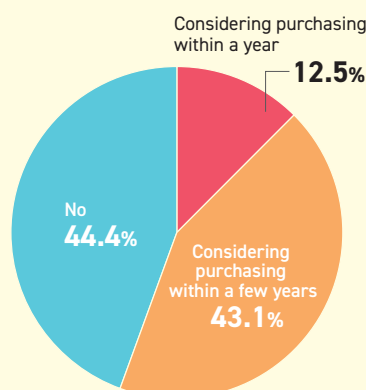


Sample Questionnaires to 400 visitors

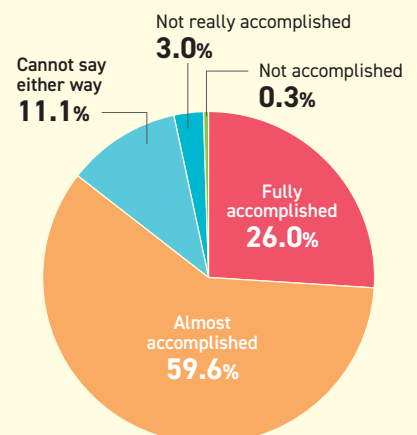
Did you have business meetings during the exhibition?

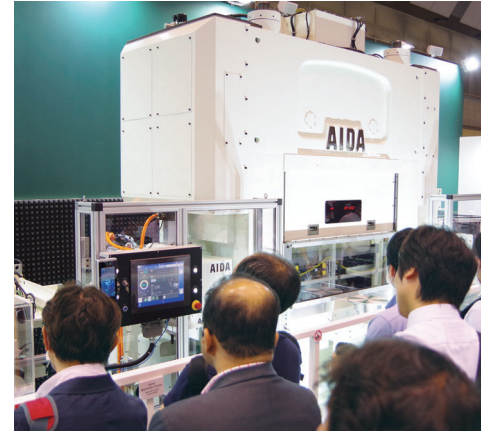
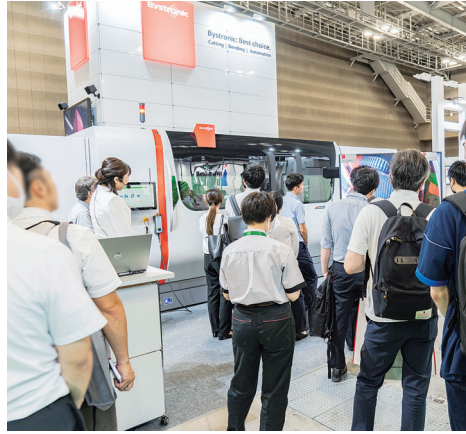
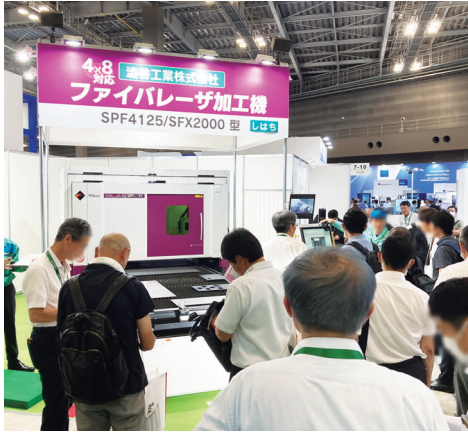


Did you find exhibits or products you want to purchase?



Did you accomplish your objective of visiting?



