

Technology friendly to humans and the earth, shaping the future of manufacturing

The 9th METAL FORMING FAIR TOKYO

MF-TOKYO

2027



For further information and applications, please contact:

Japan Forming Machinery Association

URL : <https://j-fma.or.jp>

E-mail : info@j-fma.or.jp

The Secretariat of MF-TOKYO 2027
THE NIKKAN KOGYO SHIMBUN,LTD.

URL : <https://www.nikkan.co.jp>

E-mail : mftokyo@nikkan.tech

Exhibition Guide

June 23(Wed.)-26(Sat.), 2027 10:00~17:00 [10:00~16:00
on June 26]

Tokyo Big Sight East Halls

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

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



Official Website

Greetings regarding Call for Exhibits

In 2026, while signs of a gradual economic recovery have been observed, companies continue to be required to make flexible and sustainable management decisions. In the manufacturing industry as well, an era has arrived in which the ability to respond to change is being tested, amid accelerating labor-saving and automation efforts, the introduction of AI and digital technologies, and the reassessment of environmental strategies.

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 forming machinery industry.

The previous exhibition in 2025 marked the first full-scale event following the COVID-19 pandemic and welcomed numerous visitors, resulting in a vibrant and successful show. Building on that momentum, MF-TOKYO 2027 aims to further enhance its exhibits and visitor engagement. The subtitle of this year's exhibition is "Technology friendly to humans and the earth, shaping the future of manufacturing" This theme reflects not only our commitment to carbon neutrality and the SDGs, but also our aspiration to pass on technologies and values to the next generation as part of business succession. Sustainable growth in our industry depends not only on technological innovation but also on nurturing the human resources who will carry it forward.

As part of this effort, we are strengthening our outreach to younger generations. In addition to our ongoing initiatives to attract university and high school students, we are expanding our efforts to include elementary school students. By offering opportunities to see, touch, and experience manufacturing firsthand, we hope to inspire the next generation and support the development of their career interests and aspirations.

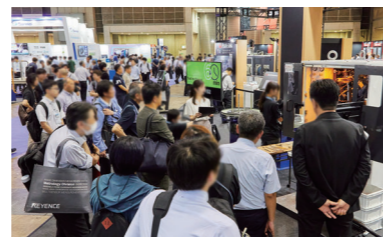
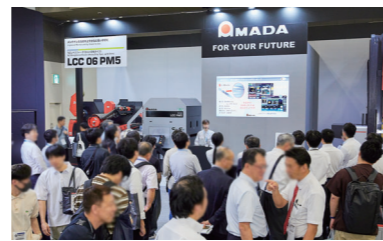
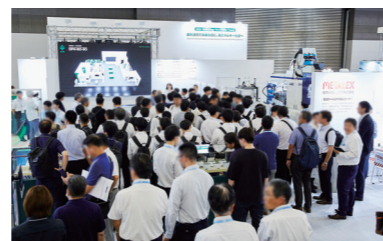
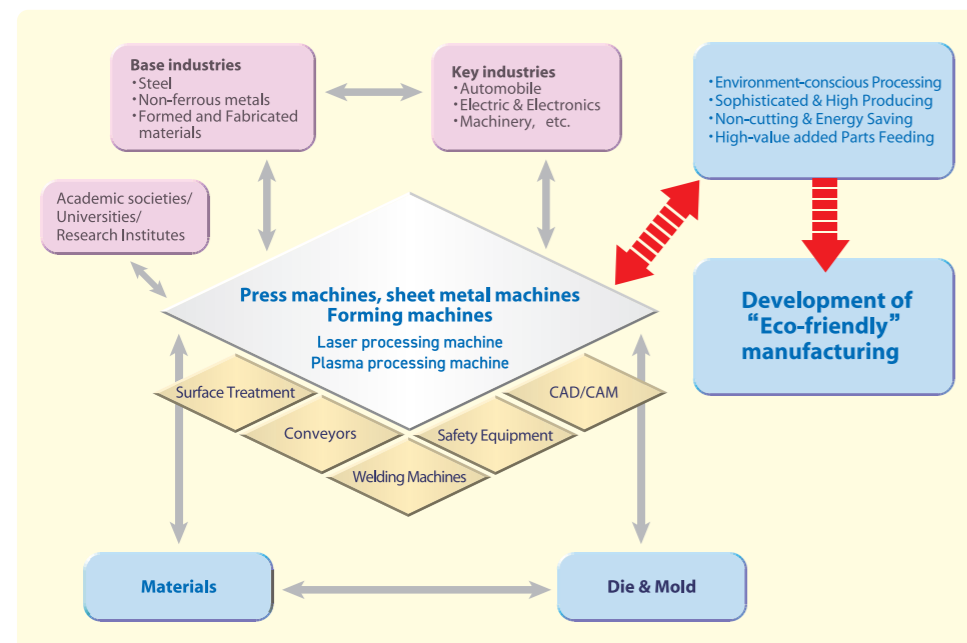
Furthermore, as recent reports have indicated, the automotive industry is shifting away from an exclusive focus on EVs, with renewed interest in hybrid and plug-in hybrid vehicles as viable alternatives. This trend reflects a broader reassessment and restructuring of corporate management strategies across the industry. In the face of such changes, we believe the forming machinery industry possesses the resilience and adaptability to respond effectively.

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—something 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.

Why Exhibit at MF-TOKYO?