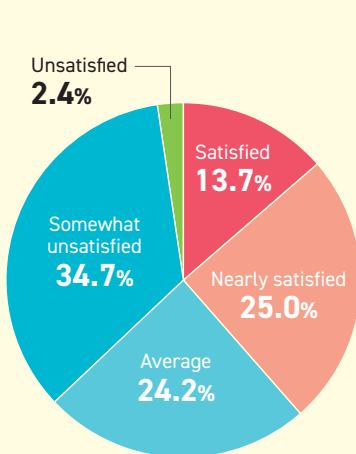


EXHIBITOR ANALYSIS

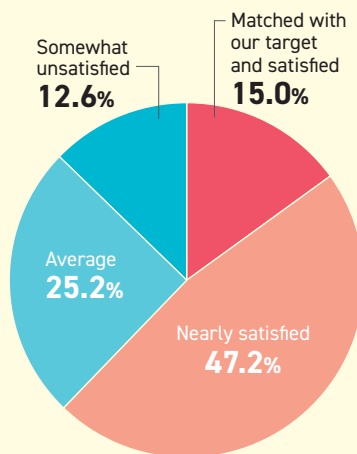
(MF-TOKYO 2023)

Questionnaires to 127 exhibitors (Membership 54 companies, Non member 73 companies)

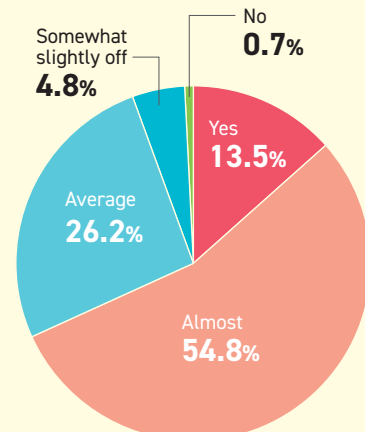
Number of visitors



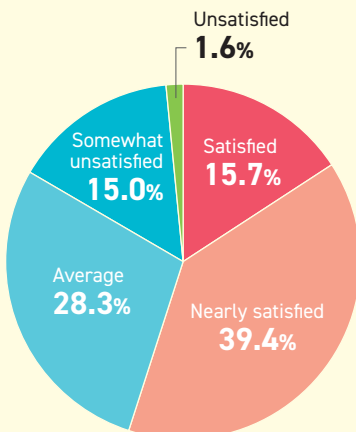
Segment of visitors



Did listeners of your presentation accord with your target user?

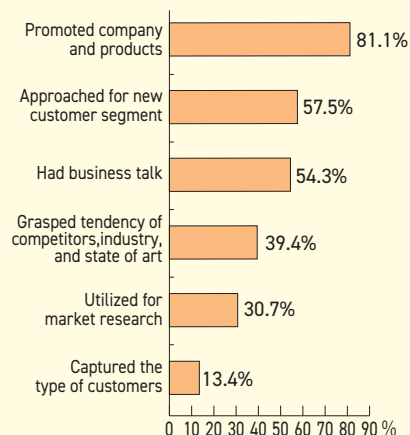


Effects of exhibiting Conclusion of a contract/inquiry

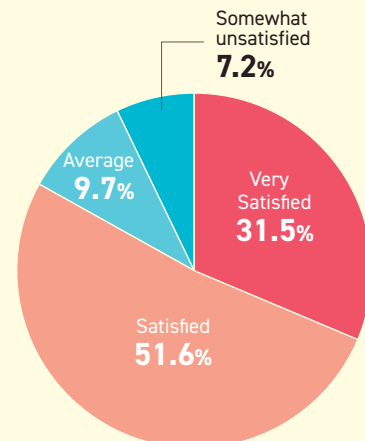


Effects of exhibiting other effects

(Multiple Answers Allowed)



General impression of exhibiting at MF-TOKYO 2023



SIMULTANEOUS EVENTS

■ Lectures and Symposiums

Lectures will be held to discuss technical aspects, which are unique to the industry, by inviting professionals from representative machinery user companies.



■ Technical seminar

"Technical seminars of japan society for technology of plasticity (JSTP) and other related industrial societies" for providing information of the latest technology and knowledge, and "Exhibitor's technical seminars" for introducing their products and technologies are planned during the fair period.



Newspaper / Magazines

Effective publicity activities will be carried out, particularly through media of The Nikkan Kogyo Shimbun (General Industry Newspaper). We will publish intensive posting of multifaceted and details coverage article with many color advertisement. We bring up additional excitement of "MF-TOKYO 2025" through feature articles, venue interviews, and advertisements from industry specialty magazines.



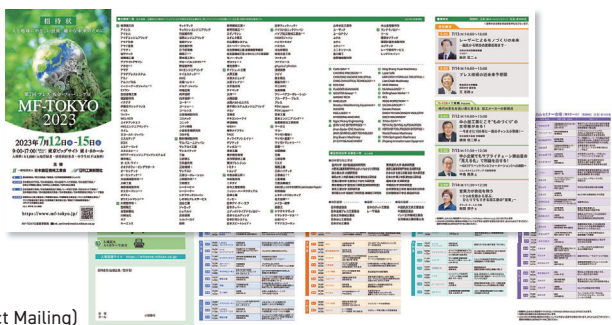
(Nikkan Kogyo Shimbun)



(Nikkan Kogyo Shimbun)

Poster, Direct Mailing

Opening Official website, Sending Posters and invitation cards etc..
Promoting widely with basic tools with various media.



(Direct Mailing)



(Poster)

Official Website

《Exhibitor Recruitment (July 2024 - December 2024)》

The website will contain information about exhibiting and post show results, to enable potential exhibitors to decide whether to apply.

《Visitor Mobilization (Will begin after the explanatory meeting (scheduled for February 7, 2025))》

In addition to providing information about exhibitors and simultaneous events, the site will also accept pre-registration from visitors.



(Official website)

BOOTH RENTAL FEES

(1 booth=2970mm(depth) x 2970mm(width) \div 9m²)

	Category	Base Price	Price(per 1 booth) (Consumption tax included)
A	Non-member	JPY 420,000	JPY 462,000
B	A member of Cooperating Organization	JPY 380,000	JPY 418,000

What is included in the Exhibitor's fee?

- ① **Exhibit booth** (see figure on right)
- ② **One barcode reader and acquired data** (by request only) *1
Exhibitors can borrow a barcode reader for free and later get the data acquired by booth visitors scanning their pass codes.
● Note, one free barcode reader is available per booth. Additional readers are available for a fee.
- ③ **Venue Management Tools** (Exhibitor badges, vehicle passes, etc.) *1
- ④ **PR Tools** (posters, invitation cards) See p6
- ⑤ **Technical seminar for exhibitors** See p5
Only by request. If a large number request it, the secretariat will adjust to accommodate.

*1 Details will be given at the Exhibitor's Explanatory Meeting (scheduled for February 7, 2025)

Discount System

1 Early Bird Discount

Exhibitors who have applied before Oct.31. 2024, and paid 20% deposit by Nov.29. 2024, earlier than early bird deadline can have special discount (JPY 20,000 per booth from base price).

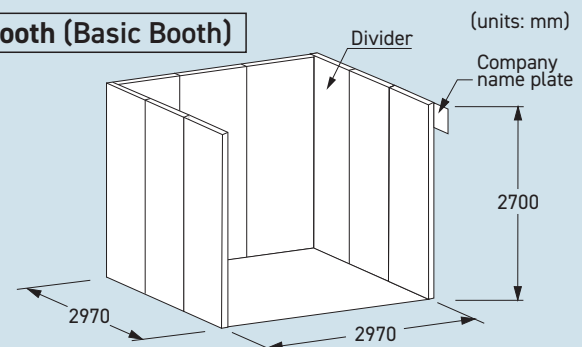
2 Large Scale Exhibition Discount

For exhibitors who exhibit more than 20 booths, 10% discount is applied from the 21 booth. Large scale discount will be applied after the early bird discount is calculated.