- A specialized exhibition that disseminates the latest metal forming technologies to the world
- Qualified visitors that create real business opportunities
- Seminars and lectures featuring the latest technologies and industry trends

Concept of MF-TOKYO



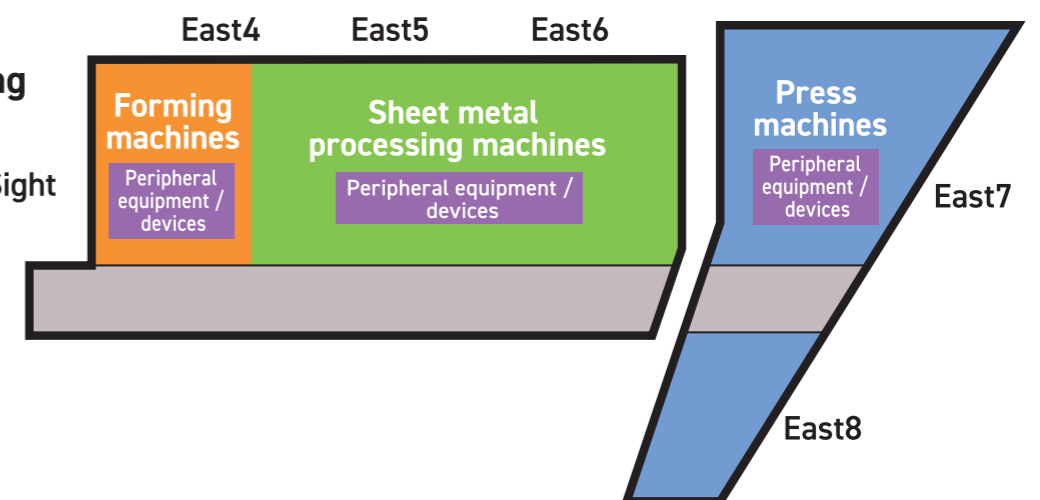
FAIR OUTLINE

Name of the fair :	MF-TOKYO 2027 The 9th METAL FORMING FAIR TOKYO
Theme :	Technology friendly to humans and the earth, shaping the future of manufacturing
Date :	June 23 (Wed.) ~ 26 (Sat.), 2027
Opening Hours :	10:00 ~ 17:00 (10:00 ~ 16:00 on June 26)
Venue :	Tokyo Big Sight, East Halls 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 (Subject to confirmation, in no particular order, corporate designations omitted)
Simultaneous events :	Lectures, and Seminars, etc.
Admission :	JPY 1,000 (Free admission for online pre-registered visitors, invitation holders, and junior high school students and younger)
Expected exhibitors :	1,800 booths (16,200m ²)
Expected visitors :	33,000 (including 1,300 international visitors)

SCOPE OF EXHIBITS

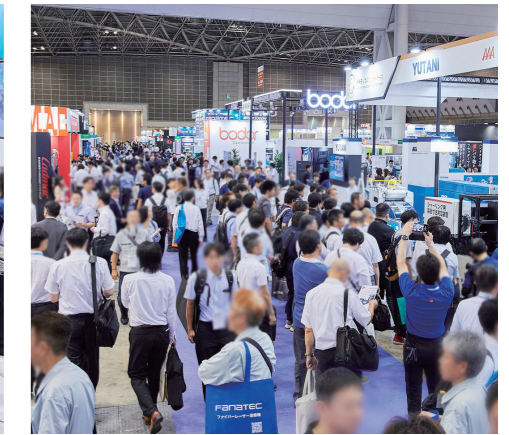
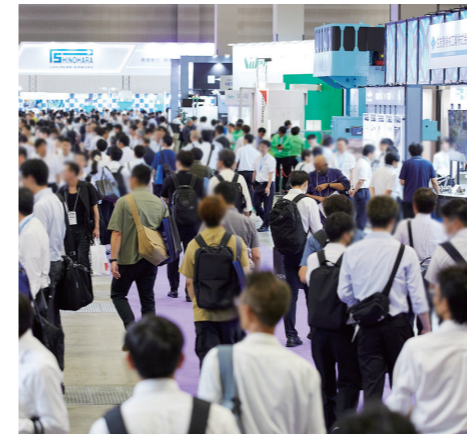
Press machines		Peripheral equipment・devices	
Servo presses, High-speed automatic precision presses, C-frame presses, Straight side presses, Transfer presses, Cold forging presses, Hot forging presses, Powder compacting presses, Hydraulic servo presses, Fine blanking presses, Die spotting presses, Hydro-forming presses, CFRP Compacting Presses, others		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 technologies, equipment, peripheral devices, tools, others
Sheet metal processing machines		Metal forming processing products	Processing products by Press, Forging, Sheet metal processing and Forming machines, others
Laser processing machine, Punching presses, Laser processing multifunction machine, Press brakes, Shearing machines, Panel Bending Machines, Plasma processing machines, Water-jet cutting machines, Bending Roll, Pipe Bender, Pipe Cutter, others		Surface treatment	Deburring machines, Corrosion control related equipment, Washing machines, others
		Welding machines	Laser welding machines, Spot welding machines, Arc welding machines, 3D welding tables, others
		Designing/Manufacturing systems	CAD/CAM/CAE, Rapid prototyping, 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
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			

Venue Zoning (Tentative)
at Tokyo Big Sight
East Halls



MF-TOKYO 2025 FAIR RESULTS

Date : July 16 (Wed.) ~ 19 (Sat.), 2025
Opening Hours : 10:00 ~ 17:00 (10:00 ~ 16:00 on July 19)
Venue : Tokyo Big Sight, East Halls 4~8
Number of Visitors : 31,207
Fair Scale : 329 companies, and organizations
 1,736 booths
Simultaneous Events : Special Lectures, Seminars, etc.