Exhibit Booth

1 Booth = approx. 9m² (2970mm x 2970mm)

① Booth (Basic Booth)

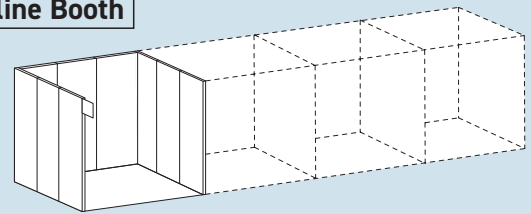


● Inline Booth

(for exhibitors with one to four booths per exhibitor)

This consists of basic booths connected in a line, with no dividers between them. If facing an aisle on the corner of a block, the corner wall will not have a divider.

② Inline Booth

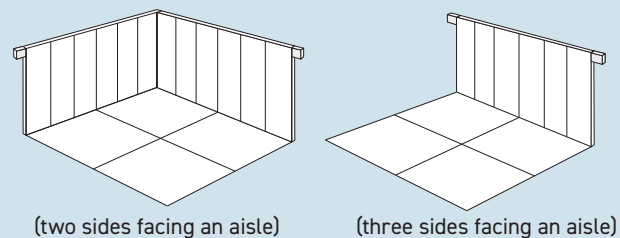


● Double Booths (for exhibitors with four booths or more)

Booths are connected in two directions, with no dividers between them. There may be a different number of sides facing aisles depending on the placement (see the diagrams below).

③ Double Booths

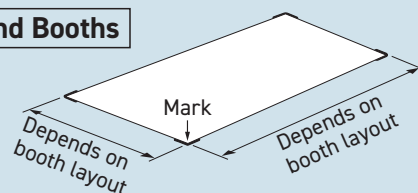
[example: made with four booths]



● Island Booths (for exhibitors with 20 booths or more)

This space is not adjacent to any other booths, and includes a mark.

④ Island Booths



Deciding booth shape (Island Booths) and placement

The secretariat will decide booth placement based on the above guidelines as well as exhibit theme, exhibit content (size of items exhibited), past performance of exhibitors, and venue environment. The placement of multiple booths along two aisles or three, and the size of the x and y axes of island booths will be decided by the secretariat.

APPLICATION & PAYMENT

1. Application for exhibition

If you are interested in exhibiting, Please kindly confirm and approved the "Exhibition Rules and Regulations" (P9), and send an application form in below information.

Application for early bird discount deadline :
October 31, 2024 (Thu.)

Deadline for early bird discount deposit payment :
November 29, 2024 (Fri.)

Please make payment of 20% of booth rental fee as application fee.

Final deadline for application :
December 20, 2024 (Fri.)

Deadline for exhibiting fee payment :
January 31, 2025 (Fri.)

For the early bird exhibitors, please make payment of 80% of booth rental fee of balance. For other exhibitors, please make payment of 100% of booth rental fee.

2. Confirmation of Exhibition

Exhibition will be confirmed after all payment complete of rental booth fee until January 31, 2025 (Fri.)

3. Exhibition Booth Priority

In case of received a large number of applications, we will give priority to the booth numbers and layout.

4. Cancellation

Cancellation will have to be made to the organizers in writing. Following cancellation fees will be charged according to time schedule:

Application acceptance (July 1, 2024) → Deadline for final application (December 20, 2024)

20% of Booth Rental Fees

Next day of final application deadline (December 21, 2024) → The day before the explanatory session for exhibitors (February 6, 2025)

50% of Booth Rental Fees

The explanatory session for exhibitors February 7, 2025 (Planned) or after:

100% of Booth Rental Fees

Secretariat Contact

(THE NIKKAN KOGYO SHIMBUN, LTD. Event Division)

E-mail: mftokyo@nikkan.tech

SCHEDULE

Jul1, 2024 (Mon.)

Starting Date for Application

In case of excessive applications, the application may be closed earlier.

Oct31, 2024 (Thu.)

Application for early bird discount deadline

Early bird discount will not accept after this date.

Nov29, 2024 (Fri.)