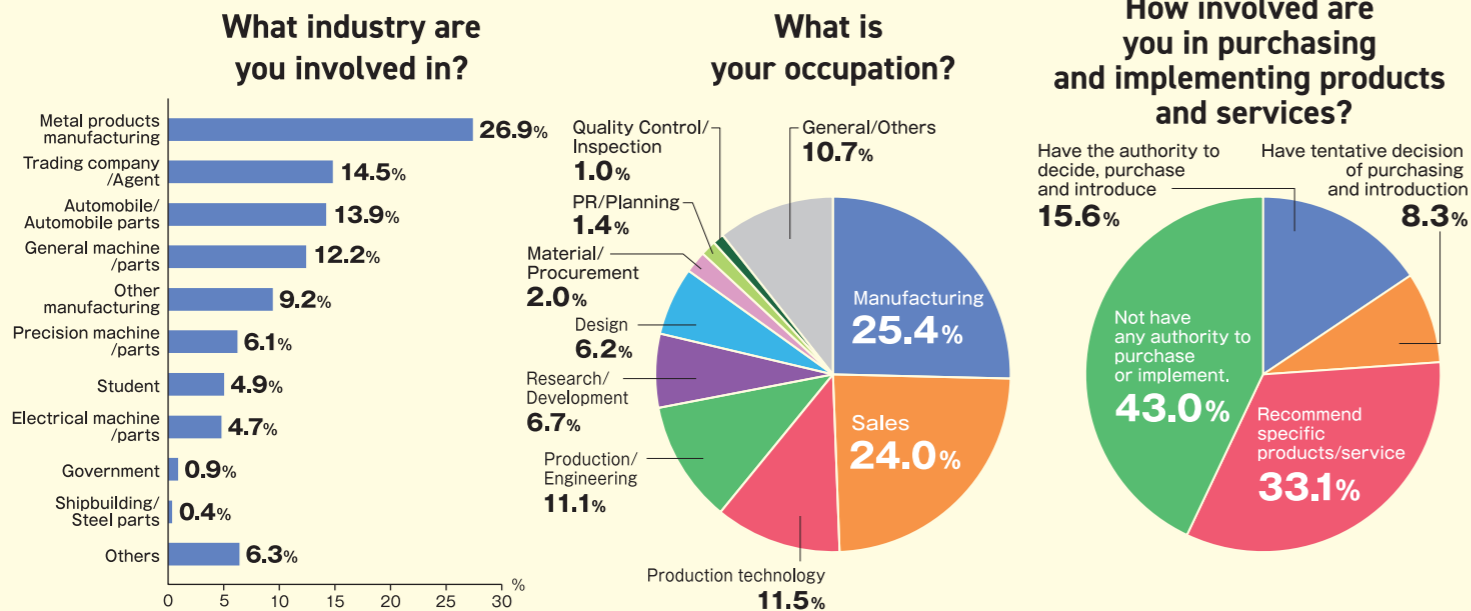
Where Specialized Visitors and Exhibitors Meet to Create New Business

Results from the Previous Survey

VISITOR ANALYSIS

(MF-TOKYO 2025)

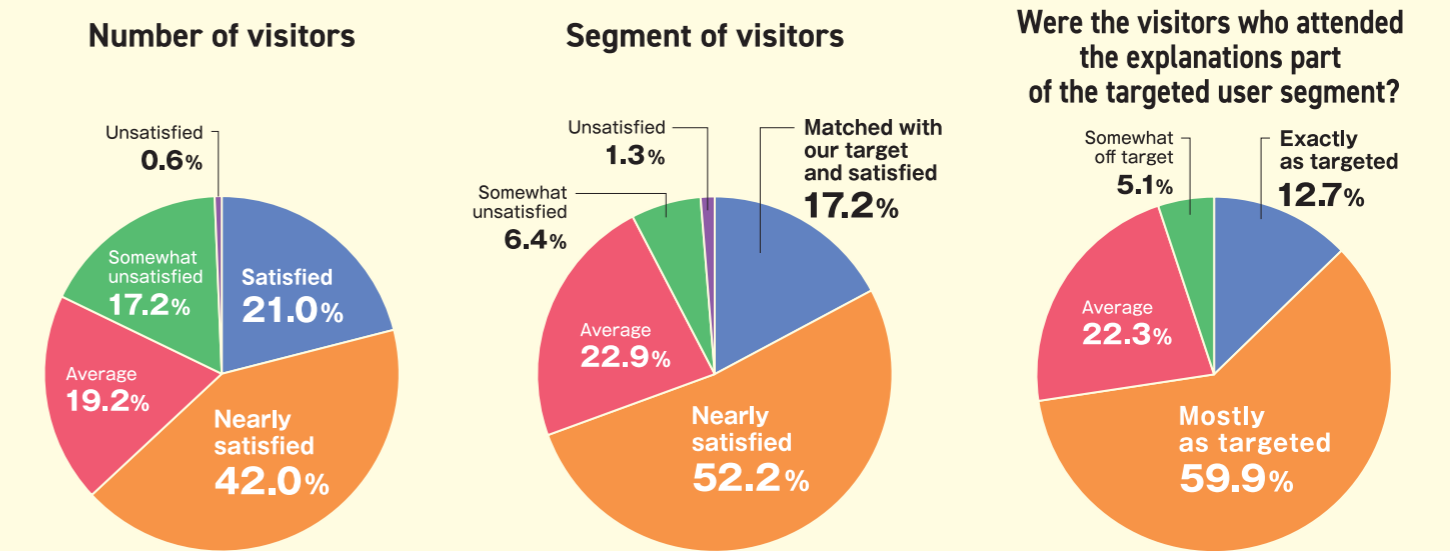
Questionnaires to all 31,207 visitors of the fair



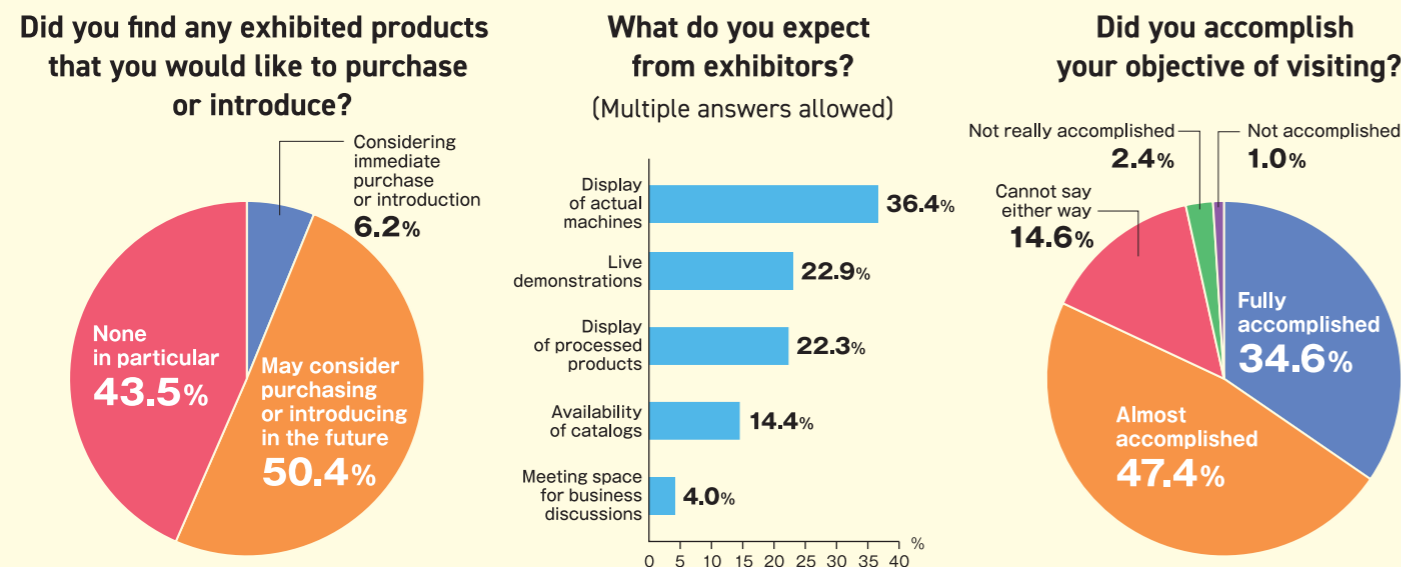
EXHIBITOR ANALYSIS

(MF-TOKYO 2025)

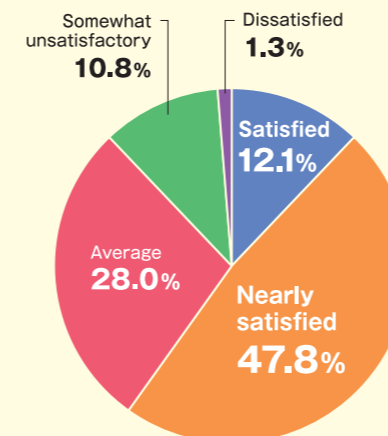
Questionnaires to 157 exhibitors (Membership 49 companies, Non member 108 companies)



Sample Questionnaires to 405 visitors



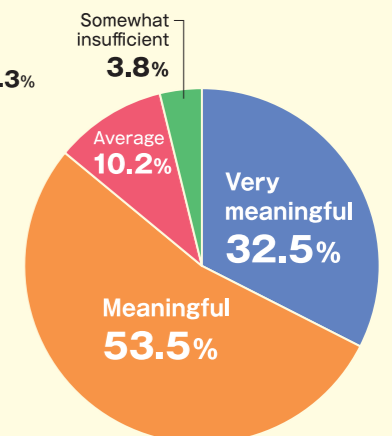
Exhibiting Results Orders and Business Inquiries



Exhibiting Results Other Effects



Overall Evaluation of Exhibiting at MF-TOKYO 2025



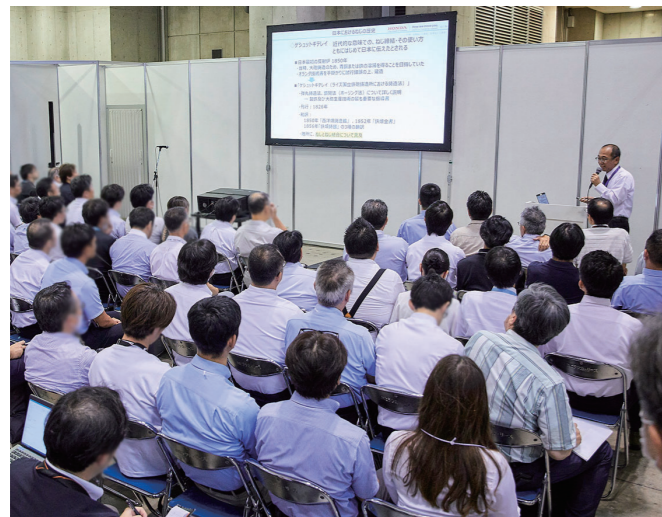
Lectures and Symposia

Lectures are planned, inviting speakers from academia and industry, and addressing technical aspects in depth.



Technical Seminars

"Technical Seminars" organized by the Japan Society for Technology of Plasticity (JSTP) and other related industrial societies, providing information on the latest technologies and knowledge, as well as "Exhibitor's Technical Seminars" for introducing products and technologies, are planned during the fair period.



Newspaper / Magazines

Effective publicity activities will be carried out through extensive coverage in industrial newspapers and magazines published by Nikkan Kogyo Shimbun. Prior to the exhibition, exhibitor interviews, introductions of key exhibits, and full-color advertisements will be featured. In addition, during and after the exhibition period, articles conveying the on-site atmosphere and excitement of MF-TOKYO 2027 will be carried.



(Nikkan Kogyo Shimbun)



(Nikkan Kogyo Shimbun)

Poster, Invitation Flyers

English and Chinese invitations will be uploaded to the Exhibitor Portal in PDF format. Please note that Japanese invitations are available in physical copies only. For exhibitors with an office in Japan who wish to have physical copies delivered, please contact the Secretariat.



(Invitation)



(Poster)

Official Website

«Exhibitor Recruitment (July - November 2026)»
The website will contain information about the exhibits and post show results, to enable potential exhibitors to decide whether to apply.

«Visitor Mobilization (Website scheduled to open on January 22, 2027)»
In addition to introducing exhibitors and simultaneous events, the website will accept pre-registration for visitors.



(Official website)

BOOTH RENTAL FEES

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

	Category	Early Bird Price (incl. tax)	Price (incl. tax)
A	General (Non-member)	JPY 440,000	JPY 462,000
B	Overseas Cooperating Members	JPY 396,000	JPY 418,000

What is included in the Exhibitor's fee?

- Booth Space** (see figure on right)
- Barcode Reader (1 unit) & Booth Visitor Information Retrieval (Available upon application)**
By using the provided barcode reader to scan the Visitor Pass barcode unique to each booth visitor, the visitor's registered information will be provided to the exhibitor at a later date in CSV format.
 - One barcode reader unit is provided free of charge per exhibitor.
 - Additional units are available for an additional fee.
 - Details will be provided in late February 2027.
- Technical Seminars Conducted by Exhibitors** [See p.5](#)
Upon optional application accepted, exhibitors are allowed to hold seminars in the venue. If applications exceed the seminar slots, the Secretariat will determine the final selection of the seminar schedule.