Due date for early bird discount deposit payment (Deposit)

If there could not confirmed early bird payment within the above deadline, It will be excluded from the application of the early bird discount. In that case, Normal payment is required.

Dec20, 2024 (Fri.)

Final deadline for application

Jan31, 2025 (Fri.)

Due date for exhibiting fee payment

Feb7, 2025 (Fri.) (Planned)

Explanatory Meeting (in Japanese)

The venue will be informed later, Please attend all exhibitor in advance. More detailed regulations will be informed at this explanatory meeting, including precautions concerning carry-in / carry-out work, venue decorate construction, management of fire prevention electric construction. based on "Exhibitor's manual".

Jun6, 2025 (Fri.)

Deadline for submitting required documents

Schedule in Tokyo Big Sight

Jul12 (Sat.) - 15 (Tue.) 2025

Carrying in / Decoration

Jul16 (Wed.) - 19 (Sat.) 2025

Exhibition (Jul15:Carrying out / Dismantlement)

Jul20 (Sun.) 2025

Carrying out / Dismantlement

Exhibition Rules and Regulations

(1) Application for Exhibition Agreement

1. Application for exhibiting at the MF-TOKYO 2025 will be accepted after organizers of the fair (Japan Forming Machinery Association and The Nikkan Kogyo Shimbun, Ltd.) receive an application form. This application takes effect as an agreement between exhibitor and organizers of the fair.
2. Members of Japan Forming Machinery Association can submit the application form to the Association, while other companies / organizations to The Nikkan Kogyo Shimbun, Ltd.
3. Deadline of early bird discount is October 31, 2024 (Thu.) final deadline for submitting the application form is December 20, 2024 (Fri.) In case of excessive applicants, the application may be closed earlier.

(2) Deposit

1. Organizers of the fair will send invoice of 20% of booth rental fees as a deposit after the organizers confirm its application. All exhibitors need to make a payment by the due date, which is mentioned in the invoice.
2. Deposit will not be refunded for any reason whatsoever.

(3) Booth Rental fees

Rest of amount for booth rental fees needs to pay by January 31, 2025 (Fri.) Invoice will be sent by the organizers.

(4) Fulfillment of Agreement and Exhibitor's Space

1. Agreement between exhibitor and organizers will become effective when exhibitor pays full amount of booth rental fees. Exhibitor will have a right to use an applied space under this agreement.
2. Space will not be allotted until rent is deposited to the organizer's account.

(5) Change / Cancellation of Contract

1. Essentially, exhibitor can not change or cancel the contract after submitting the application form. However, depending on approval by the organizers, it may stretch a point by stating reason of change / cancellation in writing.
2. Amount of reduction will not be refunded if exhibitor will reduce their booth space after submitting the application form.
3. Following cancellation charges will have to be made if exhibitor revokes the agreement.
July 1, 2024 (Mon.) – December 20, 2024 (Fri.) : 20% of Booth Rental Fees
December 21, 2024 (Sat.) – February 6, 2025 (Thu.) : 50 % of Booth Rental Fees
February 7, 2025 (Fri.) or after : 100% of Booth Rental Fees

(6) Booth allocation, Prohibition of booth transfer, Height restrictions on booth decorations

1. The secretariat will decide booth location by taking into consideration exhibit contents, shape, order of application, number of booths, venue structure, and so on. Booth locations will be announced around February 2025.
2. No part of the allocated booth space may be transferred or lent without permission of the secretariat. Further, it may not be subleased or used as collateral.
3. Limits on the height of booth decorations are 2.7m to 4.5m based on number of booths, and in some cases may in part be allowed to reach up to 6m.

(7) Management and Maintenance of Exhibit

1. The secretariat is in charge of careful management of the whole exhibition site. However, exhibitors shall take responsibility and bear costs for their own exhibits.
2. The secretariat assumes no responsibility for compensation for theft, loss, damage, or fire of exhibits and for any damage to exhibits attributed to a natural disaster. Exhibitors are recommended to take measures such as purchasing adequate insurance coverage for their exhibits.