Discounts on Booth Rental Fees

1 Early Bird Discount

A discount of JPY22,000 (incl. tax) per booth will be applied if both of the following conditions are met:

- Application forms must be submitted to and received by the Secretariat by the "Early Bird Application Deadline (Friday, Oct. 30).
- Payment of the exhibition application fee must be completed, and receipt of payment must be confirmed by the Secretariat, by the "Early Bird Payment Deadline (Within one month of the invoice date).

Important : Full payment must be confirmed by the Secretariat by the designated deadline. If payment cannot be confirmed by the deadline, a new invoice reflecting the standard price will be reissued.

2 Large Scale Exhibition Discount

A 10% discount will be applied to the booth rental fee for the 21st booth and beyond.

3 Combination of Discounts

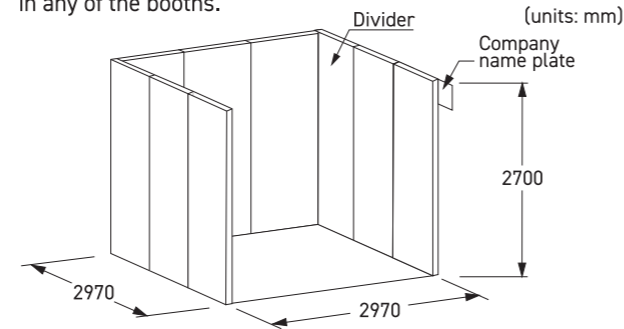
When both discounts are applicable, the Early Bird Discount is applied first, and the Large Scale Exhibition Discount is then applied to the discounted price.

BOOTH TYPES

● Standard Booth :

1 Booth = approx. 9㎡ (2,970mm x 2,970mm)

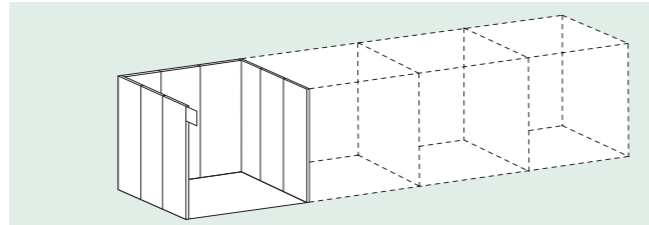
Note : Power supply, lighting, carpeting, etc., are not included in any of the booths.



*If there is no adjacent booth, there will be no wall divider on that side.

● Inline Booth (One to four booths)

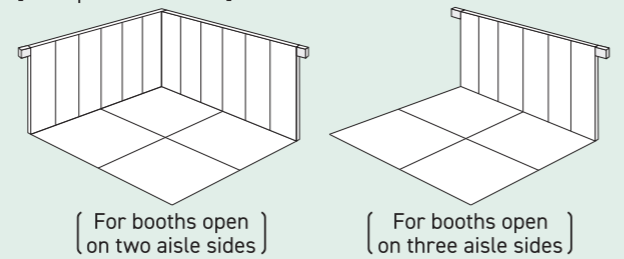
Bare booths are connected side by side to form a single inline booth. No wall dividers are installed between the exhibitor's connected booths. In the case of corner layouts, no wall panels are installed on the aisle-facing sides of the booth.



● Double Booths (Four booths or more)

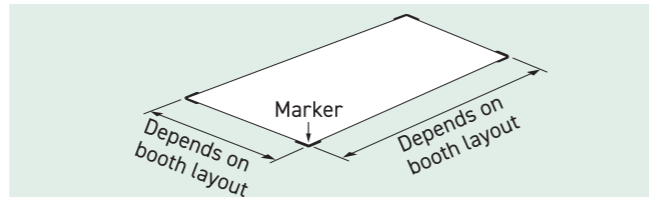
Bare booths are connected both vertically and horizontally. No wall dividers are installed within the connected booths. Depending on the booth layout, the number of sides facing aisles may vary. (See the diagrams below.)

[Example: four booths]



● Island Booths (20 booths or more)

Bare booths are provided as an independent space not adjacent to other booths, with location markers.



Determination of Booth Location and Layout

The Secretariat will determine booth locations based on the exhibit category, exhibit contents (including the size of exhibits), past exhibiting history, and overall venue conditions. For double booths, the number of aisle-facing sides (two-side or three-side open) as well as the vertical and horizontal dimensions of island booths will also be determined by the Secretariat.

APPLICATION & PAYMENT

1. Application for Exhibition

To apply, please read the "Exhibition Rules and Regulations(P9)" carefully, fill out the application form, and send it via email to the following address:

The Secretariat Contact

(THE NIKKAN KOGYO SHIMBUN, Event Division)
E-mail: mftokyo@nikkan.tech

● Early Bird Application Deadline :

Friday, October 30, 2026
(Strictly observed)

● Final Application Deadline :

Monday, November 30, 2026
(Strictly observed)

● Exhibition Fee Payment Deadline :

As stated on the invoice
(In principle, within one month from the date of issue)

2. Confirmation of Exhibition

Exhibitor participation in the exhibition will be confirmed upon receipt of full payment of the exhibition fee by the payment deadline stated on the invoice issued to each exhibitor.

3. Priority for Confirmed Exhibitor Booth Assignments

If the number of applications exceeds capacity, booth allocation and location preferences will be prioritized for exhibitors whose full payments have been completed.

4. Changes or Cancellation After Application Completion

For changes or cancellations to booth assignments already submitted, please notify the Secretariat in writing with all details and await the Secretariat approval.

For exhibition cancellations, the following cancellation administrative fees will apply :

From Application Receipt Date to Friday, December 25, 2026

50% of the Total Booth Rental Fees

On or after Saturday, December 26, 2026

100% of the Total Booth Rental Fees

SCHEDULE

Jul 1 (Wed.) 2026

Starting Date for Application

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

Oct 30 (Fri.) 2026

Application for early bird discount deadline

Early bird discount applications will not be accepted after this date.

If early bird payment cannot be confirmed by the payment deadline, the application will not be eligible for the early bird discount.

Nov 30 (Mon.) 2026

Final deadline for application

Late January 2027

Determination of booth locations & Provision of booth floor plans

Late February 2027

Provision of Exhibitor Manual and related documents

Exhibitor manuals detailing various regulations and precautions related to the exhibition, including move-in/out operations, booth decoration, and electrical work, will be provided.

May 17 (Mon.) 2027

Deadline for submitting required documents

Schedule at Tokyo Big Sight

Jun 19 (Sat.) - 22 (Tue.) 2027

Move-in / Decoration

Jun 23 (Wed.) - 26 (Sat.) 2027

Exhibition (Jun 26: Move-out / Dismantlement)

Jun 27 (Sun.) 2027

Move-out / Dismantlement

1. Application for Exhibition and Contract Agreement

- Upon submission of the prescribed application form to the exhibition organizer, THE NIKKAN KOGYO SHIMBUN,LTD. and confirmation of its receipt, the application for exhibition and the exhibition contract for MF-TOKYO 2027 shall be deemed to have been duly made.
- The deadline for early exhibition application is Oct 30 (Fri.), 2026, and the final application deadline is Nov 30 (Mon.), 2026. Please note that applications may be closed prior to the deadline if the planned number of booths is reached.

2. Payment of Exhibition Fees

After the Secretariat has reviewed and confirmed the details provided in the exhibition application form, an invoice will be issued. Please make payment to the designated bank account by the due date specified on the invoice.

3. Effectiveness of Contract and Right to Use Booth Space

- The exhibition contract shall become effective upon confirmation of full payment of the exhibition fee by the exhibitor. Upon such effectiveness, the exhibitor shall obtain the right to use the allocated booth space.
- If the exhibitor fails to pay the exhibition fee by the designated deadline, the exhibition contract shall be deemed not to have become effective, and the exhibitor shall not obtain the right to use the booth space.

4. Change or Cancellation of Exhibition Contract

- In principle, exhibitors may not change or cancel the exhibition contract after submission of the application form. However, changes or cancellations may be permitted if the exhibitor submits the reason in writing and obtains approval from the organizer.
- If the exhibitor reduces the number of booths already applied for, no refund shall be made for any portion of the exhibition fee already paid.
- If the exhibition contract is cancelled, the following cancellation administrative fees shall apply:

● From Application Receipt Date to December 25 (Fri.), 2026	50% of the total booth rental fee
● On or after December 26 (Sat.), 2026	100% of the total booth rental fee

5. Booth allocation, Prohibition of Transfer, and Height Restrictions

- Booth locations shall be determined by the Secretariat, taking into consideration the exhibit contents, booth configuration, order of application, number of booths, venue layout, and other relevant factors. Booth locations will be announced to exhibitors in late January 2027.
- No part or the whole of the allocated booth space may be transferred or lent to a third party without prior approval of the Secretariat. Subleasing or use of the booth space as collateral is strictly prohibited.
- The height of booth decorations shall be limited to between 2.7 meters and 4.5 meters depending on the number of booths. In certain cases, partial height up to 6 meters may be permitted.

6. Management and Safekeeping of Exhibits

- The Secretariat shall exercise due care in managing the overall exhibition site. However, exhibitors shall be responsible, at their own expense, for the management and safekeeping of their own exhibits.
- The Secretariat shall not be liable for any loss, theft, damage, fire, or other damage to exhibits caused by natural disasters or other unforeseen events. Exhibitors are advised to take appropriate measures, including obtaining adequate insurance coverage.

7. Use of Hazardous Materials and Prohibited Items

- The use or bringing in of hazardous materials, including flammable or explosive items, is prohibited. Items subject to the Fire Prevention Law or other regulations that involve hazardous materials or open flames may not be brought into the venue unless approval has been obtained from the competent fire authorities.
- Items that are offensive to public order and morals, violate applicable laws and regulations, or have not been approved by the organizer are prohibited from exhibition.

8. Precautions for Demonstrations and Accident Prevention

- Demonstrations of exhibits are generally permitted; however, the organizer may request the suspension of any demonstration that generates excessive noise, smoke, light, odors, or involves potential hazards.
- Exhibitors shall be responsible for disposing of all food waste and exhibition waste generated by demonstrations. Please do not dispose of such waste within the exhibition venue.
- Exhibitors shall exercise the utmost care to prevent accidents during move-in, move-out, exhibition, and demonstration periods. Exhibitors are also required to take all necessary safety measures and ensure that

a responsible person is present at the booth at all times. Except in cases attributable to the organizer's own fault, the organizer shall not be liable for any accidents that occur.

- In accordance with the High Pressure Gas Safety Act and related handling regulations, the sale of, referral to suppliers for, or arrangement of packaging for storage cylinders of nitrogen, oxygen, argon, or other high-pressure gases shall not be provided. Exhibitors shall make such arrangements at their own responsibility, if necessary.
- Demonstrations of fiber laser welding machines or processing machines shall be conducted within a protective enclosure (demonstration or work room) that prevents laser light from leaking. Observation windows for visitors must be equipped with appropriate light-shielding filters. In addition, materials coated with substances such as polyvinyl chloride that generate toxic gases shall not be used.

9. Restoration of Booth to Original Condition

- After the exhibition, exhibitors shall restore their booths to their original condition within the designated move-out period. If an exhibitor fails to do so, the Secretariat may carry out the restoration work, and the exhibitor shall bear the associated costs.
- If any items are left behind after the booth has been returned, the Secretariat may dispose of such items after notifying the exhibitor, and the exhibitor shall bear the disposal costs.

10. Bearing the Cost of Various Construction and Utilities

All costs associated with the use of electricity at the booth, construction and installation of electrical wiring, water supply and drainage, compressed air, gas, and telecommunications lines, as well as usage fees for such services, shall be borne by the exhibitor. Details regarding application procedures and costs will be provided in the Exhibitor Manual.

11. On-site Inspections

- When deemed necessary for fire prevention or disaster prevention purposes, the organizer and the security and disaster prevention contractors cooperating with the exhibition may, with the exhibitor's consent, conduct inspections inside the exhibitor's booth.
- During move-in and throughout the exhibition period, the organizer shall conduct inspections inside booths in accordance with administrative guidance issued by the authorities responsible for fire prevention and disaster prevention. If an exhibitor receives instructions based on such administrative guidance during an inspection, the exhibitor shall promptly comply with them.