(8) Use of Hazardous Objects on the Exhibition Site

1. Exhibitors are prohibited from bringing in hazardous objects such as flammable or explosive items. Any items using hazardous objects/open flame specified in the Fire Prevention Law or otherwise not approved by the local fire department are prohibited from being carried onsite. (Exemptions relating to use of hazardous objects at the venue will be explained at the exhibitor orientation session.)
2. Objects that are offensive to public order and morals, prohibited by the

related laws and regulations, or are not approved by the organizer are prohibited from the exhibition.

(9) Precautions in Demonstration, Prevention of Accidents

1. Demonstration of exhibits is not restricted; however, the secretariat may stop a demonstration if it causes excessive sound, fumes, light emission, odors, or hazards.
2. Exhibitors shall take responsibility for disposal of all rubbish/waste generated from demonstrations. Please do not dispose of waste at the exhibition site.
3. Exhibitors shall take great care to prevent accidents during move-in/out, exhibitions, and demonstrations. In addition, exhibitors shall take all possible precautions and station someone to watch the booth at all times. The organizer has no responsibility for any accident except when it is the secretariat's fault.

(10) Restoring the Site to its original Condition

1. After the exhibition, exhibitors shall restore the booths to the original state within the given move-out time. If the exhibitors do not restore them to their original state, the secretariat will do the work and the exhibitors shall bear the costs.
2. If there is anything left by the exhibitors after the booths are returned, the secretariat shall inform the exhibitors and dispose of it. The exhibitor shall bear the disposal costs.

(11) Bearing the cost of various types of construction

The cost of using electricity at the booth, construction costs for setting up and using electricity lines, water lines, air, gas, telecommunications lines etc. will be borne by the exhibitor. Details on how to apply and the costs for such things will be explained at the exhibitor orientation session.

(12) On-site Inspections

1. The organizer and the companies in charge of security and accident prevention during the exhibition can inspect the booths with the exhibitors consent if they decide that an inspection is necessary for the prevention of fire and accidents.
2. During the move-in/out and the exhibition, the organizer shall inspect the booths in accordance with the administrative directions from the competent authorities in charge of prevention of fire and accidents. The exhibitor shall quickly follow the administrative directions when directed during the inspection.

(13) VISA-related Issues

If exhibitors from overseas require a visa, exhibitors are responsible for preparing and processing necessary paperwork including the letter of reason for invitation or letter of guarantee.

As a general rule, the organizers will not issue letters of reason for invitation or letters of guarantee as defined by the Japanese Ministry of Foreign Affairs. Additionally, the organizers take no responsibility for any loss or damage incurred in the event the Japanese embassy or consulate does not issue a visa and an exhibition applicant is unable to exhibit.

(14) Cancellation, Shortening, or Postponement of the event

1. The organizer may announce in advance or even during the exhibition a cancellation, shortening, or postponement in the case of natural disaster, infectious disease, terrorism, orders and directives from the national government, or other unavoidable circumstances that make it difficult to hold the exhibition. If this happens, after the organizer has made a decision as mentioned above, the organizer will notify exhibitors and make the decision public. The organizer will not take responsibility for any damages to exhibitors due to the decision and its execution.
2. If the exhibition must be completely cancelled before it begins due to unavoidable circumstances, the organizer will return the exhibition fee to exhibitors minus any costs that had already been incurred.
3. There will be no refund if unavoidable circumstances occurring during the exhibition result in a shortening of days or hours of the length of the exhibition. No compensation will be paid for costs incurred by exhibitors because of this.
4. In the event of exhibition postponement or relocation of the venue, the exhibition fee and other expenses incurred under the direct contract between the organizer and exhibitor shall not be refunded in accordance with 1. above.