12. Visa-related Responsibilities

- Exhibitor Responsibility : Exhibitors residing outside Japan (including staff) are solely responsible for obtaining the necessary visas and preparing all required documents (e.g., application forms, invitation letters, itineraries) in accordance with the regulations of the Ministry of Foreign Affairs of Japan.
- No Documentation Support: The Organizer / The Secretariat does not issue invitation letters or any other visa-related documents, including those for internal corporate approvals.
- Liability : The Organizer / The Secretariat will not act as a guarantor or proxy and shall not be liable for any loss or damage incurred if a visa application is rejected and the applicant is unable to participate.

13. Cancellation, Shortening, or Postponement, or Relocation of the Venue

- The organizer may, prior to or during the exhibition, cancel, shorten, postpone, or relocate the exhibition due to natural disasters, infectious diseases, terrorism, orders or directives from national or local authorities, or other unavoidable circumstances that make it difficult to hold the exhibition. In such cases, the organizer shall promptly notify exhibitors and make such decision public. The organizer shall not be liable for any loss or damage incurred by exhibitors as a result of such decision or its implementation.
- If the exhibition is completely cancelled prior to its commencement due to unavoidable circumstances, the organizer shall refund the remaining balance of the exhibition fee after deducting expenses already incurred.
- If unavoidable circumstances arising during the exhibition (including the move-in, decoration, or exhibition period) result in a shortening or cancellation of the exhibition, the exhibition fee shall not be refunded. In addition, expenses incurred under direct contracts between the organizer and exhibitor (including, but not limited to, storage room fees) shall not be refunded, and no compensation shall be provided for any costs incurred by exhibitors.
- In the event of postponement of the exhibition or relocation of the venue pursuant to Paragraph 1 above, the exhibition fee and expenses incurred under direct contracts between the organizer and exhibitor shall not be refunded.

Advanced Simulation Technology of Mechanics
Aichi Sangyo
Aida Engineering
AIDA ENGINEERING
AIM
AIZAWA TEKKOSHO
AL FORGE TECH
alfaTKG/YUASA TRADING
AMADA
AMADA PRESS SYSTEM
AMADA PRESS SYSTEM MEC Spring-Forming Machine Division
Amino
ANYANG UNION TRADING
Applied Design Analysis
ASADA
ASAHI SUNAC
ASAHI-SEIKI MANUFACTURING
ASAI ※
ASAI SANGYO
Authentec
AXLE KOREA ※
BLESS
BRUDERER PRESSES
Bystronic Japan
Cadmac
Carlo Salvi ※
CGK
CHANGDING TRADING
CHEN YING OIL MACHINE
CHIN FONG MACHINE INDUSTRIAL
CHING CHAN OPTICAL TECHNOLOGY ※
CHUNICHI CRAFT
CKB
CONIC
CORONA PUBLISHING
CORRENS
DAHCHING ELECTRIC INDUSTRIAL
DAIDO KOGYO
Daitoh Spinning
Dango & Dienthal Japan
DATE MACHINE
DAVI-PROMAU ※
Demark (Wuhan) Technology
DIJET
DIMAC
Dimseed ※
Dongguan Ruisui Mechanical and Electrical Technology
DURMAZLAR MAKINA
EAGLE INDUSTRY
ECKOLD Japan
ECO CNC
Eishin international ※
EN INDUSTRIES ※
Enomoto Machine
ENSEI
E-PLAN
Ernst GROB ※
EURO TECHNO
FABACE
Fagor Arrasate
FANATEC / FANUCI
FANUC
Felss ※
Fladder Danmark
Freebear corporation
FUJI DIE
FUJI SEIKO ※
FUJI SEISAKUSHO ※
FUJI SHOJI
Fujii
FUJIKIKO
FURNACE JUKO
FUSO SEIKI
Future Manufacturing Partners
GEAR
Gentec-EO Japan
GERB Vibration Control Systems Japan
Goizper ※
GOSHO
Guangdong Mahatma Intelligent Equipment
GUNKYO
Gyoda Seisakusho
H&F
Haeusler ※
Hakudo
Hashimoto Machine
Hatebur Metalforming Equipment
HAWERS
HIRAOKA HYPER TOOLS
HK Laser & Systems ※
HODEN SEIMITSU KAKO KENKYUSHO
Hoei-kogyo
HOERBIGER NIPPON
Ho Hsin Metal Industrial ※

HOKO ENGINEERING
HORIYOSHI ※
HS ASPE ※
HSG Engineering
HUBTEX ※
HYODONG MACHINE
I.K. CORPORATION
ICHIGUCHI
ISEL
ISGEC HEAVY ENGINEERING
ISIS
ITACA JAPAN
Japan Controls ※
JAPAN FAWICK
JAPAN INSTRUMENTATION SYSTEM
JAPAN PIPE PROCESSING MACHINE ASSOCIATION ※
JAROC
JERN YAO ENTERPRISES ※
Jiatai Korea ※
Jinan Bodor CNC Machine
Joust Far East
JTL JAPAN
JUST PRODUCTS
KANAGATA SHINBUN
KANFON TECHNOLOGY
KANUC
KATAGIRI SEISAKUSHO
KATAKEN SEIKO
Kawasaki Hydromechanics
KEIYO BEND
KEYENCE
KH engineering
KIMOTO SHOKAI ※
KMC
koki
Komatsu Industries
KOMORI SAFETY DEVICE LAB
KOSMEK
KOYOGIKEN
KS-TECH ※
Kunshan Eagle Precision Tooling
KURIMOTO
KUSUNOKI SEIKO
KYOKKO
KYOSHIN ENGINEERING
KYUUDO ENGINEERING
KYOWA MACHINE
LAN Technology
LANTEK SHEET METAL SOLUTIONS
LASCO ※
Laser Technical Service/Penta Laser (Wenzhou)
LIEN CHIEH HYDRAULIC INDUSTRIAL
LIEN CHIEH MACHINERY
LUBE
LUBE INTERNATIONAL ※
LUBTEC
M-Y TECH
MACHINESOL
Mainmark
Mamezou
MANYO
MARUBENI INFORMATION SYSTEMS
MARUSHOW ENGINEERING
MATSUMOTO KIKAI
MATSUMOTO MACHINERY ※
MATSUMOTO SANGYO ※
Maxphotonics
MEIKO GIKEN ※
MISHIMA ※
MISUZU
MITSUBISHI NAGASAKI MACHINERY MFG.
MITSUTOYO-KIKO
MIZUHO INDUSTRIES
MORI IRON WORKS
MORI MACHINERY
Murata Machinery
Murata Tool ※
Muratec C.C.S ※
Muratec Frontier
Nakashimada Engineering Works
NAKATA MFG.
NC Network
NEWWISH TECHNOLOGY
NICHIDAI
NIDEC DRIVE TECHNOLOGY
NIHON WELDING
Nippon ITF
NIPPON TAPPER
NISSIN KOGYO
NissinPertechnual
NORITSU KIKAI SEISAKUSHO
NSC
NTT DATA ENGINEERING SYSTEMS
Ohkubo Forging Support