AIDA ENGINEERING
aim
AIZAWA TEKKOSHO
alfa TKG
AMADA
AMADA PRESS SYSTEM
Amino
APOLLO ※
Applied Design Analysis
AQUA CHEMICAL
ASADA
ASAHI SUNAC
ASAHI-SEIKI MANUFACTURING
ASAI
Authentec
Authentec ※
BLESS
BRUDERER PRESSES
Bystronic Japan
C.I.TAKIRON
CADMAC
Carlo Salvi ※
CGK
CHIDING PRECISION ※
CHIN FONG MACHINE INDUSTRIAL
CHING CHAN OPTICAL TECHNOLOGY ※
CKB
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CORONA PUBLISHING
Correns
DAIDO KOGYO
DAIDO MACHINERY
DAITOH SPINNING
DATE MACHINE
DIETRONIC
Digitech
Dijet Industrial
DIMAC
ECKOLD JAPAN
ECO CNC
Enomoto Machine
E-PLAN
EUROTECHNO
EZ DATA JAPAN ※
FABACE
FANUC
FLADDER DANMARK
Freebear
Fuji wpc
Fujii
FUJIKIKO
FUJISEISAKUSYO ※
FUSO SEIKI
GEAR
GERB Vibration Control Systems Japan
GLOBAL CONNECT ※
goizper ※
GOSHO
GUNKYO
GWEIKE TECH
Gyoda Manufacturing
HAEUSLER
Hashimoto Machine
Hatebur Metalforming Equipment
HAWE Japan
hawers
HIRAOKA HYPER TOOLS
Hitachi Zosen Fukui
HOEI KOGYO
HOKO ENGINEERING ※
HSG Engineering
HSG LASER ※
HSK
hyodong machine
ICHIGUCHI
IKUTA SANKI KOGYO
Irisu
ISEL
isgec heavy engineering
ISIS
ITOCHU MACHINE-TECHNOS
JAPAN FAWICK
JAPAN INSTRUMENTATION SYSTEM

JAPAN PIPE PROCESSING MACHINE
ASSOCIATION ※
Japan Speed Shore
JAROC
JERN YAO ENTERPRISES ※
Jinan Bodor CNC Machine
JINAN SENFENG LASER TECHNOLOGY
Jing Duann Machinery
Joint Creation Project for the future
JYI CHYNG MACHINERY
KANAGATA-SHIMBUN
KATAGIRI SEISAKUSHO
KATAKEN SEIKO
Kawasaki Hydromechanics
KEIYO BEND
keyence
KH Engineering
King Shang Yuan Machinery
KMC
KOGA MACHINE & ROBOTICS
koki ※
Komatsu Industries
Komori Safety Device Laboratory
Konfu Enterprise
KOSMEK
KOYO GIKEN
KOYO GIKEN ※
KS-TECH ※
KURIMOTO
KUSAKABE ELECTRIC & MACHINERY
KUSUNOKISEIKOU ※
KYOKKO
KYOSHIN ENGINEERING
KYODOU ENGINEERING
KYOWA MACHINE
Lantechology
Laser Technical Service
Lazer Safe
LIEN CHIEH HYDRAULIC INDUSTRIAL
Lien Chieh Machinery
LUBUTEC
MACOHO
MAMEZOU ※
MANYO
MARPOSS
MARUSHOW ENGINEERING
MATSUMOTO KIKAI
MATSUMOTO MACHINERY ※
MATSUMOTO SANGYO ※
MEIKO GIKEN ※
MEIKO SHOJI
MISHIMA
MISUZU
MITSUBISHI ELECTRIC
MITSUBISHI NAGASAKI MACHINERY MFG.
Mitsui High-tec
MITSUTOYO—KIKO ※
MIZUHO INDUSTRIES
MORI IRON WORKS
MURATA MACHINERY
MURATEC FRONTIER
MVD Makina
Nakashimada Engineering Works
NAKATA MFG
NICHIDAI
Nidec Drive Technology
NIHON WELDING
Nippon ITF
NIPPON TAPPER
NISSEI
NISSIN KOGYO
Nissin PerTehtual
NSC
NTT DATA ENGINEERING SYSTEMS
NUMALLIANCE ※
Ohkubo Forging Support
OHMINE INDUTRY
OKUNO MACHINE
OPTON
ORIENT MACHINE ※
Ortlinghaus-Werke ※
Osuga machine ※
OSY