OHMINE INDUSTRY
OISHI MACHINE
Okuno Machine
OPTON
ORIENT MACHINE ※
OSI
OSUGA machine
OSY
OTANI MACHINERY MFG. ※
OYABE SEIKI
Pascal
PEM Japan
Physical Photon
PLUSSPRINGS MACHINERY ※
Precitec Japan
PROFECT
Raytools
RCS
REGG Inspection
RIKEN KEIKI NARA MFG.
RIKEN OPTTECH
RIRE
Roemheld Halder
RSA ※
Rud Spanset Japan
S,T-Link
SACMA Group ※
Sanmei Works
SAKAE GLOBAL
Sakamura Machine
Salvagnini Japan
Sanalloy Industry
SAN-EI TECH
SAN-EKI
SANES PRESSES
Sankai Machinery
SANKI SEIKO
SANKYO SEISAKUSHO
SANTEST
SANTOKU
SCADIA
SCSK
SHANGHAI DERATECH IMPORT & EXPORT
Shibahara manufacturing industry
SHIBUYA
Shieh Yih Machinery Industry
Shinken
SHINKO MACHINERY
SHINMEIWA KIKOU ※
Shinohara Press Service
SHODA ZOKI ※
Sigma Tek Japan
Silver Alloy
Soenen ※
Soochow Koredle Energy Saving
Soeren ※
SR ENGINEERING
STAR SEIKI
SUGAWARA SEIKI
SUGIMURA SEIKO
Sugino Machine
SUGIYAMA ELECTRIC SYSTEM
Sumitomo Heavy Industries
3View.Com ※
T.R.S. AUTOMATION
Taihei Boeki
Taihei Manufacturing
TAISEI INDUSTRIES
TAIYO
Taiyo Mechatronics
TAIYO NIPPON SANSO
Takachiho System Engineering
Takara Seimitsu
TAKEONE ※
TANAKAKAME
TANIGAWA
Telus Laser
TEMPOS
Terberg ※
Thanks Manufacturing
THE AMADA FOUNDATION
THE BANE SHIMBUN
THE ITAYA ENGINEERING
THE NIKKAN KOGYO SHIMBUN
Toban Industry
Toei Industrial
TOKAIRIKA ※
TOKAI RIKAI Smart Craft
TOKYO SEIMITSU HATSUJOU
TOMITA
TOX PRESSOTECHNIK
TOYO KENMAZAI KOGYO
Toyo Precision
TRUMPF
Tsubakimoto Mayfran
TY ASSOCIATES

UNION TOOL
USAC
VERTEX ENGINEERING ※
VEST
Vinston Machinery
W&N
WAFIOS ※
WEILLI
WEL-KEN
WTM
XIN DA MACHINE
Yagisanki ※
YAMADA DOBBY
YAMAMOTO SUIATU KOGYOSHO
Yamanaka Eng
YAMASAKI GIKEN ※
YAMAZAKI MAZAK
YAMAZEN
YHM Springtech Machinery
YIH SHEN MACHINERY ※
YING HAN TECHNOLOGY
YOSHIKAWA IRON WORKS
Yoshino Machinery
YUTAKA
YUTANI
ZENKOH
ZENO TECH
Zero-four
Zhangjiagang City Zhangyun Machinery Manufacturing
Zhejiang Cangen Intelligent Technology
Zhejiang Jiatai Laser Technology ※

【Specially Cooperated / Cooperated】

The Japan Society for Technology of Plasticity
Kanazawa University, Advanced Manufacturing Technology Institute
Ohashi Laboratory, Kokushikan University
Metal forming Lab, Department of Mechanical Engineering, Shizuoka University
Manufactural Processing Laboratory, Shibaura Institute of Technology
Metal Forming Lab.(Yanagida lab.), Tokyo Denki University
Tokyo Metropolitan College of Industrial Technology, Hasegawa Laboratory
Tokyo Metropolitan University, Advanced Materials Processing Engineering Lab.& Micro Fabrication Lab
National Institute of Technology, Nagano College (Miyazaki Lab)
Suzuki lab, Nihon University
Otsu Lab., University of Fukui
Yoshikawa Laboratory, Meiji University
YOKOHAMA National University, Metal Forming Laboratory
Suzuki Laboratory, Waseda University
The Japan Society for Technology of Plasticity, Kita-kanto & Shin-etsu Branch, Nagano Local Committee
Japan Forging Association
ASAHI FORGE
FORGING INDUSTRY ASSOCIATION
Ajax Tocco Magnethermic Japan
CHITA INDUSTRY
FORGETEC KAWABE
GERB Vibration Control Systems Japan
GOHSYU
HOKURIKUKOGYO
Howa Forging
INDUCTOTHERM GROUP JAPAN
itoseisakusyo
KAKUTA TECH FORGING
Marutomiikarashiseisakusho
METALART
Miyajima
Naniwa Iron Works
Nichia Tanko
NISSIN PREVO
OHMI PRESS WORKS AND FORGING
OkadaKogyo
OTSUKA TEKKO
SAMTECH
SNT
Toa Forging
Tofuku Tankou
TOKYO SEIMITSU TANZO
TONAN DROP FORGING
UCHINO
YAGI INDUSTRIES
Japan Metal Stamping Association
Japan Machine Tool Builders' Association
Japan Spring Manufacturers Association
Japan Robot Association
The Japan Society of Laser Technology

【Overseas Support】

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