OTANI-MACHINERY ※
Pascal
PEM Japan
PEM Japan ※
physical photon
RCS
REGG INSPECTION ※
REGG JAPAN
Riken Optech
RIKENKEIKI NARA MFG.
RIRE
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Sakamura Machine
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Sanalloy Industry
SAN-EI TECH
SANEKI
Sanes Presses
Sankei Machinery
SANKI SEIKO
SANKYO SEISAKUSHO
Sanmei Works ※
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SANTOKU
SANWA SHOKO
SCADIA
Schmalz
SCSK
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SHINKO MACHINERY
SHINMEIWA KIKOU ※
Shinohara Press Service
SHODA ZOKI
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SOCO MACHINERY
ST-LINK
STOBER Japan
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Sugino Machine
SUGIYAMA ELECTRIC SYSTEM
Sumitomo Heavy Industries
Sumitomo Heavy Industries
T.FUKASE & CO.
TACC
Taihei Manufacturing
Taiyo ※
Taiyo Mechatronics
TAIYO NIPPON SANSO
Takachiho System Engineering
TAKANO
Takaraseimitsu
TEMPOS ※
THE BANE SHIMBUN
THE ITAYA ENGINEERING
THE NIKKAN KOGYO SHIMBUN
threeviewcom ※
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TOKYO SEIMITSU HATSUJO
TOMITA
TOYO KENMAZAI KOGYO
Toyo Precision
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Yamazaki Mazak
YHM Springtech Machinery
YONEYAMA MOLD
YOSHIKAWA IRON WORKS

Yoshino Manufactory
YUTAKA
Yutani
Yutani ※
Zenkoh
ZENO TECH
ZERO FOUR
Zhejiang Innovation Laser Equipment

【Specially Cooperated/Cooperated】

The Japan Society for Technology of Plasticity
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Kokushikan University(Ohashi Laboratory)
Shizuoka University(Department of Mechanical Engineering, Forming Technology Laboratory)
Shibaura Institute of Technology(Manufactural Processing Laboratory)
Tokyo Denki University Metal Forming Laboratory(Yanagida Laboratory)
Forging Committee
Tokyo Institute of Technology(Yoshino Laboratory)
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Tokyo University of Agriculture and Technology(Kuwabara Laboratory)
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Nihon University(College of Science and Technology, Plastic Forming Laboratory)
University of Fukui(Otsu Laboratory)
National Institute of Technology,Kisarazu College(Robotic Manufacturing Laboratory)
Sheet Metal Forming
Waseda University(Suzuki Laboratory)
Japan Forging Association
Ajax Tocco Magnethermic Japan
Antex
ASAHI FORGE
CHITA INDUSTRY
GERB Vibration Control Systems Japan
GOHSYU
HOKURIKUKOGYO
HOWA FORGING
ICHTAN
Inductotherm Group Japan
Ito MFG
KAKUTA TECH FORGING
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YAGI INDUSTRIES
Japan Metal Stamping Association
Japan Machine Tool Builders' Association
The Fasteners Institute of Japan
Japan Spring Manufacturers Association
Japan Robot Association
The Japan Society of Laser Technology

【Overseas Support】

China Machine Tool & Tool Builders' Association
Confederation of Chinese Metalforming Industry
Indian Machine Tool Manufacturers' Association
Taiwan Association of Machinery Industry

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